



Meteolabor Lightning and EMP Protection Devices

Standard and Nonstandard Products



Release 2020-1

meteolabor

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Product	Page	Application	V _{Nom}	A _{Nom}	Band width	Phases
USS-1-C	13	Analog telephony	150V	0.5A	180kHz	
USS-1-6V	15	Data/Signal	6V	0.5A	300kHz	
USS-1-12V	17	Data/Signal	12V	0.5A	300kHz	
USS-1-15V	19	Data/Signal	15V	0.5A	300kHz	
USS-1-24V	21	Data/Signal	24V	0.5A	300kHz	
USS-1-48V	23	Data/Signal	48V	0.5A	200kHz	
USS-2-12V	27	Data/Signal/Power	12V	6A		
USS-2-24V	29	Data/Signal/Power	24V	6A		
USS-2-3A-30V	31	Data/Signal	30V	3A	1MHz	
USS-2-48V	33	Data/Signal/Power	48V	6A		
USS-2-C	35	Analog telephony	50V	6A	1MHz	
USS-2-AQ	37	Ethernet	3V		100Mbps	
USS-2-2048F	39	Digital telephony	150V	0.5A	2Mbps	
USS-2-TV75-BNC	41	Video	2.5V	0.2A	30MHz	
USS-8	45	Data/Signal	8*150V	0.35A		
USN-22001	49	VDSL/ADSL/ISDN	160V	0.25A	30 MHz	
USN-40001	51	Ethernet	3V		100 Mbps	
USN-40002	53	RS422/RS485	6V	0.1A	12Mbps	
USN-80001	55	Ethernet	3V		1 Gbps	
USP-26101	59	Power	200V	32A		3
USP-34001	61	Power	230V	10A		1
USP-35001	63	Power	230V	16A		1
USP-35002	65	Power	230V	10A		1
USP-35101	67	Power	230V	10A		1
USP-35102	69	Power	230V	16A		1
USP-35103	71	Power	230V	16A		1
USP-38101	73	Power	230V	63A		1
USP-47001	75	Power	400V	32A		3
USP-47101	77	Power	400V	32A		3
USP-47102	79	Power	400V	32A		3
USP-47103	81	Power	400V	25A		3
USP-47104	83	Power	400V	32A		3
USP-65001	85	Power	48V	16A		3
USP-75001	87	Power	24V	16A		
USP-75101	89	Power	24V	16A		
USP-99101	91	Power	14*48V	0.5A		
USP-99102	93	Power	14*48V	0.5A		



			Voltage	Current		Phases
PLP-34011	97	Power	400V	1000A		3
PLP-44011	99	Power	400V	1000A		3
PLP-44031	101	Power	400V	30A		3
PLP-44041	103	Power	400V	40A		3
PLP-FC-400-40-2	105	Power	400V	40A		3
PLP-44101	107	Power	400V	100A		3
PLP-FC-400-100	109	Power	400V	100A		3
PLP-44121	111	Power	400V	125A		3
PLP-44201	113	Power	400V	200A		3
PLP-FC-400-200	115	Power	400V	200A		3
PLP-44401	117	Power	400V	400A		3
PLP-44421	119	Power	230V	400A		1
PLP-44801	121	Power	400V	800A		3
Product		Application	Power	Band Width		
CSP-12101	125	RF	100W	0.11-0.5GHz		
CSP-21101	127	RF	96W	1.08Ghz		
CSP-21102	129	RF	110W	0.23Ghz		
CSP-40101	131	RF	150W	DC-1GHz		
CSP-40102	133	RF	150W	DC-1GHz		
CSP-40103	135	RF	150W	DC-2.5GHz		
CSP-41101	137	RF	60W	5.8GHz		
CSP-41102	139	RF	60W	5.8GHz		
CSP-42201	141	RF	100W	2GHz		
CSP-43101	143	RF	300W	DC-1GHz		
CSP-47101	145	RF	700W	DC-1GHz		
CSP-55101	147	RF	500W	806-2500 MHz		
CSP-73101	149	RF	300W	2-6 GHz		
CSP-81101	151	RF	50W	DC+650-2500 MHz		
NKF-2A	154	Net command	230V/2A			
NKF-10A-LED	155	Net command	230V/10A			
		Voltage	Current			
SPM-21001	159	5x150V	0.1A			
SPM-21002	161	10x15V	0.25A			
SPM-21003	163	5x30V	0.25A			
SPM-21004	165	3V		Ethernet 1Gbit/s		
SPM-21005	167	2x3V		Ethernet 1Gbit/s		
SPM-21007	169	10x15V	0.1A	RS-232		
SPM-21008	171	10x30V	0.25A			
SPM-21009	173	5x30V	0.25A			
SPM-21010	175	5x5.5V	0.25A	Profibus		
SPM-22001	177	230V	16A			
SPM-22003	179	110V	16A			
SPM-22202	181	400V	16A	3 phases		
SPM-22203	183	400V	32A	3 phases		
SPM-22601	185	8x48V	6A			
SPM-22603	187	48V	16A			
SPM-22604	189	24V	16A			
SPM-22606	191	24V	16A			
SPM-22607	193	60V	3A			
SPM-22608	195	8x270V	3A	Pb battery systems		
SPM-23001	197	15V	10A	VTP6		
SPM-23002	199	60V	10A	Meteobus RS-232		
SPM-23003	201	60V	10A	Meteobus RS-485		
SPM-Accessories	203					





Headquarter:
Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel. +41 / 44 / 934 40 40
Fax +41 / 44 / 934 40 99
info@meteolabor.ch
sales@meteolabor.ch
www.meteolabor.ch

Sales Office Germany:
Meteolabor Deutschland GmbH
Breslauer Strasse 23
DE-91083 Baiersdorf
Germany

Tel: +49-(0)9133-605372
Fax: +49-(0)9133-605374
info@meteolabor.de

2.1 Representatives

Austria Ing. E. Kubicek
Badnerstrasse 16
A - 2540 Bad Vöslau

Tel.: +43 2252 77171
Fax: +43 2252-77252
edmund.kubicek@aon.at
www.firma-kubicek.at

China Beijing Wangda Shi Jia Technology
Development Ltd.
Room 5006,
Fengbaoheng Plaza,
No.1 Minzuyuan Road
Chaoyang District,
Beijing 100029

Tel.: +86 010-51660306-804
Fax: +86 010 82858412
sales16@wanddatech.com
www.nemp-china.com
www.wanddatech.com

Finland Finn Electric Oy
Mr. Pentti Pikkutupa
Fonseenintie 3
FI - 00370 Helsinki

Tel.: +358 9 8700 2721
Fax: +358 9 8700 2728
Mobile: +358 50 558 5425
pentti.pikkutupa@finnelectric.fi
www.finnelectric.fi

France Comarel
Mr. Jean-Marie Peirs
136, rue du 18 Juin
F - 95120 Ermont

Tel.: +33 1 34 13 7280
Fax: +33 1-34 14 0018
info@comarel.fr
www.comarel.fr

India Microtek Instruments
Mr. S. Mahendra Bothra
18 Lakshmanan Street
T. Nagar
600017 Chennai

Tel.: + 91 44 45960000
Fax: + 91 44 459 60025
microtek@airtelmail.com
www.microtekstruments.com

India NOVA CBRN TECHNOLOGIES
PVT. LTD
Vivek Pawha
Corner House, 11-Qutab Road,
Ram Nagar
New Delhi - 110055

Tel: +91 11 23513136
taale@mac.com
www.taale.com

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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2.1 Representatives

India	Rapic Codec Components Sri Divya Katneni #4031, Prestige W. Park, Jalahalli East, Gangamma C. Bangalore-560013	Tel : +91 80 23089408 info@rapidcodec.com www.rapidcodec.com
Japan	Nippon Automatic Control Comp. Hiroshi Sotobori 15F, Shin-Osaki Kangyo, BLDG 1-6-4, Osaki, Shinagawa-Ku Tokyo 141-0032	Tel: +81-3-5434-1600 Tel: +81-5434-1630 sotobori@naccjp.com
South Korea	WILL TECHNOLOGY Jong-il Park 261-2 Joobuk-Ri, Yangji-Myon, Yongin-Si, Gyunggi-Do 448-822, Korea	Tel: +82 31 332 6100 Tel: +82 32 322 6101 willteck@willteck.co.kr www.willteck.co.kr
Sweden	EMP-TRONIC AB Mr. Lars Günther Box 130 60 Edsvallabacken 12 SE-250 13 Helsingborg	Tel.: +46 42 23 5060 Fax: +46 42 23 5182 info@emp-tronic.se www.emp-tronic.se
Taiwan	Neat Technology Co., LTD. Andy Chi 11F, No.33, Ruyi St., Sanchong Dist, New Taipeh City Taiwan 241, R.O.C.	Tel: +886 2 82876441 Fax: +886 2 82872038 neattech@ms13.hinet.net www.neattech.com.tw
United Arab Emirates (GCC States)	Prime Marketing Consultancy P.O. Box 52506, Gulf Business Centre, Abdulla Bin Darwish Bldg. Abu Dhabi, UAE	Tel: +971 50 955 2057 prime@primemarkllc.ae
United Kingdom	APC Technology Group Plc Mike Kennedy 6 Stirling Park, Laker Road Rochester Kent ME1 3QR	+44 330 313 3220 mike.kennedy@apcplc.com www.apcplc.com
United States of America	Gemini Components, LLC David Hirschman 2 Emery Ave. Randolph, NJ 07869	Tel: +1 914 438 8075 dhirschman@geminielec.com www.geminielec.com

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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What is an EMP?

An electromagnetic pulse originating from one of three possible sources:

- 1) An electromagnetic weapon attack. These weapons are no longer fiction; they are available to be used. They will take out infrastructures and systems such as computers, but they do not directly harm humans.
- 2) A nuclear device detonated in space, high above the earth. One nuclear weapon exploding in 40 km altitude is enough to cover whole Europe with an EMP-pulse capable of destroying most electronic devices.
- 3) Lightning or LEMP. This is the natural source of an EMP.

What happens after an EMP?

An EMP would presumably be far more catastrophic than a cyber attack. Every device that relies on integrated circuits could immediately be destroyed or its function seriously impaired. Studies have shown, that the failure of the equipment can happen so quickly, that affected computers do not even have an opportunity to log what happened. In fact, an EMP event is one of the greatest threats for data centers. There are studies indicating that two thirds of population would not survive the first year following an EMP attack, because the complete outage of the infrastructures may lead to starvation, disease, and societal collapse.

Do weapons or devices exist that generate an EMP which can be used on a small area like a building?

EMP weapons are already available. IEMI (Intentional Electromagnetic Interference weapons) can be purchased or assembled following instructions available on the Internet. Their dimensions range from fist size to a suitcase size up to a weapon which might be placed on a small trailer.

There are also military weapons, as the Boeing CHAMP (Counter-Electronics-High-Power-Advanced-Missile Project). This cruise missile weapon generates microwaves that can destroy the infrastructure of a building. So far it is known that the USA, China, Iran and North Korea have these weapons.

What sectors are at greatest risk?

- Defence
- Telecommunication
- Financial Services
- Security Services
- Power Plants
- Oil, Gas and Water supplies.

What can be done against the threat of an EMP?

There are two ways, an EMP can become dangerous:

- 1) **Over the air:** The electromagnetic waves penetrate the designated area through the air. The countermeasure is a Faraday cage. A metallic room, area, building, enclosure or even a suitcase does not allow the waves to pass. However, such Faraday enclosures must most often be accessible for humans and shielding problems start with the apertures (doors, windows) needed for this.
- 2) **Over the wire:** Mostly some sort of electronic equipment is used in the Faraday cage or shielded room. Equipment dependent on wire-bound power and/or signals. These signals enter the shielded room through apertures. WLAN is not applicable here. Outside the shielded room, the EMP field couples into the wires penetrating the Faraday Cage and may carry several thousand volt and ampere into the shielded area. Therefore all points of entry have to be protected with special equipment, protectors, capable of diverting this excess energy to ground.

EMP protection needs to be planned right from the beginning!

If EMP protection is only planned after an installation is already existing, it is either impossible or very expensive.

Do not only rely on MIL-STD-188-125 alone!

More and more organisations and even countries adopt EMP protection rules following MIL-STD-188-125. This is not sufficient! MIL-STD-188-125 is out-dated and unpractical. Although it is planned to be updated according to scientific and practical experience, this may take several years.

- 1) Shielding Effectiveness: This is the only area where the MIL-STD-188-125 is said to be appropriate.
- 2) Conducted Immunity: In the respective section of the MIL-STD-188-125 this is called PCI (Pulse current injection). Here, the standard is in the view of most experts too demanding.
- 3) The standard does not cover the mechanical shock waves associated with an atomic explosion in the atmosphere, there will also be a shock wave associated with the EMP.
- 4) The standard does not cover mechanical quality of the EMP protection filters. Is the device able to maintain the protection capability for a period of ten years under harsh conditions?
- 5) It does not cover data protection well enough. According to MIL-STD data lines must, when ever possible, enter the shielded area via fibre. Most data lines are, however, still not fibre connections.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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2.3 Application

Standard EMP Protectors

METEOLABOR offers several product ranges. Common to all METEOLABOR filters is, that combined lightning and NEMP protection is guaranteed.

USS-1

Used for single wire, asymmetric power or data signals. Up to 150 V, 0.5 A and 180 kHz bandwidth.

USS-2

Used for wire pairs, symmetric power, telephony or data signals. Up to 150 V, 6 A and 100 MBits / s for Ethernet.

USN

Used for telephony, RS-485 or 1 Gbit / s Ethernet.

USP

Used for power lines up to 400 V / 64 A. Best suited for mobile installations. Best suited for mobile installations.

PLP

Used for fixed installed power lines with up to 400V / 1000 A with weights up to 0.5 tons.

CSP

RF protectors, is designed mainly for lightning protection, but offers also basic NEMP protection.

MAK

The modular solution for mobile and fixed use for shelters, trucks and tanks. With more than 70 different modules available.



Application: EMP Hardening of Data Centers

Today, most data centers are not protected against the threat of EMP. They will become ineffective in case of a NEMP or a microwave weapon like the Boeing Champ.

EMP weapons are a reality and no longer fiction. They will primarily take out the infrastructure without harming humans.

We serve as consultants for companies which are building data centers and want to implement the required protection technology.

But EMP protection must be planned right from the beginning. Implementing it later is almost impossible - the modifications to existing structures might be far too extensive.

EMP weapons are there. They will be used in the future by terrorists or by armed forces.



EMP Testing

All our EMP protectors have passed through several stages of testing.

There is also one final inspection and electrical test on our manufacturing inspection and electrical test on METEOLABOR's automatic testing system prior to released to the customers.

The automatic inspection system follows instructions programmed on a PC and fires a serie of EMP pulses against the device and logs the results.

As of 2016 we started upgrading our devices from being threat level compliant to MIL-STD-188-125 (the whole system works after a NEMP) to 100% full single device compliance. This is more and more requested by our customers. To achieve this, we are using our own Montena E1 generator.

The picture shows a USP-74101 in final inspection test.



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland
Tel: +41 (0)44 934 40 40
Fax: +41 (0)44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

2.3 Application

Application: UAV Shelter

Unmanned aerial vehicles or drones need a ground station when in operation. Most of these ground stations offer space for two or more pilots, equipment and other staff.

It is in the nature of a UAV operation, that there must be bi-directional communication, computers and power.

All these signals can be protected, either by our standard products or the use of our MAK.

It does not matter, whether the shelter is mobile or stationary, we do have solutions for both versions.

Common is, that the components have a mechanical feed-through design to perfectly meet shielded room protection and filtering requirements.

With both versions, the implementation of the single entry principle can be maintained. This makes it possible to use standard instead of EMP hardened equipment in the shelter.



Application: EMP Truck or Tank Protection

Nowadays a lot of tanks need full EMP protection, since they make use of many kinds of communication equipment and computers.

Meteolabors MAK (Modular Attachment Kit) provide full EMP protection for trucks, tanks and shelters.

Instead of having one big protection box, the MAK has many small protection boxes united in a common frame.

When a truck or tank is upgraded after a few years, the electronic requirements change as well. The MAK offers a modular solution, allowing any module to be exchanged while the complete box remains in place.

The MAK offers a modular solution, meaning every module can be exchanged, while the complete box remains in place.

The MAK helps making safer investments for an often uncertain future. The demand changes.



Application: High Speed Glider for High Altitude UAV Missions

A Swiss consortium, consisting of METEOLABOR as the prime contractor, Team Smartfish, EPFL and CSEM developed and successfully tested a high speed UAV glider travelling up to 32 km above ground and 1087 km/h speed.

The project was run by the ESA (European Space Agency). The goal was to make the final approach of re-entry vehicles (like the space shuttle) less prone to structural failure, GPS failure or power shortage.

The project was called iHMSD, integrated Health Management System Demonstrator and has many commercial applications.

In only 11 months, we have shown that flights at supersonic speed, at an altitude of 32 km and -70°C are possible with an 1.2 kg heavy glider, under harsh wind conditions.



Watch the movie related to the project on "youtube":
https://www.youtube.com/results?search_query=meteolabor+ihmsd

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland
Tel: +41 (0)44 934 40 40
Fax: +41 (0)44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Electromagnetic Compatibility at METEOLABOR AG

METEOLABOR was founded in 1965. From early on it has been active in two fields, Meteorological Instruments and Electromagnetic Compatibility. As automatic weather stations, meteorological sensors, and radar sounding equipment are often exposed to severe Electromagnetic Interference (EMI), we have been at the forefront of EMI-countermeasure development from the very beginning. METEOLABOR was among the first European companies to manufacture components for EMI mitigation:

- 1967: First power line and signal line filters.
- 1974: Lightning protection circuits for the grid of automatic weather stations and sensors of the Swiss Meteorological Service.
- 1978: First NEMP protection filters developed and NEMP tested together with METEOLABOR P-763 and P-760 radar equipment for the Swiss Army Weather Services.
- 2003: Modular Attachment Kits (MAK) for NEMP protection of military and civil vehicles.



HEMP Equipment Protection vs. Facility Protection

NEMP protection concepts for transportable, self-contained equipment and ground-based facilities differ in several aspects. For Equipment Protection it is assumed that sensitive parts are shielded against electromagnetic radiation and that internal components and circuits are built according to basic EMC design rules. Such measures may include 1 kV or 2 kV-tested isolation transformers for power and optical links for data input and output. The upgrade to lightning or HEMP compatibility is then done by adding Point of Entry full-power protection devices to the shield. All protection measures have to be carefully coordinated and it is necessary that all input and output specifications of the equipment are known in detail. Under such requirements it makes sense that residual signals of POE protective devices are defined as voltage and not as current. This protection philosophy leads to technically optimal and economically sound solutions.

For Facility Protection, it is assumed that site-internal power lines may be connected to the end user without galvanic separation (e.g. lighting installation, air conditioning system etc.), and that the neutral conductor may be grounded inside the facility. In such an environment, residual signals from the POE protection circuit or filter have to be defined as currents and not as voltages. It is further assumed that intra-site equipment may be exchanged at any time and that input/output specifications of such equipment may not be known in detail. This protection concept usually leads to practical but more expensive solutions.

METEOLABOR protection circuits or filters were originally designed for Equipment Protection (including NEMP tested military balloon-sounding radars for the Swiss Army, and equipment for other western military forces). All of our protective circuits have since been upgraded to MIL-STD-188-125 compliance or may be upgraded by adding designated upgrading circuitry on the protected side of the filters.

Standards, what they regulate and what they don't

MIL-STD 220 describes only measuring procedures and does not set minimum requirements for filters.

MIL-STD 188-125 1/2 sets minimum requirements for shielding effectiveness of entire facilities. Shielding effectiveness of components passing through the electromagnetic barrier (e.g. a filter) needs to be high enough not to lower the shielding effectiveness of the entire facility below the 100 dB, 14 kHz – 1 GHz threshold defined in MIL-STD-188-125. The standard does not specify insertion loss requirements for filters.

IEC 61000-2-10 describes the conducted disturbance environment of a HEMP and provides data and formulas for calculating E1, E2, and E3 peak currents for given line lengths. If line lengths are known and relatively short, this standard may allow the design of military level HEMP protection without fully complying with MIL-STD-188-125-1/2.

IEC 61000-4-24 describes methods for testing protective devices for HEMP conducted disturbance, including gas discharge tubes, varistors, and two-port SPDs, such as HEMP combination filters. It does not cover insertion loss measurement methods.

Line Categories in MIL-STD-188-125

The term Restricted Channel or Restricted Line is defined in FED-STD-1037 as a channel (or line) that has a useful capacity of only 56 kb/s (kilobits per second), instead of 64 kb/s in digital communications systems. As the line class (Restricted Line, Unrestricted Line etc.) has an influence on how filters are tested, it is important that the end-user specifies the line class and the number of penetrating conductors in the cable.

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch

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Protection against the E3 HEMP Component

MIL-STD-188-125-1 defines PCI (Pulse Current Injection) parameters for Inter-site Commercial Power Lines and Audio/Data Lines for the E1, E2, and E3 pulse. It does not, however, distinguish between high (>66 kV), medium (<33 kV), and low voltage (120 or 240 Vac) power lines. Because low voltage distribution lines can, for technical reasons, not be more than a few 100 m long, they cannot collect significant amounts of energy from the E3 pulse. IEC Standard 61000-2-10 (1998) gives data and formulas for calculating E1, E2, and E3 peak currents for given line lengths. E3 protection on 120/240 Vac end-user lines is unnecessary, because the voltage does not reach the threshold of voltage limiting arresters.

Threat Level Protection

We use the wording threat level tested in our datasheets. "Threat level tested" means, that independently of the kind of protection, the highest PCI currents according to MIL-STD-188-125 have been applied. The criteria to pass are, that the protector has not been Damaged (terminology of MIL188-125) and that the residual voltage is lower than what would be applied to the equipment during a CE standard surge/burst test. This ensures, that neither the protector nor the following equipment is damaged.

Full Compliant to MIL-STD-188-125

Full compliant protectors use the letters FC. For example our PLP-FC series is fully compliant to MIL-STD-188-125-1.

How much Insertion Loss should a NEMP-Filter have?

Ever since the late 1950s, when the danger of the NEMP as a weapon became evident, this question has caused confusion. The reason for the problem lies mainly in a misunderstanding about what MIL-STD-220 and MIL-STD-188-125-1 do and do not regulate. MIL-STD 220 describes insertion loss measuring procedures for high attenuation filters, but does not set minimum requirements. The most common misconception is that MIL-STD-188-125-1 requires a filter insertion loss of 100 dB between 14 kHz and 10 GHz. While MIL-STD 188-125-1 does in fact require the 100 dB for the overall radiation attenuation of an entire, fully equipped facility, it does not include any reference to filter insertion loss minimum requirements. The misconception is rooted in the belief that insertion loss of a filter and radiation attenuation of a shield are, because both are measured in dB, directly comparable entities and that the radiation attenuation of a shield would be compromised if the filter would have a lower insertion loss than 100 dB. To understand the dilemma, one has to understand the difference between conducted interference and radiated interference. The latter is easy to understand, especially if one considers an NEMP from a high altitude explosion (HEMP). The radiation attenuation

capture cross section of the unprotected line (length and type of installation, above ground or buried), 2) the surge-limiting capability of the arrester, 3) the insertion loss of the filter, and 4) the wiring layout inside the protected area (shielded or unshielded cables). It is obvious that knowing only the insertion loss of a filter is not enough to determine whether a conducted interference may pose a threat to equipment inside the shield. To eliminate this uncertainty, MIL-STD-188-125 not only sets a minimum requirement for radiation attenuation of the fully equipped facility but also maximum output currents under specified pulse current injections (short, intermediate, and long) into the arrester/filter combination.

Why not choose a filter with 100 dB from 14 kHz – 10 GHz in the first place? There are four reasons: 1) Filters with more than 40 - 60 dB at 14 kHz are using very large capacitors (up to hundreds of μF). Such filters draw high reactive currents and may short-circuit ripple control signals not only on the protected side but also in neighboring facilities, 2) If such capacitors are placed near the filter entrance (unprotected side) they may interfere with optimum performance of the surge arrester; 3) Such filters may also be unnecessarily large, heavy, and expensive; and 4) Experience shows that in the lower frequency range excessively high insertion loss is not necessary to fulfill the pulse current injection requirements of MIL-STD-188-125-1/2.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USS-1 Series

**Signal- / Dataline
Single Wire Protection**



EMP Surge Protector / Filter for Analog Telephone, Signal Lines USS-1-C

Effectively protects one wire of an analog telephone line or control signal

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection and filter designed for low residual voltages

High surge current capability

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-1 series overvoltage protector/filter elements consist of coordinated coarse and fine protection stages in combination with filtering components. This ensures best protection of sensitive equipment against very fast transient overvoltages (e.g. NEMP / HEMP). Surge currents up to 20 kA can be handled. In addition high frequency interferences are filtered efficiently within a wide range.

The unique mechanical design offers easy installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realized to achieve best possible EMI behavior of penetrating feed-through elements.

Applications

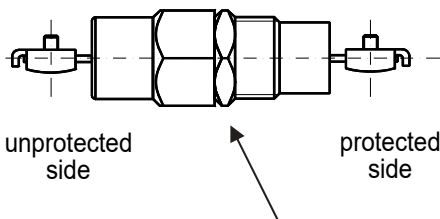
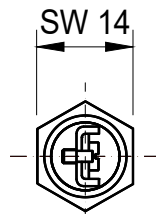
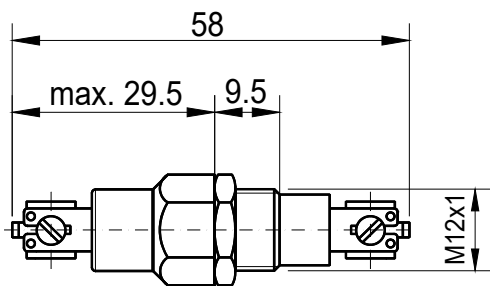
The Meteolabor® USS-1-C surge protector/filter is intended to protect one wire of an analog telephone line or control signals of sensitive telecom, sensor or other electronic equipment against destructive overvoltage effects caused by NEMP / HEMP or lightning strikes. USS-1-C is specially designed for analog 600 Ω telephone lines, it has a very low insertion loss in the frequency range of 300 – 3400 Hz.

USS-1-C has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested on threat-level according to RS105 of MIL-STD-461F.

Technical Data USS-1-C

Application	Telephone, signal line	Analog telephone, signal below 100 kHz, protects one wire
Max. operating U_{Max} / I_{Max}	± 150 V DC / 0.5 A	$T_{amb} = 40^{\circ}\text{C}$, short-circuit current must be limited to 0.5 A
DC resistance	$< 5 \Omega$	
Insulation resistance	$> 1 \text{ G}\Omega$	wire → ground / case, @120 V measuring voltage
Max. surge current I_{Max}	20 kA	wire → ground / case, shape 8/20 μs
Max. lightning impulse current I_{imp}	2 kA	Wire → ground / case, shape 10/350 μs , at least 1 pulse
DC sparkover voltage	230 V	Gas tube arrester, respect max. operating parameters for extinction
Residual voltage (surge 8/20 μs)	< 600 V	wire → ground / case, worst case depending on surge amplitude
Average common mode attenuation	typ. 50 dB	at 50 Ω , up to 1 GHz
Low pass cut-off frequency	180 kHz	3 dB
Insertion loss	typ. 0.15 dB	600 Ω measuring impedance, 300 – 3400 Hz
Output capacity	typ. 1.8 nF	Capacity to ground / case
Operating temperature range	-40°C / $+85^{\circ}\text{C}$	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	12 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	58 x 16 x 14 mm	details see reverse page
Weight	23 g	

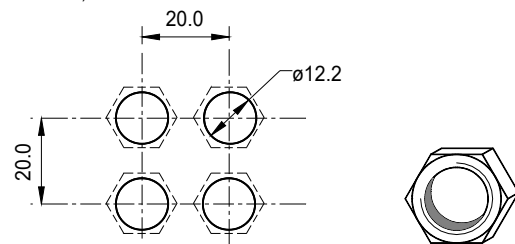
Dimensions [mm]



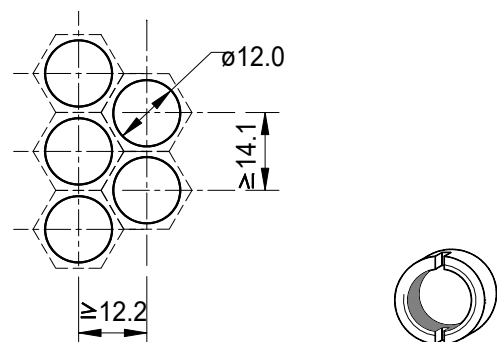
case / ground, torque max. 12 Nm

Installation Layouts

Standard drilling layout for USS-1 series with standard hexagonal nut (included, spanner size 14 mm)



Space saving "honeycomb" mounting hole layout for USS-1 series (requires optional slotted nut USS-SM1 and USS-SK1 spanner)



Installation Notes

- The USS-1 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 12 Nm as this can destroy the device.
- USS-1 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-1-C	Surge protector / filter EMP USS1-C
USS-SM1	2 pieces required for 1 telephone wire pair slotted nut (optional)
USS-SK1	special box-spanner for slotted nut (optional)



Caution

Maximum torque for installation screw shall not exceed 12 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USS-1-C_e_V2020

EMP Surge Protector / Filter for analog signals up to 6 V / 0.5 A USS-1-6V

Effectively protects one wire of an analog signal or control signal line

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection and filter designed for low residual voltages

High surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-1 series overvoltage protector / filter elements consist of coordinated coarse and fine protection stages in combination with filtering components. This ensures best protection of sensitive equipment against very fast transient overvoltages (e.g. NEMP / HEMP). Surge currents up to 20 kA can be handled. In addition high frequency interferences are filtered efficiently within a wide range.

The unique mechanical design offers easy installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realized to achieve best possible EMI behavior of penetrating feed-through elements.

Applications

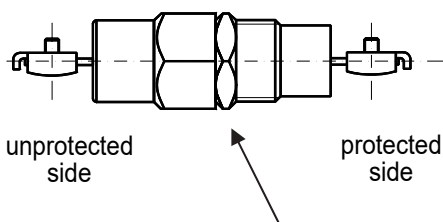
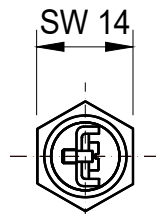
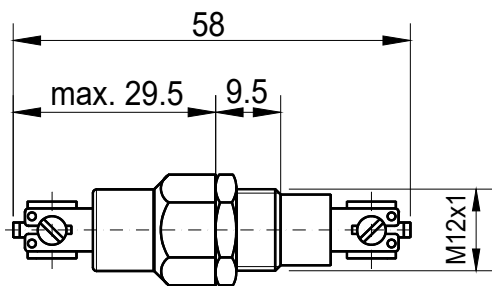
The Meteolabor® USS-1-6 V surge protector / filter is intended to protect one wire of an analog signal or power line of grounded circuits up to 6 V / 0.5 A. It can be used for all kind of circuits to be protected against destructive overvoltage effects caused by NEMP / HEMP or lightning strikes. USS-1-24V has a typical bandwidth of 300 kHz and passes signals with a risetime of 1µs or higher.

USS-1-6 V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP - tested on threat-level according to RS105 of MIL-STD-461F.

Technical Data USS-1-6V

Application	signal line	Analog signals up to 6 V / 0.5 A / 300 kHz, protects one wire
Maximum operating voltage U_{Max}	± 6.6 V DC	Absolute maximum values
Maximum operating current I_N	0.5 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to 0.5 A
DC resistance	$< 5 \Omega$	
Leakage current at U_{Max}	$< 400 \mu\text{A}$	Wire $\rightarrow$ ground / case
Max. surge current I_{Max}	20 kA	Wire $\rightarrow$ ground / case, shape 8 / 20 µs
Max. lightning impulse current I_{imp}	2 kA	Wire $\rightarrow$ ground/case, shape 10 / 350 µs, at least 1 pulse
Residual voltage (surge 8/20 µs)	< 12 V	wire $\rightarrow$ ground / case, worst case depending on surge amplitude
Average attenuation	typ. 50 dB	at 50 Ω , up to 1 GHz
Low pass cut-off frequency	typ. 300 kHz	3 dB
Capacity to ground	typ. 3 nF	Capacity to ground / case
Operating temperature range	$-40^\circ\text{C} / +85^\circ\text{C}$	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	15 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	58 x 16 x 14 mm	details see reverse page
Weight	23 g	

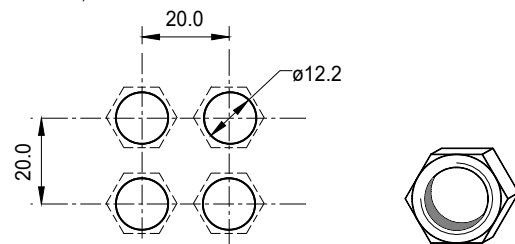
Dimensions [mm]



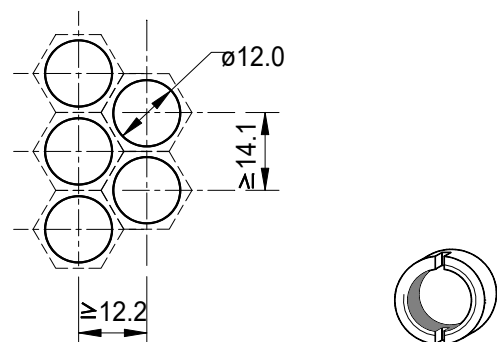
case / ground, torque max. 12 Nm

Installation Layouts

Standard drilling layout for USS-1 series with standard hexagonal nut (included, spanner size 14 mm)



Space saving "honeycomb" mounting hole layout for USS-1 series (requires optional slotted nut USS-SM1 and USS-SK1 spanner)



Installation Notes

- The USS-1 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 12 Nm as this can destroy the device.
- USS-1 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-1-6V	Surge protector / filter EMP USS1-6V 1 piece required per wire
USS-SM1	slotted nut (optional)
USS-SK1	special box-spanner for slotted nut (optional)



Caution

Maximum torque for installation screw shall not exceed 12 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for analog signals up to 12 V / 0.5 A USS-1-12V

Effectively protects one wire of an analog signal or control signal line

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection and filter designed for low residual voltages

High surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-1 series overvoltage protector/filter elements consist of coordinated coarse and fine protection stages in combination with filtering components. This ensures best protection of sensitive equipment against very fast transient overvoltages (e.g. NEMP / HEMP). Surge currents up to 20 kA can be handled. In addition high frequency interferences are filtered efficiently within a wide range.

The unique mechanical design offers easy installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realized to achieve best possible EMI behavior of penetrating feed-through elements.

Applications

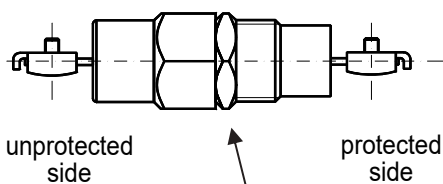
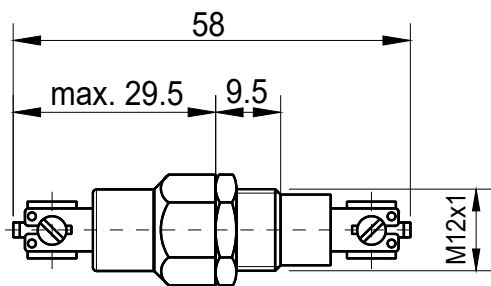
The Meteolabor® USS-1-12V surge protector / filter is intended to protect one wire of an analog signal or power line of grounded circuits up to 12 V / 0.5 A. It can be used for all kind of circuits to be protected against destructive overvoltage effects caused by NEMP / HEMP or lightning strikes. USS-1-12V has a typical bandwidth of 300 kHz and passes signals with a risetime of 1 μs or higher.

USS-1-12V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested on threat-level according to RS105 of MIL-STD-461F.

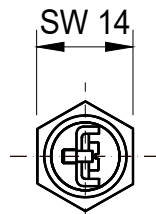
Technical Data USS-1-12V

Application	signal line	Analog signals up to 12 V / 0.5 A / 300 kHz, protects one wire
Maximum operating voltage U_{Max}	± 13 V DC	Absolute maximum values
Maximum operating current I_N	0.5 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to 0.5 A
DC resistance	$< 5 \Omega$	
Leakage current at U_{Max}	< 5 A	Wire → ground / case
Max. surge current I_{Max}	20 kA	Wire → ground / case, shape 8/20 μs
Max. lightning impulse current I_{Imp}	2 kA	Wire → ground / case, shape 10/350 μs, at least 1 pulse
Residual voltage (surge 8/20 μs)	< 24 V	wire → ground / case, worst case depending on surge amplitude
Average attenuation	typ. 50 dB	at 50 Ω, up to 1 GHz
Low pass cut-off frequency	typ. 300 kHz	3 dB
Capacity to ground	typ. 10 nF	Capacity to ground / case
Operating temperature range	$-40^\circ\text{C} / +85^\circ\text{C}$	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	12 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	58 x 16 x 14 mm	details see reverse page
Weight	23 g	

Dimensions [mm]

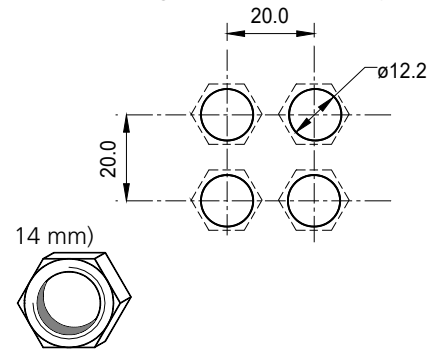


case / ground, torque max. 12 Nm

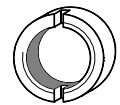
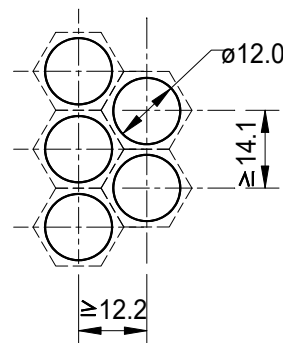


Installation Layouts

Standard drilling layout for USS-1 series with standard hexagonal nut (included, spanner size



Space saving "honeycomb" mounting hole layout for USS-1 series (requires optional slotted nut USS-SM1 and USS-SK1 spanner))



Installation Notes

- The USS-1 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 12 Nm as this can destroy the device.
- USS-1 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feedthrough device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

Ordering Information / Part Number

- USS-1-12V** Surge protector / filter EMP USS1-12V
1 piece required per wire
- USS-SM1** slotted nut (optional)
- USS-SK1** special box-spanner for slotted nut (optional)

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.



Caution

Maximum torque for installation screw shall not exceed 12 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for analog signals up to 15 V / 0.5 A USS-1-15V

Effectively protects one wire of an analog signal or control signal line

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection and filter designed for low residual voltages

High surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-1 series overvoltage protector / filter elements consist of coordinated coarse and fine protection stages in combination with filtering components. This ensures best protection of sensitive equipment against very fast transient overvoltages (e.g. NEMP / HEMP). Surge currents up to 20 kA can be handled. In addition high frequency interferences are filtered efficiently within a wide range.

The unique mechanical design offers easy installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realized to achieve best possible EMI behavior of penetrating feed-through elements.

Applications

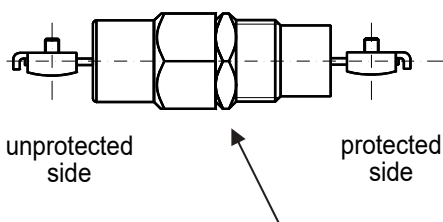
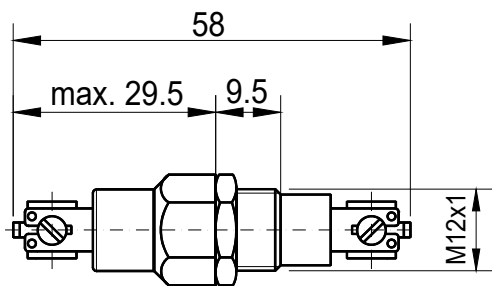
The Meteolabor® USS-1-15V surge protector / filter is intended to protect one wire of an analog signal or power line of grounded circuits up to 15 V / 0.5 A. It can be used for all kind of circuits to be protected against destructive overvoltage effects caused by NEMP / HEMP or lightning strikes. USS-1-15V has a typical bandwidth of 300 kHz and passes signals with a risetime of 1μs or higher.

USS-1-15V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested on threat-level according to RS105 of MIL-STD-461F.

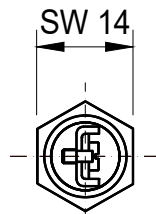
Technical Data USS-1-15V

Application	signal line	Analog signals up to 15 V / 0.5 A / 300 kHz, protects one wire
Maximum operating voltage U_{Max}	± 15 V DC	Absolute maximum values
Maximum operating current I_N	0.5 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to 0.5 A
DC resistance	$< 5 \Omega$	
Leakage current at U_{Max}	$< 5 \mu\text{A}$	Wire $\rightarrow$ ground / case
Max. surge current I_{Max}	20 kA	Wire $\rightarrow$ ground / case, shape 8/20 μs
Max. lightning impulse current I_{Imp}	2 kA	Wire $\rightarrow$ ground / case, shape 10/350 μs , at least 1 pulse
Residual voltage (surge 8/20 μs)	< 30 V	wire $\rightarrow$ ground / case, worst case depending on surge amplitude
Average attenuation	typ. 50 dB	at 50 Ω , up to 1 GHz
Low pass cut-off frequency	typ. 300 kHz	3 dB
Capacity to ground	typ. 7 nF	Capacity to ground / case
Operating temperature range	$-40^\circ\text{C} / +85^\circ\text{C}$	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (case) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (case)
Max. allowed installation torque	12 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	58 x 16 x 14 mm	details see reverse page
Weight	23 g	

Dimensions [mm]

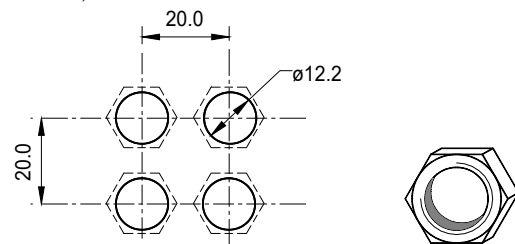


case / ground, torque max. 12 Nm

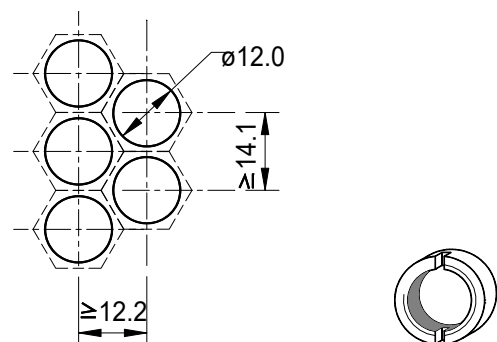


Installation Layouts

Standard drilling layout for USS-1 series with standard hexagonal nut (included, spanner size 14 mm)



Space saving "honeycomb" mounting hole layout for USS-1 series (requires optional slotted nut USS-SM1 and USS-SK1 spanner)



Installation Notes

- The USS-1 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 12 Nm as this can destroy the device.
- USS-1 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-1-15V	Surge protector / filter EMP USS1-15V 1 piece required per wire
USS-SM1	slotted nut (optional)
USS-SK1	special box-spanner for slotted nut (optional)



Caution

Maximum torque for installation screw shall not exceed 12 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for analog signals up to 24 V / 0.5 A USS-1-24V

Effectively protects one wire of an analog signal or control signal line

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection and filter designed for low residual voltages

High surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-1 series overvoltage protector/filter elements consist of coordinated coarse and fine protection stages in combination with filtering components. This ensures best protection of sensitive equipment against very fast transient overvoltages (e.g. NEMP / HEMP). Surge currents up to 20 kA can be handled. In addition high frequency interferences are filtered efficiently within a wide range.

The unique mechanical design offers easy installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realized to achieve best possible EMI behavior of penetrating feed-through elements.

Applications

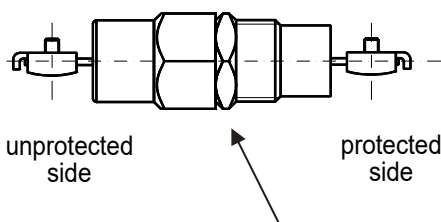
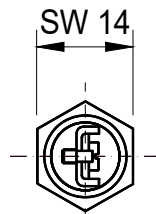
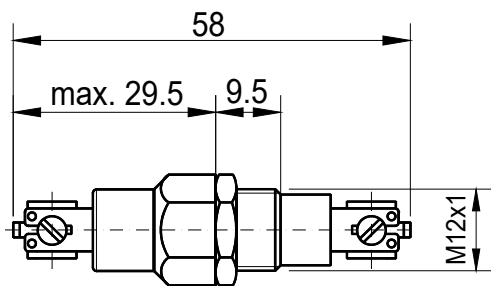
The Meteolabor® USS-1-24V surge protector/filter is intended to protect one wire of an analog signal or power line of grounded circuits up to 24 V / 0.5 A. It can be used for all kind of circuits to be protected against destructive overvoltage effects caused by NEMP / HEMP or lightning strikes. USS-1-24V has a typical bandwidth of 300 kHz and passes signals with a risetime of 1 μs or higher.

USS-1-24V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested on threat-level according to RS105 of MIL-STD-461F.

Technical Data USS-1-24V

Application	signal line	Analog signals up to 24 V / 0.5 A / 300 kHz, protects one wire
Maximum operating voltage U_{Max}	± 28 V DC	Absolute maximum values
Maximum operating current I_N	0.5 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to 0.5 A
DC resistance	$< 5 \Omega$	
Leakage current at U_{Max}	$< 5 \mu\text{A}$	Wire → ground / case
Max. surge current I_{Max}	20 kA	Wire → ground / case, shape 8/20 μs
Max. lightning impulse current I_{Imp}	2 kA	Wire → ground / case, shape 10/350 μs, at least 1 pulse
Residual voltage (surge 8/20 μs)	< 48 V	wire → ground / case, worst case depending on surge amplitude
Average attenuation	typ. 45 dB	at 50 Ω, up to 1 GHz
Low pass cut-off frequency	typ. 300 kHz	3 dB
Capacity to ground	typ. 3 nF	Capacity to ground / case
Operating temperature range	$- 40^\circ\text{C} / + 85^\circ\text{C}$	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (case) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (case)
Max. allowed installation torque	12 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	58 x 16 x 14 mm	details see reverse page
Weight	23 g	

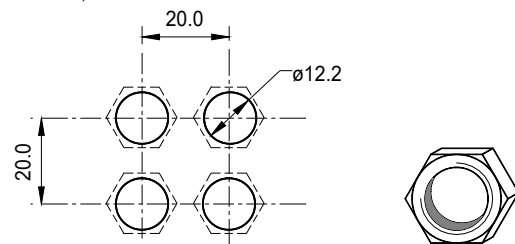
Dimensions [mm]



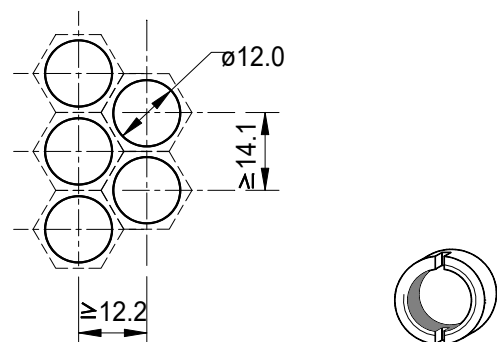
case / ground, torque max. 12 Nm

Installation Layouts

Standard drilling layout for USS-1 series with standard hexagonal nut (included, spanner size 14 mm)



Space saving "honeycomb" mounting hole layout for USS-1 series (requires optional slotted nut USS-SM1 and USS-SK1 spanner)



Installation Notes

- The USS-1 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 12 Nm as this can destroy the device.
- USS-1 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-1-24V	Surge protector / filter EMP USS1-24V 1 piece required per wire
USS-SM1	slotted nut (optional)
USS-SK1	special box-spanner for slotted nut (optional)



Caution

Maximum torque for installation screw shall not exceed 12 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USS-1-24V_e_V2020

EMP Surge Protector / Filter for analog signals up to 48 V / 0.5 A USS-1-48V

Effectively protects one wire of an analog signal or control signal line

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection and filter designed for low residual voltages

High surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-1 series overvoltage protector / filter elements consist of coordinated coarse and fine protection stages in combination with filtering components. This ensures best protection of sensitive equipment against very fast transient overvoltages (e.g. NEMP / HEMP). Surge currents up to 20 kA can be handled. In addition high frequency interferences are filtered efficiently within a wide range.

The unique mechanical design offers easy installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realized to achieve best possible EMI behavior of penetrating feed-through elements.

Applications

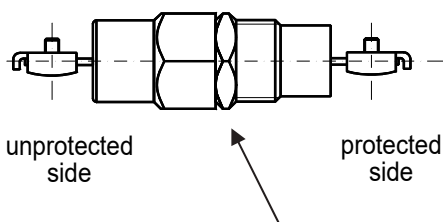
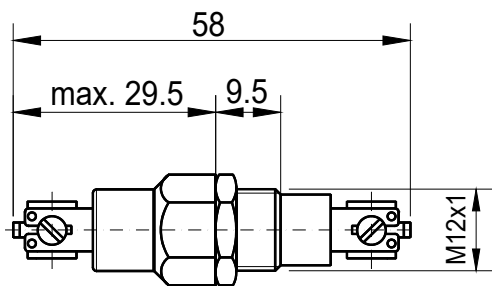
The Meteolabor® USS-1-48V surge protector / filter is intended to protect one wire of an analog signal or power line of grounded circuits up to 48 V / 0.5 A. It can be used for all kind of circuits to be protected against destructive overvoltage effects caused by NEMP / HEMP or lightning strikes. USS-1-48V has a typical bandwidth of 300 kHz and passes signals with a risetime of 1µs or higher.

USS-1-48V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested on threat-level according to RS105 of MIL-STD-461F.

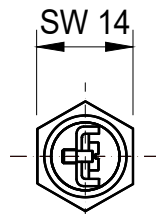
Technical Data USS-1-48V

Application	signal line	Analog signals up to 48 V / 0.5 A / 300 kHz, protects one wire
Maximum operating voltage U_{Max}	± 58 V DC	Absolute maximum values
Maximum operating current I_N	0.5 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to 0.5 A
DC resistance	$< 5 \Omega$	
Leakage current at U_{Max}	$< 5 \mu\text{A}$	Wire $\rightarrow$ ground / case
Max. surge current I_{Max}	20 kA	Wire $\rightarrow$ ground / case, shape 8/20 µs
Max. lightning impulse current I_{Imp}	2 kA	Wire $\rightarrow$ ground / case, shape 10/350 µs, at least 1 pulse
Residual voltage (surge 8/20 µs)	< 120 V	wire $\rightarrow$ ground / case, worst case depending on surge amplitude
Average attenuation	typ. 45 dB	at 50 Ω , up to 1 GHz
Low pass cut-off frequency	typ. 300 kHz	3 dB
Capacity to ground	typ. 3 nF	Capacity to ground / case
Operating temperature range	$- 40^\circ\text{C} / + 85^\circ\text{C}$	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (case) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (case)
Max. allowed installation torque	12 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	58 x 16 x 14 mm	details see reverse page
Weight	23 g	

Dimensions [mm]

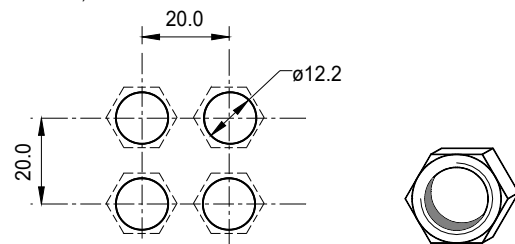


case / ground, torque max. 12 Nm

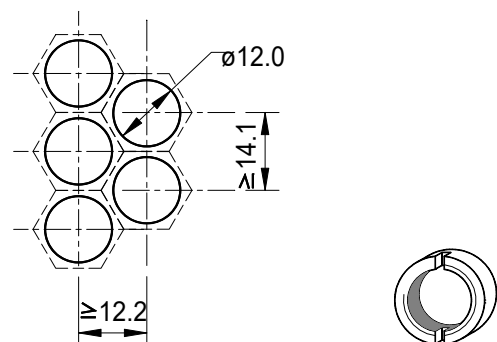


Installation Layouts

Standard drilling layout for USS-1 series with standard hexagonal nut (included, spanner size 14 mm)



Space saving "honeycomb" mounting hole layout for USS-1 series (requires optional slotted nut USS-SM1 and USS-SK1 spanner)



Installation Notes

- The USS-1 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 12 Nm as this can destroy the device.
- USS-1 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-1-48V	Surge protector /filter EMP USS1-48V 1 piece required per wire
USS-SM1	slotted nut (optional)
USS-SK1	special box-spanner for slotted nut (optional)



Caution

Maximum torque for installation screw shall not exceed 12 Nm

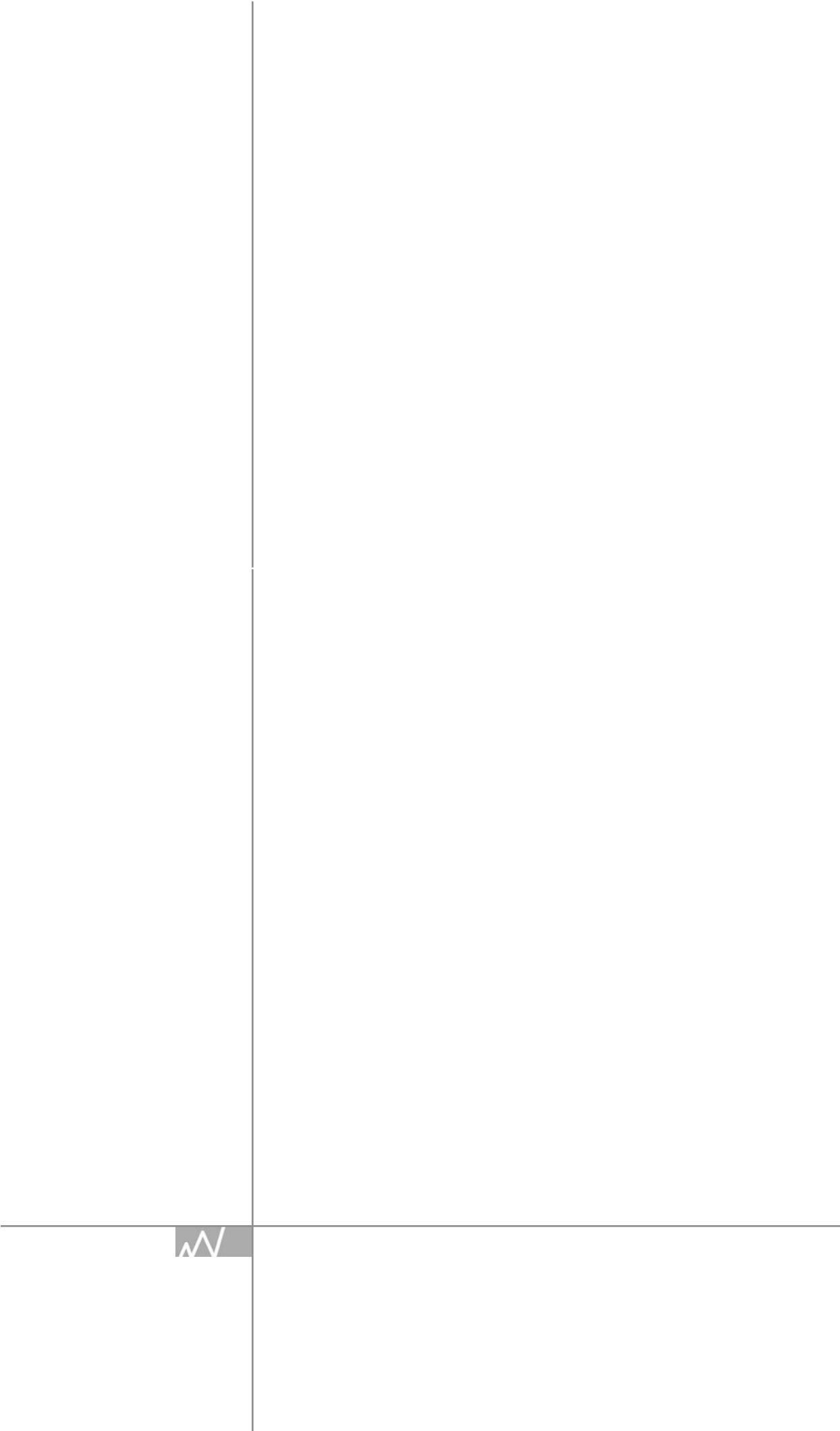
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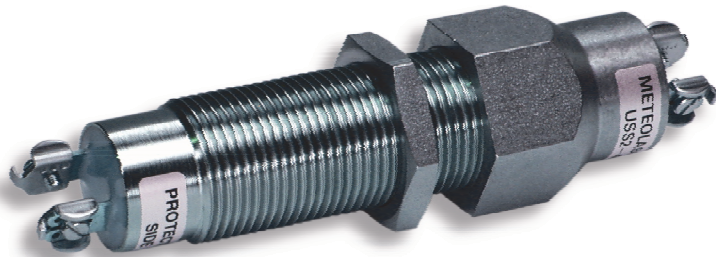
Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USS-2 Series

**Symmetric Signal- / Dataline
Single or Wire Pair Protection**



meteolabor

EMP Surge Protector / Filter for AC / DC Power Supplies USS-2-12V

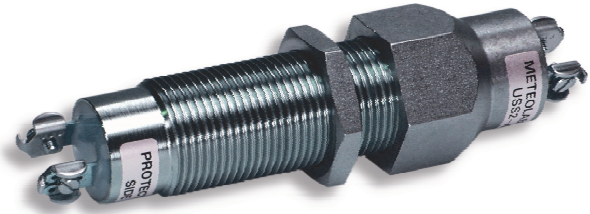
Excellent lightning and EMP protection of an earth-free and short-circuit current limited AC or DC power supply line pair up to max. 15 V / 6 A

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Multi-stage protection / filter design providing high transient energy absorption capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

The Meteolabor® USS-2-12V overvoltage protector/filter is intended to protect earth-free AC or DC power supply lines, which are short-circuit current limited to < 0.5 A (or fused) against overvoltage effects caused by NEMP / HEMP or lightning strikes.

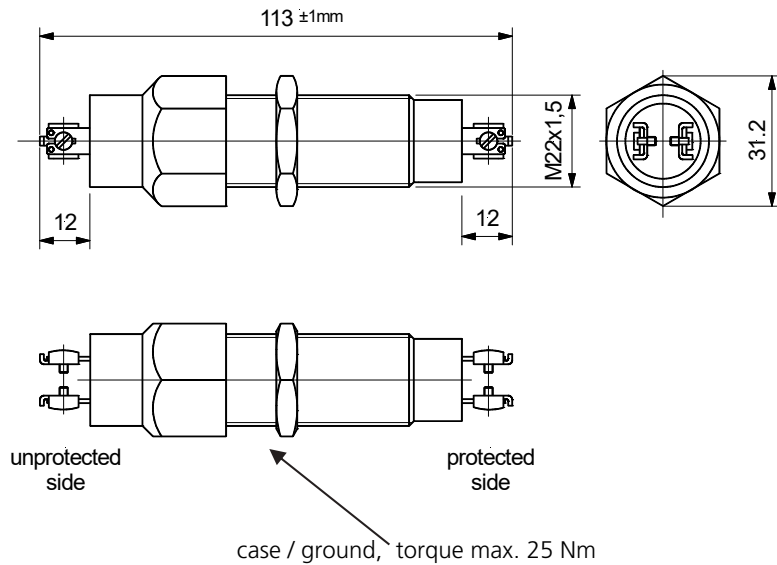
USS-2-12V uses gas tube arrestors in combination with other elements. For reliable extinction of gas tube arrestors it is very important, that the short-circuit current of the power feeding source is fused with 6A or less, or the short circuit current must be limited to less than 0.5 A

USS-2-12V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-12V

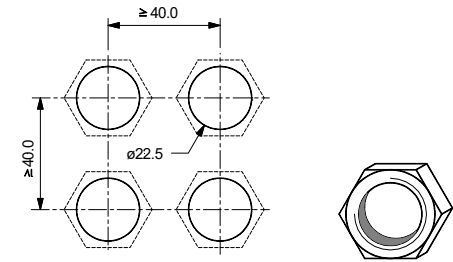
Application	Low voltage power	Source and load must be earth-free and short-circuit current limited
Maximum operating voltage U_{Max}	± 15 V DC / 10 V AC	
Nominal operating current I_N	6 A ($T_{amb} = 40^\circ\text{C}$)	Short-circuit must be < 0.5 A or fused 6 A or less for safe extinction of gas tube arrester
DC resistance	2 x 40 m Ω	
Max. surge current I_{Max}	2 x 10 kA	wire $\rightarrow$ ground / case, shape 8 / 20 μs , $T_{amb} = 40^\circ\text{C}$
Max. lightning impulse current I_{imp}	2 x 2 kA	Each wire $\rightarrow$ ground/case, shape 10 / 350 μs , at least 1 pulse
Residual voltage	< 40 V	wire $\rightarrow$ wire, worst case, depending on pulse shape
Residual voltage	< 700 V	wire $\rightarrow$ ground / case, worst case, depending on pulse shape
Average common mode attenuation	typ. 50 dB	at 50 Ω , from 30 MHz up to 2.4 GHz
DC earth leakage current	< 1 μA	at U_{Max} , $T_{amb} = 40^\circ\text{C}$
Operating temperature range	- 40°C / + 85°C	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	113 x 31.2 x 27 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions

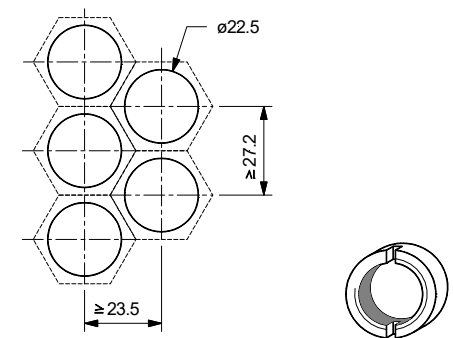


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Instructions

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-12V Surge protector / filter EMP USS2-12V

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for AC / DC Power Supplies USS-2-24V

Excellent lightning and EMP protection of an earth-free and short-circuit current limited AC or DC power supply line pair up to max. 30 V / 6 A

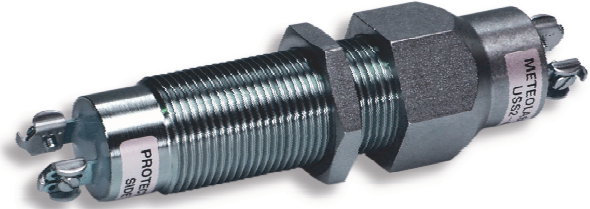
Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High nominal operating current of 6 A

Multi-stage protection / filter design providing high transient energy absorption capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

The Meteolabor® USS-2-24V overvoltage protector/filter is intended to protect earth-free AC or DC power supply lines, which are short-circuit current limited to < 0.5 A (or fused) against overvoltage effects caused by NEMP / HEMP or lightning strikes.

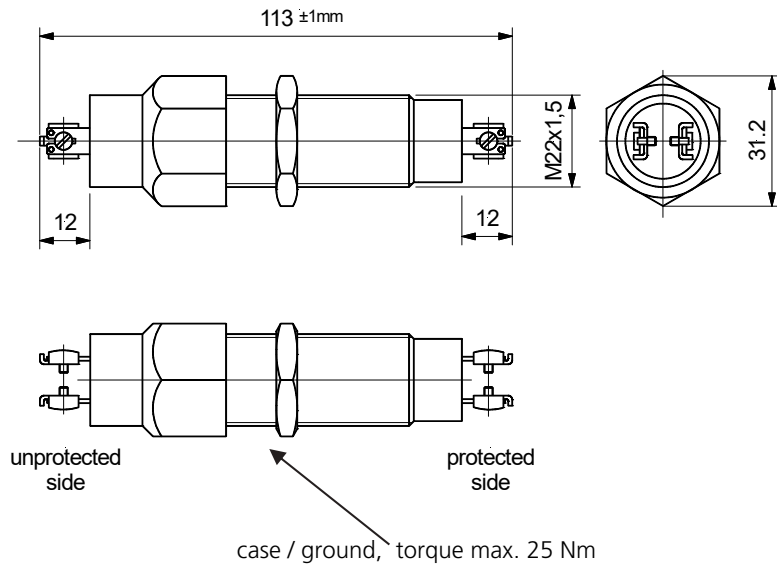
USS-2-24V uses gas tube arrestors in combination with other elements. For reliable extinction of gas tube arrestors it is very important, that the short-circuit current of the power feeding source is fused with 6A or less, or the short circuit current must be limited to less than 0.5 A.

USS-2-24V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-24V

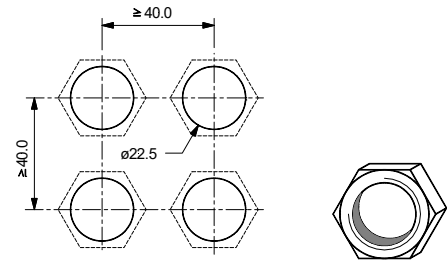
Application	Low voltage power	Source and load must be earth-free and short-circuit current limited
Maximum operating voltage U_{Max}	± 30 V DC / 20 V AC	
Nominal operating current I_N	6 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to < 0.5 A or fused 6 A or less for safe extinction of gas tube arrester
DC resistance	2 x 40 m Ω	
Max. surge current I_{Max}	2 x 10 kA	wire $\rightarrow$ ground / case, shape 8/20 μs , $T_{amb} = 40^\circ\text{C}$
Max. lightning impulse current I_{Imp}	2 x 2 kA	Each wire $\rightarrow$ ground / case, shape 10/350 μs , at least 1 pulse
Residual voltage	< 70 V	wire $\rightarrow$ wire, worst case, depending on pulse shape
Residual voltage	< 700 V	wire $\rightarrow$ ground / case, worst case, depending on pulse shape
Average common mode attenuation	typ. 50 dB	at 50 Ω , up to 2.4 GHz
DC earth leakage current	< 1 μA	at U_{Max} , $T_{amb} = 40^\circ\text{C}$
Operating temperature range	- 40°C / + 85°C	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	113 x 31.2 x 27 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions

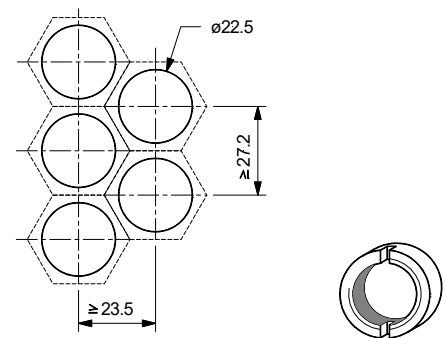


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Instructions

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-24V Surge protector / filter EMP USS2-24V

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for Low Voltage Power Supplies USS-2-3A-30V

Excellent lightning and EMP protection for a single wire of a low voltage power supply up to 30 V / 3A

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection/filter design providing high transient surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USS-2-3A-30V provides excellent protection for a single wire of a power supply with a peak voltage of 30 V DC or 20V AC and a current up to 3 A. It will reliably protect connected sensitive electronic equipment such as telecommunication equipment, computers, etc. against the effects of lightning and EMP.

Best protection and filtering effect is achieved in a feed-through installation from an unprotected volume into a shielded and protected room.

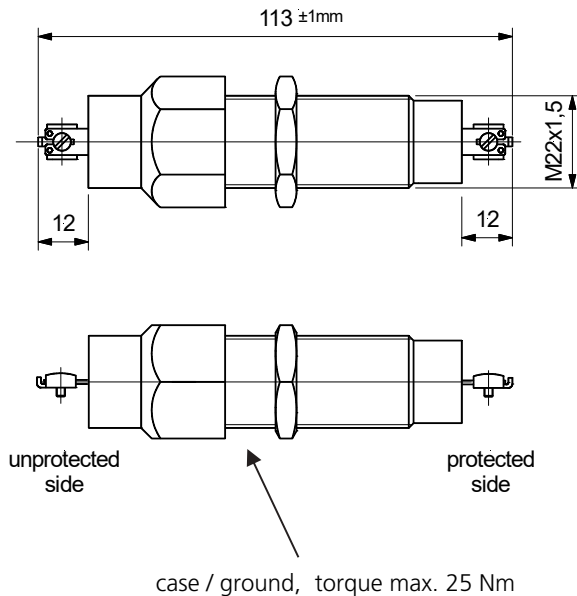
This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

USS-2-3A-30V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-3A-30V

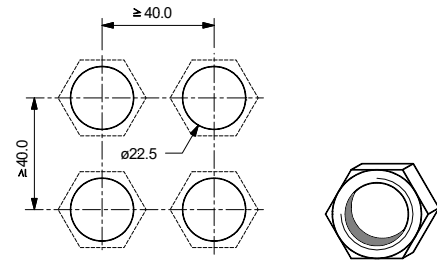
Application	Low voltage power	Protects 1 wire, AC or DC of grounded power supply
Max. operating voltage	±30 V DC or 20 V AC	voltage wire to ground / case
Max. operating current	3 A	@ T _{amb} = 45°C, short-circuit current must be limited to 3 A
Max. surge current I _{Max}	20 kA	Wire → ground / case, shape 8 / 20 µs, at least 1 pulse
Max. lightning impulse current I _{Imp}	2 kA	Wire → ground / case, shape 10 / 350 µs, at least 1 pulse
DC resistance input - output	200 mΩ	typically
Max. leakage current	< 10 µA	Measured @ 30 V DC
Residual voltage	< 70 V	Wires → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Low pass cut-off frequency	1 MHz	Typically, measured in 50 Ohms system
Average attenuation	50 dB	Typically, measured in 50 Ohms system 10 MHz to 2.4 GHz
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case material		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions	27x32x113 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions [mm]

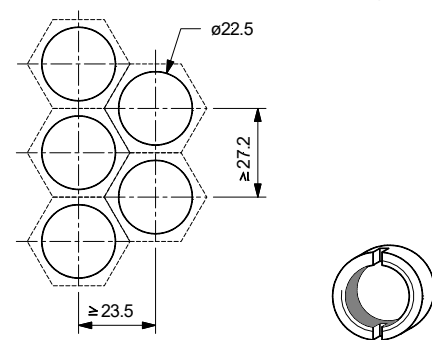


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Notes

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-3A-30V Surge Protector / Filter EMP USS2-3A-30V

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for AC / DC Power Supplies USS-2-48V

Excellent lightning and EMP protection of an earth-free and short-circuit current limited AC or DC power supply line pair up to max. 48 V / 6 A

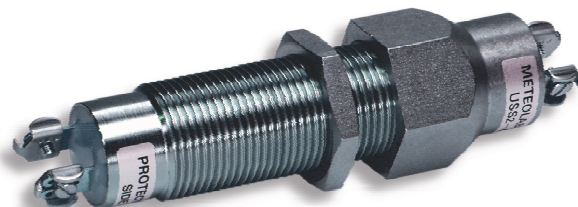
Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High nominal operating current of 6 A

Multi-stage protection / filter design providing high transient energy absorption capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available.

The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

The Meteolabor® USS-2-48V overvoltage protector/filter is intended to protect earth-free AC or DC power supply lines, which are short-circuit current limited to < 0.5 A (or fused) against overvoltage effects caused by NEMP / HEMP or lightning strikes. For reliable extinction of gas tube arrestors it is very important, that the short-circuit current of the power feeding source is fused with 6 A or less, or the short circuit current must be limited to less than 0.5 A.

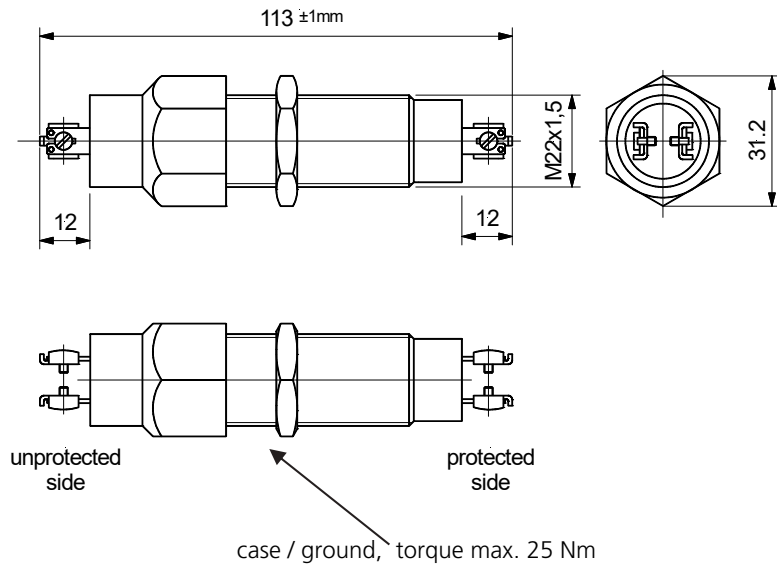
The USS-2-48V is also suitable to protect power supply lines of PoE (Power over Ethernet) circuits within 10/100 Mbit/s Ethernet applications. This is done in combination with the USS-2-AQ (NSN listed) Ethernet protector.

USS-2-48V has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-48V

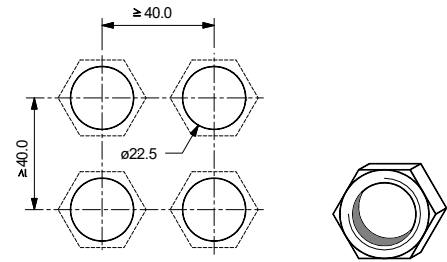
Application	Low voltage power	Source and load must be earth-free and short-circuit current limited
Maximum operating voltage U_{Max}	± 48 V DC / 32 V AC	
Nominal operating current I_N	6 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to < 0.5 A or fused 6 A or less for safe extinction of gas tube arrester
DC resistance	2 x 40 m Ω	
Max. surge current I_{Max}	2 x 10 kA	wire $\rightarrow$ ground/case, shape 8 / 20 μs , $T_{amb} = 40^\circ\text{C}$
Max. lightning impulse current I_{imp}	2 x 2 kA	Each wire $\rightarrow$ ground/case, shape 10 / 350 μs , at least 1 pulse
Residual voltage	< 110 V	wire $\rightarrow$ wire, worst case, depending on pulse shape
Residual voltage	< 700 V	wire $\rightarrow$ ground / case, worst case, depending on pulse shape
Average common mode attenuation	typ. 50 dB	at 50 Ω , up to 2.4 GHz
DC earth leakage current	< 1 μA	at U_{Max} , $T_{amb} = 40^\circ\text{C}$
Operating temperature range	- 40°C / + 85°C	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	113 x 31.2 x 27 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions

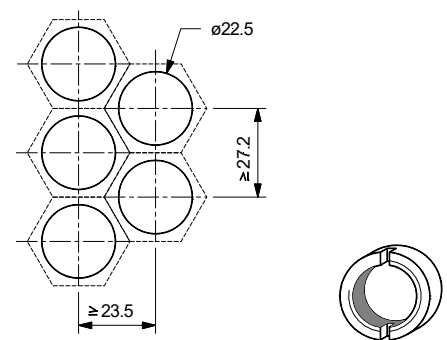


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Instructions

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-48V Surge protector / filter EMP USS2-48V

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for Ground-free Signals / Supplies USS-2-C

Excellent lightning and EMP protection of an earth-free and short-circuit current limited low voltage power supply or signal line pair

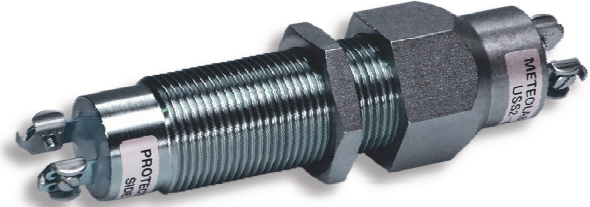
Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Operating up to 6 A, and up to 50 V

Multi-stage protection/filter design providing high transient energy absorption capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available.

The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

The Meteolabor® USS-2-C overvoltage protector / filter is intended to protect earth-free signal pairs (e.g. analog telephone) or AC or DC low voltage power supply lines, which are short-circuit current limited to < 0.5 A (or fused). USS-2-C will protect against overvoltage effects caused by NEMP / HEMP or lightning strikes.

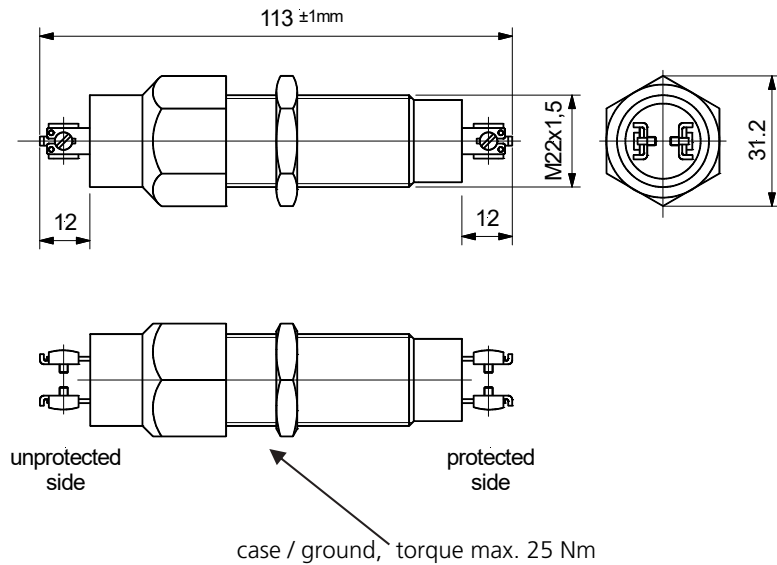
USS-2-C uses gas tube arrestors in combination with other elements. For reliable extinction of gas tube arrestors it is very important, that the short-circuit current of the power feeding source is fused with 6 A or less, or the short circuit current must be limited to less than 0.5 A.

USS-2-C has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers, shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-C

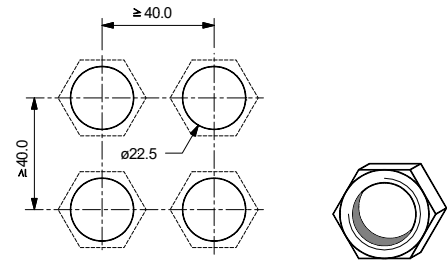
Application	Low voltage power	Source and load must be earth-free and short-circuit current limited
Nominal operating voltage U_{Max}	± 50 V DC / AC	Short time 150 V peak (e.g. ringing signal of telephone)
Nominal operating current I_N	6 A	$T_{amb} = 40^\circ\text{C}$, short-circuit current must be limited to < 0.5 A or fused 6 A or less for safe extinction of gas tube arrester
DC resistance	2×40 m Ω	
Max. surge current I_{Max}	2×10 kA	wires $\rightarrow$ ground / case, shape 8/20 μs , $T_{amb} = 40^\circ\text{C}$
Max. lightning impulse current I_{Imp}	2×2 kA	wires $\rightarrow$ ground / case, shape 10/350 μs , at least 1 pulse
Residual voltage	< 500 V	wire $\rightarrow$ wire, worst case, depending on pulse shape
Residual voltage	< 700 V	wire $\rightarrow$ ground/case, worst case, depending on pulse shape
Operating bandwidth	typ. DC – 1 MHz	Typically at 50 Ω
Insulation resistance to ground	> 1 G Ω	Wire $\rightarrow$ ground / case measured @ 120 V DC
Operating temperature range	- 40°C / + 85°C	
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case materials		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions (Overall)	113 x 31.2 x 27 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions

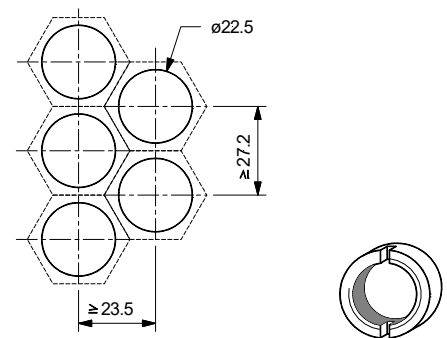


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Instructions

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector/filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-C Surge protector / filter EMP USS2-C

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for 1 pair 10 / 100 Mbit/s Ethernet USS-2-AQ

Excellent lightning and EMP protection for a single twisted pair of a 10 / 100 Mbit/s Ethernet link

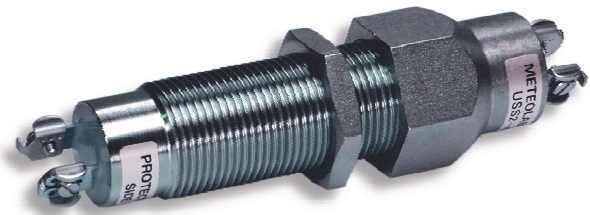
Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Multi-stage protection / filter design providing high transient energy absorption capability

Input and output are isolated by a magnetic circuit

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USS-2-AQ provides excellent protection for one twisted pair of a 10 / 100 Mbit/s Ethernet connection of sensitive electronics such as computers, telecommunication equipment etc. against the effects of lightning and EMP. Input and output are isolated by a magnetic circuit which provides best protection and filtering effect in a feed-through installation from an unprotected volume into a shielded and protected room.

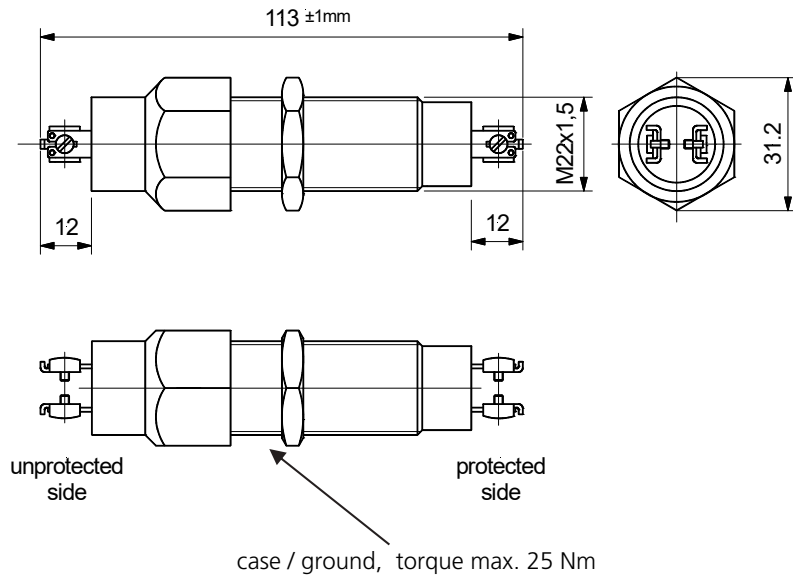
For a 10 / 100 Mbit/s Ethernet link two pieces USS-2-AQ are required (1 piece per Rx or Tx twisted pair respectively). This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The protectors / filters have been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-AQ

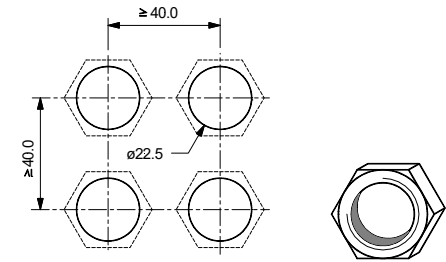
Application	Ethernet protection	1 pair 10 / 100 Mbit/s, not applicable for Power over Ethernet (PoE)
Max. operating voltage	$\pm 3V$	Peak voltage between wire pair
Data rate	10 / 100 Mbit/s	Ethernet or Fast Ethernet as per IEEE 802.3
Max. surge current I_{Max}	2 x 10 kA	Each wire → ground/case, shape 8 / 20 μs , at least 1 pulse
Max. lightning impulse current I_{Imp}	2 x 2 kA	Each wire → ground/case, shape 10 / 350 μs , at least 1 pulse
DC resistance input - output	Open circuit	Input / output isolated
Isolation resistance to ground	> 1 G Ω	Measured @ 100 V DC
Residual voltage common mode	< 20 V	Wires → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Residual voltage differential mode	< 20 V	Wire → wire, pulse 4 kV / 2 kA according to IEC 61000-4-5
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case material		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions	27 x 32 x 113 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions [mm]

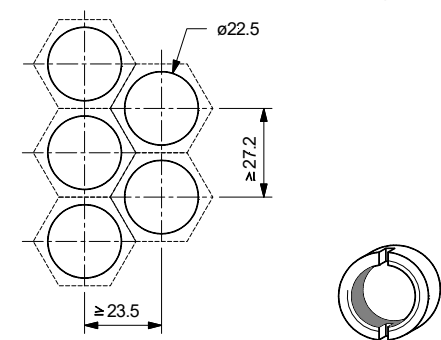


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Notes

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector/filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-AQ Surge Protector / Filter EMP USS2-AQ

Note: For 10 / 100Mbit/s Ethernet link 2 pieces USS-2-AQ are required (1 piece per Rx or Tx twisted pair respectively)
NSN-Nr. 5920-12-354-9312

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter for 1 pair 2 Mbit/s data / telephone USS-2-2048-F

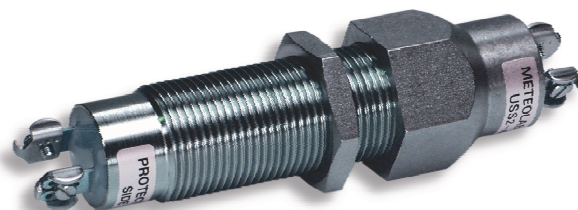
Excellent lightning and EMP protection for a wire pair of an analog or digital telephone or dataline up to 2 Mbit/s

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection/filter design providing high surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USS-2-2048-F provides excellent protection for a pair of an analog or digital telephone line with data rates up to 2 Mbit/s. It will reliably protect connected sensitive electronic equipment such as modems and other telecommunication equipment, computers, etc. against the effects of lightning and EMP.

Best protection and filtering effect is achieved in a feed-through installation from an unprotected volume into a shielded and protected room.

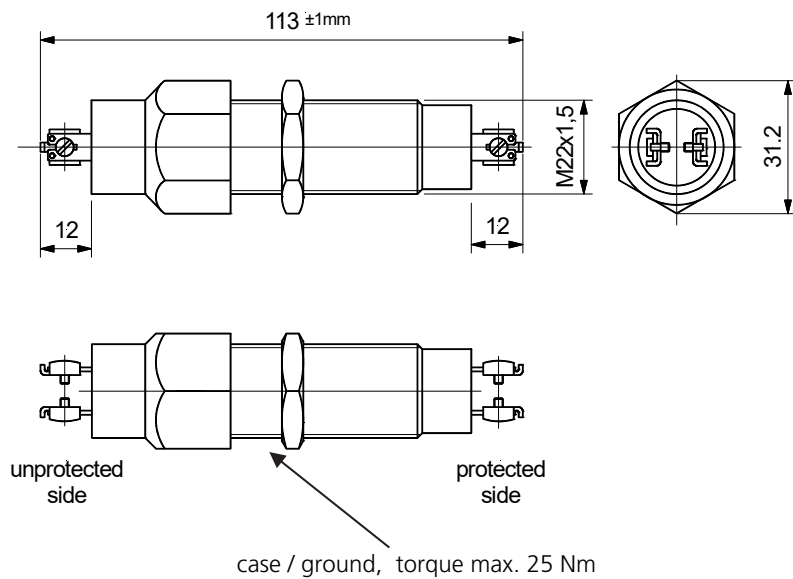
This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

USS-2-2048-F has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-2048-F

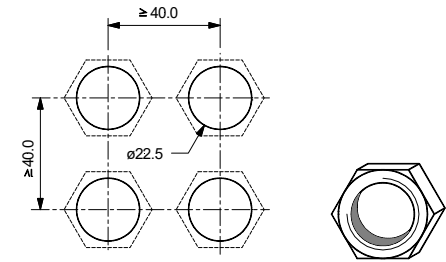
Application	Analog or digital telephone line	Protects 1 pair, permits data rate up to 2 Mbit/s
Max. operating voltage	±150 V	Peak voltage between wire pair
Max. operating current	0.5 A	@ T _{amb} = 45°C
Data rate	2 Mbit/s	POTS, ISDN, ADSL or HDSL
Max. surge current I _{Max}	2 x 10 kA	Each wire → ground / case, shape 8/20 μs, at least 1 pulse
Max. lightning impulse current I _{imp}	2 x 2 kA	Each wire → ground / case, shape 10/350 μs, at least 1 pulse
DC resistance input - output	2 x 0.5 Ω	Each path
Max. leakage current	< 0.5 μA	Measured @ 100 V DC
Residual voltage common mode	< 380 V	Wires → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Residual voltage differential mode	< 380 V	Wire → wire, pulse 4 kV / 2 kA according to IEC 61000-4-5
Connection terminals	2.8 / 6.3 mm	Choice of FASTON flat receptacle, solder or screw connection
Case material		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions	27 x 32 x 113 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions [mm]

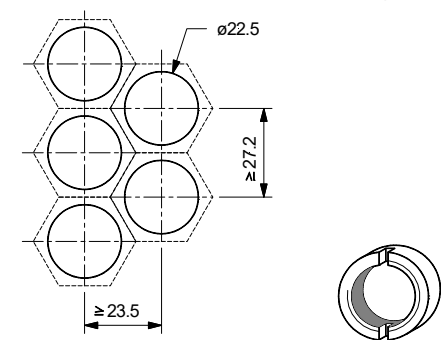


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Notes

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-2048-F Surge Protector / Filter EMP USS2-2048-F

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USS-2-2048-F_e_V2020

EMP Surge Protector / Filter for Analog 30 MHz Video Signal USS-2-TV75-BNC

Excellent lightning and EMP protection for an analog video signal with up to 30 MHz bandwidth

Coaxial BNC sockets, isolated from ground / case

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Coordinated multi-stage protection / filter design providing high surge current capability

Feed-through type steel body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USS-2 series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USS-2-TV75-BNC provides excellent protection for an analog floating or grounded coaxial cable with professional video signal, having a bandwidth up to 30 MHz. It does not ground the shield to avoid ground loops. It will reliably protect connected electronic equipment such as video equipment, against the effects of lightning and EMP. Best protection and filtering effect is achieved in a feed-through installation from an unprotected volume into a shielded and protected room.

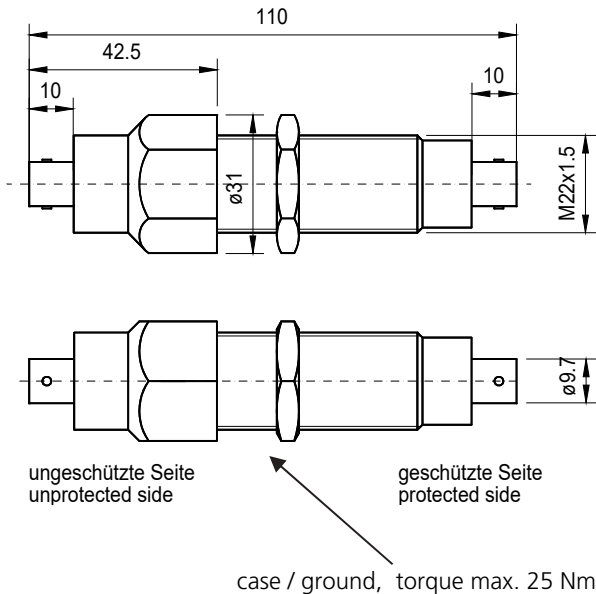
This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

USS-2-TV75-BNC has been used in many fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which were successfully EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USS-2-TV75-BNC

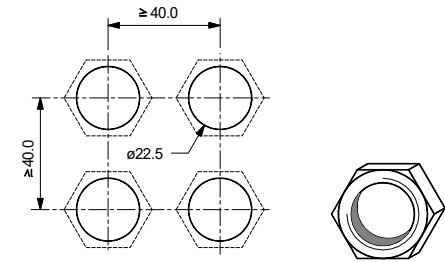
Application	Analog video signal	Up to 30 MHz video bandwidth, shield floating to avoid ground loops
Max. operating voltage	$\pm 2.5 \text{ V}$	Peak voltage between inner and outer connector of coaxial cable
Max. operating current	0.2 A	@ $T_{\text{amb}} = 45^\circ\text{C}$
Bandwidth	DC – 30 MHz	-3 dB bandwidth, 75 Ohms
Insertion loss	0.8 dB	Typically DC – 10 MHz
Max. surge current I_{Max}	2 x 10 kA	Each inner / outer conductor → ground/case, shape 8/20 μs , 1 pulse
Max. lightning impulse current I_{Imp}	2 x 2 kA	Each conductor → ground / case, shape 10/350 μs , at least 1 pulse
DC resistance input - output	2.9 Ω	Totally both inner and outer conductor, typical value
Max. leakage current	< 0.5 μA	Measured @ max. operating voltage
Residual voltage common mode	< 450 V	Outer wire (shield) → ground / case, value depending on pulse shape
Residual voltage differential mode	< 14 V	Inner wire → outer conductor, value depending on pulse shape
Connection terminals	BNC sockets	Unprotected and protected side, shield floating
Case material		Stainless steel: Hexagon sleeve (cage) and hex nut. Free cutting steel, nickel-plated: Threaded sleeve (cage)
Max. allowed installation torque	25 Nm	Not to be exceeded under all circumstances
Dimensions	27 x 32 x 113 mm	Major dimensions, details see drawing
Weight	approx. 180 g	

Dimensions [mm]

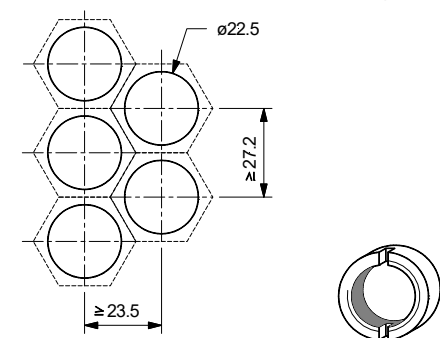


Installation Layouts

Standard drilling layout for USS-2 series with standard hexagonal nut (included, spanner size 27 mm)



Space saving "honeycomb" mounting hole layout for USS-2 series (requires optional slotted nut USS-SM2 and USS-SK2 spanner)



Installation Notes

- The USS-2 series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can destroy the device.
- USS-2 series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded for best performance.
- For space-saving installation of multiple protectors a "honeycomb" layout is recommended (see drawings).

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USS-2-TV75-BNC

Surge Protector / Filter EMP USS2-TV75-BNC

USS-SM2 optional slotted nut

USS-SK2 optional special socket spanner for slotted nut



Caution

Maximum torque for installation screw shall not exceed 25 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USS-2-TV75-BNC_e_V2020



USS-8 Series
Lightning Protection
Blitz-Überspannungsschutz



meteolabor[®]
Reliable Measurement and Protection

Protection circuits against surge and interference voltage USS-8

The USS-8 protection circuit is designed for 8 independent signal lines



This surge and interference voltage protection circuits are mechanical units for the protection of eight independent signal lines or 4 x 2 power supply lines (current loops) from voltage surge as occurs with strokes of lightning. They consist basically of a printed circuit board on to which a combination of surge protectors with a special filter are built. The filter smooths voltage peaks building up to sparkover of the surge protector and further attenuates all high frequency interference signals over 100 kHz. By connecting RC elements or capacitors in series, the cut-off frequency can be reduced even further. With these protection circuits it is possible to protect highly sensitive equipment from malfunction or damage even if lightning strokes the signal or power supply lines directly.

Application

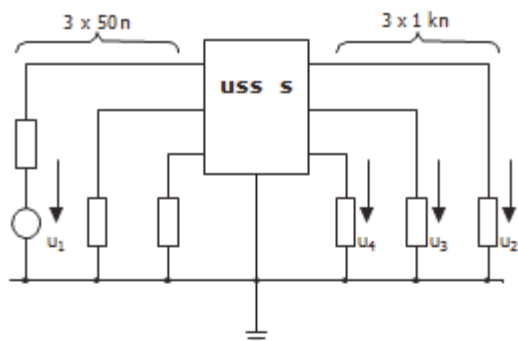
The Meteolabor® USS-8 protection circuit is designed for 8 independent signal lines. When using two USS-8 protection circuit, the following values apply for 600 Ohm lines in the frequency range 300...3400 Hz.

In order not to influence the filter effect in the USS-4 x 2 protection circuit, the current in a double circuit must be exactly the same (current loop). It is designed for two-pole elements such as power supplies or symmetrical data transmission equipment.

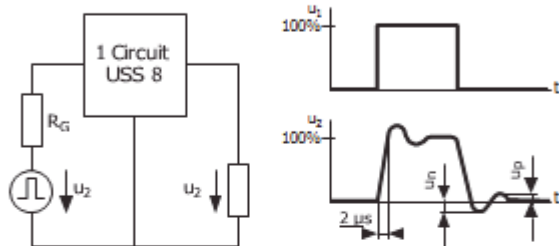
Technical Data USS-8

Number of circuits	8
DC resistance per circuit	6,5 Ω
Insulation resistance to earth and neighbouring circuit (measuring voltage 12 V)	≥1 G Ω
Operating Voltage	max. ±150 VDC / 100 VAC
Current load per circuit	max. 350 mA
Total current load of all 8 circuits	max. 1.2 A
Max. output voltage upon voltage surge (without additional secondary protection Elements)	< 600 V
Rise time of output pulse	approx. 2 μs
Sparkover DC voltage	approx. 230 V
Glow discharge voltage (at 10 mA)	approx. 70 V
Arc discharge voltage (from approx. 0,5 A)	approx. 10 V
Impulse discharge current (8 / 20 μs)	20 kA
Terminals	1.5 mm ²
Dimensions	132,5 x 90 x 15 mm
Weight	approx. 160 g

Set-up for measuring attenuation and crosstalk



Overshoot by impulse operation

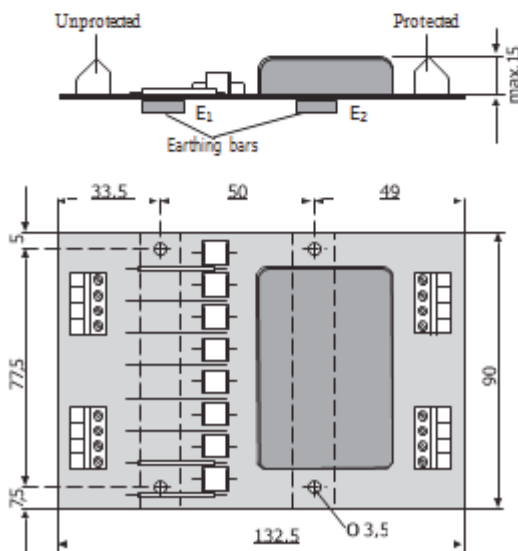


Crosstalk by impulse operation

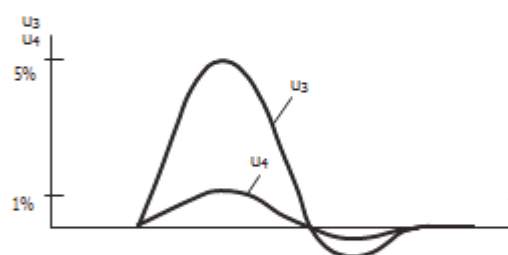
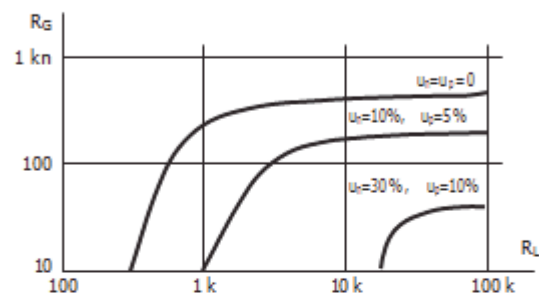
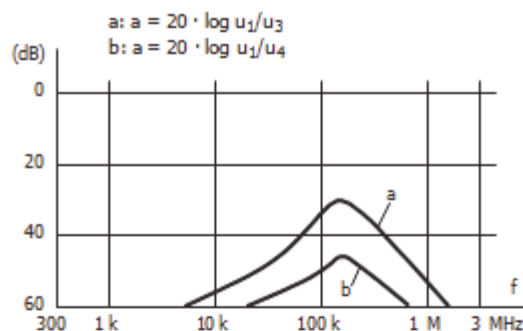


Dimensions of USS

Weight: approx. 160g



Crosstalk as a function of frequency



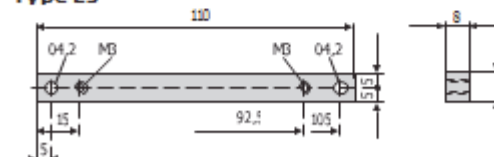
Ordering informations

- Surge protection USS8
- Earthing bar ES
- Earthing bar ESK

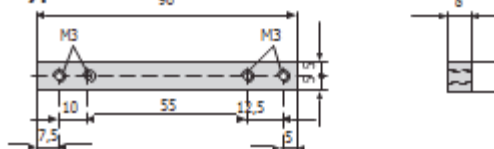
Earthing bar USSS

Nickel-plated
(2 required for each protection circuit)

Type Es



Type ESK



Ordering Information / Part Number

USS-8 Surge protection
USS4x2 Surge protection
ES Earthing bar
ESK Earthing bar

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch



Caution

For proper function unprotected / protected side must be installed correctly.





USN - Series

Lightning and EMP-Protection of Dedicated Datalines



EMP Surge Protector / Filter 2x VDSL / ADSL / ISDN / POTS USN-22001

Excellent lightning and EMP protection for two subscriber lines in a single case for POTS (analog Telephone), ISDN, xDSL (DSL, ADSL, VDSL)

WAGO MCS Micro terminal block, locking lever

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Multi-stage protection/filter design with high transient energy absorption capability

Feed-through installation into wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USN-series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USN-22001 protects two telephone wire pairs of analog or digital telephone subscriber lines (POTS, ISDN, DSL, ADSL, VDSL) against the effects of lightning and EMP. USN-22001 has pluggable WAGO MCS Micro terminal blocks with locking levers and CAGE CLAMP® contacts. The wires are easy to install by using the supplied operating tool or a matching screw driver.

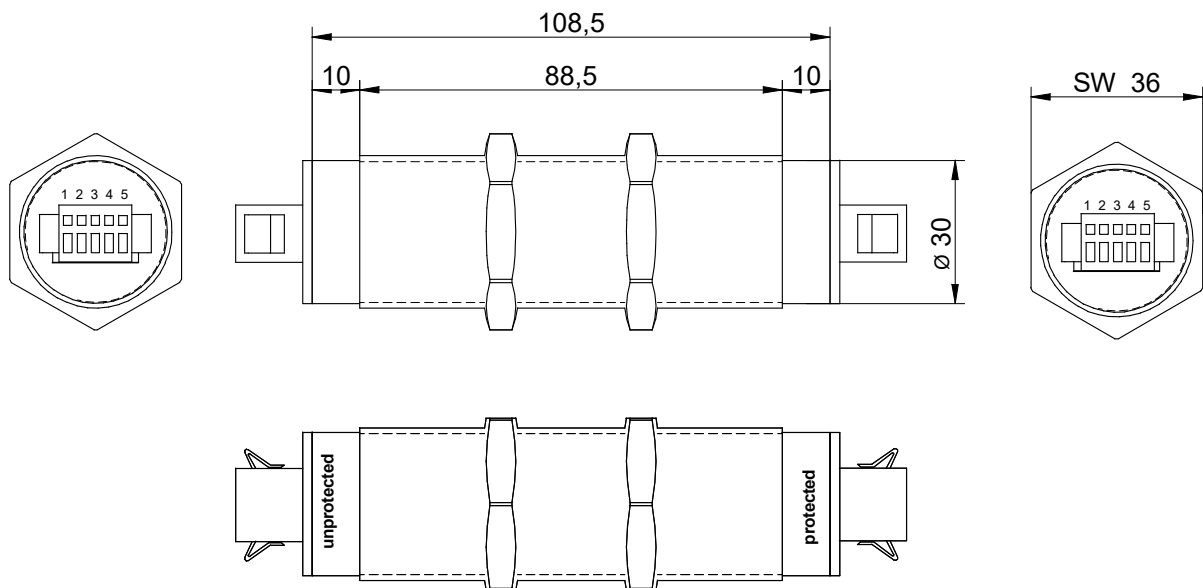
For best protection results a feed-through installation from an unprotected volume into a shielded and protected room is recommended.

USN-22001 protector / filter is designed to be used in fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which need to be EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USN-22001

Application	2 Subscriber lines	2 pairs of telephone (POTS, ISDN, xDSL (DSL, ADSL, VDSL))
Max. operating voltage	±160 V	Peak signal voltage between wire pairs 1 - 2, 4 - 5, pin 3 = GND/case
Max. operating current	250 mA	Each wire
Bandwidth	>30 MHz	Differential signals between pairs 1 - 2 and 4 - 5
Max. surge current I_{Max}	4 x 10 kA	Each wire → ground/case, shape 8 / 20 µs, at least 1 pulse
Max. lightning impulse current I_{imp}	2 x 2 kA	Each wire → ground/case, shape 10 / 350 µs, at least 1 pulse
DC resistance input - output	7 Ω typically	Each wire pin 1,2,4,5; pin 3 = Ground / case
Residual voltage common mode surge	< 240 V typically	pair → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Residual voltage fast rising pulse	< 320 V typically	wire → ground / case, fast pulse 4 kV, 5 / 50 ns, load 1 MOhms
Residual voltage differential mode	< 290 V typically	Between wire pair, pulse 4 kV / 2 kA according to IEC 61000-4-5
Connection terminals	WAGO MCS Micro	Pluggable terminal block, locking lever, CAGE CLAMP®, 0.08–0.5mm²
Case material	Brass	Nickel-plated
Temperature range	-40° C / + 85° C	
Max. allowed installation torque	30 Nm	Not to be exceeded under all circumstances
Dimensions	Ø 32 x 112.5 mm	2 nuts M32 x 1.5 for feed-through installation
Weight	approx. 250 g	Incl. 2 nuts

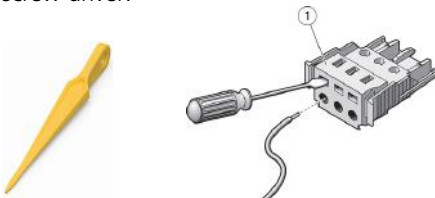
Dimensions [mm]



NOTE: Use always 1 - 2 (or 4 - 5) as wire pairs, Pin 3 is GND/case for optional ground / or shield connection

Installation Notes

- The USN-series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 30 Nm as this can destroy the device.
- USN-series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device.
- Strip wires 5 - 6 mm (solid or stranded) and insert into terminal block with or without ferrule by using the insulated operating tool supplied or an appropriate screw driver.



Ordering Information / Part Number

USN-22001 EMP Surge Protector/Filter
for 2 pairs of telephone (analog, ISDN, xDSL)

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good - practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USN, USP, CSP or PLP series.



Caution

Maximum torque for installation screw shall not exceed 30 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 10 / 100 Mb/s Ethernet, RJ45 Jacks USN-40001

Excellent lightning and EMP protection for two twisted pairs of a 10 / 100 Mbit/s Ethernet link using RJ45 input and output jacks

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Multi-stage protection / filter design with high transient energy absorption capability and isolated input and output

Feed-through type nickel-plated body for direct installation to wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USN-series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USN-40001 combines the protection of two pieces Meteolabor® USS-2-AQ in one case to provide excellent protection for two twisted pairs of a 10 / 100 Mbit/s Ethernet connection of sensitive electronics such as computers, telecommunication equipment etc. against the effects of lightning and EMP.

USN-40001 has shielded RJ45 jacks and can be easily installed by using of-the-shelf patch cables. For best results shielded cables are recommended.

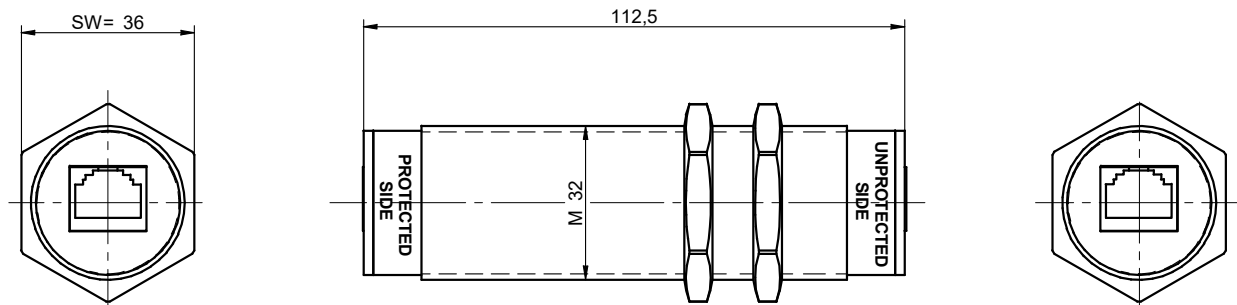
Input and output of USN-40001 are isolated by a magnetic circuit which provides best protection and filtering effect in a feed-through installation from an unprotected volume into a shielded and protected room. However, PoE (Power over Ethernet) is not possible with USN-40001.

USN-40001 protector / filter is designed to be used in fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which need to be EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USN-40001

Application	Ethernet protection	10 / 100 Mbit/s, not applicable for Power over Ethernet (PoE)
Max. operating voltage	±3V	Peak voltage between wire pairs 1 - 2 and 3 - 6; wire pairs 4 - 5 and 7 - 8 are not connected
Data rate	10 / 100 Mbit/s	Ethernet or Fast Ethernet as per IEEE 802.3
Max. surge current I_{Max}	2 x 10 kA *)	Each wire → ground / case, shape 8/20 μ s, at least 1 pulse *) surge currents > 2 kA (8 / 20 μ s) per wire may damage RJ45 contacts
Max. lightning impulse current I_{Imp}	2 x 2 kA *)	Each wire → ground/case, shape 10 / 350 μ s, at least 1 pulse
DC resistance input - output	Open circuit	Input / output isolated
Residual voltage common mode	< 20 V	Wires → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Residual voltage differential mode	< 20 V	Between wire pair, pulse 4 kV / 2 kA according to IEC 61000-4-5
Connection terminals	RJ45 shielded	Use of shielded cables recommended
Case material	Brass	Nickel-plated
Temperature range	- 40° C / +85° C	
Max. allowed installation torque	30 Nm	Not to be exceeded under all circumstances
Dimensions	Ø 32 x 112.5 mm	2 nuts M32 x 1.5, see drawing for details
Weight	approx. 250 g	Incl. 2 nuts

Dimensions [mm]



Note: Pins 4, 5, 7 and 8 of RJ45 socket are not required for 10 / 100Mbit/s and are not connected

Installation Notes

- The USN-series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 30 Nm as this can destroy the device.
- USN-series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. For best performance the cabling should be shielded at least on the protected side.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USN-40001 EMP Protector / Filter 10 / 100 Mbit/s Ethernet

Note: USN-40001 replaces 2 pieces of EMP protector USS-2-AQ (NSN-Nr. 5920-12-354-9312)



Caution

Maximum torque for installation screw shall not exceed 30 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter RS422 / RS485 / PROFIBUS USN-40002

Excellent lightning and EMP protection for two wire pairs in a single case for RS422 / RS485 / PROFIBUS interfaces

WAGO MCS Micro terminal block, locking lever

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Multi-stage protection/filter design with high transient energy absorption capability

Feed-through installation into wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USN-series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USN-40002 protects two wire pairs of RS422 / RS485 / PROFIBUS interfaces against the effects of lightning and EMP. It replaces the Meteolabor® USS-4-RS422/485/FD in a much smaller case and has even better performance. USN-40002 has pluggable WAGO MCS Micro terminal blocks with locking levers and CAGE CLAMP® contacts. The wires are easy to install by using the supplied operating tool or a matching screw driver.

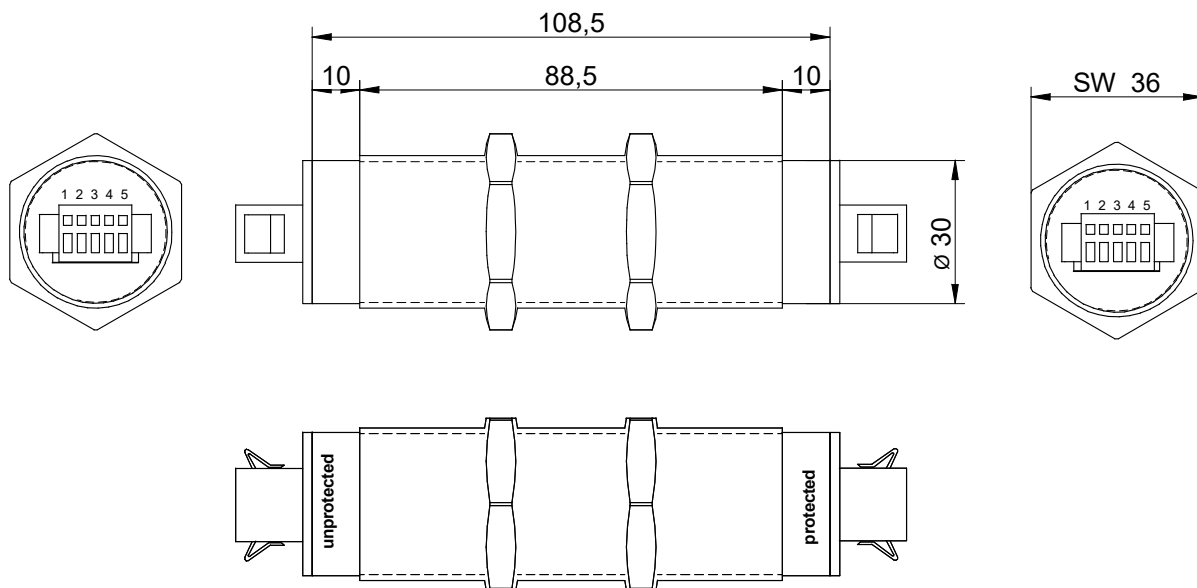
For best protection results a feed-through installation from an unprotected volume into a shielded and protected room is recommended.

USN-40002 protector / filter is designed to be used in fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which need to be EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USN-40002

Application	Protects 2 wire pairs	Of RS422 / RS485 / PROFIBUS
Max. operating voltage	6 V	Peak-to-peak balanced signal voltage between wire pairs 1 - 2, 4 - 5
Max. operating current	100 mA	Each wire pin 1,2,4,5; pin 3 is connected to ground/case
Data rate	Up to 12 Mbit/s	Effective data rate depends on wiring length
Max. surge current I_{Max}	4 x 10 kA	Each wire → ground / case, shape 8 / 20 μs, at least 1 pulse
Max. lightning impulse current I_{Imp}	2 x 2 kA	Each wire → ground / case, shape 10 / 350 μs, at least 1 pulse
DC resistance input - output	6 Ω typically	Each wire pin 1,2,4,5; pin 3 is connected to ground/case
Residual voltage surge	< 240 V typically	wire → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Residual voltage fast rising pulse	< 320 V typically	wire → ground / case, fast pulse 4 kV, 5 / 50ns, load 1 MOhms
Residual voltage differential mode	< 23 V typically	Between wire pair, pulse 4 kV / 2 kA according to IEC 61000-4-5
Connection terminals	WAGO MCS Micro	Pluggable terminal block,locking lever, CAGE CLAMP®, 0.08–0.5mm ²
Case material	Brass	Nickel-plated
Temperature range	- 40° C / +85° C	
Max. allowed installation torque	30 Nm	Not to be exceeded under all circumstances
Dimensions	Ø 32 x 112.5 mm	2 nuts M32 x 1.5 for feed-through installation
Weight	approx. 250 g	Incl. 2 nuts

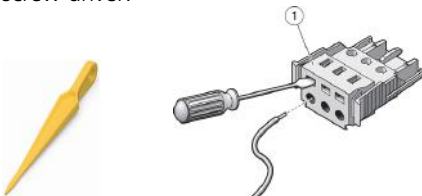
Dimensions [mm]



NOTE: Use always 1 - 2 (or 4 - 5) as wire pairs, Pin 3 is GND / case for optional ground / or shield connection

Installation Notes

- The USN-series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 30 Nm as this can destroy the device.
- USN-series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device.
- Strip wires 5 - 6 mm (solid or stranded) and insert into terminal block with or without ferrule by using the insulated operating tool supplied or an appropriate screw driver.



Ordering Information / Part Number

USN-40002 EMP Surge Protector / Filter
for 2 pairs of RS422/RS485 interface
Replaces USS-4-RS422/485/FD

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good - practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USN, USP, CSP or PLP series.



Caution

Maximum torque for installation screw shall not exceed 30 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USN-40002_e_V2020

EMP Surge Protector / Filter 10/100/1000 Mb/s Ethernet, PoE USN-80001

Excellent lightning and EMP protection for four twisted pairs of a 10 / 100 / 1000 Mbit/s Ethernet link works also with PoE (Power over Ethernet)

RJ45 input and output jacks

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Multi-stage protection/filter design with high transient energy absorption capability

Feed-through installation into wall of Faraday cage

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor® USN-series protection circuits against surge and interference voltages are designed as feed-through type mechanical units for the protection of data and control line systems. Depending on the specific application different types are available. The highly effective multi-stage transient protection design combined with filtering components provides excellent protection against the effects of atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP. Special features of this series of protection circuits include high surge current capability, compact feed-through design and simple installation directly to Faraday cage.

Applications

Meteolabor® USN-80001 protects all four twisted pairs of a 10 / 100 / 1000 Mbit/s Ethernet connection of sensitive electronics such as computers, telecommunication equipment etc. against the effects of lightning and EMP. USN-80001 has shielded RJ45 jacks and can be easily installed by using of-the-shelf patch cables. For best result shielded cables and a feed-through installation from an unprotected volume into a shielded and protected room are recommended.

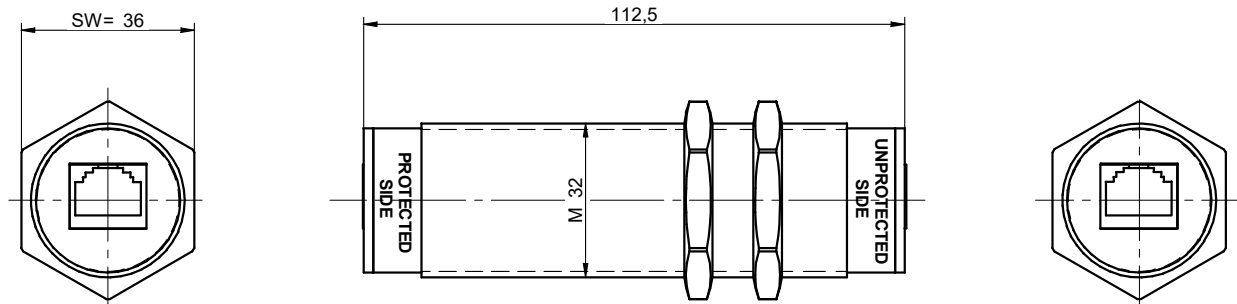
USN-80001 also transmits up to 50 V DC and can be used for PoE applications according to IEEE 802.3af.

USN-80001 protector / filter is designed to be used in fixed installations (buildings, underground shelters etc.) as well as in portable and mobile systems like containers or shelters and vehicles, which need to be EMP-tested according to RS105 of MIL-STD-461F.

Technical Data USN-80001

Application	Ethernet protection	10/100/1000 Mbit/s, works also with Power over Ethernet (PoE)
Max. operating voltage	± 3 V ± 55 V	Peak signal voltage between wire pairs 1 - 2, 3 - 6, 4 - 5 and 7 - 8 Max. DC voltage pair to pair and pair to ground (PoE IEEE 802.3af)
Max. operating current	250 mA	Each wire
Data rate	10/100/1000 Mbit/s	Ethernet, Fast Ethernet or Gigabit Ethernet as per IEEE 802.3
Max. surge current I_{Max}	2×10 kA *)	Each wire → ground / case, shape 8 / 20 μ s, at least 1 pulse *) surge currents >2 kA (8 / 20 μ s) per wire may damage RJ45 contacts
Max. lightning impulse current I_{Imp}	2×2 kA *)	Each wire → ground/case, shape 10 / 350 μ s, at least 1 pulse
DC resistance input - output	<6 Ω	Each wire
Residual voltage common mode surge	< 100 V typically	pair → ground / case, pulse 4 kV / 2 kA according to IEC 61000-4-5
Residual voltage common mode fast	< 300 V typically	pair → ground / case, fast pulse 4 kV, 5 / 50ns, load 1 MOhms
Residual voltage differential mode	< 20 V typically	Between wire pair, pulse 2 kV / 1 kA according to IEC 61000-4-5
Connection terminals	RJ45 shielded	Use of shielded cables recommended
Case material	Brass	Nickel-plated
Temperature Range	- 40° C / +85° C	
Max. allowed installation torque	30 Nm	Not to be exceeded under all circumstances
Dimensions	$\varnothing 32 \times 112.5$ mm	2 nuts M32 x 1.5 for feed-through installation
Weight	approx. 250 g	Incl. 2 nuts

Dimensions [mm]



Use always 1 - 2, 3 - 6, 4 - 5 and 7 - 8 as wire pairs (same as in standard Ethernet connections)

Installation Notes

- The USN-series EMP protector / filters shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 30 Nm as this can destroy the device.
- USN-series EMP protector / filters may be directly installed into the wall of a Faraday cage as feed-through device. For best performance the cabling should be shielded at least on the protected side.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, CSP or PLP series.

Ordering Information / Part Number

USN-80001 EMP Protector / Filter
10 / 100 / 1000 Mbit/s Ethernet / PoE



Caution

Maximum torque for installation screw shall not exceed 30 Nm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USP Series

Power Protection for Mobile or Fixed Applications



EMP Surge Protector/Filter 200/115V, 400Hz, 3L+N, 32A USP-26101, USP series

Overvoltage protector / filter for three phases and neutral 200/115 VAC, 400 Hz power supply lines, up to 32 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi - stage design with common - mode and differential mode protection and integrated filter

HEMP threat - level tested according to MIL-STD-188-125-1-For details see chapter "3 User Information"

MIL-847 series connector sockets



The Meteolabor USP-26101 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their low leakage current USP series protectors are ideally suited for mobile / portable systems and applications.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

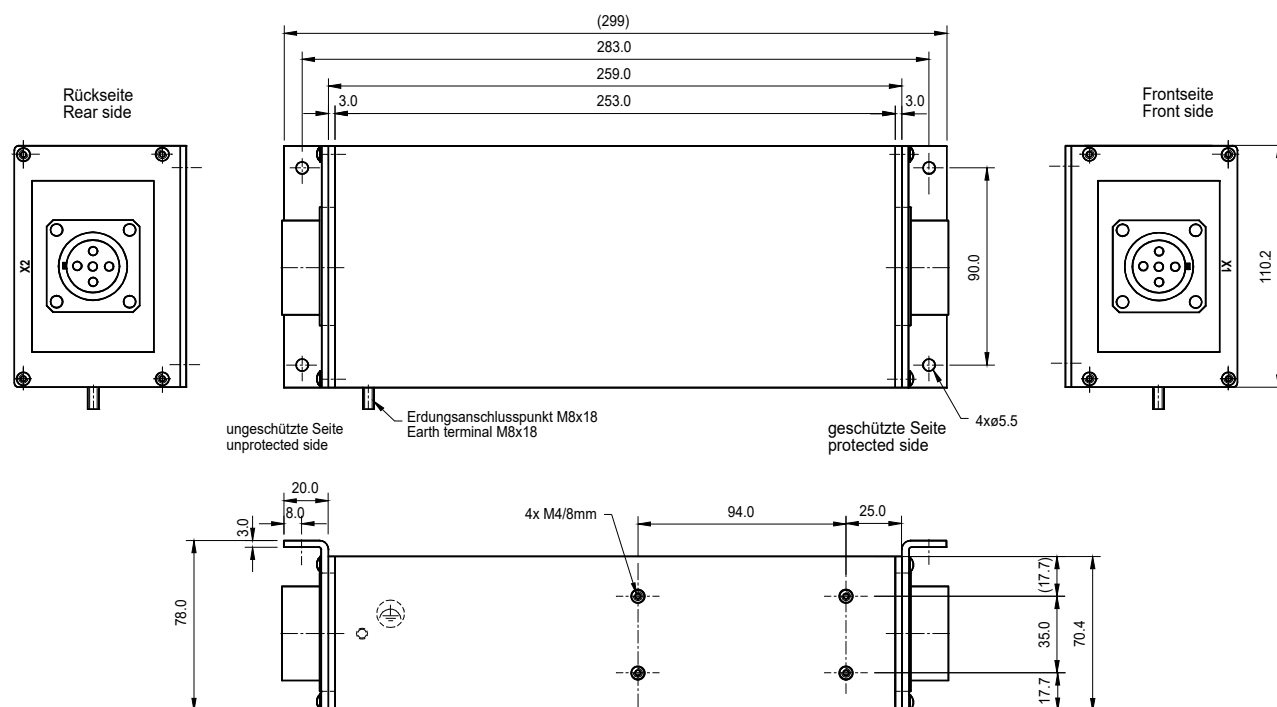
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations etc.), in security installations, telecommunication equipment etc..

The universal mechanical design of the USP - series offers various ways of mounting the unit as a feed-through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-26101

Nominal operating voltage U_N	200 / 115 V AC	400 Hz
Max. operating voltage U_c	225 / 125 V AC	400 Hz
Nominal current I_N	32 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μs, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μs, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μs, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μs, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μs, 2 kA, IEC 61000-4-5
AC earth leakage current	< 3.5 mA	L → PE at U_N , 400 Hz (IEC 60950)
DC resistance	typ. < 10 mΩ	per line, T_{amb} 25°C
Connector socket unprotected side	847-58-A1-00-N-302	male
Connector socket protected side	847-58-A5-00-N-302	female
Operating temperature range	- 40°C / + 85°C	Current to be derated above 65°C
Case material		Stainless steel
Dimensions	258 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Color	RAL 9005 (matt black)	Contact surfaces on fixing brackets are blank (stainless steel)
Weight	Approx. 4.8 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter shall be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- The earth terminal of the USP surge protector / filter must be connected to earth in a low impedance manner. For best results the blank contact surfaces of the mounting brackets (stainless steel) shall be installed directly to a locally unpainted metallic structure.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector/filter unit has to be tested.

Safety Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and/or non-professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Ordering Information

Part-Nr.: **USP-26101**

Type-Nr.: USP-3LNPE-200V115V-32A-SS101-AB

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 230 V single phase, 16 A USP-34001, USP series

**Overvoltage protector / filter for single phase
230 VAC, 50 / 60 Hz power supply lines, up to 10 A**

**Excellent protection of power supply lines against
NEMP / HEMP and lightning overvoltages and also
against RF interferences**

**Multi-stage design with common-mode and
differential protection and integrated filter**

Low leakage current (< 0.75 mA)

**Threat-level tested against HEMP according to
MIL-STD-188-125. For details see chapter "3 User
Information"**



Product

The Meteolabor USP-34001 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP series protectors are also suited for mobile/portable applications.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

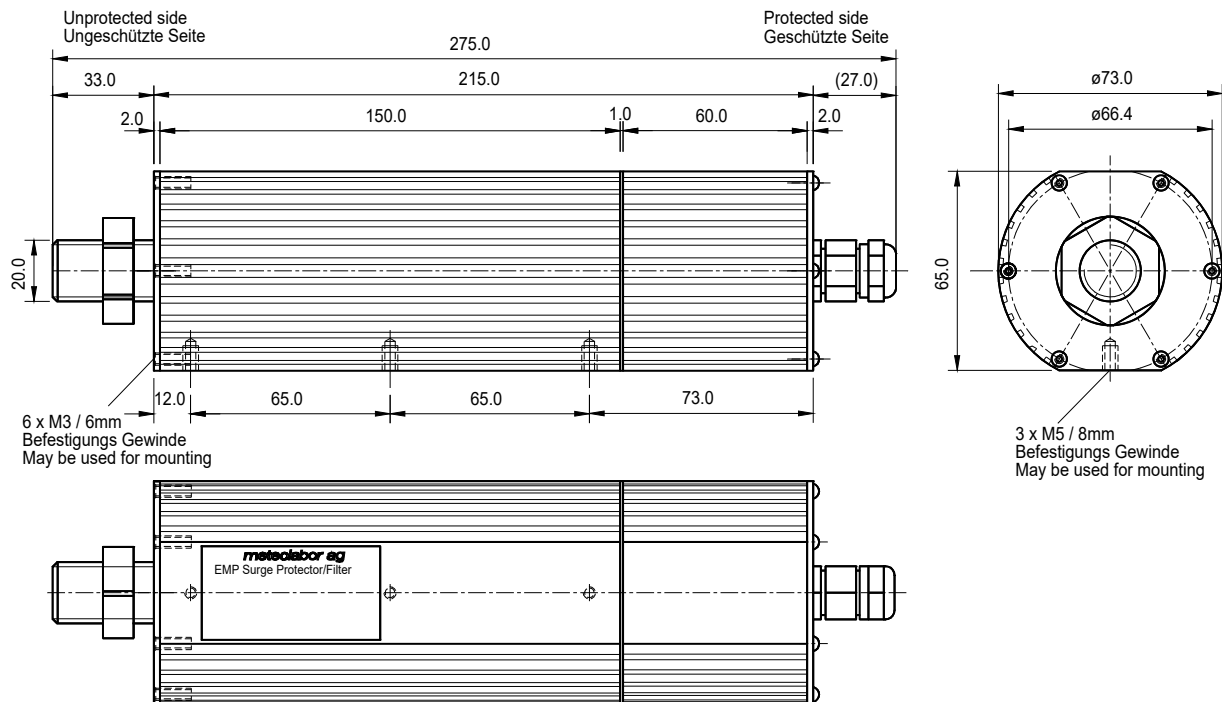
USP elements are specially suited to be used in sensitive and mission-critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc. The USP-series has been successfully used in many projects, where EMP-tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-34001

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	10 A	RMS, at T_{amb} 45°C
Surge current nominal I_N	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2,1 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 11 m Ω	per line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX grey, 1.5 m, 3 x 1.5 mm ²
Connection protected side	terminal, spring clamp	max. 2.5 mm ² , cover plate with integrated cable gland
Case material		Nickel plated aluminium
Operating temperature range	- 40 °C / + 85 °C	
Dimensions	275 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Weight	ca. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp (WAGO CAGE CLAMP®) to insert or remove wire as shown on picture below.

Safety Notes

- Before opening the cover plate of the terminal area make sure that power is switched off.
- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cables. Close before switching on.
- After an overvoltage event causing visible damages in the protected or unprotected area, the protector/filter unit has to be tested or replaced.

Electrical Connection

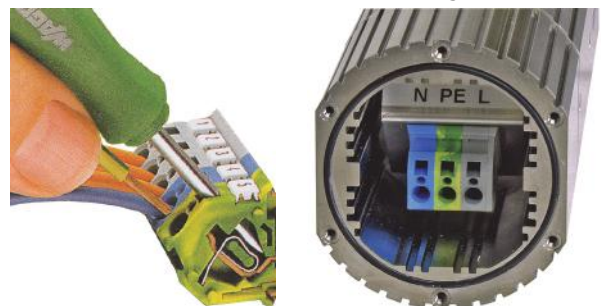
Unprotected side:

Cable
Brown: Line / (L)
Blue: Neutral / (N)
Yellow / Green: PE
(Protective Earth / Ground / Case)

Protected side:

WAGO CageClamp®
Grey: Line / (L)
Blue: Neutral / (N)
Yellow / Green: PE
(Protective Earth / Ground / Case)

Protected Side, cover with cable gland removed



Ordering Information

Part-Nr.: **USP-34001**

Type-Nr.: USP-LNPE-230V-10A-CT001-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 230 V single phase, 16 A USP-35001, USP series

**Overvoltage protector / filter for single phase
230 VAC, 50 / 60 Hz power supply lines, up to 16 A**

**Excellent protection of power supply lines against
NEMP / HEMP and lightning overvoltages and also
against RF interferences**

**Multi-stage design with common-mode and
differential protection and integrated filter**

Low leakage current (< 0.75 mA)

**Threat-level tested against HEMP according to
MIL-STD-188-125. For details see chapter "3 User
Information"**



Product

The Meteolabor USP-35001 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP series protectors are also suited for mobile/portable applications.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

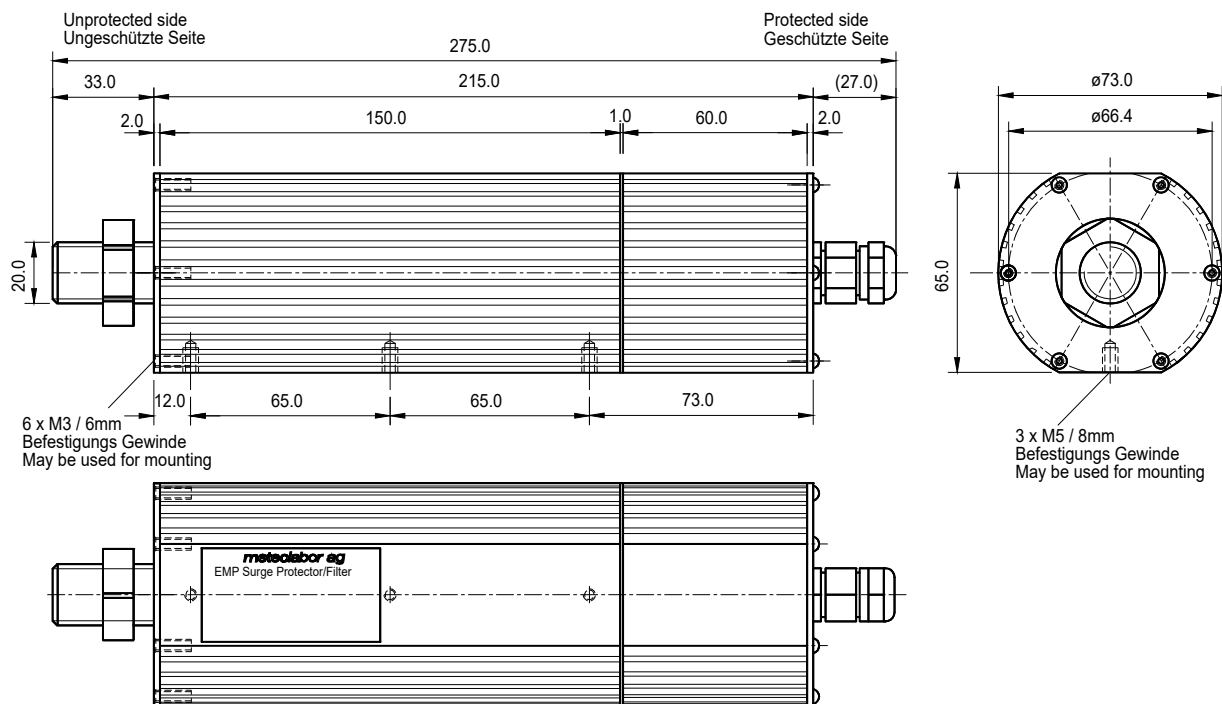
USP elements are specially suited to be used in sensitive and mission-critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc. The USP-series has been successfully used in many projects, where EMP-tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-35001

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	16 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2,1 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 11 m Ω	per line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX grey, 1.5 m, 3 x 1.5 mm ²
Connection protected side	terminal, spring clamp	max. 2.5 mm ² , cover plate with integrated cable gland
Case material		Nickle plated aluminium
Operating temperature range	- 40 °C / + 85 °C	
Dimensions	275 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Weight	ca. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp (WAGO CAGE CLAMP®) to insert or remove wire as shown on picture below.

Safety Notes

- Before opening the cover plate of the terminal area make sure that power is switched off.
- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cables. Close before switching on.
- After an overvoltage event causing visible damages in the protected or unprotected area, the protector/filter unit has to be tested or replaced.

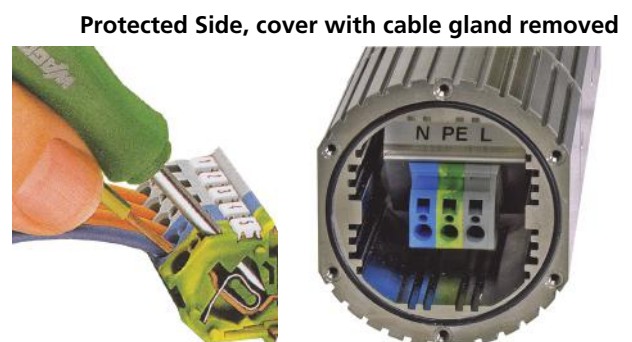
Electrical Connection

Unprotected side:

Cable
Brown: Line / (L)
Blue: Neutral / (N)
Yellow / Green: PE
(Protective Earth / Ground /
Case)

Protected side:

WAGO CageClamp®
 Grey: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground /
 Case)



Ordering Information

Part-Nr.: **USP-35001**

Type-Nr.: USP-LNPE-230V-16A-CT001-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 230 V single phase, 16 A USP-35002, USP series

**Overvoltage protector / filter for single phase
230 VAC, 50 / 60 Hz power supply lines, up to 10 A**

**Excellent protection of power supply lines against
NEMP / HEMP and lightning overvoltages and also
against RF interferences**

**Multi-stage design with common-mode and
differential protection and integrated filter**

Low leakage current (< 0.75 mA)

**Threat-level tested against HEMP according to
MIL-STD-188-125. For details see chapter "3 User
Information"**



Product

The Meteolabor USP-35002 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP series protectors are also suited for mobile/portable applications.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

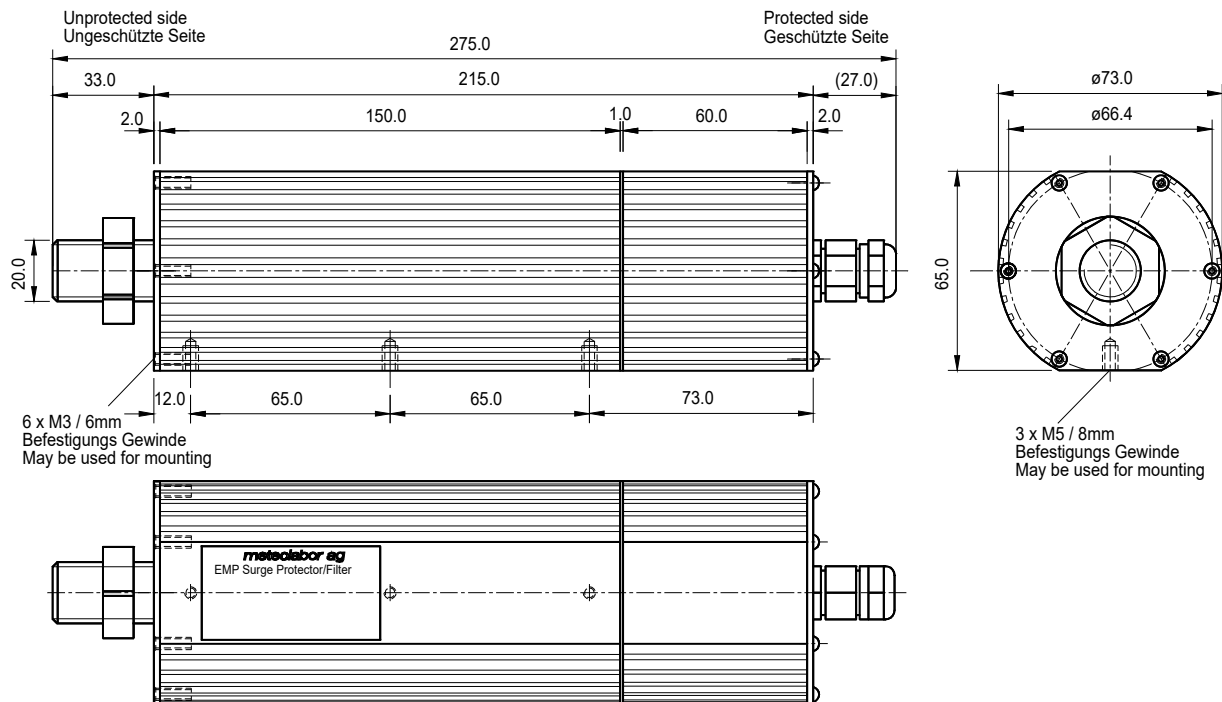
USP elements are specially suited to be used in sensitive and mission-critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc. The USP-series has been successfully used in many projects, where EMP-tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-35002

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	10 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2,1 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 11 m Ω	per line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX grey, 1.5 m, 3 x 1.5 mm ²
Connection protected side	terminal, spring clamp	max. 2.5 mm ² , cover plate with integrated cable gland
Case material		Nickle plated aluminium
Operating temperature range	- 40 °C / + 85 °C	
Dimensions	275 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Weight	ca. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp (WAGO CAGE CLAMP®) to insert or remove wire as shown on picture below.

Safety Notes

- Before opening the cover plate of the terminal area make sure that power is switched off.
- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cables. Close before switching on.
- After an overvoltage event causing visible damages in the protected or unprotected area, the protector/filter unit has to be tested or replaced.

Electrical Connection

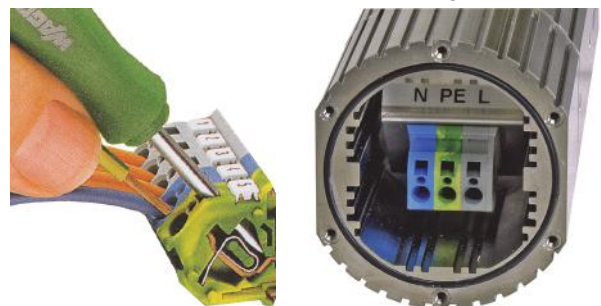
Unprotected side:

Cable
 Brown: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground / Case)

Protected side:

WAGO CageClamp®
 Grey: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground / Case)

Protected Side, cover with cable gland removed



Ordering Information

Part-Nr.: **USP-35002**

Type-Nr.: USP-LNPE-230V-16A-CT001-AA

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 230 V single phase, 10 A USP-35101

**Overvoltage protector / filter for single phase
230 VAC, 50 / 60 Hz power supply lines, up to 10 A**

**Excellent protection of power supply lines against
NEMP / HEMP and lightning overvoltages and also
against RF interferences**

**Combined multi - stage design with common -
mode and differential protection and integrated
filter**

**HEMP threat - level tested according to
MIL-STD-188-125-1. For details see chapter "3 User
Information"**

Low leakage current (< 0.75 mA)



The Meteolabor USP-35101 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP - series protectors are also suited for mobile/portable applications.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

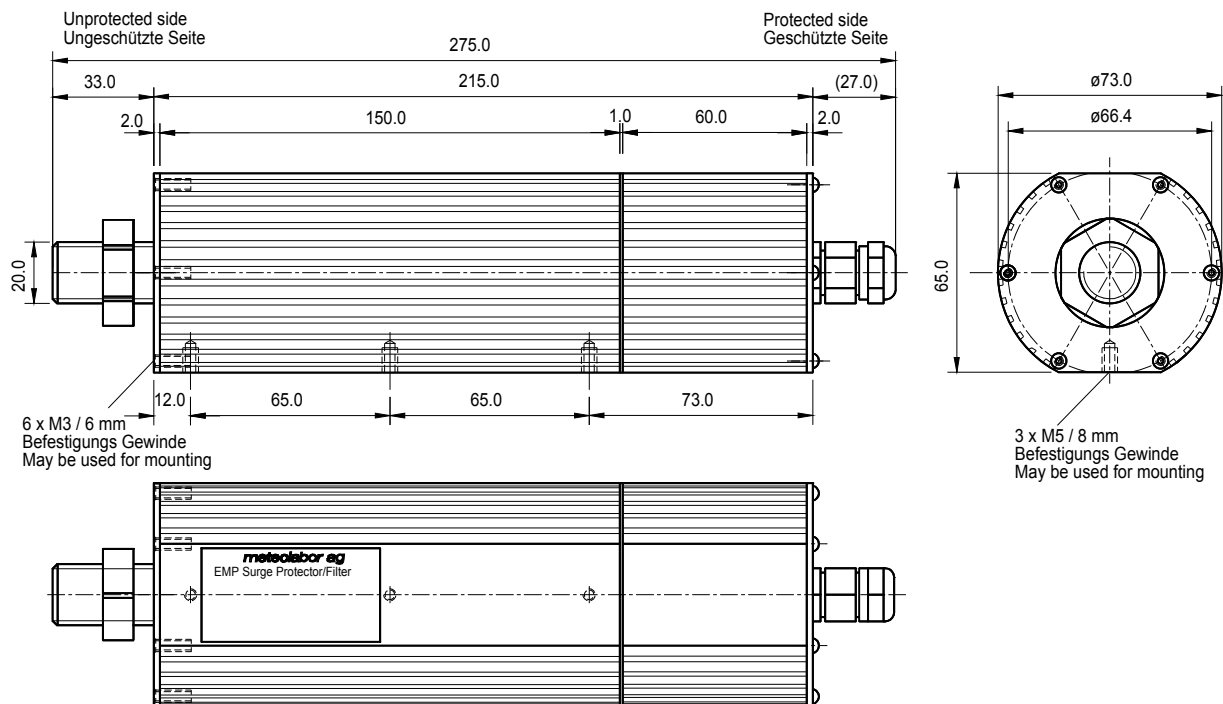
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc. The USP - series has been successfully used in many projects, where EMP - tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle. An electrically conducting gasket is included for this purpose.

Technical Data USP-35101

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	10 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	minimum one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	minimum one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2,1 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 11 m Ω	per line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX grey, 1.5 m, 3 x 1.5 mm ²
Connection protected side	cable, integrated	5.0 m
Operating temperature range	- 40°C / + 85°C	Current to be linearly derated above 45°C from I_N to 10A
Case materials		Nickel plated aluminium
Dimensions	255 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Case material	Aluminium / Stainless steel	
Weight	ca. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp (WAGO CAGE CLAMP®) to insert or remove wire as shown on picture below.

Safety Notes

- Before opening the cover plate of the terminal area make sure that power is switched off.
- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cables. Close before switching on.
- After an overvoltage event causing visible damages in the protected or unprotected area, the protector / filter unit has to be tested or replaced.

Electrical Connection

Unprotected side:

Cable
 Brown: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground / Case)

Protected side:

WAGO CageClamp®
 Grey: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground / Case)

Ordering Information

Part-Nr.: **USP-35101**

Type-Nr.: USP-LNPE-230V-10A-CT001-AA

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch

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 USP-34001_230V10A_CT001_e_V2-0

EMP Surge Protector / Filter 230 V single phase, 16 A USP-35102, USP Series

**Overvoltage protector / filter for single phase
230 VAC, 50 / 60 Hz power supply lines, up to 16 A**

**Excellent protection of power supply lines against
NEMP / HEMP and lightning overvoltages and also
against RF interferences**

**Combined multi - stage design with common -
mode and differential protection and integrated
filter**

**HEMP threat - level tested according to
MIL-STD-188-125-1. For details see chapter "3 User
Information"**

Low leakage current (< 0.75 mA)



The Meteolabor USP-35102 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP - series protectors are also suited for mobile/portable applications.

USP-35102 version uses "PowerSafe" receptacles according to VG 96644 on both unprotected and protected sides. Pilot contact is not used in this version.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

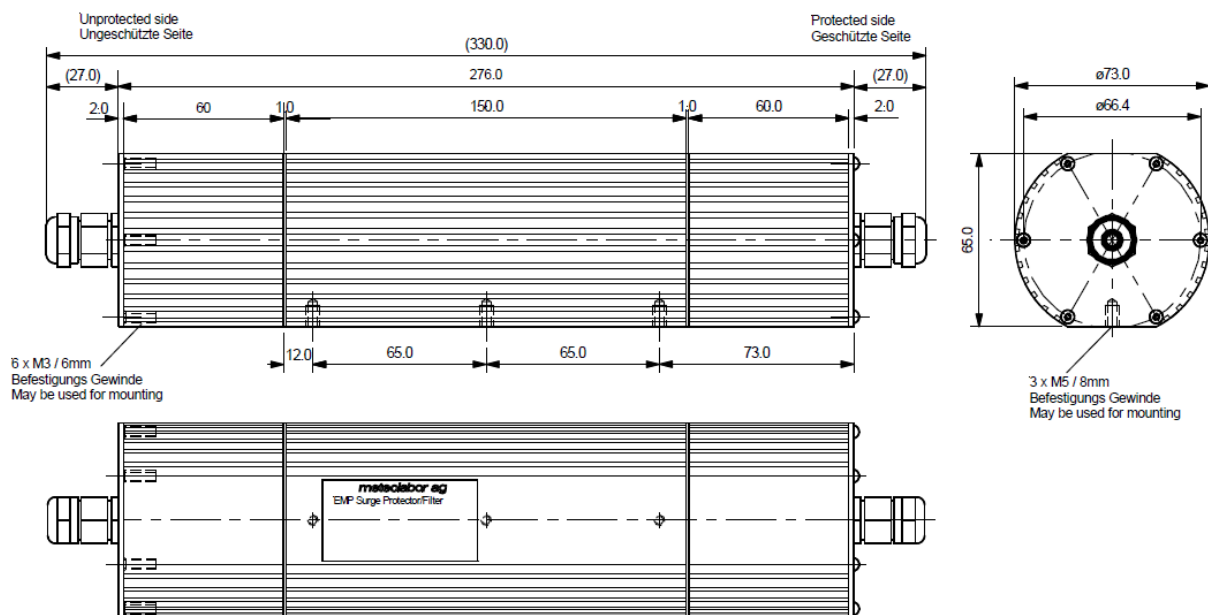
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc. The USP - series has been successfully used in many projects, where EMP - tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-35102

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	16 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	minimum one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	minimum one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2,1 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 11 m Ω	per line, T_{amb} 25°C
Connection unprotected side	terminal, spring clamp	spring clamp
Connection protected side	terminal, spring clamp	max. 2.5 mm ² , cover plate with integrated cable gland
Operating temperature range	- 40°C / + 85°C	
Dimensions	255 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Case material	Aluminium / Stainless steel	
Weight	ca. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case (grounding bolt) a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp (WAGO CAGE CLAMP®) to insert or remove wire as shown on picture below.

Safety and Maintenance Notes

- Before opening the cover plate of the terminal area make sure that power is switched off.
- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cables. Close before switching on.
- After an overvoltage event causing visible damages in the protected or unprotected area, the protector / filter unit has to be tested or replaced

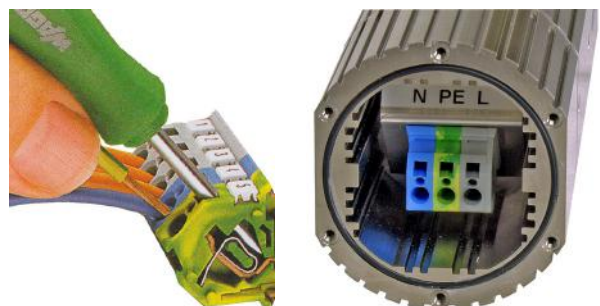
Electrical Connection

Unprotected side:

Cable
 Brown: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground / Case)

Protected side:

WAGO CageClamp®
 Grey: Line / (L)
 Blue: Neutral / (N)
 Yellow / Green: PE
 (Protective Earth / Ground / Case)



Ordering Information

Part-Nr.: **USP-35002**

Type-Nr.: USP-LNPE-230V-16A-TT001-AA

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 230 V single phase, 16 A USP-35103, VG 96644 receptacles

**Overvoltage protector / filter for single phase
230 VAC, 50 / 60 Hz power supply lines, up to 16 A**

**Excellent protection of power supply lines against
NEMP / HEMP and lightning overvoltages and also
against RF interferences**

**Combined multi - stage design with common -
mode and differential protection and integrated
filter**

**Threat-level tested against HEMP according to
MIL-STD-188-125. For details see chapter "3 User
Information"**

Low leakage current (< 0.75 mA)



The Meteolabor USP-35103 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP - series protectors are also suited for mobile/portable applications.

USP-35103 version uses "PowerSafe" receptacles according to VG 96644 on both unprotected and protected sides. Pilot contact is not used in this version.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

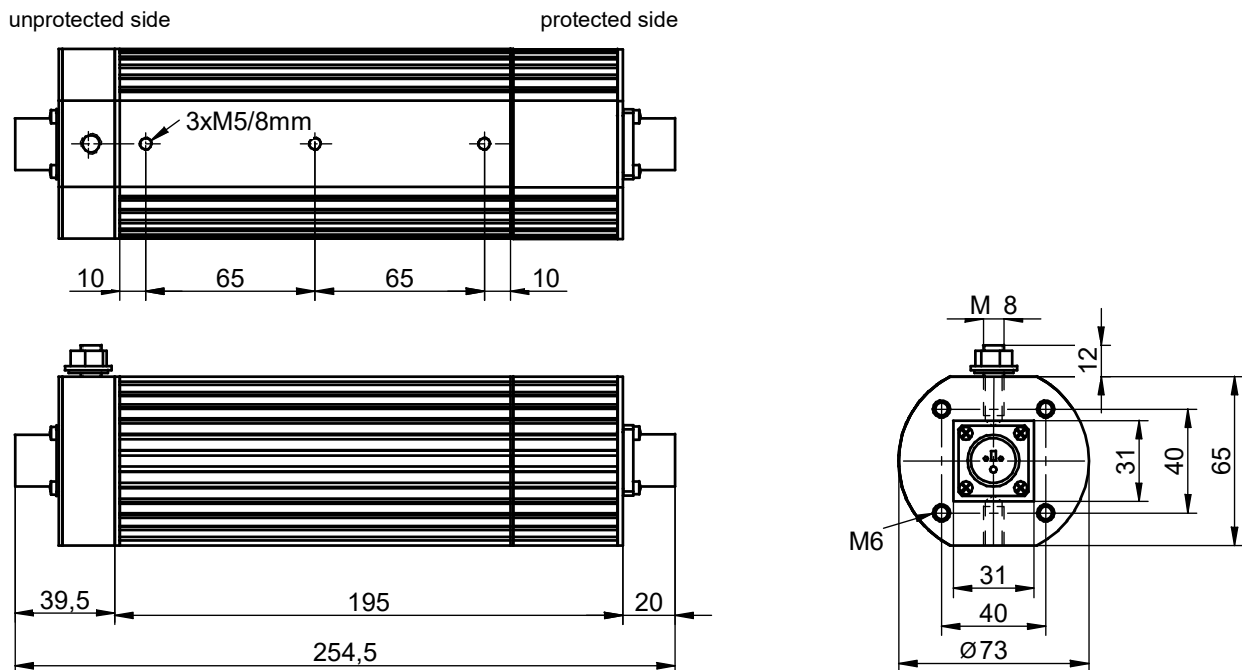
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc. The USP - series has been successfully used in many projects, where EMP - tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle. An electrically conducting gasket is included for this purpose.

Technical Data USP-35103

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	16 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	minimum one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	minimum one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2,1 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 11 m Ω	per line, T_{amb} 25°C
Connection unprotected side	TVP 00 RW 13 - E4 P	PowerSafe VG 96644 - receptacle according DTL38999 III, male
Connection protected side	TVP 00 RW 13 - E4 S	PowerSafe VG 96644 - receptacle according DTL38999 III, female
Operating temperature range	- 40°C / + 85°C	Current to be linearly derated above 45°C from I_N to 10A
Dimensions	255 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Case material	Aluminium / Stainless steel	RAL 9005 matt black, contact surfaces blank
Weight	ca. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case (grounding bolt) a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- For best filter and protection performance USP-35103 shall be installed as feed - through element to a shielding wall. Make an approx. 31mm x 31mm cut-out and 4 holes for M6 screws. The contact surface shall be electrically conducting (no paint etc.). Use the supplied gasket, which is electrically conducting between shielding wall and filter.

Electrical Connection

L L (or N, protection circuit is symmetric)
 N N (or L, protection circuit is symmetric)
 W PE (Protective Earth)
 P Pilot contact, not used, not connected

Ordering Information

Part-Nr.: **USP-35103**
 Type-Nr.: USP-LNPE-230V-16A-PS001-AA

Safety and Maintenance Notes

- Do not open the USP-35103 under all circumstances. It does not contain any serviceable parts.
- Always use USP-35103 within the electrical limitations indicated in this datasheet. Do not exceed any value as this may damage the product or result in reduced lifetime.
- USP-35103 is completely maintenance - free throughout its lifetime. Malfunctions of the protection function results in either interruption or short - circuit of the power supply and will therefore be noticed easily.
- After a severe overvoltage event causing visible damages in the protected or unprotected area, the protector / filter unit has to be tested or replaced.

Spare Parts

Part-Nr.: **UA-UR0091**
 EMC Gasket for USP-35103

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch

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 USP-35103_e_V2020

EMP Surge Protector / Filter 230 V, 50 / 60 Hz, L + N + PE, 63 A USP-38101, USP series

Overvoltage protector / filter for single phase and neutral 230 VAC, 50 / 60 Hz power supply lines, up to 63 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi - stage design with common - mode and differential mode protection and integrated filter

HEMP threat - level tested according to MIL-STD-188-125-1. For details see chapter "3 User Information"



Product Description

The Meteolabor USP-38101 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their low leakage current USP - series protectors are ideally suited for mobile/portable systems and applications.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

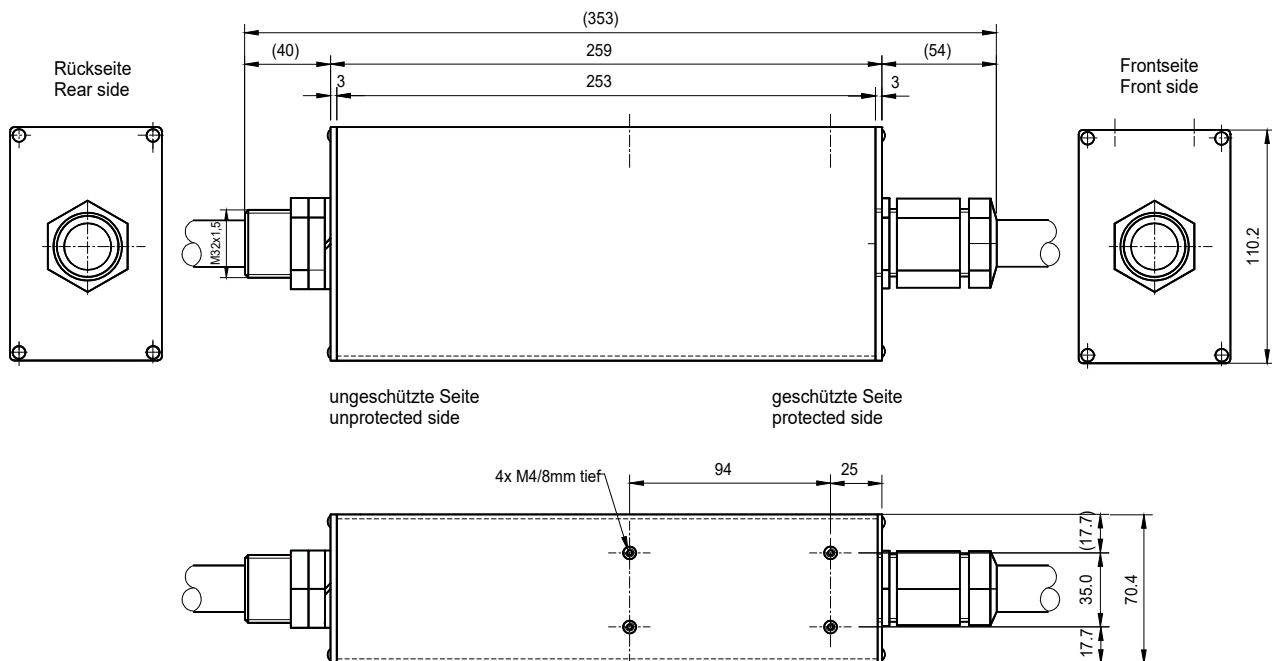
USP elements are specially suited to be used in sensitive and mission - critical defence systems (e.g. command and control systems, communication, IT installations), in security installations, telecommunication equipment etc. The USP series has been successfully used in many projects, where EMP - tests according to RS105 or similar, were done.

The universal mechanical design of the USP - series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-38101

Nominal operating voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	275 V AC	50 / 60 Hz
Nominal current I_N	63 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 3.5 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	< 15 m Ω	typical, per line, T_{amb} 25°C, incl. 2x 1.5 m cables
Connection unprotected side	1.5 m round cable PURWIL EMV EPR/PUR	RAL7011, $\varnothing$ 22.5 mm, 4 x 10 mm ² , Black = Phase Brown = Neutral, Yellow - Green = Ground / Protective Earth, Grey = no connection
Connection protected side	1.5 m round cable PURWIL EMV EPR/PUR	RAL7011, $\varnothing$ 22.5 mm, 4 x 10 mm ² , Black = Phase Brown = Neutral, Yellow-Green = Ground / Protective Earth, Grey = no connection
Operating temperature range	- 40°C / + 85°C	Current to be de-rated above 45°C
Case material		Stainless steel
Dimensions	259 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Weight	Approx. 5850 g	Incl. 2 x 1.5 m cables

Dimensions



Installation Instructions

- The USP surge protector / filter shall be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- Yellow-Green = Ground/Protective Earth
Black = Phase
Brown = Neutral
Grey = No Connection
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made in order to ensure low impedance for discharge surge currents flowing to ground. For best results the thread shall be used to install the protector / filter as feed-through component directly through the wall of the shielded room.

Safety Notes

- The unit does not contain any serviceable parts. Do not attempt to open the device
- Before installation make sure that power is switched off.
- Unauthorized manipulation or damaging of the labels can lead to malfunction or destruction of the USP surge protector / filter and will result in loss of warranty.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested or replaced.

Ordering Information

Part-Nr.: **USP-38101**

Type-Nr.: USP-LNPE-230V-63A-CC101-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 400 / 230V, 3L + N, 32 A USP-47001, USP series

Overvoltage protector / filter for three phases and neutral 400 / 230 VAC, 50 / 60 Hz power supply lines, up to 32 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi-stage design with common-mode and differential mode protection and integrated filter

Low leakage current (< 0.75 mA)

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor USP-47001 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP series protectors are ideally suited for mobile/portable systems and applications.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

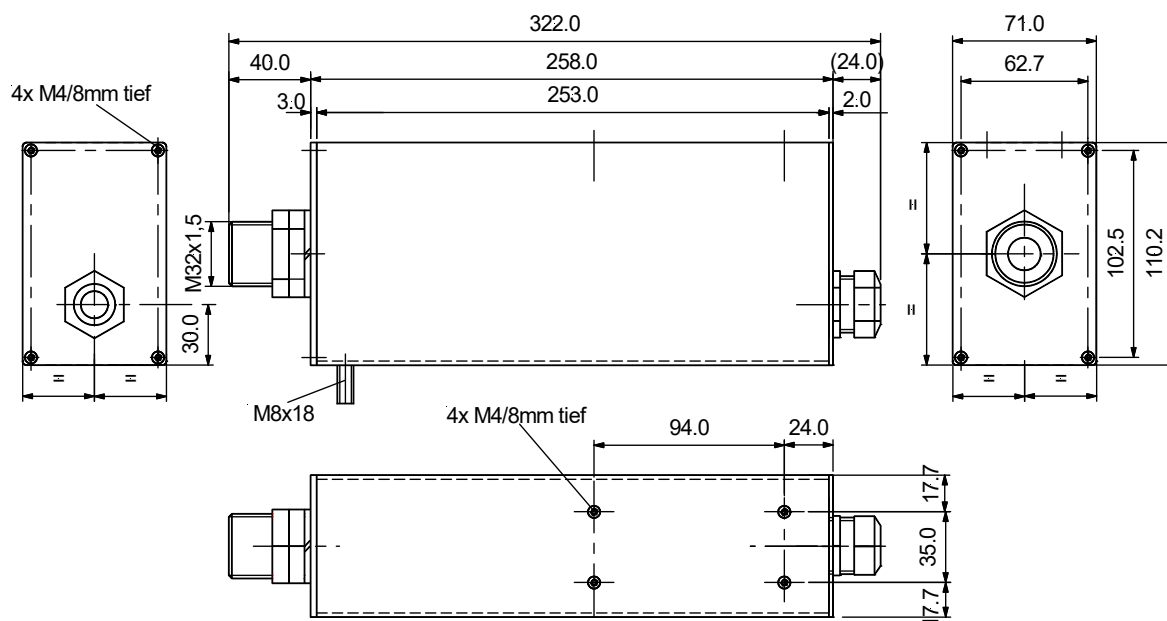
USP elements are specially suited to be used in sensitive and mission-critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc..

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-47001

Nominal operating voltage U_N	400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	480 / 275 V AC	50 / 60 Hz
Nominal current I_N	32 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 2.7 m Ω	per line, T_{amb} 25 °C, incl. cable
Connection unprotected side	cable, integrated	PURGI yellow, 1.5 m, 5 x 4 mm ²
Connection protected side	cable gland in cover terminal, spring clamp	AGRO Progress®, stainless steel, clamping range 12.5 – 20.5 mm WAGO CageClamp® for cross section 0.08 – 4 mm ² / AWG 28 – 12
Case material		Stainless steel
Operating temperature range	- 40°C / + 85°C	
Dimensions	258 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Weight	ca. 4 kg	Incl. cable

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp (WAGO CAGE CLAMP®) to insert or remove wire as shown on picture below.

Safety Notes

- Before opening the cover plate of the terminal area make sure that power is switched off.
- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cables. Close before switching on.
- Unauthorized manipulation or damaging of the labels can lead to malfunction or destruction of the USP surge protector/filter and will result in loss of warranty.
- After an overvoltage event causing visible damages in the protected or unprotected area, the protector/filter unit has to be tested or replaced.

Electrical Connection

Unprotected side:

Integrated Cable
Brown,black,grey: L1, L2, L3
Blue: Neutral / (N)
Green / Yellow: PE (Protective Earth / Ground / Case)

Protected side:

Removable cover with cable gland,
WAGO CageClamp® for
0.08–4 mm² / AWG 28-12
Grey: Line / (L1, L2, L3)
Blue: Neutral / (N)
Green / Yellow: PE
(Protective Earth / Ground / Case)



Order Information

Part-Nr.: **USP-47001**

Type-Nr.: USP-3LNPE-400V230V-32A-CT001-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 400 / 230 V, 3L + N, 32 A USP-47101, USP series

Overvoltage protector / filter for three phases and neutral 400 / 230 VAC, 50 / 60 Hz power supply lines, up to 32 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi - stage design with common - mode and differential mode protection and integrated filter

HEMP threat - level tested according to MIL-STD-188-125-1. For details see chapter "3 User Information"

Low leakage current (< 0.75 mA)



The Meteolabor USP-47101 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP - series protectors are ideally suited for mobile/portable systems and applications.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

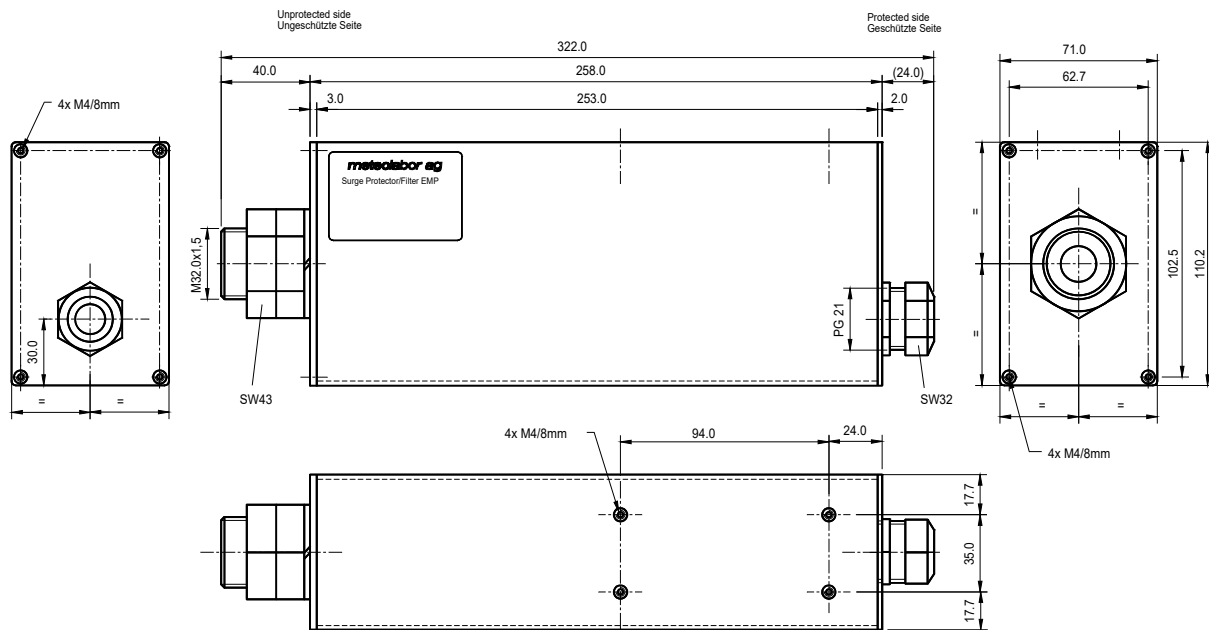
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc..

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-47101

Nominal operating voltage U_N	400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	480 / 275 V AC	50 / 60 Hz
Nominal current I_N	32 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000 – 4 - 5
AC earth leakage current	< 0.75 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 2.7 m Ω	per line, T_{amb} 25°C, incl. cables
Connection unprotected side	cable, integrated	PURGI yellow, 1.5 m, 5 x 4 mm ²
Connection protected side	cable, integrated	PURGI yellow, 5 m, 5 x 4 mm ²
Cage material		Stainless steel
Operating temperature range	- 40°C / + 85°C	
Dimensions	258 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Weight	ca. 5.3 kg	Incl. cables

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested.

Safety Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden. Only the cover plate of the terminal area is allowed to be opened to connect the unit.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and / or non - professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Order Information

Part-Nr.: **USP-47101**

Type-Nr.: USP-3LNPE-400V230V-32A-CC101-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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USP-47101_e_V2020

EMP Surge Protector / Filter 400 / 230 V, 50 / 60 Hz, 3L+N, 32 A USP-47102, USP series

Overvoltage protector / filter for three phases and neutral 400 / 230 VAC, 50 / 60 Hz power supply lines, up to 32 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi - stage design with common - mode and differential mode protection and integrated filter

HEMP threat - level tested according to MIL-STD-188-125-1. For details see chapter "3 User Information"



The Meteolabor USP-47102 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their low leakage current USP series protectors are ideally suited for mobile / portable systems and applications.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

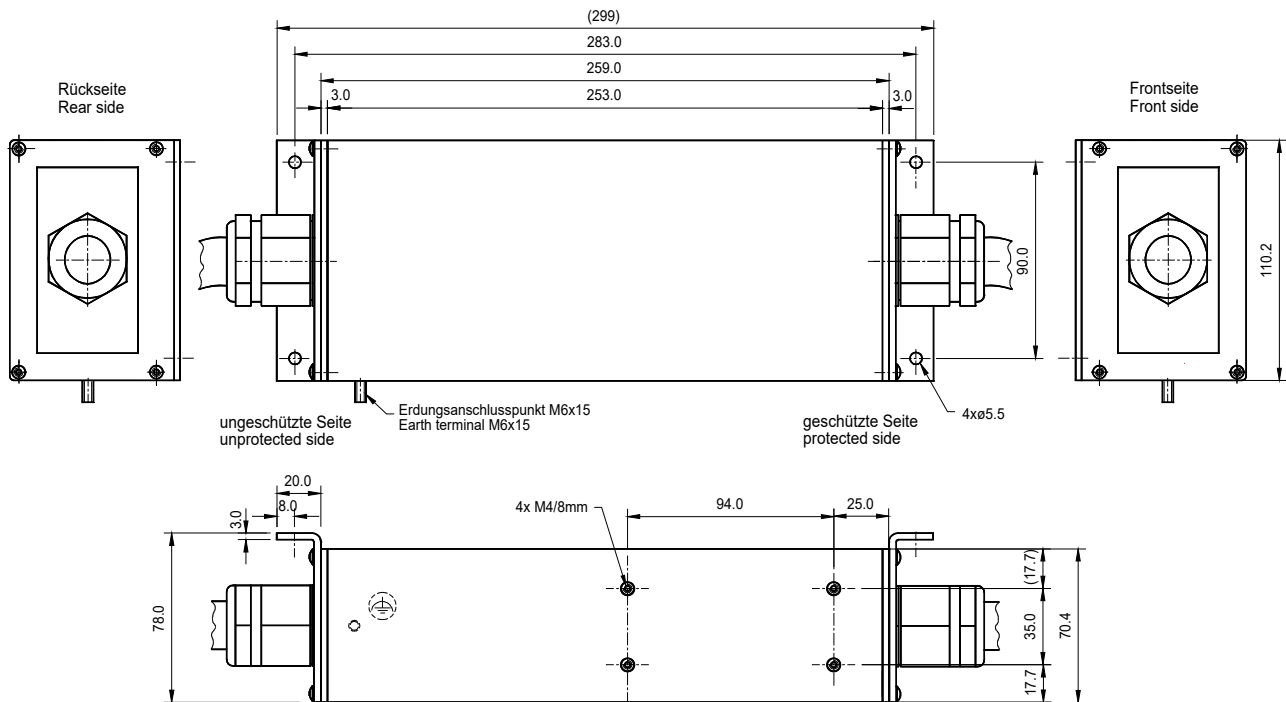
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations etc.), in security installations, telecommunication equipment etc..

The universal mechanical design of the USP - series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-47102

Nominal operating voltage U_N	400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	480 / 275 V AC	50 / 60 Hz
Nominal current I_N	32 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000-4-5
AC earth leakage current	< 3.5 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	typ. 20 m Ω	per line, T_{amb} 25°C, incl. cables
Connection unprotected side	5 m round cable	Diameter approx. 25 mm, 5 x AWG6 / 1 x 0.6 mm ² , VG95218 Part 28
Connection protected side	5 m round cable	Diameter approx. 25 mm, 5 x AWG6 / 1 x 0.6 mm ² , VG95218 Part 28
Operating temperature range	- 40°C / + 85°C	Current to be derated above 45°C
Case material		Stainless steel
Dimensions	258 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Color	RAL 6031 F9	Contact surfaces on fixing brackets are blank (stainless steel)
Weight	Approx. 22 kg	Incl. cables

Dimensions



Installation Instructions

- The USP surge protector / filter shall be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- The earth terminal of the USP surge protector / filter must be connected to earth in a low impedance manner. For best results the blank contact surfaces of the mounting brackets (stainless steel) shall be installed directly to a locally unpainted metallic structure.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested.

Security Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and / or non - professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Ordering Information

Part-Nr.: **USP-47102**

Type-Nr.: USP-3LNPE-400V230V-32A-CC102-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 400 / 230 V, 3L + N, 25 A USP-47103, USP series

Overvoltage protector / filter for three phases and neutral 400 / 230 VAC, 50 / 60 Hz power supply lines, up to 25 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi - stage design with common - mode and differential mode protection and integrated filter

HEMP threat - level tested according to MIL-STD-188-125-1. For details see chapter "3 User Information"

MIL-847 series connector sockets



The Meteolabor USP-47103 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their very low leakage current USP - series protectors are ideally suited for mobile/portable systems and applications.

Applications

Surge protector / filter elements of the USP - series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

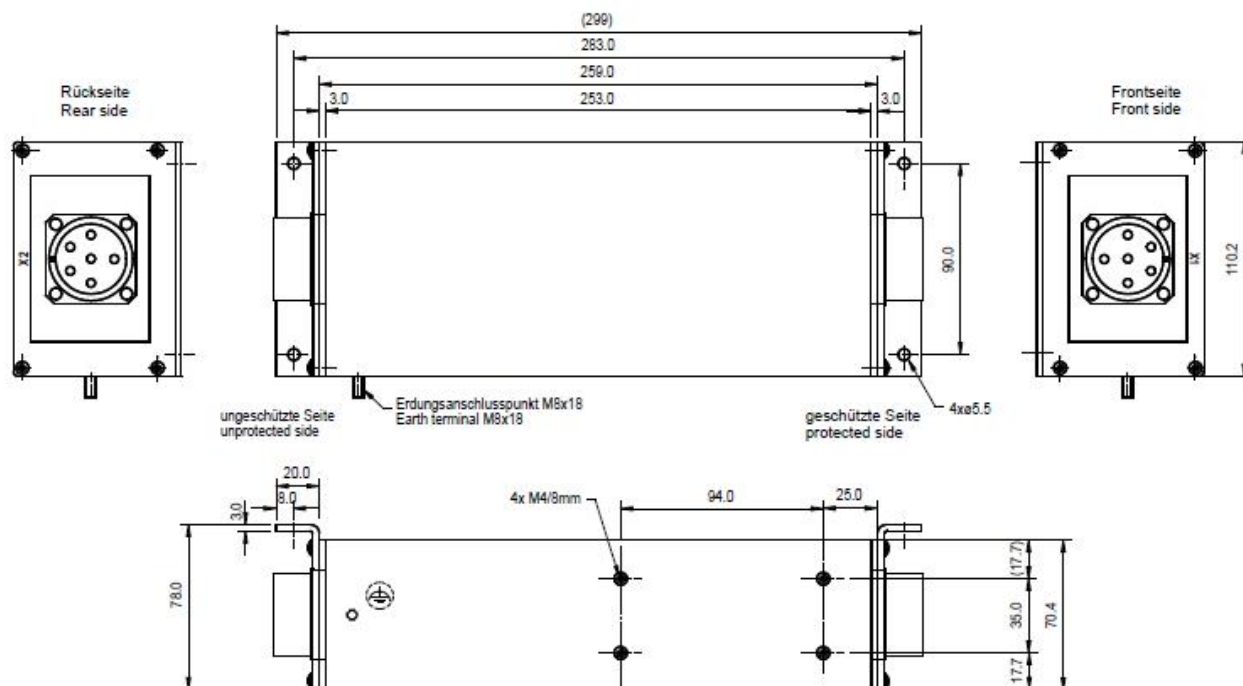
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc..

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-47103

Nominal operating voltage U_N	400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	480 / 275 V AC	50 / 60 Hz
Nominal current I_N	25 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μ s, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μ s, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μ s, 2 kA, IEC 61000 – 4 - 5
AC earth leakage current	< 3.5 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	< 10 m Ω	per line, T_{amb} 25°C
Connection unprotected side	847-48-A1-00-N-302	male
Connection protected side	847-48-A1-00-N-302	female
Cage material		Stainless steel
Operating temperature range	- 40°C / + 85°C	
Color	RAL 6031 F9	Contact surfaces on fixing brackets are blank (stainless steel)
Dimensions	258 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Weight	ca. 4.4 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested.

Safety Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden. Only the cover plate of the terminal area is allowed to be opened to connect the unit.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and / or non - professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Order Information

Part-Nr.: **USP-47103**

Type-Nr.: USP-3LNPE-400V230V-32A-CC101-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 400 / 230 V, 50 / 60 Hz, 3L+N, 32 A USP-47104

Overvoltage protector / filter for three phases and neutral 400 / 230 VAC, 50 / 60 Hz power supply lines, up to 32 A

Excellent protection of power supply lines against overvoltages of NEMP / HEMP and lightning (Class II + III) and also against RF interferences

Multi - stage design with common - mode and differential mode protection and integrated filter

HEMP threat - level tested according to MIL-STD-188-125-1. For details see chapter "3 User Information"

MIL-847 series connector sockets



The Meteolabor USP-47104 surge protector / filter is specially designed for overvoltage protection of power supply lines plus additionally contains an integrated filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

Because of their low leakage current USP series protectors are ideally suited for mobile/portable systems and applications.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

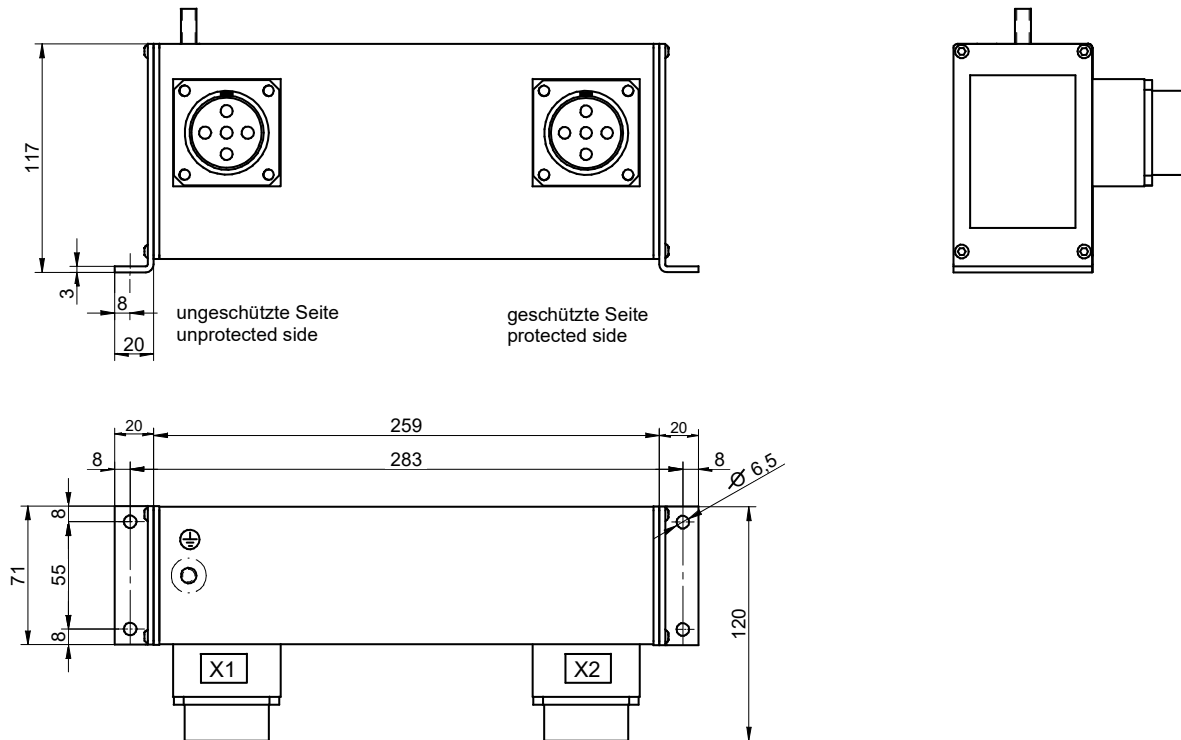
USP elements are specially suited to be used in sensitive and mission - critical defence systems (command and control systems, communication, IT installations etc.), in security installations, telecommunication equipment etc..

The universal mechanical design of the USP - series offers various ways of mounting the unit as a feed - through component in a Faraday cage. No matter if this is a fixed installation (building, underground shelter) or a mobile container or vehicle.

Technical Data USP-47104

Nominal operating voltage U_N	400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	480 / 275 V AC	50 / 60 Hz
Nominal current I_N	32 A	RMS, at T_{amb} 45°C
Surge current nominal I_n	25 kA	multiple, L / N → PE, shape 8 / 20 μs, T_{amb} 40°C
Max surge current I_{max}	40 kA	min one strike, L / N → PE, shape 8 / 20 μs, T_{amb} 40°C
Max. differential surge current	20 kA	min one strike, L / N → PE, shape 8 / 20 μs, T_{amb} 40°C
Residual voltage	< 2 kV	L → PE, shape 8 / 20 μs, 25 kA
Residual voltage differential	< 1 kV	L → N, shape 8 / 20 μs, 2 kA, IEC 61000-4-5
AC earth leakage current	< 3.5 mA	L → PE at U_N , 50 Hz (IEC 60950)
DC resistance	< 10 mΩ	per line, T_{amb} 25°C
Connector socket unprotected side	847-58-A1-00-N-302	male
Connector socket protected side	847-58-A5-00-N-302	female
Operating temperature range	- 40°C / + 85°C	Current to be derated above 65°C
Dimensions	259 x 117 x 71 mm	major dimensions (details see drawing on rear side)
Case material		Stainless steel
Color	RAL 9005 matt black	Contact surfaces on fixing brackets are blank (stainless steel)
Weight	Approx. 4.8 kg	

Dimensions [mm]



Installation Instructions

- The USP surge protector / filter shall be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- The earth terminal of the USP surge protector / filter must be connected to earth in a low impedance manner. For best results the blank contact surfaces of the mounting brackets (stainless steel) shall be installed directly to a locally unpainted metallic structure.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested.

Safety Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and / or non - professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Ordering Information

Part-Nr.: **USP-47104**

Type-Nr.: USP-3LNPE-400V230V-32A-SS104-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 48 V DC, 16 A USP-65001, USP Series

Overvoltage protector / filter for 48V DC power applications up to 16 A

Excellent protection of two conductors of a power supply against HEMP / NEMP and lightning overvoltages and also against RF interferences

Multi-stage design with common-mode and differential mode protection and integrated filter

Coordinated lightning protection Type 2 and 3

Covered spring clamp terminal on protected side

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor USP-65001 surge protector / filter combines a multi-stage overvoltage protection for the two wires of a low voltage DC power supply with an integrated high quality filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

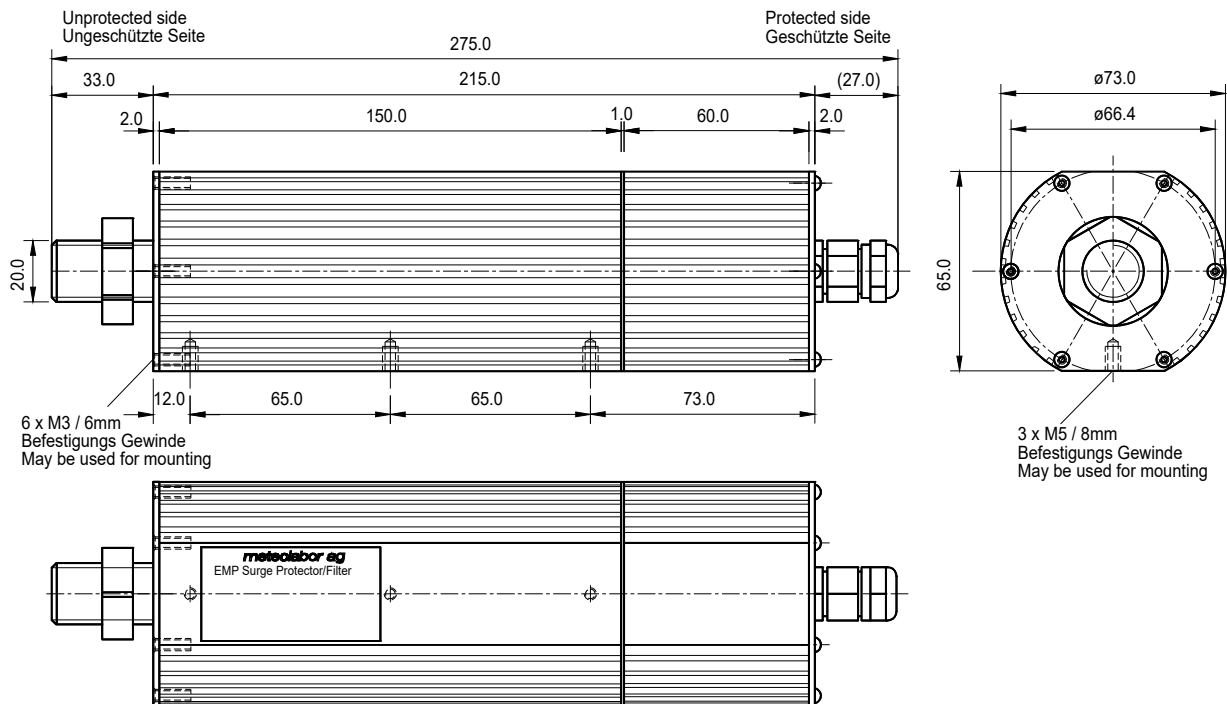
USP elements are specially suited to be used in sensitive and mission-critical defence systems (e.g. command and control systems, communication, IT installations), in security installations, telecommunication equipment etc. The USP-series has been successfully used in many projects, where EMP-tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. The low-leakage current design permits safe usage for both, fixed installation (building, underground shelter) and mobile containers or vehicles.

Technical Data USP-65001

Nominal operating voltage U_N	48 V DC / 34 V AC	DC / 50 / 60 Hz
Max. operating voltage U_c	56 V DC / 40 V AC	DC / 50 / 60 Hz
Nominal current I_N	16 A	at T_{amb} 45 °C
Surge current nominal I_n	25 kA	Multiple, +/- → GND, shape 8 / 20 µs, T_{amb} 40°C
Max surge current I_{max}	40 kA	Single pulse, +/- → GND, shape 8 / 20 µs, T_{amb} 40°C
Max. differential surge current	5 kA	Single pulse, + → -, shape 8 / 20 µs, T_{amb} 40 °C
Residual voltage	< 350 V	+, - → GND, Form 8 / 20 µs, 25 kA
Residual voltage differential	< 200 V	+ → -, Form 8 / 20 µs, 2 kA, IEC 61000-4-5
DC resistance	11 mΩ typically	Each line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX 125 grey, length 1,5 m, 2 x 2,5 mm ² , shielded
Connection protected side	terminal ,spring clamp	max. 2,5 mm ² , cover plate with integrated cable gland
Case material		Nickel plated aluminium
Operating temperature range	- 40°C / + 85°C	
Dimensions	275 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Weight	approx. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp to insert or remove wire as shown on picture below.

Safety Notes

- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cable.
- Before opening the cover plate of the terminal area make sure that power is switched off.
- Unauthorized manipulation or damaging of the labels can lead to malfunction or destruction of the USP surge protector/filter and will result in loss of warranty.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector/filter unit has to be tested.

Electrical Connection

Unprotected side:

Cable
Brown: Pos. / (+)
Blue: Neg. / (-)
Shield: - GND (Ground / Case)

Protected side:

WAGO CageClamp®
Grey: Pos. / (+)
Blue: Neg. / (-)
Yellow / Green: GND (Ground / Case)

Protected Side, cover with cable gland removed



Ordering Information

Part.-Nr.: **USP-65001**

Type-Nr.: USP-2P-48V-16A-CT001-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 24 V DC, 16 A USP-75001, USP Series

Overvoltage protector / filter for 24V DC power applications up to 16 A

Excellent protection of two conductors of a power supply against HEMP / NEMP and lightning overvoltages and also against RF interferences

Multi-stage design with common-mode and differential mode protection and integrated filter

Coordinated lightning protection Type 2 and 3

Covered spring clamp terminal on protected side

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor USP-75001 surge protector / filter combines a multi-stage overvoltage protection for the two wires of a low voltage DC power supply with an integrated high quality filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

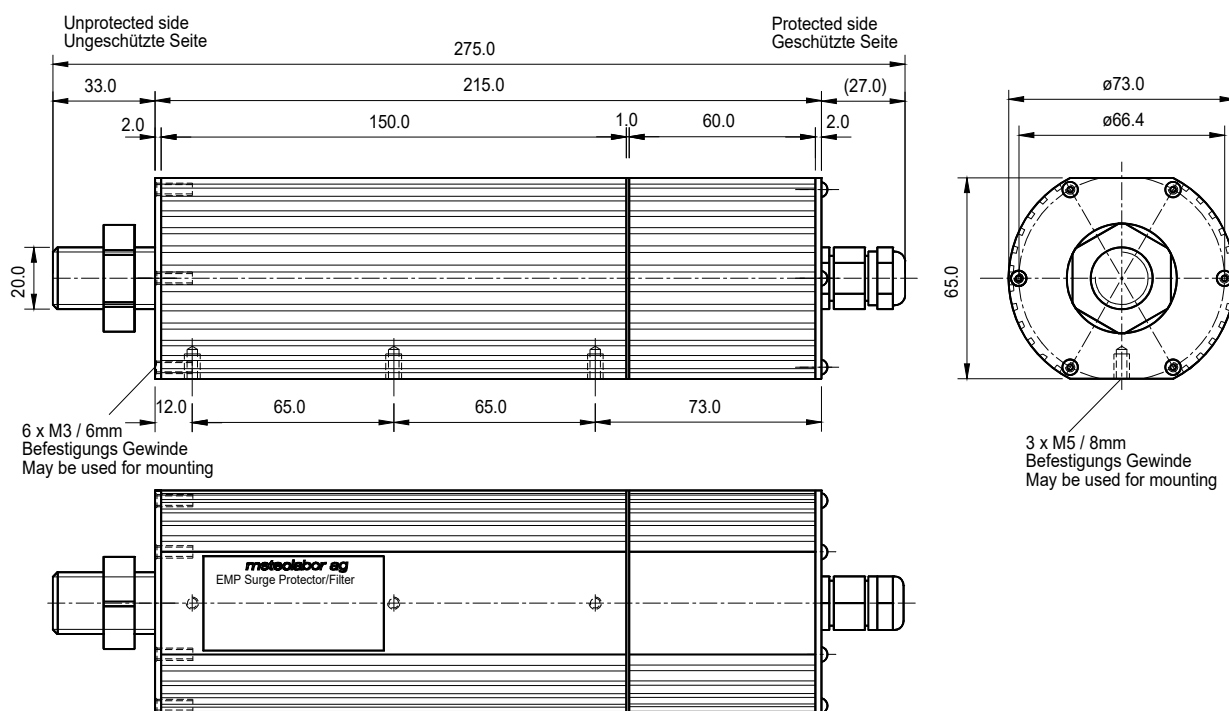
USP elements are specially suited to be used in sensitive and mission-critical defence systems (e.g. command and control systems, communication, IT installations), in security installations, telecommunication equipment etc. The USP-series has been successfully used in many projects, where EMP-tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. The low-leakage current design permits safe usage for both, fixed installation (building, underground shelter) and mobile containers or vehicles.

Technical Data USP-75001

Nominal operating voltage U_N	24 V DC / 17 V AC	DC / 50 / 60 Hz
Max. operating voltage U_c	29 V DC / 20 V AC	DC / 50 / 60 Hz
Nominal current I_N	16 A	at T_{amb} 45°C
Surge current nominal I_n	25 kA	Multiple, +/- → GND, shape 8 / 20 μs, T_{amb} 40°C
Max surge current I_{max}	40 kA	Single pulse, +/- → GND, shape 8 / 20 μs, T_{amb} 40°C
Max. differential surge current	5 kA	Single pulse, + → -, shape 8 / 20 μs, T_{amb} 40°C
Residual voltage	< 350 V	+, - → GND, Form 8 / 20 μs, 25 kA
Residual voltage differential	< 200 V	+ → -, Form 8 / 20 μs, 2 kA, IEC 61000-4-5
DC resistance	11 mΩ typically	Each line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX 125 grey, length 1,5 m, 2 x 2,5 mm ² , shielded
Connection protected side	terminal, spring clamp	max. 2,5 mm ² , cover plate with integrated cable gland
Case material		Nickel plated aluminium
Operating temperature range	- 40°C / + 85°C	
Dimensions	275 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Weight	approx. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp to insert or remove wire as shown on picture below.

Safety Notes

- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cable.
- Before opening the cover plate of the terminal area make sure that power is switched off.
- Unauthorized manipulation or damaging of the labels can lead to malfunction or destruction of the USP surge protector/filter and will result in loss of warranty.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector/filter unit has to be tested.

Electrical Connection

Unprotected side:

Cable

Brown: Pos. / (+)

Blue: Neg. / (-)

Shield: GND (Ground/Case)

Protected side:

WAGO CageClamp®

Grey: Pos. / (+)

Blue: Neg. / (-)

Yellow / Green: GND (Ground / Case)

Protected Side, cover with cable gland removed



Ordering Information

Part.-Nr.: **USP-75001**

Type-Nr.: USP-2P-24V-16A-CT001-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 24 V DC, 16 A USP-75101, USP Series

Overvoltage protector / filter for 24V DC power applications up to 16 A

Excellent protection of two conductors of a power supply against HEMP / NEMP and lightning overvoltages and also against RF interferences

Multi-stage design with common-mode and differential mode protection and integrated filter

Coordinated lightning protection Type 2 and 3

Covered spring clamp terminal on protected side

Threat-level tested against HEMP according to MIL-STD-188-125. For details see chapter "3 User Information"



Product

The Meteolabor USP-75101 surge protector / filter combines a multi-stage overvoltage protection for the two wires of a low voltage DC power supply with an integrated high quality filter for the attenuation of common and differential mode interferences.

The capability to handle high surge currents (up to 40 kA per conductor) ensures best protection against very fast transient overvoltages as they can be generated by NEMP / HEMP, lightning or switching.

A cable is integrated into the device on the unprotected side. On the protected side there is a spring clamp terminal block, which permits easy installation of interconnecting cable. A cable gland is integrated into the cover of the terminal block compartment.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

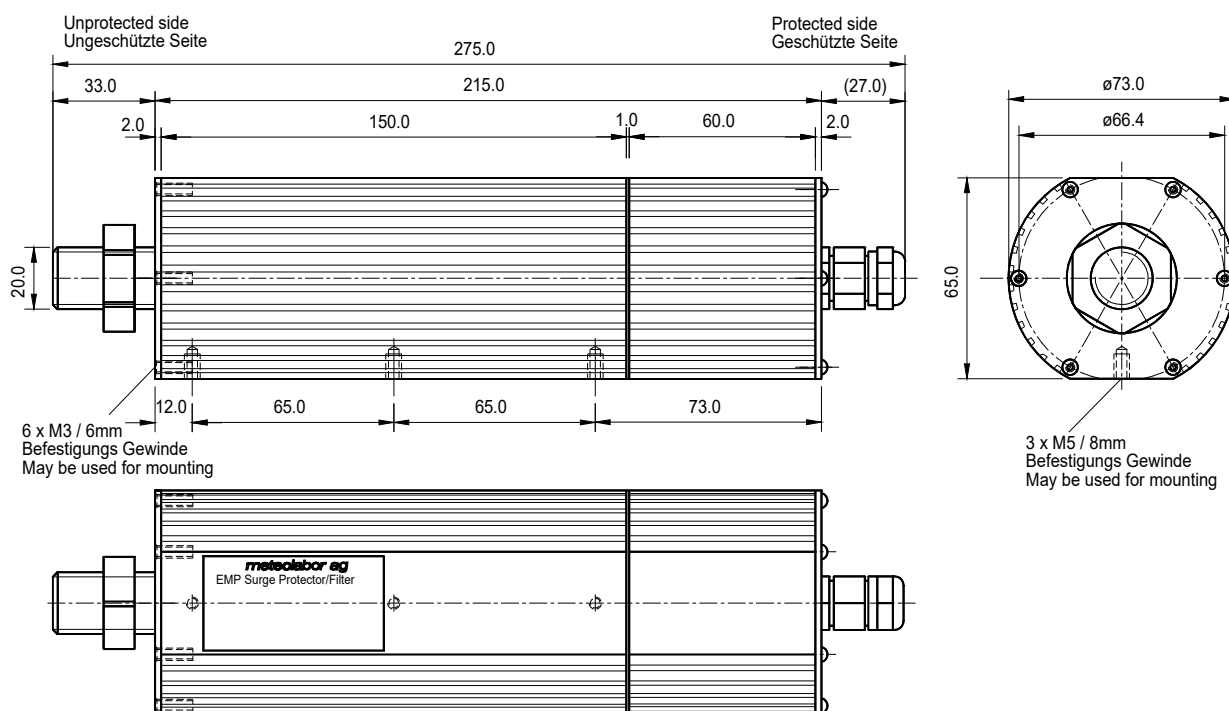
USP elements are specially suited to be used in sensitive and mission-critical defence systems (e.g. command and control systems, communication, IT installations), in security installations, telecommunication equipment etc. The USP-series has been successfully used in many projects, where EMP-tests according to RS105 or similar, were done.

The universal mechanical design of the USP series offers various ways of mounting the unit as a feed-through component in a Faraday cage. The low-leakage current design permits safe usage for both, fixed installation (building, underground shelter) and mobile containers or vehicles.

Technical Data USP-75101

Nominal operating voltage U_N	24 V DC / 17 V AC	DC / 50 / 60 Hz
Max. operating voltage U_c	29 V DC / 20 V AC	DC / 50 / 60 Hz
Nominal current I_N	16 A	at T_{amb} 45°C
Surge current nominal I_n	25 kA	Multiple, +/- → GND, shape 8 / 20 μs, T_{amb} 40°C
Max surge current I_{max}	40 kA	Single pulse, +/- → GND, shape 8 / 20 μs, T_{amb} 40°C
Max. differential surge current	5 kA	Single pulse, + → -, shape 8 / 20 μs, T_{amb} 40°C
Residual voltage	< 350 V	+, - → GND, Form 8 / 20 μs, 25 kA
Residual voltage differential	< 200 V	+ → -, Form 8 / 20 μs, 2 kA, IEC 61000-4-5
DC resistance	11 mΩ typically	Each line, T_{amb} 25°C
Connection unprotected side	cable, integrated	RADOX 125 grey, length 1,5 m, 2 x 2,5 mm ² , shielded
Connection protected side	cable, integrated	5.0 m
Case material		Nickel plated aluminium
Operating temperature range	- 40°C / + 85°C	
Dimensions	275 x 73 x 66 mm	major dimensions (details see drawing on rear side)
Weight	approx. 2.1 kg	

Dimensions



Installation Instructions

- The USP surge protector / filter has to be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- Always install Ground / Protective Earth first.
- From the USP surge protector / filter case a secure, low impedance connection to earth has to be made to ensure sufficient flow of discharge surge currents.
- Use a screwdriver for opening the spring clamp to insert or remove wire as shown on picture below.

Safety Notes

- The unit does not contain any serviceable parts. Do not attempt to open the device, only the cover plate of the terminal area is allowed to be opened temporarily in order to install the cable.
- Before opening the cover plate of the terminal area make sure that power is switched off.
- Unauthorized manipulation or damaging of the labels can lead to malfunction or destruction of the USP surge protector/filter and will result in loss of warranty.
- In case of an overvoltage event with visible damages in the protected or unprotected area, the protector/filter unit has to be tested.

Electrical Connection

Unprotected side:

Cable
 Brown: Pos. / (+)
 Blue: Neg. / (-)
 Shield: GND (Ground/Case)

Protected side:

WAGO CageClamp®
 Grey: Pos. / (+)
 Blue: Neg. / (-)
 Yellow / Green: GND (Ground / Case)

Ordering Information

Part.-Nr.: **USP-75101**

Type-Nr.: USP-2P-24V-16A-CT001-AA

Contact

Meteolabor AG
 Hofstrasse 92
 CH-8620 Wetzikon
 Switzerland

Tel: +41 44 934 40 40
 Fax: +41 44 934 40 99
 E-Mail: info@meteolabor.ch
 Internet: www.meteolabor.ch

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EMP Surge Protector / Filter Customer specific DATA modul USP-99101, USP series

Dedicated overvoltage protector / filter for two customer specific data cables

Excellent protection of all signal lines against NEMP / HEMP and lightning overvoltages as well as against RF interferences

Multi-stage protection design with integrated filter

Protection components are HEMP threat-level tested according to MIL-STD-188-125-1. For more information, see chapter 3 "User Information"

Two round connectors MIL-C38999 Series III and one pair of NATO clamps KL65 on unprotected side, two integrated cables on protected side



The Meteolabor USP-99101 surge protector / filter is specially designed for overvoltage protection of customer specific data lines against the effects of NEMP / HEMP or lightning or RF interferences.

The capability to handle high surge currents (up to 20 kA shape 8 / 20µs per conductor) or lightning impulse currents (up to 2.5 kA shape 10 / 350 µs) in a multi-stage protection design ensures best protection against very fast transient overvoltages.

Applications

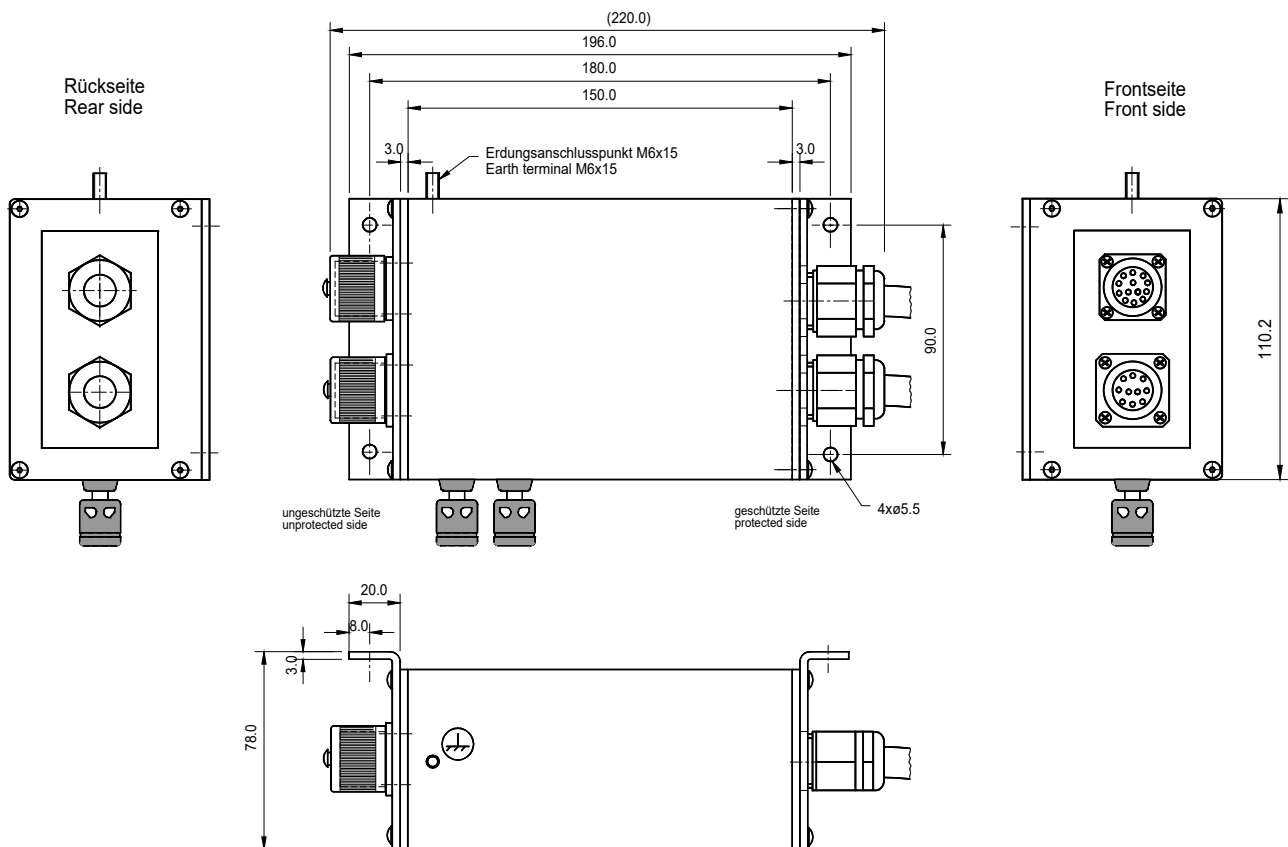
Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

USP elements are specially suited to be used in sensitive and mission-critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc..

Technical Data USP-99101

Case dimensions	196 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Temperature range	-40°C / +85°C	Operating and storage
Color	RAL 6031 F9	Contact surfaces on brackets are blank (stainless steel)
Weight	approx. 2.6 kg	Incl. cables
MIL-connector 11-35		
Signal name	MAS	Pin 1 to pin 10
Max. operating voltage	48 V	Pin 1 to pin 10
Max. operating current	0.5 A	Pin 1 to pin 10
Max surge current I_{max}	20 kA	Each pin 1 to pin 10 → PE, shape 8 / 20 µs
Protection element	USS-1-48V	One for each pin 1 to pin 10
Cable on protected side	5 m, 5 x 2 x 0.4 mm ²	Cable according VG 95 218 T 028
Diameter of cable	9.2 – 10 mm	Protected side
MIL-connector 13-98		
Signal name	Audio	Pin A and pin B / clamp KL65 / cable wires 1 and 2
Signal name	Fire Enable	Pin E and pin F / cable wires 5 and 6
Max. operating voltage	48 V	Pin A, B, E, F
Max. operating current	0.5 A	Pin A, B, E, F
Max surge current I_{max}	20 kA	Each pin A, B, E, F → PE, shape 8 / 20 µs
Protection element	USS-1-C / USS-1-48V	One for each pin A, B / E, F
Case material		Stainless steel
Cable on protected side	2 m, 5 x 2 x 0.4 mm ²	Cable according VG 95 218 T 028
Diameter of cable	9.2 – 10 mm	Protected side

Dimensions



Installation Instructions

- The USP surge protector / filter shall be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- The earth terminal of the USP surge protector / filter must be connected to earth in a low impedance manner. For best results the blank contact surfaces of the mounting brackets (stainless steel) shall be installed directly to a locally unpainted metallic structure.
- In case of a transient overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested or replaced.

Security Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and / or non-professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Ordering Information

Part-Nr.: **USP-99101**

Type-Nr.: USP-DATA-MAS-IC-FS-SC101-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter Customer specific DATA modul USP-99102, USP series

Dedicated overvoltage protector / filter for two customer specific data cables

Excellent protection of all signal lines against NEMP / HEMP and lightning overvoltages as well as against RF interferences

Multi-stage protection design with integrated filter

Protection components are HEMP threat-level tested according to MIL-STD-188-125-1. For more information, see chapter 3 "User Information"

Two MIL-C38999 sockets with covers and one pair of NATO clamps KL65 on unprotected side, two MIL-C38999 sockets on protected side



The Meteolabor USP-99102 surge protector / filter is specially designed for overvoltage protection of customer specific data lines against the effects of NEMP / HEMP or lightning or RF interferences.

The capability to handle high surge currents (up to 20 kA shape 8 / 20µs per conductor) or lightning impulse currents (up to 2.5 kA shape 10 / 350 µs) in a multi-stage protection design ensures best protection against very fast transient overvoltages.

Applications

Surge protector / filter elements of the USP series are optimized to protect sensitive units and systems against the effects of overvoltages and fast transients.

USP elements are specially suited to be used in sensitive and mission-critical defence systems (command and control systems, communication, IT installations aso.), in security installations, telecommunication equipment etc..

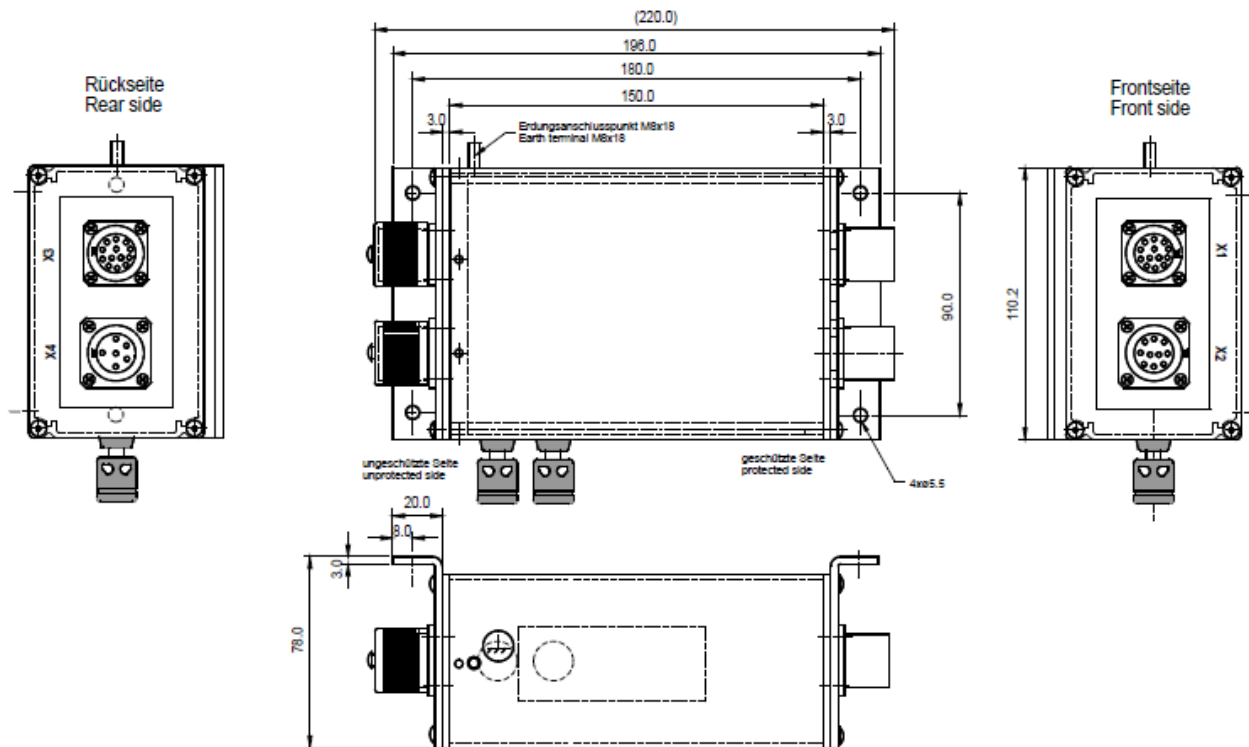
Technical Data USP-99102

Case dimensions	196 x 111 x 71 mm	major dimensions (details see drawing on rear side)
Temperature range	-40°C / +85°C	Operating and storage
Color	RAL 6031 F9	Contact surfaces on brackets are blank (stainless steel)
Weight	approx. 1.5 kg	

Connector socket: MIL 38999 / 20 W B 35 SN (unprotectd side)	MIL 38999 / 20 W B 35 PN (protected side)
Pin to pin wiring (unprotected – protected)	1-1, 2-2, 3-3, 4-4, 5-5, 6-6, 7-7, 8-8, 9-9, 10-10, pins 11 - 13 are not connected, pins inserted
Signal name	MAS
Max. operating voltage	48 V
Max. operating current	0.5 A
Max surge current I_{max}	20 kA
Protection element	USS-1-48V

Connector socket: MIL 38999 / 20 W C 98 SN (unprotectd side)	MIL 38999 / 20 W B 98 SN (protected side)
Pin to pin wiring (unprotected – protected)	A-A, B-B, E-E, F-F, pins C, D, G, H, J, K are not connected, pins inserted
Signal name	Audio
Protection element	USS-1-C
Signal name	Fire Enable
Protection element	USS-1-48V
Max. operating voltage	48 V
Max. operating current	0.5 A
Max surge current I_{max}	20 kA

Dimensions



Installation Instructions

- The USP surge protector / filter shall be installed by electrically skilled personnel only.
- The electrical wiring of the unit has to be done according to the national standards and safety regulations.
- The earth terminal of the USP surge protector / filter must be connected to earth in a low impedance manner. For best results the blank contact surfaces of the mounting brackets (stainless steel) shall be installed directly to a locally unpainted metallic structure.
- In case of a transient overvoltage event with visible damages in the protected or unprotected area, the protector / filter unit has to be tested or replaced.

Security Notes

- The unit does not contain any serviceable parts. Attempts to open are strictly forbidden.
- Unauthorized manipulation and handling of the unit can lead to malfunction of the USP surge protector / filter and cause danger to life.
- In case of damaging the labels and / or non-professional manipulation of the unit, warranty will be void plus the proper function of the unit cannot be guaranteed any more.

Ordering Information

Part-Nr.: **USP-99102**

Type-Nr.: USP-DATA-MAS-IC-FS-SC101-AA

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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PLP Series

Lightning and EMP-Protection for Powerlines of Fixed Installations



EMP Surge Protector / Filter 3 parts (3L) 400 / 230 V, 1000 A PLP-34011, PLP Series

Excellent protection of 3 lines (3L) 400 / 230 V (50 / 60 Hz) for power supply applications in fixed installations up to 1000 A per phase

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF - interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1, short pulse and intermediate pulse.

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

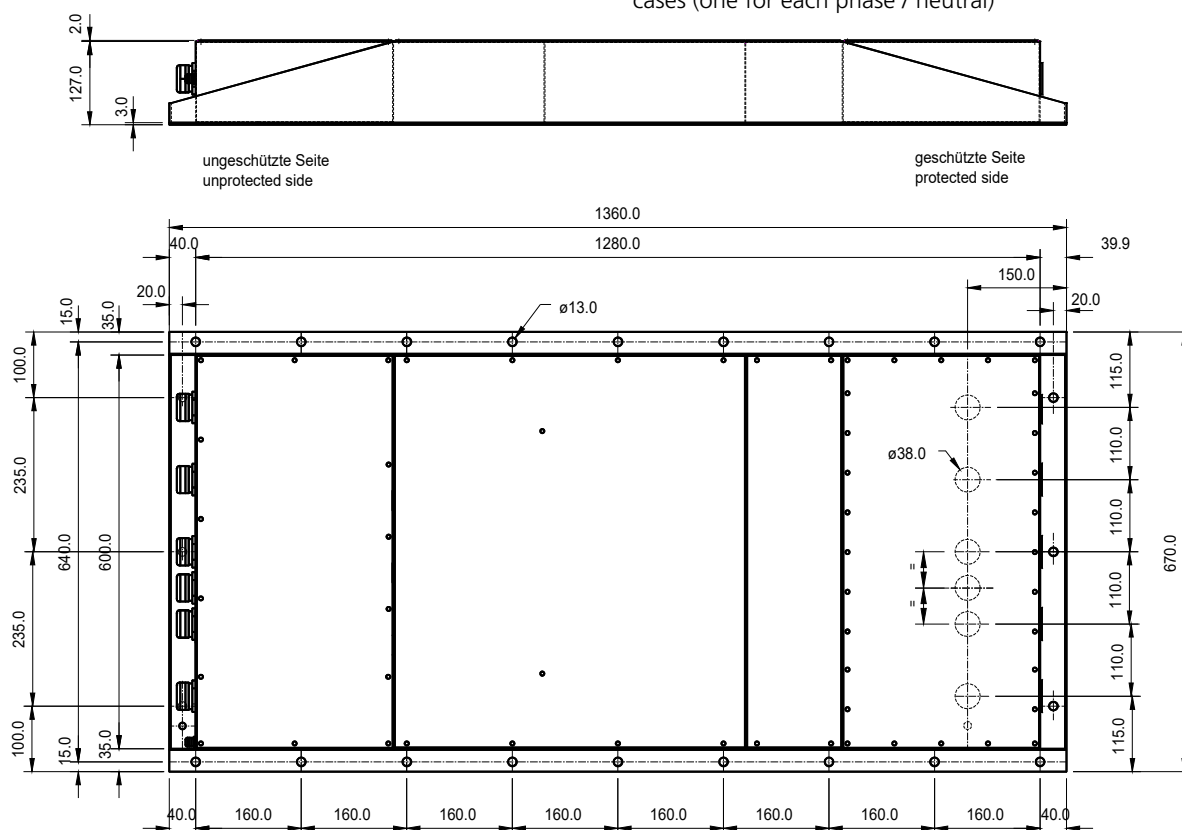
Applications range from fixed military facilities (e.g. C⁴I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-34011

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	1000 A	Effective at T_{amb} 40°C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 0.3 mΩ	Each path L / N
Residual voltage HEMP - Condition	< 50 V	L / N → PE, short pulse according MIL-STD-188-125-1
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 3.5 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact of SPD	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Central cover is made from aluminum
Dimensions (estimated)	1360x804x129 mm	External dimensions
Weight (estimated)	Approx. 453	Total weight (4 boxes, each 151 kg)
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions (Single case of four cases)

Note: The 1000A EMP-Protection consists of 3 identical cases (one for each phase / neutral)



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 10 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 10 dowels approved by BABS. Each dowel shall have at least the capability to hold 5.2 kN.
- If welded at least 10 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-34011**

Type-Nr.: USS-3x230V/1000A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 4 parts (3L+N) 400 / 230 V, 1000 A PLP-44011, PLP Series

Excellent protection of 4 lines (3L+N) 400 / 230 V (50 / 60Hz) for power supply applications in fixed installations up to 1000 A per phase

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF - interferences

Multi - stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1, short pulse and intermediate pulse.

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

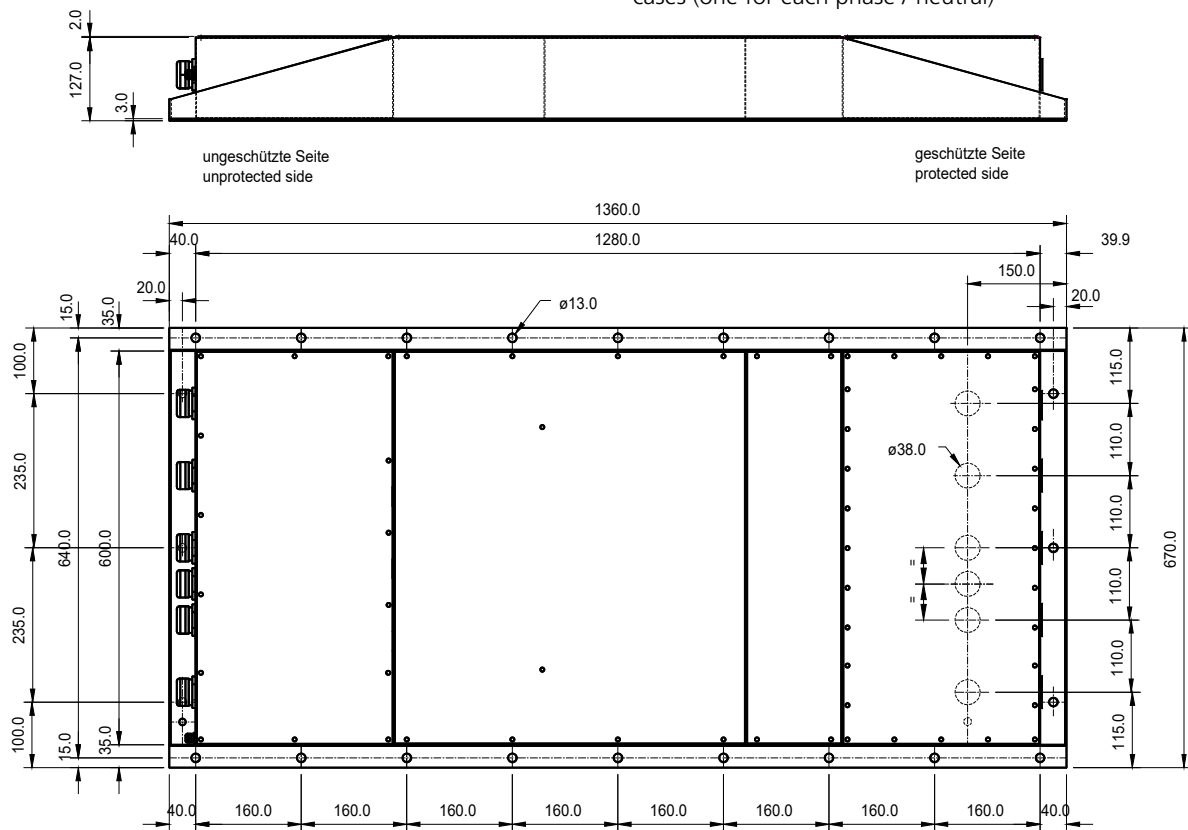
Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44011

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	1000 A	Effective at T_{amb} 40°C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 0.3 mΩ	Each path L / N
Residual voltage HEMP-condition	< 50 V	L / N → PE, short pulse according MIL-STD-188-125-1
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 3.5 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact of SPD	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Central cover is made from aluminum
Dimensions (estimated)	1360x804x129 mm	External dimensions
Weight (estimated)	Approx. 604 kg	Total weight (4 boxes, each 151 kg)
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions (Single case of four cases)

Note: The 1000A EMP-Protection consists of 4 identical cases (one for each phase / neutral)



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector/filter may be directly installed to a Faraday cage as feed - through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 10 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 10 dowels approved by BABS. Each dowel shall have at least the capability to hold 5.2 kN.
- If welded at least 10 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-44011**

Type-Nr.: USS-3x400/230V/1000A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 4 lines (3L + N) 400 / 230 V, 30 A PLP-44031, PLP Series

Excellent protection of 4 lines (3L + N) 400 / 230 V (50 / 60 Hz) for power supply applications up to 30 A of fixed installations

Protection against NEMP / HEMP and lightning overvoltages as well as against RF - interferences

Multi - stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1, short pulse and intermediate pulse.

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

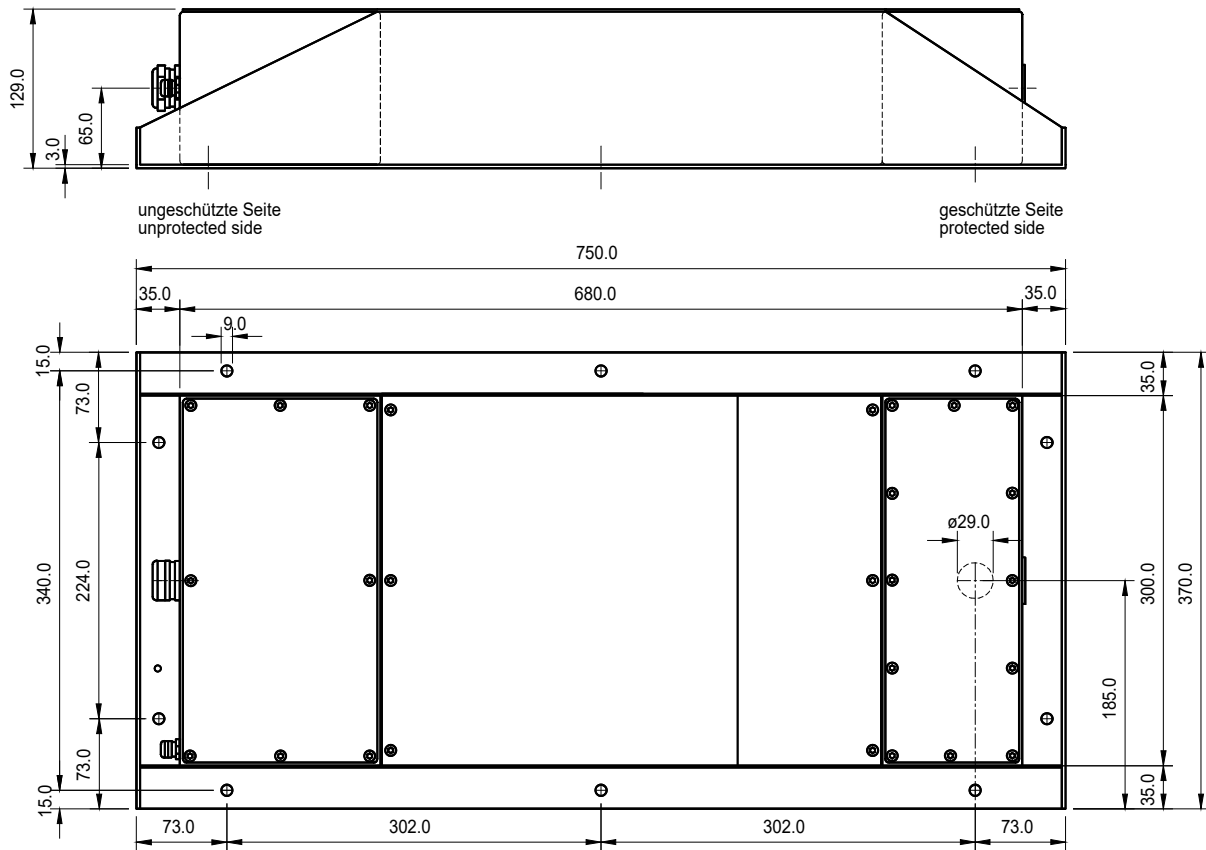
Radio frequency interferences are filtered by high quality low - pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C⁴I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44031

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	30 A	Effective at T_{amb} 40°C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{Imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 6.5 mΩ	Each L / N
Residual voltage HEMP-condition	< 60 V	L/N → PE, short pulse according MIL-STD-188-125-1
Residual voltage surge	< 1 kV	L/N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 0.7 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Central cover made from aluminium
Dimensions	750x370x129 mm	External dimensions, Details see drawing
Weight	approx. 32 kg	
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector/filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector/filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 4 pieces equally spaced screws M8 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 4 dowels approved by BABS. Each dowel shall have at least the capability to hold 2.3 kN.
- If welded at least 4 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-44031**

Type-Nr.: USS-3x400/230V/30A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 4 lines (3L+N) 400 / 230 V, 40 A PLP-44041, PLP Series

Excellent protection of 4 lines (3L + N) 400 / 230 V (50 / 60 Hz) for power supply applications up to 40 A of fixed installations

Protection against NEMP / HEMP and lightning overvoltages as well as against RF-interferences

Multi-stage protection/filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Product

Meteolabor PLP-Series EMP Protector/Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8/20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector/Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C⁴I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44041

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	40 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{Imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 6.5 mΩ	Each L / N
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 0.7 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V2A	Central cover made from aluminium
Dimensions	750 x 370 x 129 mm	External dimensions, Details see drawing
Weight	approx. 32 kg	
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

EMP Surge Protector / Filter 4 lines (3L+N) 400 / 230 V, 40 A PLP-FC-400-40-2, PLP-FC Series

Excellent protection of 4 lines (3L+N) 400/230V (50 / 60Hz) for power supply applications.

Fully compliant to MIL-STD-188-125-1

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF-interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel for direct installation to Faraday cage. Approved for 3 bar blast shock.



Product

Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-FC Series is **fully compliant to MIL-STD-188-125-1**. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

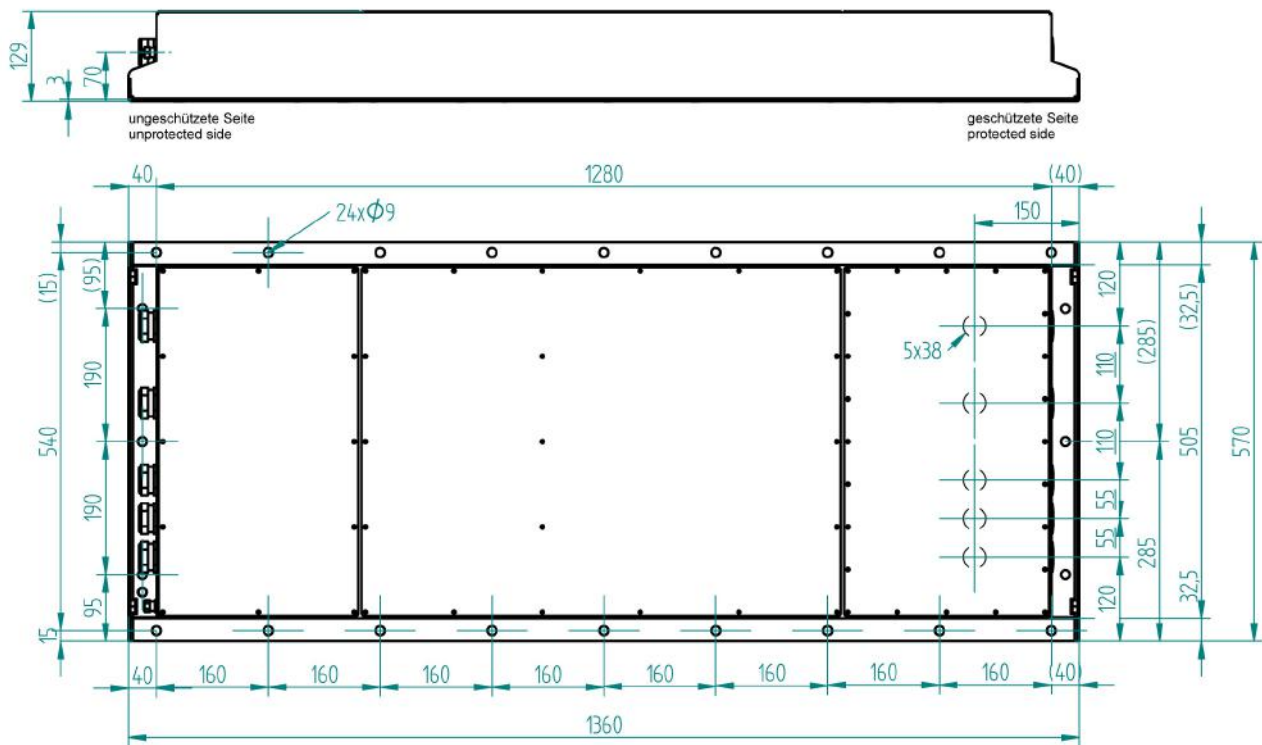
Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-FC-400-40-2

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	40 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	25 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 8 mΩ	Each L / N
Residual current MIL-STD-188-125-1	< 10 A	If a full E1 is applied as input signal
Residual voltage surge	< 1.6 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 2.9 GHz, 50 Ω - System
50 Hz AC-leakage current	< 1.7 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2 + 3	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Complete case St 1.4301
Dimensions	750 x 370 x 129 mm	External dimensions, Details see drawing
Weight	27 kg	
Approval Number BZS	LS SE 19-907	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection BABS.
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M8 of class 8.8 including washer and spring washer shall be used. The torque shall be 25 Nm. Using more than 6 screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels. Each dowel shall have at least the capability to hold 2.2 kN.
- If welded at least 8 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-FC-400-40-2**

Type-Nr.: USS-3x400/230V/40A-MIL-STD



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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PLP-FC-400-40-2_e_V2020

EMP Surge Protector / Filter 4 lines (3L+N) 400 / 230 V, 100 A PLP-44101, PLP Series

Excellent protection of 4 lines (3L+N) 400/230V (50 / 60Hz) for power supply applications in fixed installations up to 100 A

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF-interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Product

Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8 / 20μs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

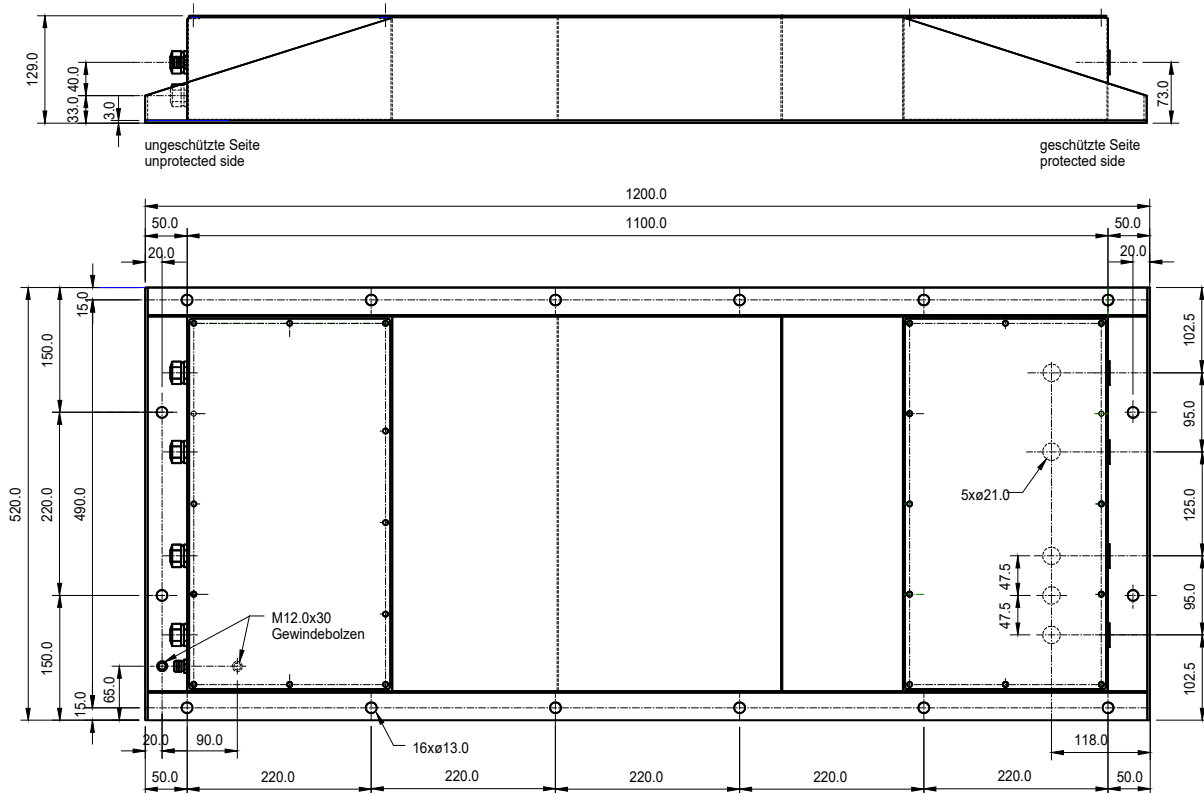
Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44101

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	100 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 μs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 μs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 3 mΩ	Each L / N
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
Withstanding Voltage	> 2000 V	Each L / N → PE, duration 2s
Withstanding Voltage	> 4000 V	Line to Line, duration 2s
50 Hz AC-leakage current	< 0.7 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Central cover made from aluminium
Dimensions	1200x520x129 mm	External dimensions, Details see drawing
Weight	Approx. 74 kg	
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Ordering Information

Part.-Nr: **PLP-44101**

Type-Nr.: USS-3x400/230V/100A/EMP-M

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels approved by BABS. Each dowel shall have at least the capability to hold 3.4 kN.
- If welded at least 6 equally spaced fillet welds having a length of 50 mm shall be applied.



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 4 lines (3L+N) 400 / 230 V, 100 A PLP-FC-400-100, PLP-FC Series

Excellent protection of 4 lines (3L+N) 400/230V (50 / 60Hz) for power supply applications.

Fully compliant to MIL-STD-188-125-1

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF-interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel for direct installation to Faraday cage. Approved for 3 bar blast shock.



Product

Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-FC Series is **fully compliant to MIL-STD-188-125-1**. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

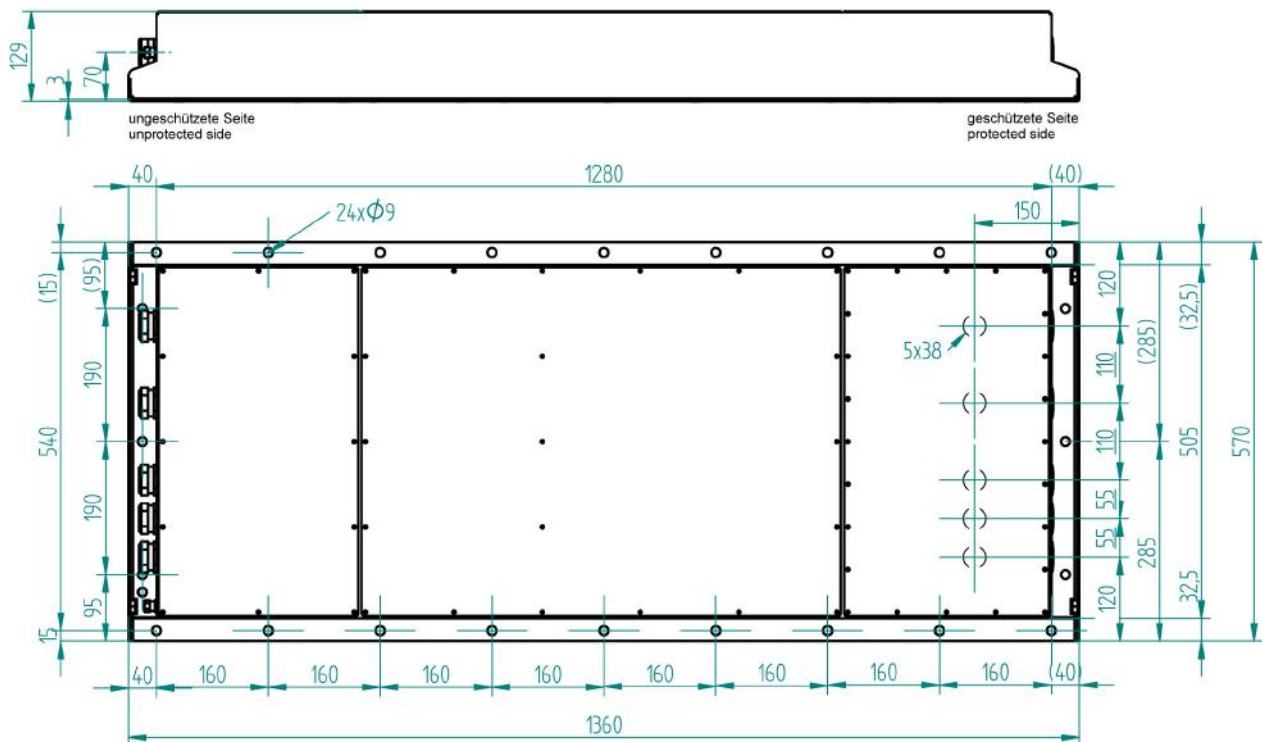
Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-FC-400-100

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	100 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	25 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 3.3 mΩ	Each L / N
Residual current MIL-STD-188-125-1	< 10 A	If a full E1 is applied as input signal
Residual voltage surge	< 1.6 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	100 kHz – 2.9 GHz, 50 Ω - System
50 Hz AC-leakage current	< 1.2 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2 + 3	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Complete case St 1.4301
Dimensions	1360x570x129 mm	External dimensions, Details see drawing
Weight	82 kg	
Approval Number BZS	LS SE 19-907	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection BABS.
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 8 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more than 8 screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 8 dowels. Each dowel shall have at least the capability to hold 3.8 kN.
- If welded at least 12 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-FC-400-100**

Type-Nr.: USS-3x400/230V/100A-MIL-STD

Warning



High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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PLP-FC-400-100 e V2020

EMP Surge Protector / Filter 4 lines (3 L + N) 400 / 230 V, 125 A PLP-44121, PLP Series

Excellent protection of 4 lines (3 L + N) 400 / 230 V (50 / 60 Hz) for power supply applications in fixed installations up to max. 125 A per phase

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF - interferences

Multi - stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1, short pulse and intermediate pulse.

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP – Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

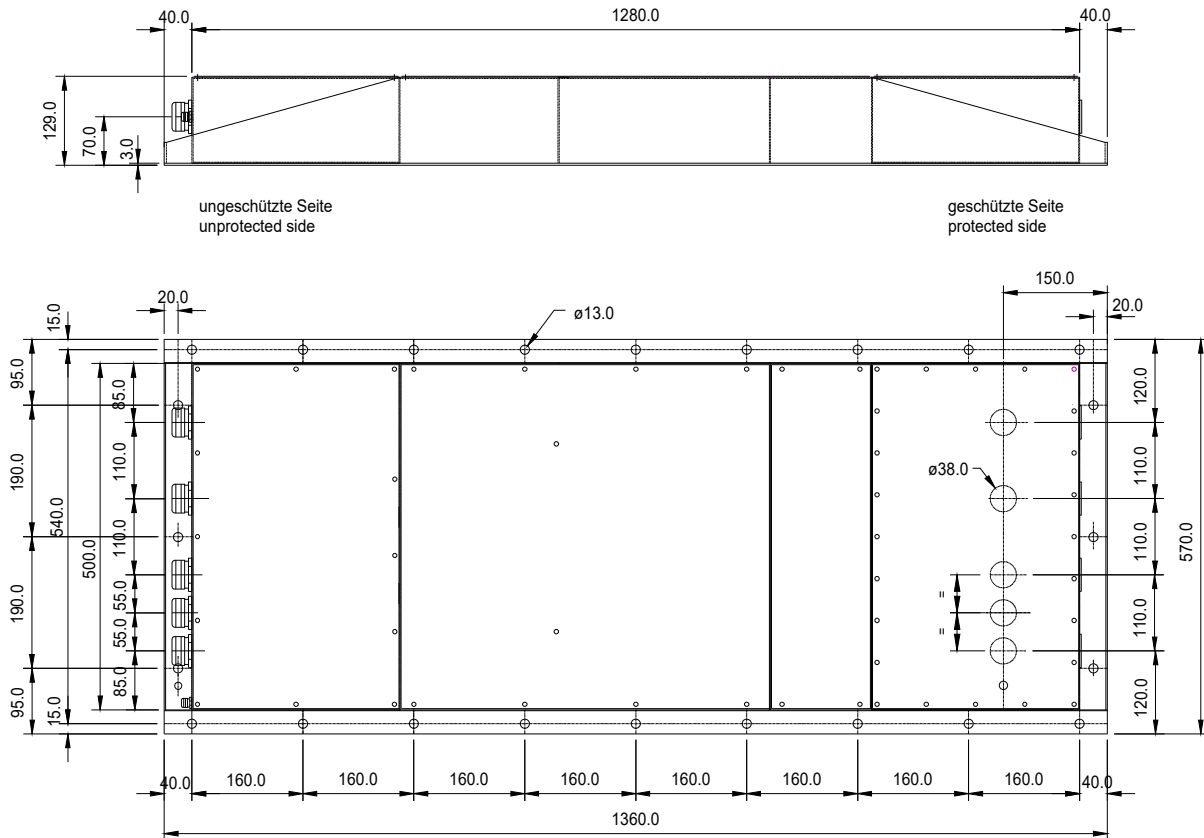
Radio frequency interferences are filtered by high quality low - pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C⁴I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44121

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	125 A	Effective at T_{amb} 40°C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 1.2 mΩ	Each L / N
Residual voltage HEMP-condition	< 50 V	L / N → PE, short pulse according MIL-STD-188-125-1
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 0.7 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential - free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Stahl V 2 A	Central cover made from aluminium
Dimensions	1360x570x129 mm	External dimensions, Details see drawing
Weight	approx. 90 kg	
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels approved by BABS. Each dowel shall have at least the capability to hold 4.3 kN.
- If welded at least 6 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-44121**

Type-Nr.: USS-3x400/230V/125A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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PLP-44121_e_V2020

EMP Surge Protector / Filter 4 lines (3 L + N) 400 / 230 V, 200 A PLP-44201, PLP Series

Excellent protection of 4 lines (3 L + N) 400 / 230 V (50 / 60 Hz) for power supply applications in fixed installations up to 200 A

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF - interferences

Multi - stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat - level tested against EMP according to MIL-STD-188-125-1, short pulse and intermediate pulse.

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

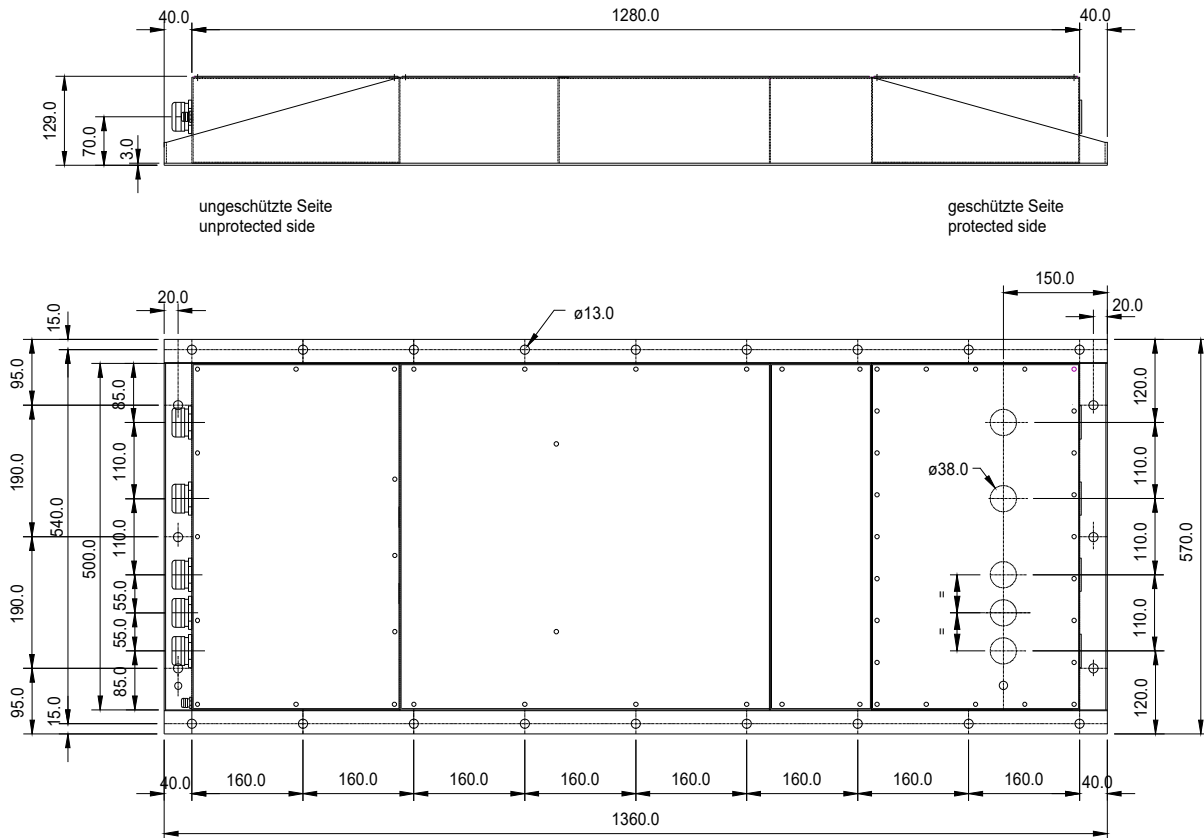
Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C⁴I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44201

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	200 A	Effective at T_{amb} 40°C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 1.2 mΩ	Each L / N
Residual voltage HEMP-condition	< 50 V	L / N → PE, short pulse according MIL-STD-188-125-1
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 0.7 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential - free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Stahl V 2 A	Central cover made from aluminium
Dimensions	1360x570x129 mm	External dimensions, Details see drawing
Weight	approx. 90 kg	
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed - through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for Mechanical Shock Protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels approved by BABS. Each dowel shall have at least the capability to hold 4.3 kN.
- If welded at least 6 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-44201**

Type-Nr.: USS-3x400/230V/200A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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PLP-44201_e_V2020

EMP Surge Protector / Filter 4 lines (3L+N) 400 / 230 V, 200 A PLP-FC-400-200, PLP-FC Series

Excellent protection of 4 lines (3L+N) 400/230V (50 / 60Hz) for power supply applications.

Fully compliant to MIL-STD-188-125-1

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF-interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel for direct installation to Faraday cage. Approved for 3 bar blast shock.



Product

Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-FC Series is **fully compliant to MIL-STD-188-125-1**. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

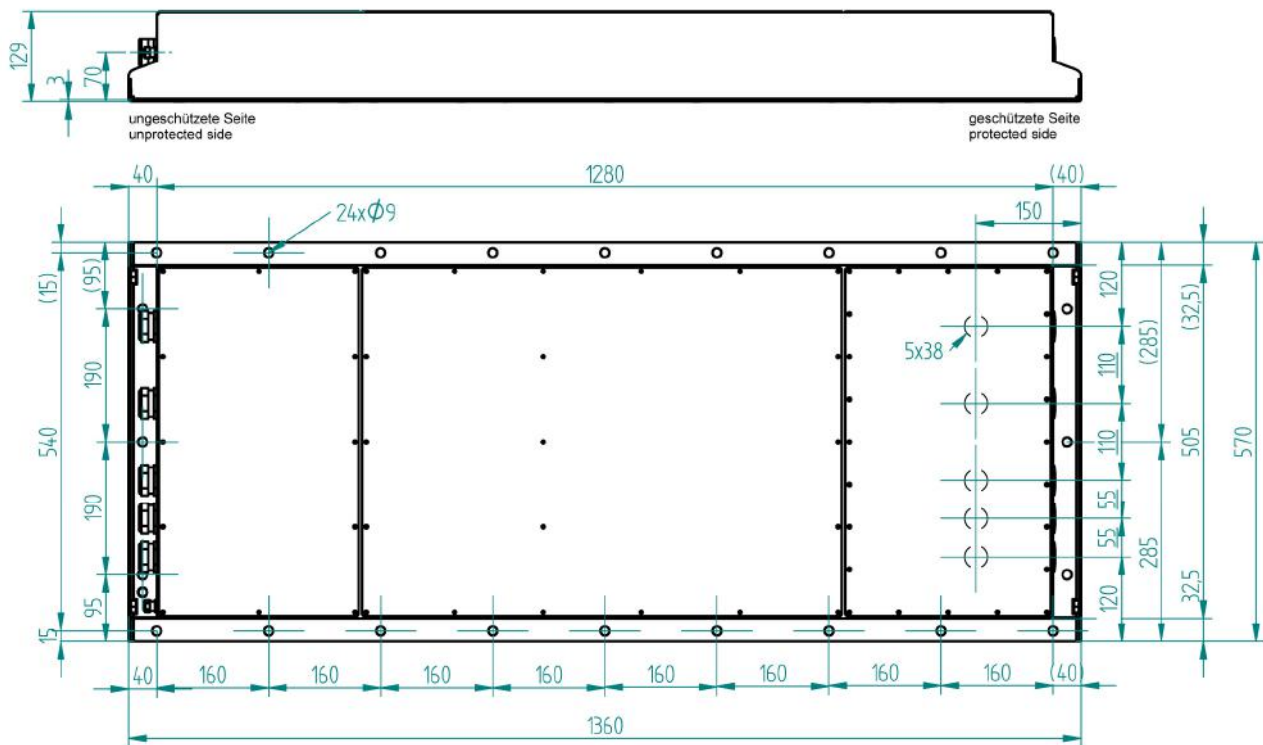
Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-FC-400-200

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	200 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	25 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 1.2 mΩ	Each L / N
Residual current MIL-STD-188-125-1	< 10 A	If a full E1 is applied as input signal
Residual voltage surge	< 1.6 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	150 kHz – 2.9 GHz, 50 Ω - System
50 Hz AC-leakage current	< 2 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2 + 3	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Complete case St 1.4301
Dimensions	1360x570x129 mm	External dimensions, Details see drawing
Weight	ca. 94 kg	
Approval Number BZS	LS SE 19-907	Shock (3 bar) according BABS / BZS

Dimensions



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for mechanical shock protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection BABS.
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 8 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more than 8 screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 8 dowels. Each dowel shall have at least the capability to hold 4.3 kN.
- If welded at least 12 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-FC-400-200**

Type-Nr.: USS-3x400/230V/200A-MIL-STD



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 4 lines (3L+N) 400 / 230 V, 400 A PLP-44401, PLP Series

Excellent protection of 4 lines (3L+N) 400 / 230 V (50 / 60 Hz) for power supply applications in fixed installations up to 400 A per phase

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF-interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Product

Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

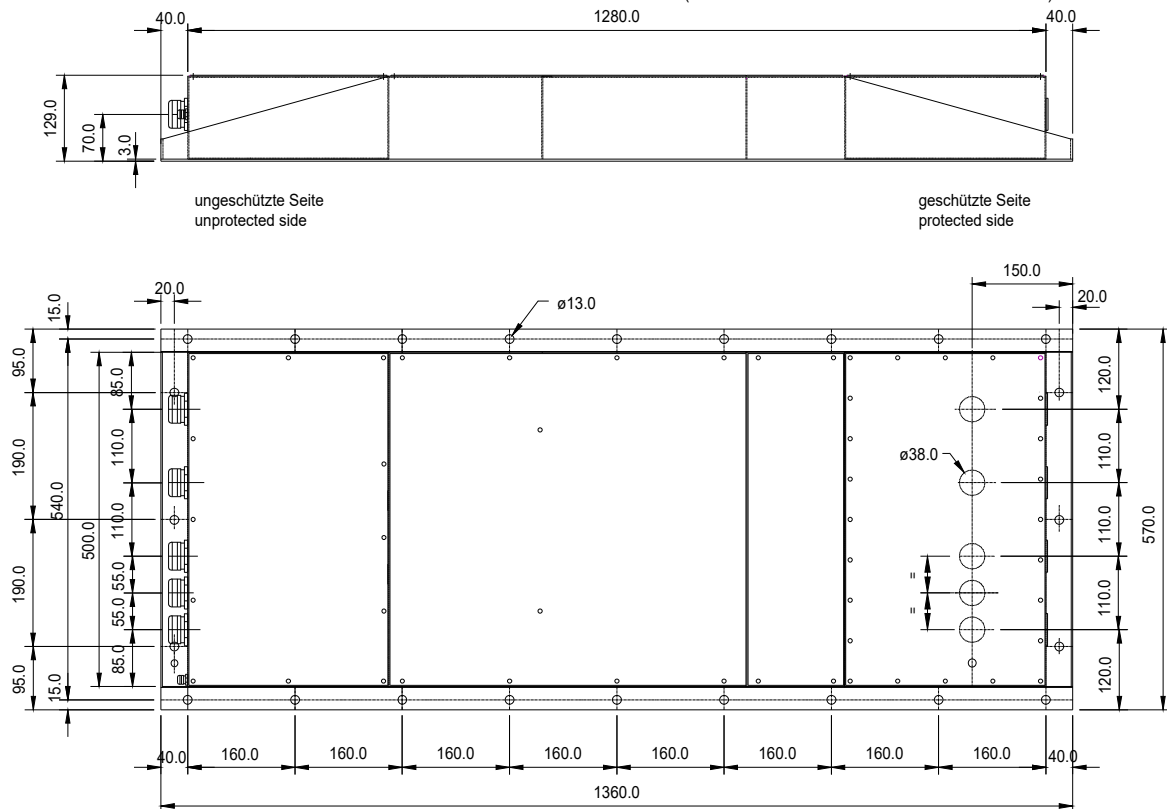
Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44401

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	400 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8/20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10/350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 0.65 mΩ	Each L / N
Residual voltage surge	< 1 kV	L / N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 2 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Central cover made from aluminium
Dimensions	1360x570x129 mm	External dimensions single case only, details see drawing
Weight	Approx. 200 kg	Total (2 x 100 kg)
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions (Single case of totally two cases)

Note: The 400 A EMP-Protection consists of 2 identical cases (one for L1 + L2 and one for L3 + N)



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for Mechanical Shock Protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels approved by BABS. Each dowel shall have at least the capability to hold 4.3 kN.
- If welded at least 6 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-44401**

Type-Nr.: USS-3x400/230V/400A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.com

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PLP-44401_e_V2020

EMP Surge Protector / Filter 2 lines (L + N) 230 V, 400 A PLP-44421, PLP Series

Excellent protection of 2 lines (L + N) /230 V (50 / 60Hz) for power supply applications in fixed installations up to 400 A

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF - interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1, short pulse and intermediate pulse.

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP – Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

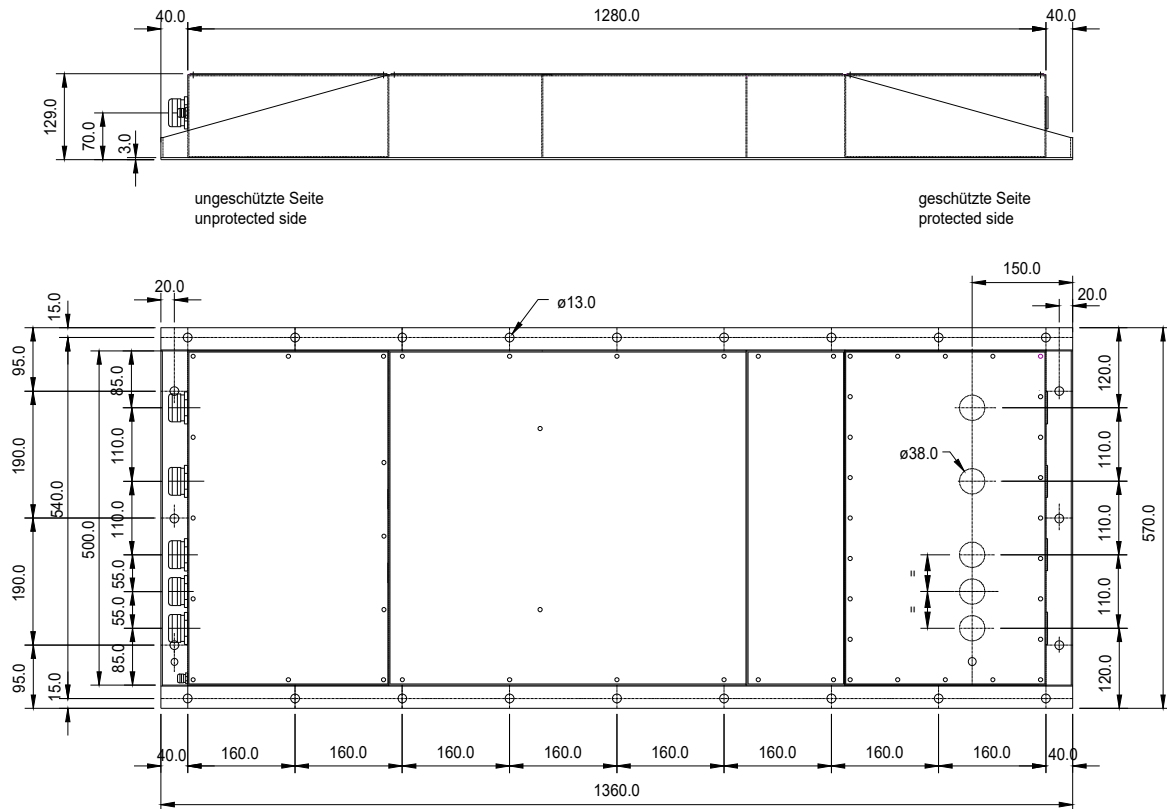
Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44421

Nominal voltage U_N	230 V AC	50 / 60 Hz
Max. operating voltage U_c	255 V AC	50 / 60 Hz
Nominal current I_N	400 A	Effective at T_{amb} 40°C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 0.65 mΩ	Each L / N
Residual voltage HEMP-condition	< 50 V	L / N → PE, short pulse according MIL-STD-188-125-1
Residual voltage surge	< 1 kV	L/N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 2 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Steel V 2 A	Central cover made from aluminium
Dimensions	1360x570x129 mm	External dimensions single case only, details see drawing
Weight	Approx. 100 kg	
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions (in mm)



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Ordering Information

Part.-Nr: **PLP-44421**

Type-Nr.: USS-2x230V/400A/EMP-M

Installation Instruction for Mechanical Shock Protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels approved by BABS. Each dowel shall have at least the capability to hold 4.3 kN.
- If welded at least 6 equally spaced fillet welds having a length of 50 mm shall be applied.



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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EMP Surge Protector / Filter 4 lines (3L + N) 400 / 230 V, 800 A PLP-44801, PLP Series

Excellent protection of 4 lines (3L + N) 400 / 230 V (50 / 60 Hz) for power supply applications in fixed installations up to 800 A per phase

Protection against HEMP / NEMP- and lightning overvoltages as well as against RF-interferences

Multi-stage protection / filter design providing very high transient energy absorption capability

Thermally monitored Surge Protection Devices with status signalization by potential free contact

Rigid stainless steel construction for direct installation to Faraday cage, approved for 3 bar blast shock according to BZS / BABS - Standard



Product

Meteolabor PLP-Series EMP Protector / Filter consist of Combinations of coarse and fine protection stages in combination with filtering components. This guarantees optimized protection of mission critical equipment against very fast transient overvoltages (e.g. NEMP / HEMP).

The PLP-Series is threat-level tested against EMP according to MIL-STD-188-125-1. For details see chapter "3 User Information"

Extremely high surge currents up to 100 kA (8 / 20µs) per line can be diverted.

For safety a capacitor discharge resistor is built in.

Applications

Meteolabor EMP-Protector / Filters protect sensitive electronics such as Computers, telecommunication equipment, controls etc. from damages due to NEMP / HEMP or lightning effects.

Radio frequency interferences are filtered by high quality low-pass filters. The filter is designed for fixed installation with permanent grounding.

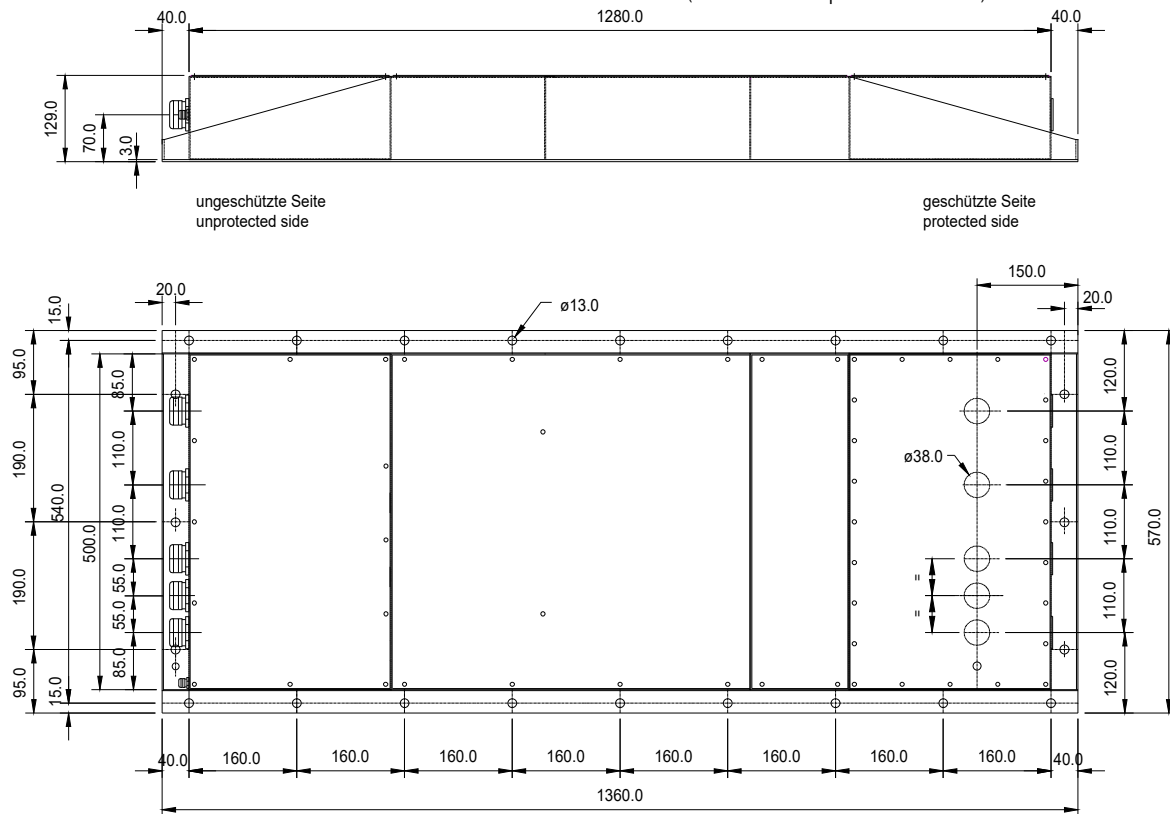
Applications range from fixed military facilities (e.g. C4I facilities) to civilian or industrial projects requiring high reliability.

Technical Data PLP-44801

Nominal voltage U_N	3 x 400 / 230 V AC	50 / 60 Hz
Max. operating voltage U_c	3 x 460 / 255 V AC	50 / 60 Hz
Nominal current I_N	800 A	Effective at T_{amb} 40 °C
Max. surge current I_{Max}	100 kA	Each L / N → PE, shape 8 / 20 µs, T_{amb} 40°C, at least 1 pulse
Max. lightning impulse current I_{imp}	20 kA	Each L / N → PE, shape 10 / 350 µs, T_{amb} 40°C, at least 1 pulse
DC resistance	< 0.3 mΩ	Each L / N
Residual voltage surge	< 1 kV	L/N → PE, pulse 4 kV / 2 kA according to IEC 61000-4-5
Attenuation	> 80 dB	200 kHz – 1 GHz, 50 Ω - System
50 Hz AC-leakage current	< 3 A	L → PE at U_N , 50 Hz
Combination Surge Protection Device	SPD Type 1 + 2	Fault indication by opening of a potential-free contact
Potential free contact	Normally closed	Max. 250 V AC, 0.5 A, open if at least one SPD has disconnected
Case material	Stahl V 2 A	Central cover made from aluminium
Dimensions	1360x570x129 mm	External dimensions per phase/neutral, Details see drawing
Weight	Approx. 400 kg	Total (4 x 100 kg)
Approval Number BZS	LS S07-911	Shock (3 bar) according BABS / BZS

Dimensions (Single case of four cases)

Note: The 800A EMP-Protection consists of 4 identical cases (one for each phase / neutral)



Installation Notes

- The EMP protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- PLP-series EMP protector / filter shall be permanently (not pluggable) connected to the grid.
- Residual current circuit breakers shall be used on the protected side of the surge protector, where they are protected from transient overvoltages.
- The EMP protector / filter may be directly installed to a Faraday cage as feed-through device. Otherwise the cabling on the protected side must be shielded.
- Do not use spacers between filter and Faraday cage.
- The screws of the covers shall be slightly lubricated for best performance.

Installation Instruction for Mechanical Shock Protection

- The PLP-Series is approved for 3 bar shock protection according to Swiss Federal Office for Civil Protection (BABS, formerly BZS).
- Installation can be done by screws or direct welding to the Faraday cage. Usually installation using screws or bolts is more convenient.
- If screwed at least 6 pieces equally spaced screws M12 of class 8.8 including washer and spring washer shall be used. The torque shall be 83 Nm. Using more screws improves the electrical contact with the Faraday cage.
- Installation to a concrete wall requires at least 6 dowels approved by BABS. Each dowel shall have at least the capability to hold 4.3 kN.
- If welded at least 6 equally spaced fillet welds having a length of 50 mm shall be applied.

Ordering Information

Part.-Nr: **PLP-44801**

Type-Nr.: USS-3x400/230V/800A/EMP-M



Warning

High AC earth leakage current! Case of filter (Protective earth) must be solidly and permanently earthed. Always install protective earth first.

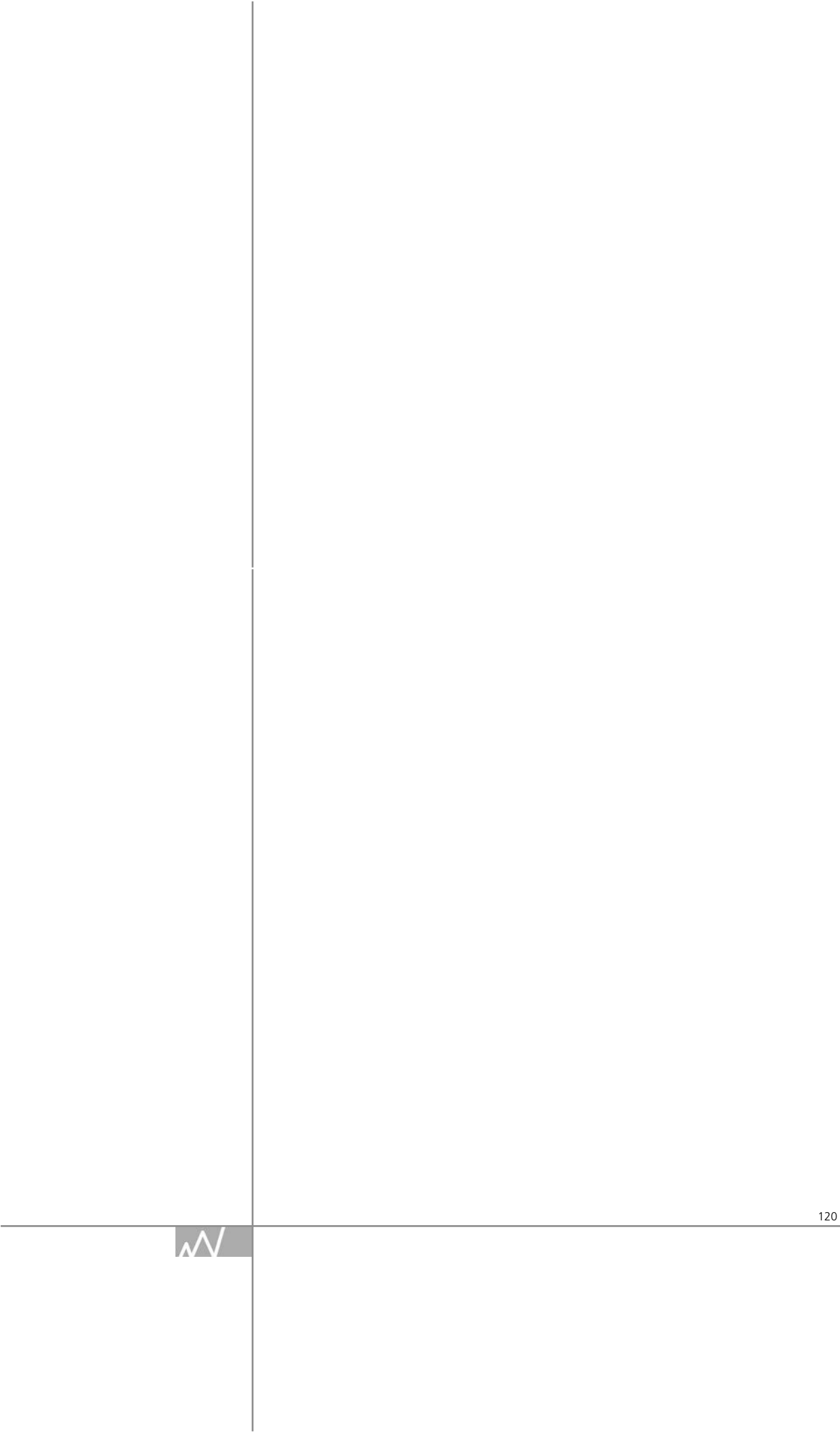
Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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CSP Series

Protection for Coaxial Lines



RF EMP Protector 110 – 500 MHz, 100W, N – N Jack CSP-12101

Protection for 50 Ohm coaxial cables, based on High Pass Filter Technology

For RF - power up to 100 W

Low insertion loss operation from 110 to 500 MHz

N - jack (female) for Input and Output

Feed - through installation inside or outside of wall of Faraday cage or metallic housing

Low residual energy protection against overvoltages produced by NEMP / HEMP, lightning or other transients

10 kA surge current capability on inner conductor



The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. CSP-12101 handles surge currents up to 10 kA on the inner conductor without degradation of performance. A unique mechanical bulkhead design offers easy feed - through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-12101 RF EMP surge protector element ensures best protection of a broadband VHF and UHF 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

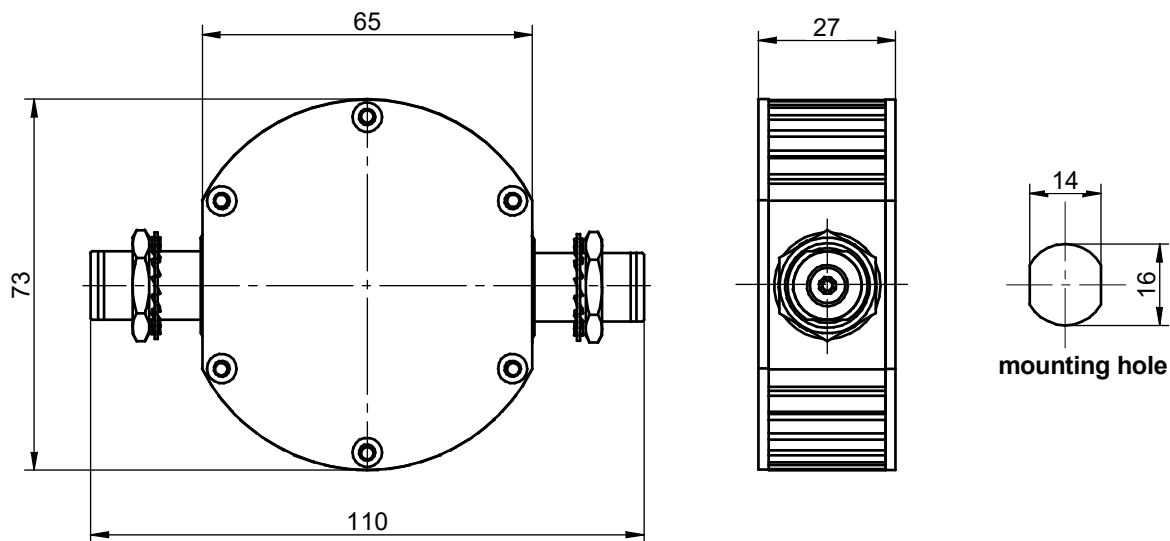
CSP-12101 is fitted with N - Jacks and is best suited for lines using N connectors, working with RF - power up to 100 W in the frequency range from 110 to 500 MHz. CSP-12101 has very low losses in the passband (110 to 500 MHz), however blocks DC and low frequencies.

Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C⁴I facilities) to civilian or industrial projects, requiring high reliability and state - of - the - art protection.

Technical Data CSP-12101

Application	50 Ohm coaxial line	For VHF and UHF applications 110 – 500 MHz, max. 100 W
Max. operating power	100 W	Matched load
Max. surge current I_{Max}	10 kA	Inner conductor → ground, shape 8 / 20 μ s
Nominal surge current I_N	7.5 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	2 mJ typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Residual voltage	< +/- 65 V	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Residual energy	400 μ J typically	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohm load
Residual voltage	< +/- 750 V	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohm load
Frequency range	110 to 500 MHz	Insertion loss $\leq$ 0.2 dB
Return loss	$\geq$ 20 dB	110 to 500 MHz
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Alu, nickel-plated	center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	110 x 27 x $\varnothing$ 73 mm	Major dimensions, details see drawing
Weight	approx. 230 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.
- CSP-12101 may be installed in front or rear of the bulkhead, however, note that unprotected / protected side must be installed correct, i.e. the protected side must face the protected side of the cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-12101 RF EMP surge protector N(f)



Caution

For proper function unprotected / protected side must be installed correctly.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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CSP-12101_e_V2020

RF EMP Protector N – N, 10 dBm DC+1 Mbit/s+420 MHz+1080 MHz CSP-21101

**Protection for 50 Ohm coaxial cables, based on
GDT / Filter Technology**

**Transmits DC 48 V / 2 A, 1Mbit/s control signal,
420 MHz and 1080 MHz RF - signals with total RF -
power up to 10 dBm**

N - jack (female) for Input and Output

**Low residual energy protection against
overvoltages produced by NEMP / HEMP, lightning
or other transients up to 10 kA surge current.**

**Feed - through installation inside or outside of wall
of Faraday cage or metallic housing**



The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. CSP-21101 handles surge currents up to 10 kA on the inner conductor without degradation of performance. A unique mechanical bulkhead design offers easy feed - through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro - Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

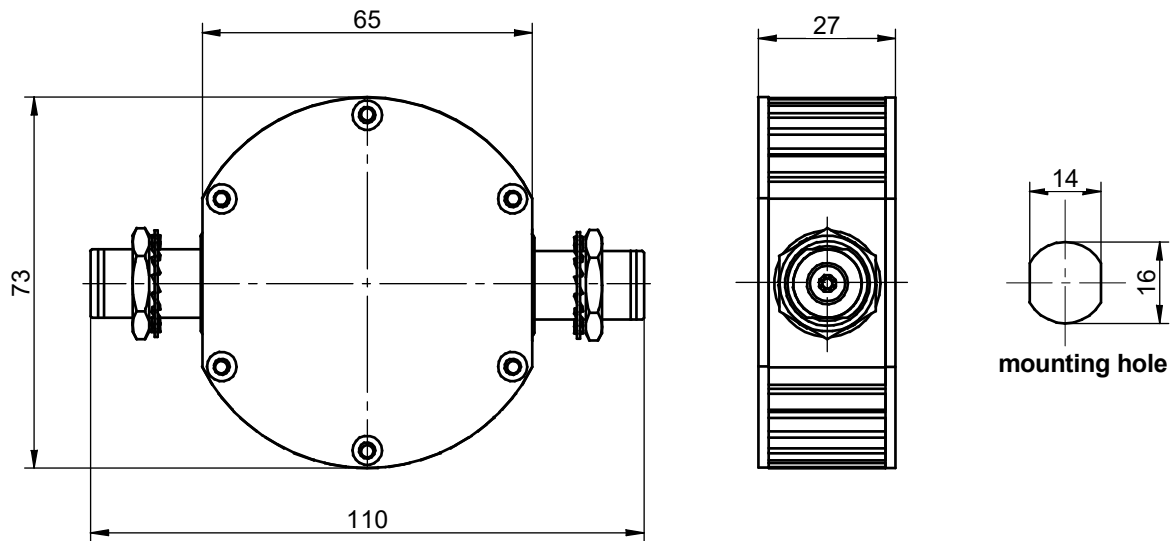
The Meteolabor® CSP-21101 RF EMP surge protector element ensures best protection against transient overvoltages (e.g. NEMP / HEMP, lightning) for a 50 Ohm coaxial RF - line carrying 48 V DC, 1Mbit/s signal, 420 MHz RF - signal and 1080 MHz RF - signal. Typically it will be installed to protect both indoor unit and outdoor unit. CSP-21101 is fitted with N-Jacks and transmits DC remote power up to ± 48 V / 2 A (inner conductor to shield) and the specified signals with a total power up to 10 dBm.

Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C⁴I facilities) to civilian or industrial projects, requiring high reliability and state - of - the - art protection.

Technical Data CSP-21101

Application	50 Ohm coaxial line	± 48 V/2 A DC, 1Mbit/s, 420 MHz, 1080 MHz, RF power max. 10dBm
Max. operating parameters	Matched load	± 55 V/2A DC power / 10 dBm RF-power / 1Mbit/s amplitude max. ± 5 V
DC resistance	< 0.8 Ohm	Between unprotected and protected side
Max. / Nominal surge current I_{Max} / I_N	10 kA / 7.5 kA	Inner conductor → ground, shape 8 / 20 μ s
Residual voltage	< ± 120 V	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohms load
Residual energy	250 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohms load
Residual voltage	< ± 330 V	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohms load
Residual energy	30 μ J typically	Fast rising 4 kV, 5 / 50ns test pulse, 50 Ohms load
Insertion loss DC to 20 MHz	≤ 1 dB	50 Ohm system
Insertion loss @420 MHz	≤ 1 dB	50 Ohm system
Insertion loss @1080 MHz	≤ 1 dB	50 Ohm system
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Alu, nickel - plated	center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	110 x 27 x $\varnothing$ 73 mm	Major dimensions, details see drawing
Weight	approx. 240 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.
- CSP-21101 may be installed in front or rear of the bulkhead, however, note that unprotected / protected side must be installed correct, i.e. the protected side must face the protected side of the cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good - practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-21101 RF EMP surge protector N(f)



Caution

For proper function unprotected / protected side must be installed correctly.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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CSP-21101_e_V2020

RF EMP Protector DC –230 MHz, 10 dBm, N – N Jack CSP-21102

**Protection for 50 Ohm coaxial cables, based on
GDT / Low Pass Filter Technology**

Transmits RF-signal, 1Mbit/s signal and DC - power

Low insertion loss operation from DC to 230 MHz

N - jack (female) for Input and Output

**Feed - through installation inside or outside of wall
of Faraday cage or metallic housing**

**Low residual energy protection against
overvoltages produced by NEMP / HEMP, lightning
or other transients**

10 kA surge current capability on inner conductor



The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. CSP-21102 handles surge currents up to 10 kA on the inner conductor without degradation of performance. A unique mechanical bulkhead design offers easy feed - through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-21102 RF EMP surge protector element ensures best protection against transient overvoltages (e.g. NEMP / HEMP, lightning) for a 50 Ohm coaxial RF-line carrying signals from DC to 230 MHz.

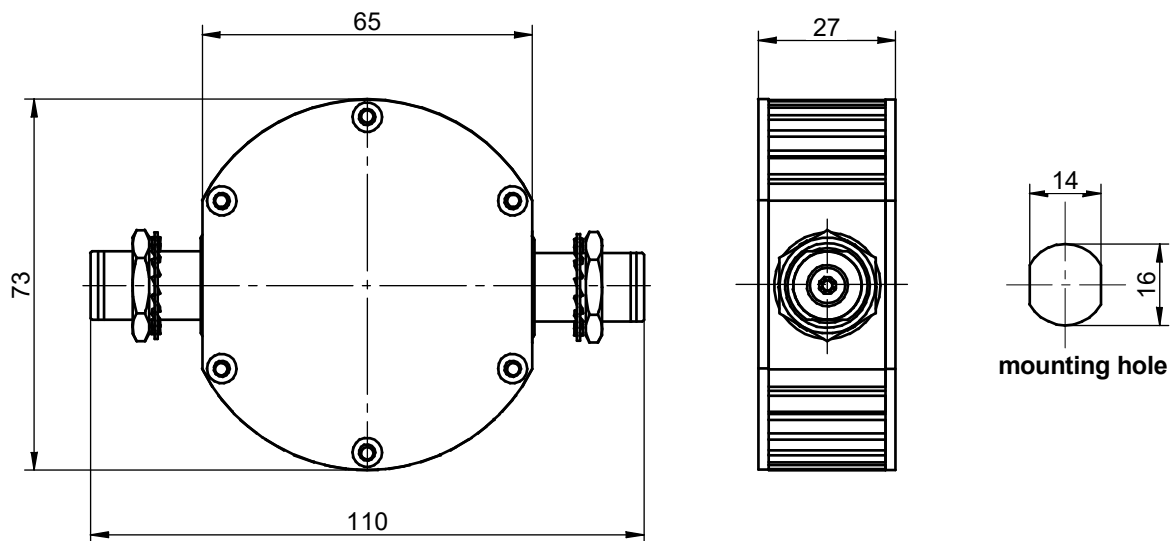
CSP-21102 is fitted with N - Jacks and is best suited for lines using N connectors, working with RF - power up to 10 dBm in the frequency range from DC to 230 MHz. CSP-21102 has very low losses in the passband and also transmits DC up to $\pm 48 \text{ V} / 2 \text{ A}$ (inner conductor to shield) for remote power supply.

Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C⁴I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

Technical Data CSP-21102

Application	50 Ohm coaxial line	DC (48V / 2A) – 230 MHz, max. 10 dBm RF-power; 1Mbit/s signal
Max. operating parameters	Matched load	$\pm 55 \text{ V} / 2 \text{ A}$ DC power / 10dBm RF-power / 1Mbit/s amplitude max. $\pm 5 \text{ V}$
Max. surge current I_{Max}	10 kA	Inner conductor → ground, shape 8 / 20 μs
Nominal surge current I_{N}	7.5 kA	Inner conductor → ground, shape 8 / 20 μs , 10 pulses at 30s intervals
Residual energy	8 mJ typically	4 kV / 2 kA test pulse, current shape 8 / 20 μs , 50 Ohm load
Residual voltage	$< \pm 420 \text{ V}$	4 kV / 2 kA test pulse, current shape 8 / 20 μs , 50 Ohm load
Residual energy	450 μJ typically	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohm load
Residual voltage	$< \pm 600 \text{ V}$	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohm load
Frequency range	DC to 230 MHz	Insertion loss $\leq 0.2 \text{ dB}$
Return loss	$\geq 20 \text{ dB}$	DC to 230 MHz
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Alu, nickel-plated	center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	110 x 27 x $\varnothing$ 73 mm	Major dimensions, details see drawing
Weight	approx. 230 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed - through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.
- CSP-21102 may be installed in front or rear of the bulkhead, however, note that unprotected / protected side must be installed correct, i.e. the protected side must face the protected side of the cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed - through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-21102 RF EMP surge protector N(f)



Caution

For proper function unprotected / protected side must be installed correctly.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 1 GHz, 150W, N – N Jack CSP-40101

Protection for 50 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF-power up to 150 W

Broad band, low loss operation from DC to 1 GHz

N-jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 20 kA or single strikes up to 30 kA can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes referred to as NEMP

Applications

The Meteolabor® CSP-40101 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-40101 is best suited for lines using N connectors and working with continuous power up to 150 W and various frequencies from 0 to 1 GHz.

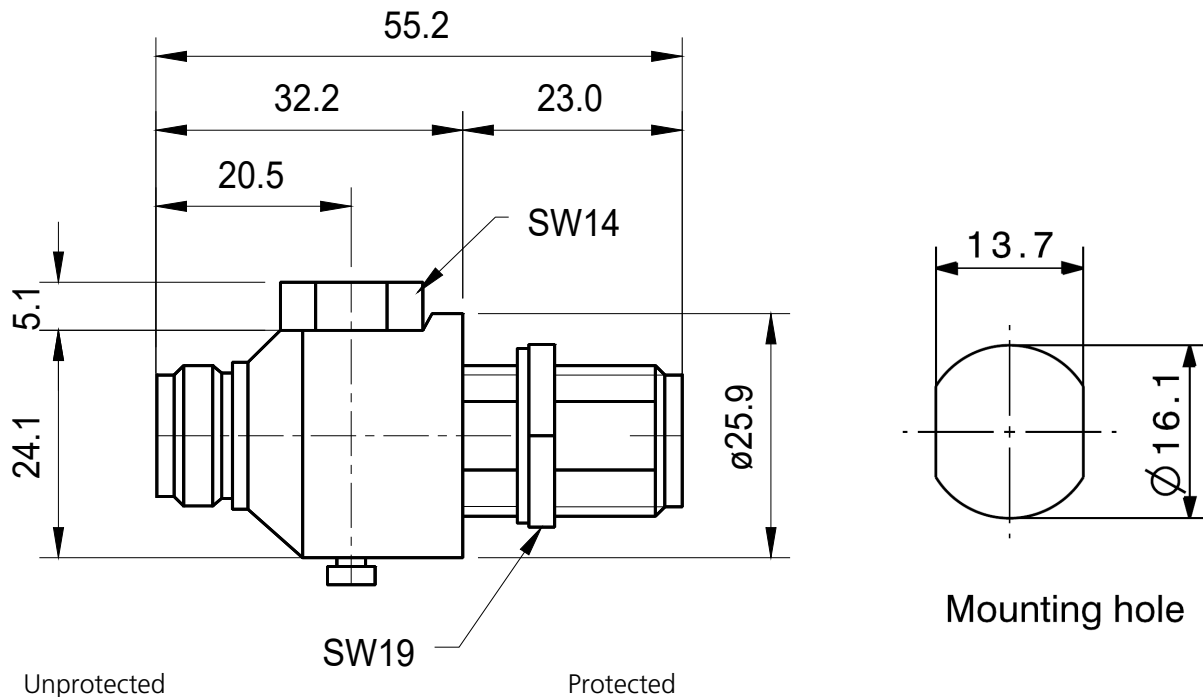
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C⁴I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-40101 has been successfully used in many projects, where HEMP - testing according to RS - 105 on threat-level has been conducted

Technical Data CSP-40101

Application	50 Ohm coaxial line	For broadband applications DC – 1 GHz, max. 150 W
Standards	IEC-61000-4-5	Compliant with category 0-4
Max. operating power	150 W	With matched load, mismatch or higher power may trigger GDT
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	350 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	0 to 1000 MHz	Insertion loss $\leq$ 0.1 dB
Return loss	$\geq$ 26 dB	0 to 1000 MHz
DC-spark-over voltage U_{Zstat}	230 V $\pm$ 20%	Dynamic spark-over voltage U_{Zdyn} = 675 V at 1kV/ μ s typically
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	55.2 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 87 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-40101 RF EMP surge protector N(f)



Caution

Always keep Gas Discharge Tube (GDT) inserted. Removal of GDT will result in loss of protection.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 1 GHz, 150 W, BNC – BNC jack CSP-40102

Protection for 50 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF-power up to 150 W

Broad band, low loss operation from DC to 1 GHz

BNC jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 20 kA or single strikes up to 30 kA can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-40102 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-40102 is best suited for lines using BNC connectors and working with continuous power up to 150 W and various frequencies from 0 to 1 GHz.

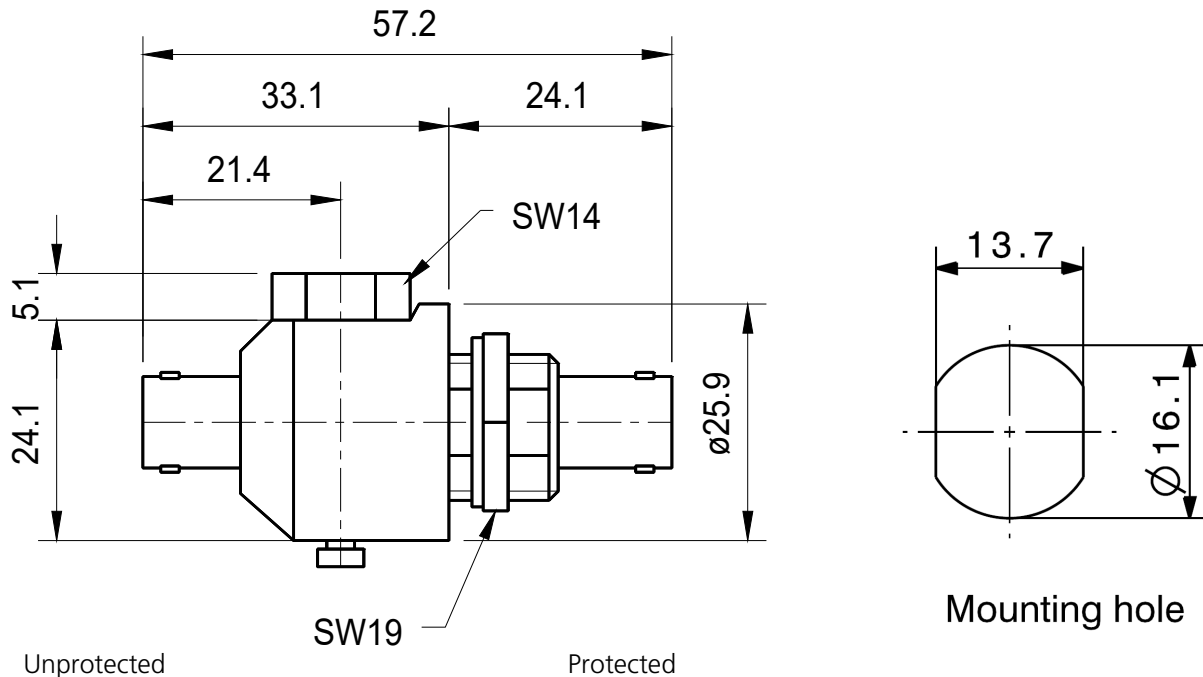
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C⁴I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-40102 has been successfully used in many projects, where HEMP - testing according to RS - 105 on threat-level has been conducted

Technical Data CSP-40102

Application	50 Ohm coaxial line	For broadband applications DC – 1 GHz, max. 150 W
Nominal operating power	150 W	With matched load, mismatch or higher power may trigger GDT
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	350 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	0 to 1000 MHz	Insertion loss $\leq$ 0.1 dB
Return loss	$\geq$ 19 dB	0 to 1000 MHz; $\geq$ 26 dB 0 to 300 MHz
DC-spark-over voltage U_{Zstat}	230 V $\pm$ 20%	Dynamic spark-over voltage U_{Zdyn} = 675 V at 1kV/ μ s typically
Connectors	BNC (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 20	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	57.2 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 75 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-40102 RF EMP surge protector BNC (f)



Caution

Always keep Gas Discharge Tube (GDT) inserted.
Removal of GDT will result in loss of protection.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 2.5 GHz, 150W, N – N Jack CSP-40103

Protection for 50 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF-power up to 150 W

Broad band, low loss operation from DC to 2.5 GHz

N-jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 20 kA or single strikes up to 30 kA can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as NEMP.

Applications

The Meteolabor® CSP-40103 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-40103 is best suited for lines using N connectors and working with continuous power up to 150 W and various frequencies from 0 to 2.5 GHz.

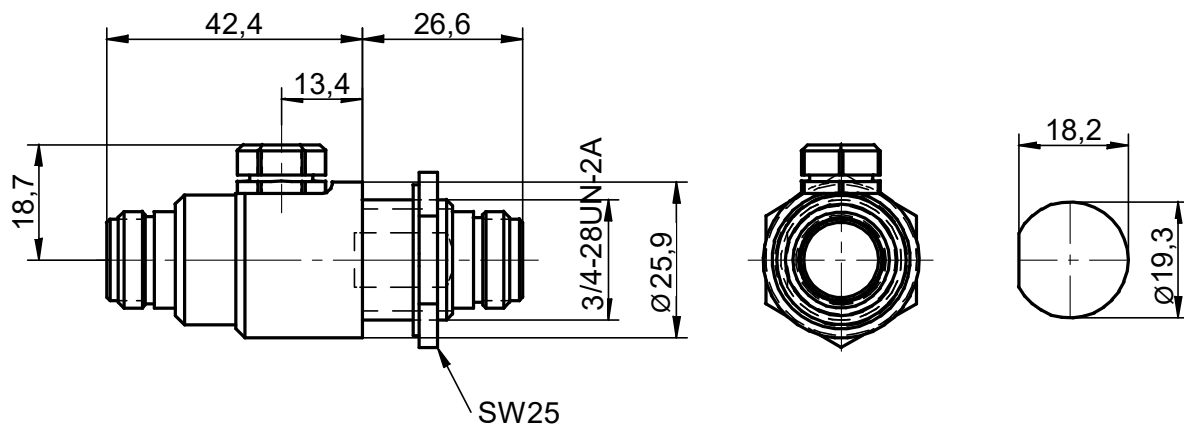
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-40103 has been successfully used in many projects, where HEMP-testing according to RS-105 on threat-level has been conducted.

Technical Data CSP-40103

Application	50 Ohm coaxial line	For broadband applications DC – 2.5 GHz, max. 150 W
Standards	IEC-61000-4-5	Compliant to categories 0-4
Max. operating power	150 W	With matched load, mismatch or higher power may trigger GDT
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	350 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	0 to 2500 MHz	Insertion loss $\leq$ 0.2 dB
Return loss	$\geq$ 20 dB	0 to 2500 MHz
DC-spark-over voltage U_{Zstat}	230 V $\pm$ 20%	Dynamic spark-over voltage U_{Zdyn} = 675 V at 1kV/ μ s typically
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	69 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 130 g	

Dimensions [mm]



Unprotected

Protected

Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-40103 RF EMP surge protector N(f)



Caution

Always keep Gas Discharge Tube (GDT) inserted. Removal of GDT will result in loss of protection.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 5800 MHz, 60 W, N – N Jack CSP-41101

Protection for 50 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF - power up to 60 W

Broad band, low loss operation from DC to 5.8 GHz

N - jack (female) for Input and Output

Feed - through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

Up to 10 kA surge current capability



The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 5 kA or single strikes up to 10 kA can be handled, some models handle even higher surges.

A unique mechanical bulkhead design offers easy feed - through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-41101 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-41101 is best suited for lines using N connectors and working with continuous power up to 60 W and various frequencies from 0 to 5.8 GHz.

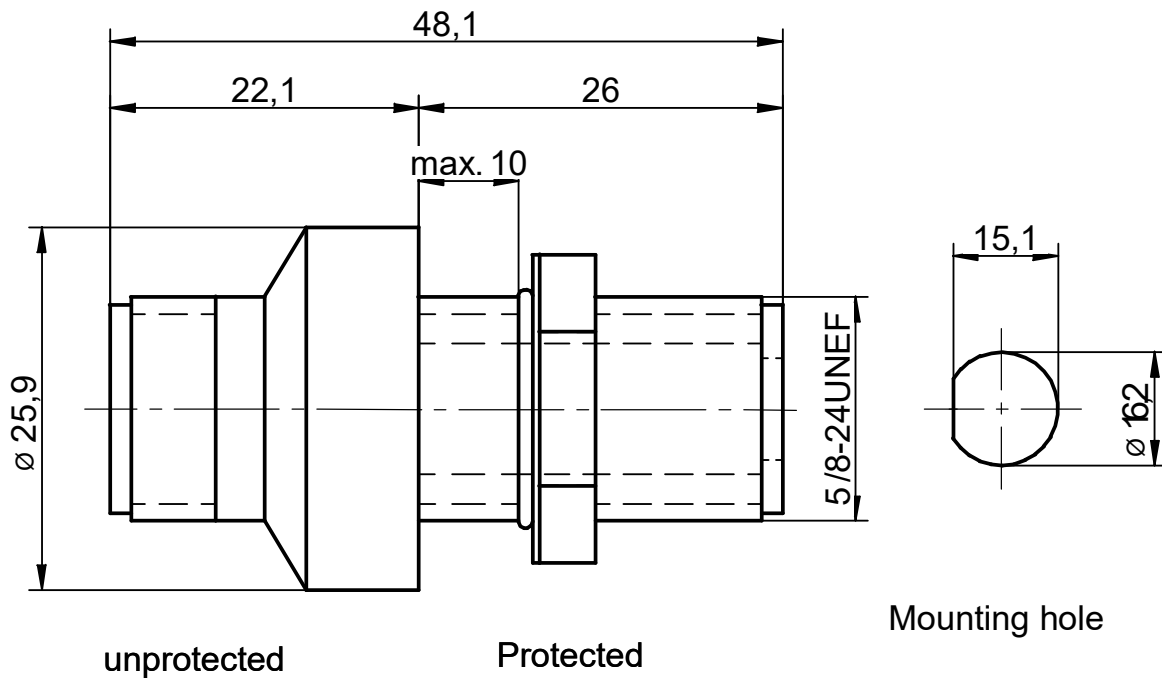
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state - of - the - art protection.

CSP-41101 has been successfully used in many projects, where HEMP-testing according to RS - 105 on threat - level has been conducted

Technical Data CSP-41101

Application	50 Ohm coaxial line	For broadband applications DC – 5.8 GHz, max. 60 W
Max. operating power	60 W	With matched load, mismatch or higher power may trigger GDT
Max. operating voltage / current	40 V / 3 A	DC - power must be short-circuit current limited to < 0.5 A
Max. surge current I_{Max}	10 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	5 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	250 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	0 to 5800 MHz	Insertion loss $\leq$ 0.2 dB
Return loss	$\geq$ 20 dB	0 to 5800 MHz
DC-spark-over voltage U_{Zstat}	200 V	Dynamic spark - over voltage U_{Zdyn} = 800 V at 1 kV / μ s typically
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	with gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	48.1 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 90 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the electrically conducting wall of a Faraday cage as feed - through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good - practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-41101 RF EMP surge protector N (f)



Caution

The Gas Discharge Tube (GDT) is permanently inserted. Do not attempt to open.
For reliable extinction of GDT it is very important to limit DC short-circuit current to 0.5 A or less

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 2000 MHz, 100 W, N75 – N75 CSP-42201

Protection for 75 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF-power up to 100 W

Broad band, low loss operation from DC to 2 GHz

N75 - jack (female) for Input and Output

Feed - through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Depending on model, nominal surge currents up to 20 kA or single strikes up to 30 kA can be handled.

A unique mechanical bulkhead design offers easy feed - through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as NEMP.

Applications

The Meteolabor® CSP-42201 RF EMP surge protector element ensures best protection of a broadband 75 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-42201 is best suited for lines using N75 connectors and working with continuous power up to 100 W and various frequencies from 0 to 2 GHz.

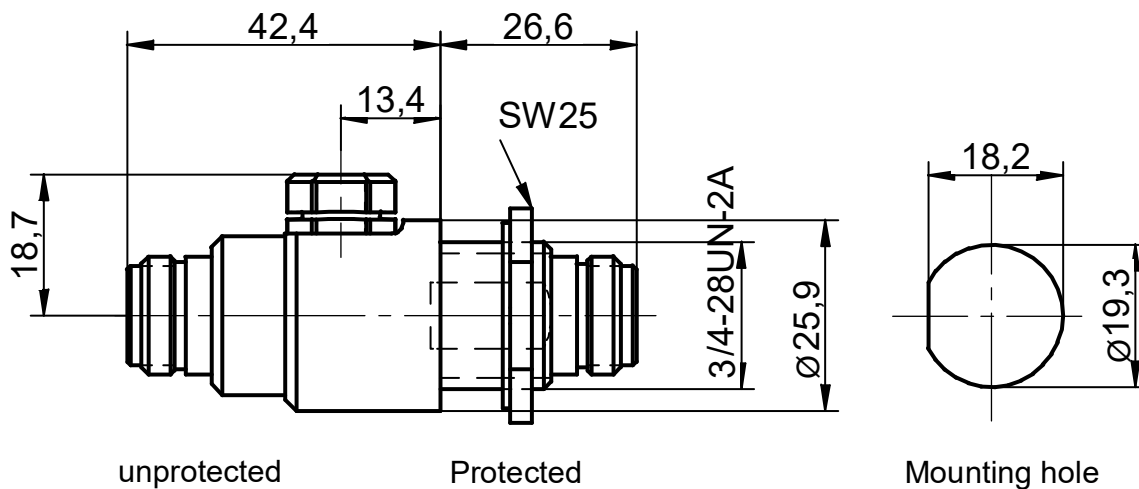
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-42201 has been successfully used in many projects, where HEMP - testing according to RS - 105 on threat-level has been conducted.

Technical Data CSP-42201

Application	75 Ohm coaxial line	For broadband applications DC – 2 GHz, max. 100 W
Standards	IEC-61000-4-5	Compliant to categories 0-4
Max. operating power	100 W	With matched load; mismatch or higher power may trigger GDT
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	350 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 75 Ohms load
Frequency range	0 to 2000 MHz	Insertion loss $\leq$ 0.2 dB
Return loss	$\geq$ 15 dB	0 to 2000 MHz; $\geq$ 16.5 dB from 0 to 1500 MHz
DC-spark-over voltage U_{Zstat}	230 V $\pm$ 25 %	Dynamic spark-over voltage U_{Zdyn} = 680 V at 1 kV/ μ s typically
Connectors	N 75 jack (female)	Unprotected and protected side; Caution: do not mate with 50 Ohms!
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Nickel plating; center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm recommended for good grounding contact
Dimensions	69 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 140 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the electrically conducting wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good - practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed - through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-42201 RF EMP surge protector N75 (f)



Caution

Do not mate N75 connector with 50 Ohms N - connector (thicker inner pin) as this will result in permanent damage to the device!



Caution

Always keep Gas Discharge Tube (GDT) inserted.
Removal of GDT will result in loss of protection.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 1 GHz, 300W, N – N Jack CSP-43101

Protection for 50 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF-power up to 300 W

Broad band, low loss operation from DC to 1 GHz

N-jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 20 kA or single strikes up to 30 kA can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as NEMP.

Applications

The Meteolabor® CSP-43101 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-43101 is best suited for lines using N connectors and working with continuous power up to 300 W and various frequencies from 0 to 1 GHz.

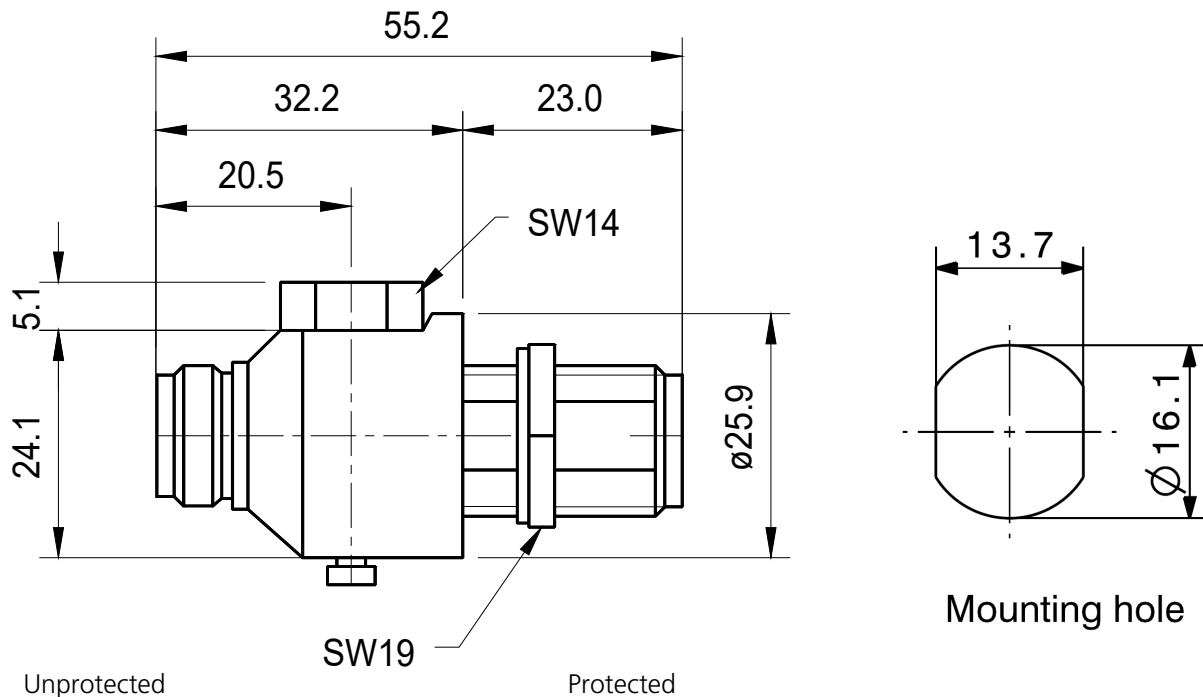
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-43101 has been successfully used in many projects, where HEMP-testing according to RS-105 on threat-level has been conducted

Technical Data CSP-43101

Application	50 Ohm coaxial line	For broadband applications DC – 1 GHz, max. 300 W
Standards	IEC-61000-4-5	Compliant to categories 0-4
Max. operating power	300 W	With matched load, mismatch or higher power may trigger GDT
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	700 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	0 to 1000 MHz	Insertion loss $\leq$ 0.1 dB
Return loss	$\geq$ 26 dB	0 to 1000 MHz
DC-spark-over voltage U_{Zstat}	350 V $\pm$ 20%	Dynamic spark-over voltage U_{Zdyn} = 875V at 1kV / μ s typically
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	55.2 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 87 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-43101 RF EMP surge protector N (f)



Caution

Always keep Gas Discharge Tube (GDT) inserted. Removal of GDT will result in loss of protection.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC – 1 GHz, 700W, N – N Jack CSP-47101

Protection for 50 Ohm coaxial cables based on Gas Discharge Tube (GDT) technology

Equipped with GDT for RF - power up to 700 W

Broad band, low loss operation from DC to 1 GHz

N-jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Protects against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 20 kA or single strikes up to 30 kA can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-47101 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-47101 is best suited for lines using N connectors and working with continuous power up to 700 W and various frequencies from 0 to 1 GHz.

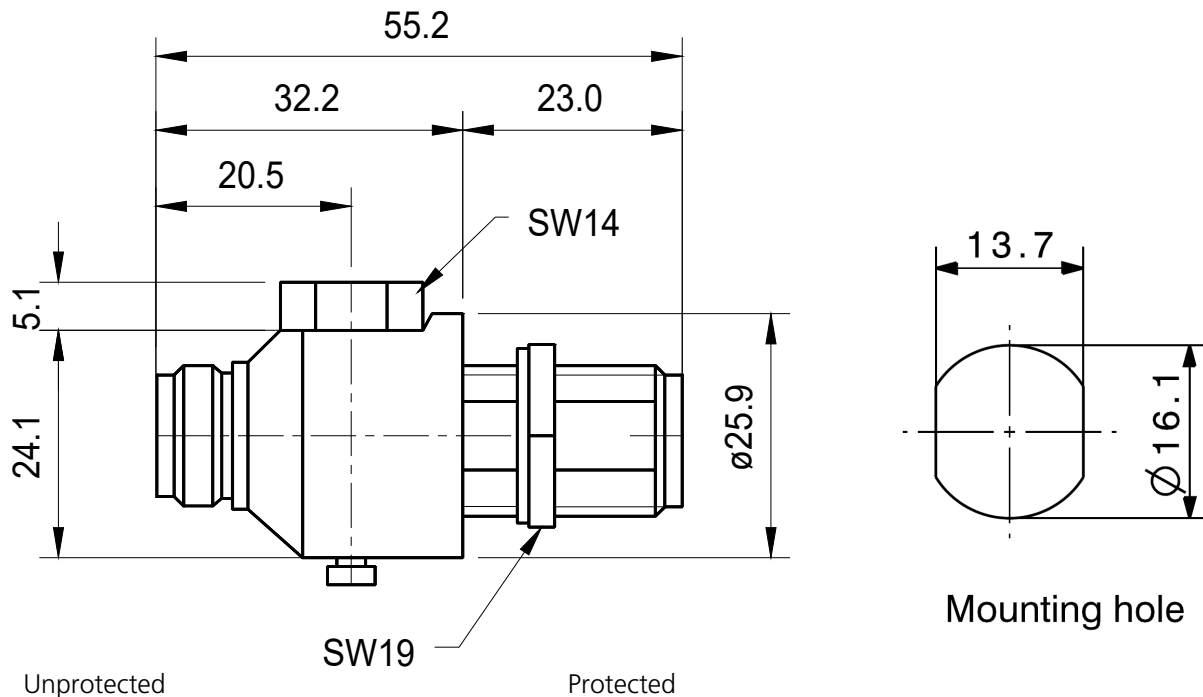
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-47101 has been successfully used in many projects, where HEMP-testing according to RS - 105 on threat-level has been conducted

Technical Data CSP-47101

Application	50 Ohm coaxial line	For broadband applications DC – 1 GHz, max. 700 W
Max. operating power	700 W	With matched load, mismatch or higher power may trigger GDT
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	900 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	0 to 1000 MHz	Insertion loss $\leq$ 0.1 dB
Return loss	$\geq$ 26 dB	0 to 1000 MHz
DC-spark-over voltage U_{Zstat}	470 V $\pm$ 20%	Dynamic spark-over voltage U_{Zdyn} = 1000V at 1 kV/ μ s typically
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	55.2 x $\varnothing$ 25.9 mm	Major dimensions, details see drawing
Weight	approx. 87 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 25 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-47101 RF EMP surge protector N(f)



Caution

Always keep Gas Discharge Tube (GDT) inserted. Removal of GDT will result in loss of protection.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector 806 – 2500 MHz, 500W, N – N Jack CSP-55101

Protection for 50 Ohm coaxial cables, based on High Pass Filter Technology

For RF - power up to 500 W

Low insertion loss operation from 806 to 2500 MHz

N - jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Very low residual energy protection against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. Surge currents up to 20 kA or single strikes up to 25 kA on the inner conductor can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-55101 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-55101 is best suited for lines using N connectors, working with RF - power up to 500 W in the frequency range from 806 to 2500 MHz.

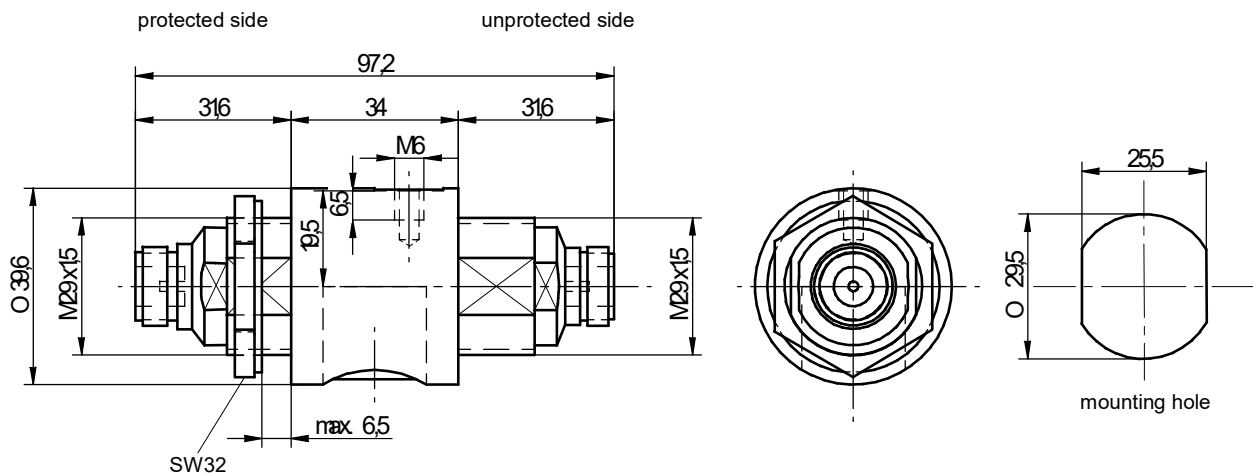
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-55101 has been successfully used in many projects, where HEMP-testing according to RS - 105 on threat-level has been conducted

Technical Data CSP-55101

Application	50 Ohm coaxial line	For RF applications 806 – 2500 MHz, max. 500 W
Max. operating power	500 W	Matched load
Max. surge current I_{Max}	25 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	20 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	0.03 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	806 to 2500 MHz	Insertion loss $\leq$ 0.1 dB
Return loss	$\geq$ 26 dB	806 to 2500 MHz
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	97.2 x $\varnothing$ 39.6 mm	Major dimensions, details see drawing
Weight	approx. 450 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 35 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.
- Note that unprotected / protected side must be installed accordingly.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP-protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-55101 RF EMP surge protector N(f)



Caution

For proper function unprotected / protected side must be installed correctly.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector 2 – 6 GHz, 300 W, N – N Jack CSP-73101

Protection for 50 Ohm coaxial cables, based on quarter wave stub technology

For RF-power up to 300 W

Low insertion loss operation from 2 to 6 GHz

N - jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Very low residual energy protection against overvoltages produced by NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. High surge currents on the inner conductor can be handled.

A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-73101 RF EMP surge protector element ensures best protection of a broadband 50 Ohm coaxial line of telecommunication equipment etc. against transient overvoltages (e.g. NEMP / HEMP, lightning).

CSP-73101 is best suited for lines using N connectors, working with RF - power up to 300 W in the frequency range from 2000 to 6000 MHz.

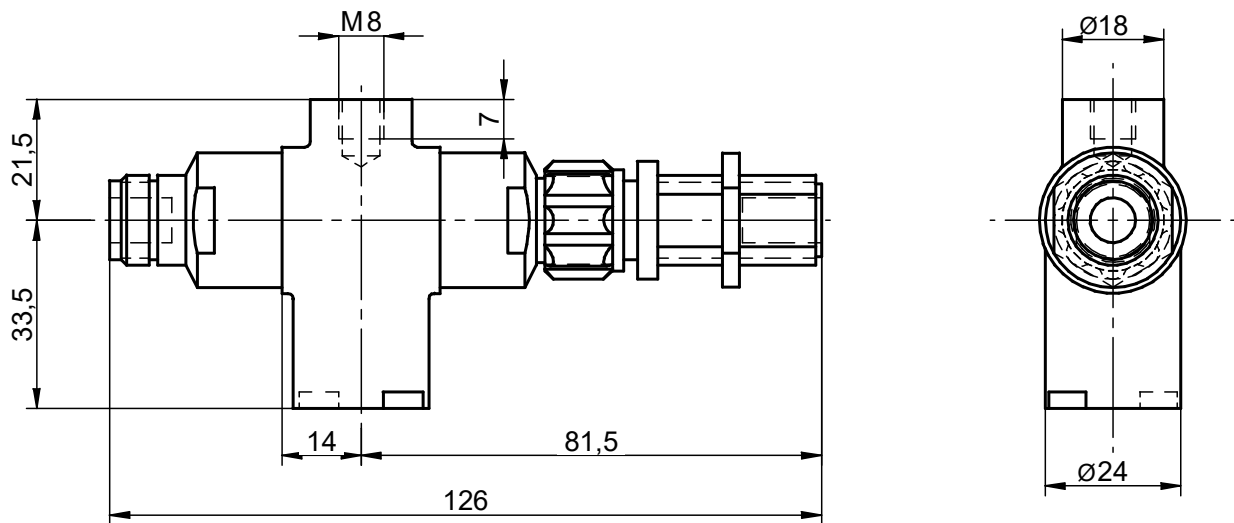
Applications range from mission critical equipment, such as fixed or mobile military installations (e.g. C4I facilities) to civilian or industrial projects, requiring high reliability and state-of-the-art protection.

CSP-73101 has been successfully used in many projects, where HEMP - testing according to RS-105 on threat-level has been conducted

Technical Data CSP-73101

Application	50 Ohm coaxial line	For RF applications 2 – 6 GHz, max. 300 W
Max. operating power	300 W	Matched load
Max. surge current I_{Max}	50 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	25 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	0.4 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohm load
Frequency range	2000 to 6000 MHz	Insertion loss $\leq$ 0.2 dB
Return loss	$\geq$ 20 dB	2000 to 6000 MHz
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Brass	Housing: nickel-free plating, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	126 x 55 x $\varnothing$ 24 mm	Major dimensions, details see drawing
Weight	approx. 350 g	

Dimensions [mm]



Installation Notes

- The CSP series EMP protectors shall be installed by electrically skilled personnel.
- The electrical wiring must be done according to local regulations.
- The max. values stated in this datasheet must not be exceeded under any circumstances.
- Do not exceed max. installation torque of 35 Nm as this can result in permanent damage.
- CSP series EMP protectors may be directly installed into the wall of a Faraday cage as feed-through device. If not used in a Faraday cage good and very short grounding (min. 16 mm²) is necessary to carry lightning currents of the outer conductor of the coaxial cable.
- CSP-73101 is electrically symmetric and can be placed inside or outside of the wall.

General Recommendations for Protection Installation

- In order to achieve the full performance of a protection circuit the application of good-practice EMC design techniques is necessary for the whole system to be protected.
- For EMP - protection usually a shield as an electromagnetic barrier to protect a certain volume is necessary. This shield avoids coupling of radiated disturbances inside the protected volume. In addition to shielding all penetrating wires must be protected from conducted transient interferences by an appropriate POE (point of entry) protection.
- Use tested, high quality POE (point of entry) protection elements for all wires entering an electromagnetic shield and install these as feed-through devices, e.g. the Meteolabor® USS-1, USS-2, USP, or PLP series.

Ordering Information / Part Number

CSP-73101 RF EMP surge protector N(f)



Caution

This protector blocks low frequencies and therefore any DC voltage will be short-circuited.

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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RF EMP Protector DC + 650 – 2500 MHz, 50 W, N – N CSP-81101

Protection for 50 Ohm coaxial cables with protected DC-bypass up to max. 15 V / 3 A

For RF - power up to 50 W and DC for antenna powering

Low insertion loss operation from 650 to 2500 MHz

N - jack (female) for Input and Output

Feed-through installation into wall of Faraday cage or metallic housing

Very low residual energy protection against surges of NEMP / HEMP, lightning or other transients

High surge current capability



Product

The Meteolabor® CSP series RF EMP protectors are specially designed for the protection of coaxial lines. High surge currents on the inner conductor can be handled. A unique mechanical bulkhead design offers easy feed-through installation and compact fitting into Faraday cages, shielded rooms and mechanical enclosures. Single point of entry concepts can be simply realised. This allows clear separation of unprotected and protected side.

Various transient protection designs for broadband or limited frequency band operation are available. Generally limited frequency band elements provide lower residual energy in the case of transient overvoltages such as produced by atmospheric discharges (lightning, electrostatic discharge) or a High Altitude Electro-Magnetic Pulse (HEMP), sometimes also referred to as Nuclear Electro-Magnetic Pulse (NEMP) or simply EMP.

Applications

The Meteolabor® CSP-81101 RF EMP surge protector element ensures best protection against transient overvoltages (e.g. NEMP / HEMP, lightning) for a 50 Ohm coaxial line carrying operating frequencies in the range of 650 to 2500 MHz with max. RF-power up to 50 W and an additional DC-bypass.

CSP-81101 is best suited for lines using N connectors, a typical application example is an active GPS-antenna working with an amplifier DC-power supply up to max. 15 V / 3 A

CSP-81101 has been successfully used in many projects, where HEMP-testing according to RS-105 on threat-level has been conducted

Technical Data CSP-81101

Application	50 Ohm coaxial line	For DC + RF applications 650 – 2500 MHz, max. 50 W, 15 V DC / 3 A
Max. operating power	50 W	Matched load
Max. surge current I_{Max}	30 kA	Inner conductor → ground, shape 8 / 20 μ s, single pulse
Nominal surge current I_N	15 kA	Inner conductor → ground, shape 8 / 20 μ s, 10 pulses at 30s intervals
Residual energy	6 μ J typically	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohms load
Residual voltage	< $\pm$ 25 V	4 kV / 2 kA test pulse, current shape 8 / 20 μ s, 50 Ohms load
Residual energy	5 μ J typically	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohms load
Residual voltage	< $\pm$ 30 V	Fast rising 4 kV, 5 / 50 ns test pulse, 50 Ohms load
Frequency range	650 to 2500 MHz	Insertion loss $\leq$ 0.5 dB
Return loss	$\geq$ 20 dB	650 to 2500 MHz
Connectors	N jack (female)	Unprotected and protected side
Operating temperature	-40°C to +85°C	
Ingress protection	IP 65	when coupled with conform mating connectors
Case material	Aluminium	Housing: chromated, center contacts: gold plating
Installation torque	Max. 25 Nm	Min. 20 Nm for good grounding contact
Dimensions	106 x 58 x 39 mm	Major dimensions, details see drawing
Weight	approx. 335 g	



NKF-Series

Lightning Protection

Blitz-Überspannungsschutz



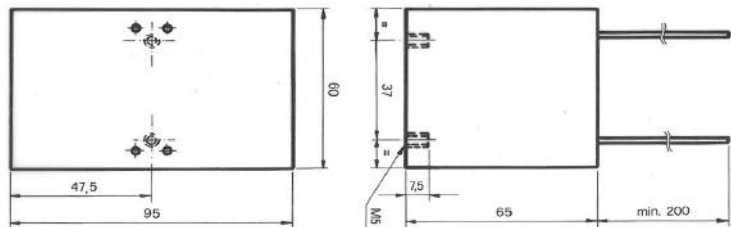
Netzkommando-Sperrfilter NKF-2A

Net command blocking filter NKF-2A



Das Netzkommando - Sperrfilter dämpft Netzkommando- bzw. Rundsteuerfrequenzen von 600 Hz oder höher um mindestens 20 dB. Das Sperrfilter wird eingesetzt, um die hörbaren Rundsteuerfrequenzen auf nicht mehr störende Pegel zu reduzieren. Unerwünschte akustische Störungen können auftreten bei Phasenanschnittsteuerungen, in Tonstudios, bei Musik- und Videoanlagen oder Umwälzpumpen von Heizungsanlagen. Bei Lichtdimmern kann zusätzlich das Licht während den anliegenden Netzkommandos unangenehm flackern. Wird das Sperrfilter für Phasenanschnittsteuerungen eingesetzt, so ist zu berücksichtigen, dass die relativ grosse Induktivität der Filter den Stromanstieg verlangsamt. Übersteigt der periodische Spitzenstrom den doppelten Wert des maximal zulässigen Dauerstromes (Effektivwert), ist mit Problemen zu rechnen. Das Filter NKF-2A-DIN für max. 2 A ist in einem Kunststoffgehäuse eingegossen. Es ist in Blockform mit Anschlussdrähten aber auch als Version für DIN-Schienen-Montage lieferbar (offeriert wurde die Blockversion).

The net command blocking filter attenuates net command or ripple control frequencies of 600 Hz or higher by at least 20 dB. The blocking filter is used to reduce the audible ripple control frequencies to non-disturbing levels. Unwanted acoustic interferences can occur with phase controlled modulators, at sound studios, with music- and video equipment or with recirculating pumps of heating systems. Lights could flicker unpleasantly during the pending net commands, if you use light dimmer switches. If the blocking filter is used for phase controlled modulators, you must take into consideration that the relatively high inductance of the filter slows down the increase in current. Should the periodic peak current exceed double the value of the maximum allowed permanent current (effective value), problems can be expected. The filter NKF-2A-DIN for maximum 2 A is cast in a plastic case. It can be delivered as a block shaped version with connecting wires, but also as a version mountable on a DIN-bar (offered was the block version).



NKF-10A-LED Netzkommando-Sperrfilter Net Command Blocking Filter

Netzkommando-Sperrfilter für 10 A Strom.

Unterdrückt störende Netzkommando Signale, die moderne LED-Lampen oft zum Flackern bringen.

Net command blocking filter NKF-2A for 10 current

Suppresses disturbing network command signals that often cause modern LED lamps to flicker.



Anwendung

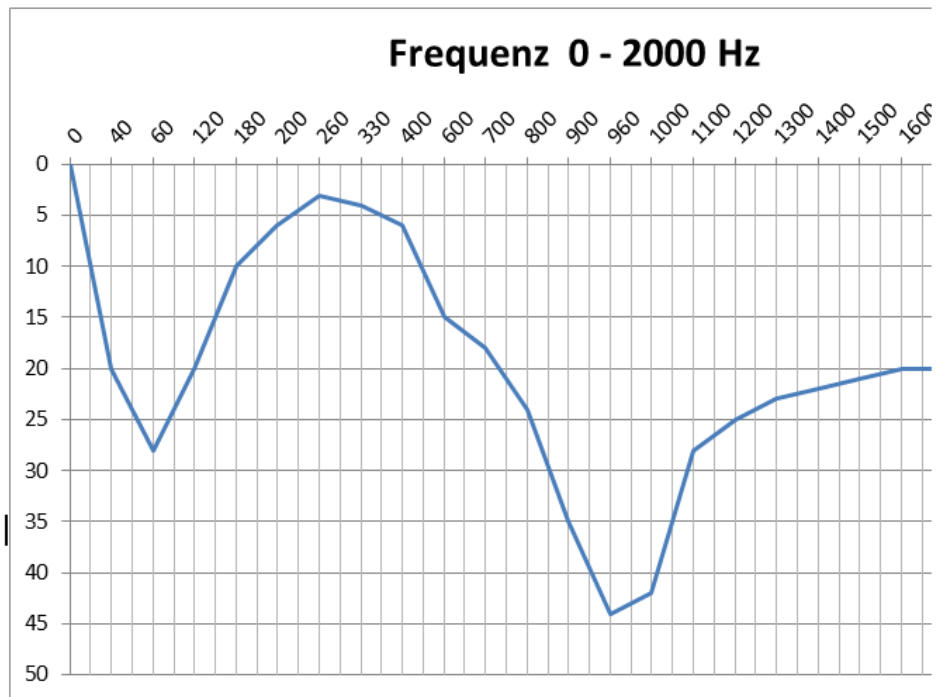
Die Netzkommando-Sperrfilter weisen für alle gebräuchlichen Netzkommando- oder Rundsteuerfrequenzen über 600 Hz eine Dämpfung von mindestens 15 dB auf. Sie werden dort eingesetzt, wo die von den Elektrizitätswerken für Steuerzwecke auf das Netz eingespeiste Tonfrequenzsignale auf nicht mehr störende Pegel reduziert werden müssen. Im Laufe der letzten Jahre lässt sich das immer mehr bei LED-Leuchten beobachten. Bei der Anwendung für Phasenanschnittsteuerungen ist zu beachten, dass die grosse Induktivität des Filter den Stromanstieg verlangsamt. Übersteigt der Einschalt- oder der periodische Spitzenstrom - den doppelten Wert des zulässigen Dauerstromes (Effektivwert), kann es sogar sein, dass das Filter eine aufschaukelnde Wirkung hat und damit seine Wirkung verliert.

Application

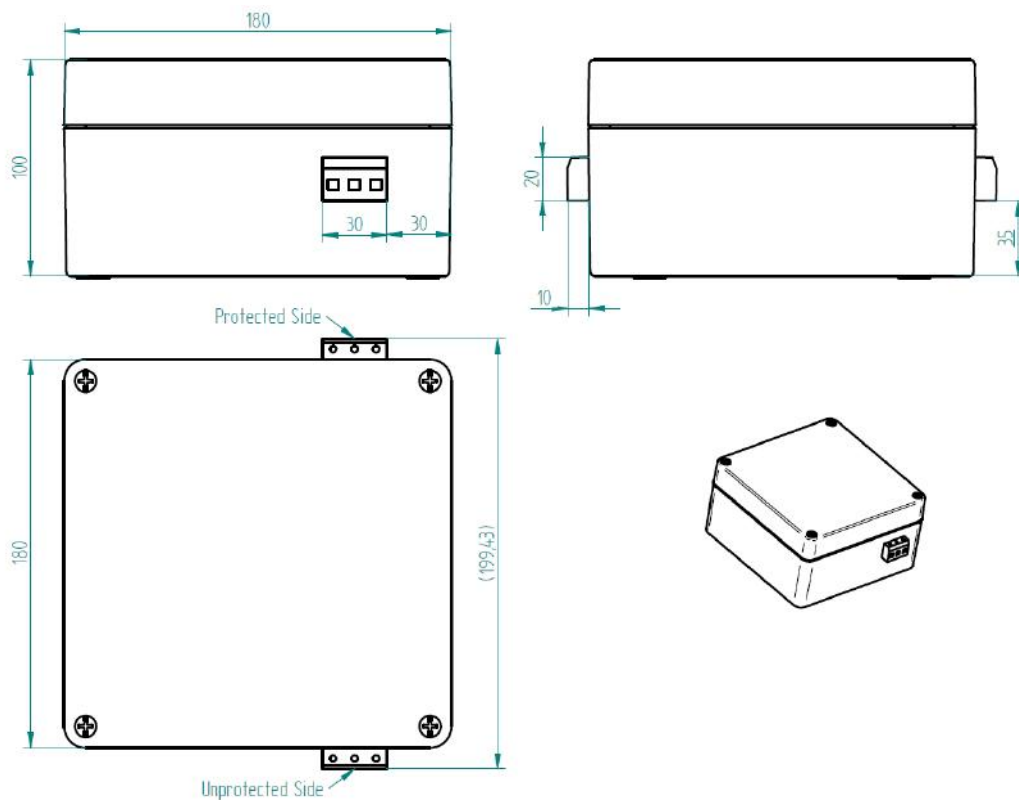
The network command blocking filters have an attenuation of at least 15 dB for all common network command or ripple control frequencies above 600 Hz. They are used where the audio frequency signals fed into the network by the power plants for control purposes have to be reduced to levels that are no longer disturbing. Over the past few years, this can be observed more and more with LED lights. When using phase control, it should be noted that the large inductance of the filter slows down the current rise. If the inrush or periodic peak current exceeds twice the permissible continuous current (rms value), the filter may even have a rocking effect and thus lose its effect.

Technische Daten NKF-10A-LED / Technical data NKF-10A-LED

Applikation / Application	Netzkommando-Unterdrückung (für LED-Beleuchtungen)
Nennspannung / Operating voltage	230 V
Betriebsspannung Max. / Max. voltage	250 V
Spannungserhöhung im Leerlauf / Voltage rise without load	14 V
Frequenzbereich / Frequency range	DC – 60 Hz.
Nennstrom / Operational current	10 A ($T_a = 60^\circ \text{C}$)
Gleichstromwiderstand beider Strompfade in Serie / Input resistance	0.15 Ω
Temperaturbereich / Temperature range	- 25° ... + 85° C
Prüfspannung L/N-E / Testvoltage L/N-E	2000 VAC / 2s
Prüfspannung L-N / Testvoltage L/N	1075 VAC / 2s
Klimaklasse nach DIN 40040 / Climate class DIN 40040	HPF
Gewicht / Weight	6.6 kg



Dämpfungsverlauf 0 - 1600 Hz. / Insertion loss



Massangaben in mm./ Dimensions in mm

Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Phone: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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NKF-10A-LED_d_e_V2020





SPM-Series

Lightning Protection

Blitz-Überspannungsschutz



Surge Protection / Filter 5 wire pairs for telephones SPM-21001

Surge Protection module for 5 analog or digital telephones (5 pairs plus optional ground)

For high speed data up to 8 Mbit/s

Screw - free spring clamp terminal blocks

ÜberspannungsfILTER für 5 analoge oder digitale Telefonleitungen (5 Paare und optional Erde)

Für hohe Datenraten bis 8 Mbit/s geeignet

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21001 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of analog or digital telephone lines carrying data rates up to 8 Mbit/s. The 5 GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-21001 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen von analogen oder digitalen Telefonleitungen mit Datenraten bis zu 8 Mbit/s zu unterdrücken. Die 5 GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

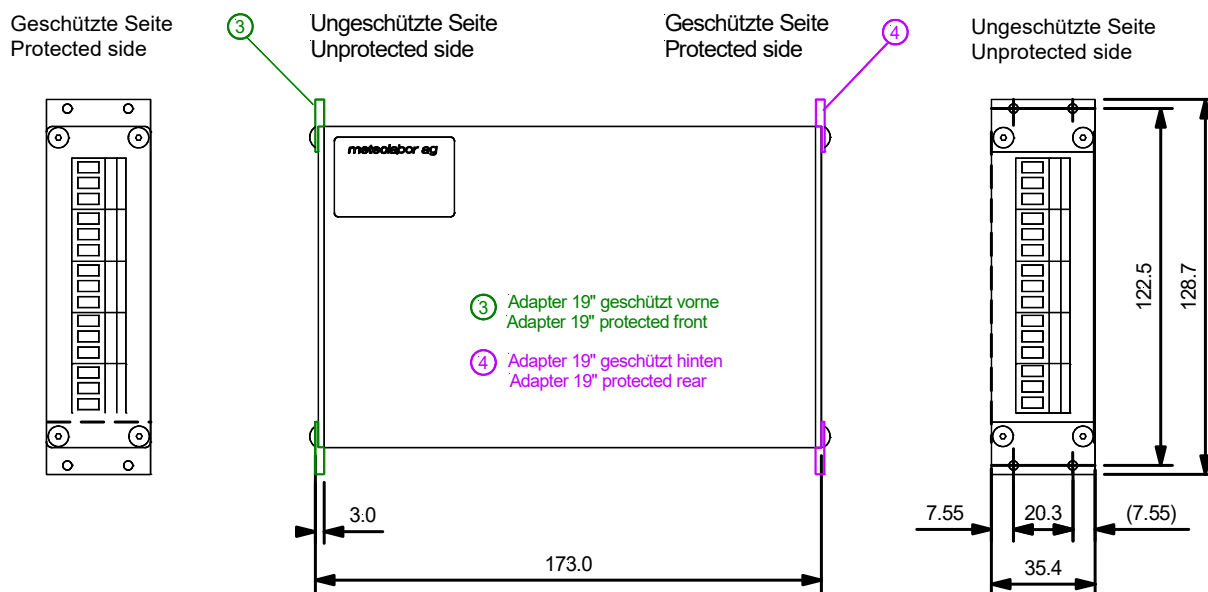
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schalt schränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21001 / Technische Daten SPM-21001

Type	SPF-M7-5DAGND-TELAD-S-AA	
Max. operating voltage U_{Bmax}	± 150 V	Analog or digital telephone lines
Max. operating current	100 mA	at T_{amb} 45°C
Nominal surge current I_n	20 kA	2 x 10 kA per wire pair, A / B → GND, shape 8 / 20 μ s
Max. data rate	8 Mbit/s	
Residual voltage / Restspannung	$< \pm 380$ V	A / B → GND, shape 8 / 20 μ s, 5 kA
DC-resistance / DC-Widerstand	typ. 110 m Ω	Each wire / je Leitung
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 580 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21001**

Type-Nr.: SPF-M7-5DAGND-TELAD-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

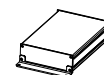
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 10 single wires ± 15 V / 250 mA SPM-21002

Surge Protection module for 10 analog or control signals up to max. 250 mA / ± 15 V

Bandwidth typically 400 kHz

Screw-free spring clamp terminal blocks

ÜberspannungsfILTER für 10 Signal- oder Steuerleitungen bis zu max 250 mA / ± 15 V

Bandbreite typisch 400 kHz

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21002 combines an overvoltage surge protection and an EMI - filter to suppress disturbances and surges of signal or control lines with operating voltages up to ± 15 V and max. operating currents of 250 mA. The 5 GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schalthandlungen entstehen.

SPM-21002 kombiniert Überspannungsschutz und Interferenzfilter für Signal- oder Steuerleitungen mit Betriebsspannungen bis zu ± 15 V und max. Betriebsstrom bis zu 250 mA. Die 5 GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

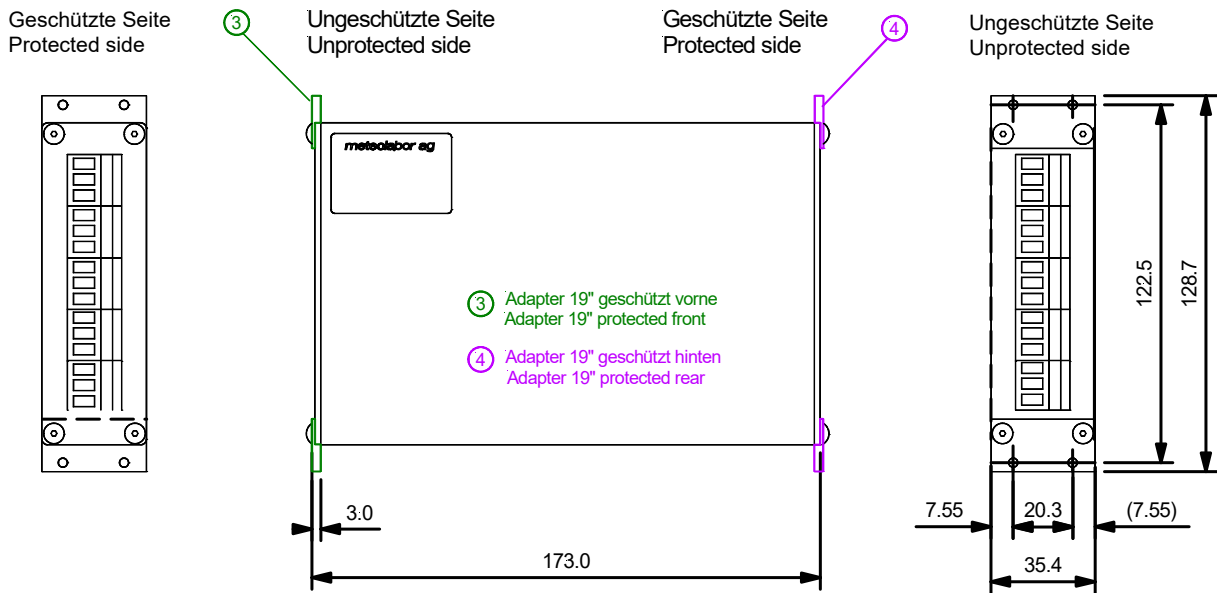
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schalt-Schränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21002 / Technische Daten SPM-21002

Type	SPF-M7-10xEA-15V-250mA-S-AA	
Max. operating voltage U_{Bmax}	± 15 V	A/B $\rightarrow$ GND
Max. operating current	250 mA	at T_{amb} 45 °C
DC - resistance / DC - Widerstand	typ. 6.5 Ω	Each wire / je Leitung
Bandwidth / Bandbreite	typ. 400 kHz	3 dB, 50 Ω
Nominal surge current I_n	2.5 kA	Each wire A / B $\rightarrow$ GND, Form 8 / 20 μ s
Residual voltage / Restspannung	$< \pm 30$ V	A / B $\rightarrow$ GND, 2 kA (Form 8/20 μ s), IEC 61000 - 4 - 5
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 600 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21002**

Type-Nr.: SPF-M7-10xEA-15V-250mA-S-AA

Options for 19"-Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

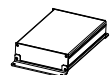
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 5 wire pairs ± 30 V / 250 mA SPM-21003

**Surge Protection module for 5 floating wire pairs
with differential signals up to ± 30 V / 250 mA**

Low DC Resistance

Screw-free spring clamp terminal block

**ÜberspannungsfILTER für 5 erdfreie differentielle
Signalpaare bis zu ± 30 V / 250 mA**

Geringer DC - Widerstand

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21003 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of 5 ground free wire pairs with differential signals up to ± 30 V / 250 mA. The 5 GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19"- frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltstörungen entstehen.

SPM-21003 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen von 5 erdfreien differentiellen Signalpaaren ± 30 V / 250 mA zu unterdrücken. Die 5 GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

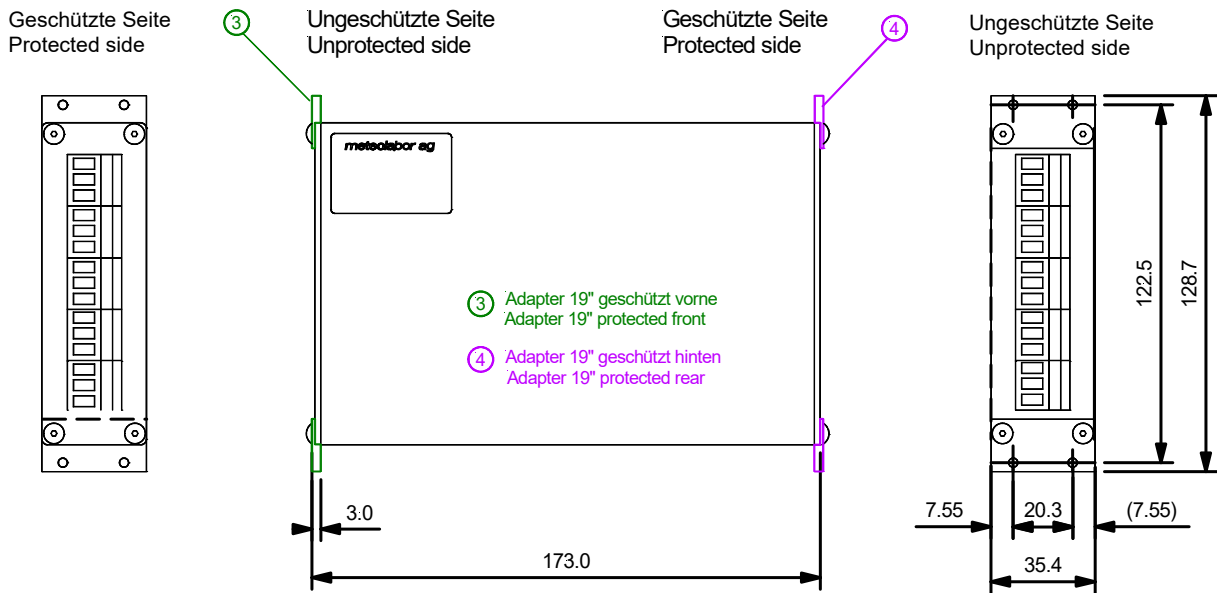
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19"- Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21003 / Technische Daten SPM-21003

Type	SPF -M7-5xDA-30V-250mA-S-AA	
Max. operating voltage U_{Bmax}	± 30 V	Between pairs / Max. Betriebsspannung zwischen Leitungsparen
Max. operating current	250 mA	at T_{amb} 45°C
Nominal surge current I_n	20 kA	2 x 10 kA per wire pair, A / B $\rightarrow$ GND, shape 8 / 20 μ s
Residual voltage / Restspannung	$< \pm 380$ V / $< \pm 60$ V	A / B $\rightarrow$ GND / A $\rightarrow$ B, shape 8 / 20 μ s, 5 kA
Leakage current to ground	max. 5 μ A	at max. operating voltage / DC - Leckstrom nach Erde
DC - resistance / DC - Widerstand	typ. 110 m Ω	Each wire / je Leitung
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 650 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden.
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21003**

Type-Nr.: SPF-M7-5xDA-30V-250mA-S-AA

Options for 19"-Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces) for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module, vertical installation

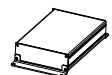
Art.-Nr.: **SPM-20001** Mounting brackets, set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module, horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets, set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 1 x Ethernet up to 1 Gbit/s, RJ45 SPM-21004

Surge Protection module for one Ethernet line up to 1 Gbit/s, but not for PoE (Power over Ethernet)

Shielded RJ45 jacks for easy installation

Inputs / outputs isolated by transformer

Schutzmodul für eine Ethernet Leitung bis zu 1 Gbit/s, jedoch nicht für PoE (Power over Ethernet)

Geschirmte RJ45 - Dosen für einfache Installation

Ein- und Ausgänge isoliert durch Transformator



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21004 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of Ethernet signals. Inputs and outputs are isolated for excellent protection.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-21004 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen von Ethernetleitungen zu unterdrücken. Ein- und Ausgänge sind isoliert und gewähren ausgezeichneten Schutz.

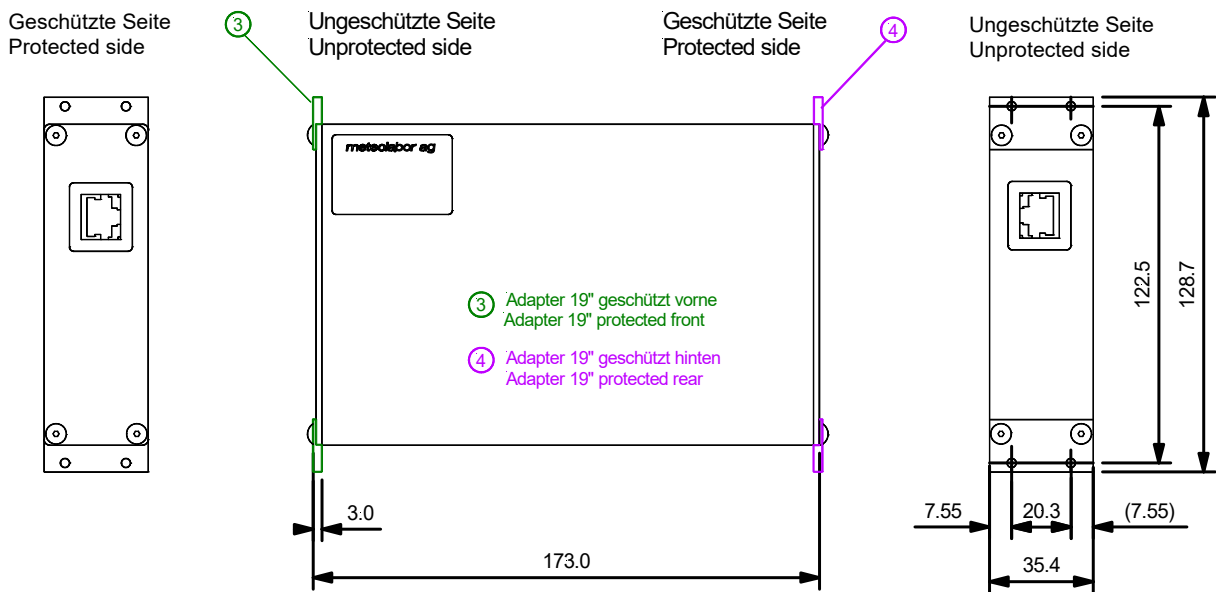
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21004 / Technische Daten SPM-21004

Type	SPF-M7-1xETH-100M-S-AA	
Max. operating voltage U_{Bmax}	3 V peak - peak	Ethernet signal, no PoE (Power over Ethernet) / PoE nicht möglich
Nominal surge current I_n	2 kA (8 / 20 μ s)	Each wire / no damage of RJ45 / je Leiter/ohne Zerstörung RJ45 Stecker
Max. surge current I_{max}	10 kA (8 / 20 μ s) *)	*) will damage RJ45 / *) Zerstörung RJ45 Stecker
Residual voltage / Restspannung	< 15 V	@ 2 kA, shape 8 / 20 μ s, between pairs or wire to ground
DC - resistance / DC - Widerstand	Open circuit	Between input / output / kein DC - Durchgang
Terminal unprotected side	RJ45, shielded	Use of shielded cables recommended / geschirmte Kabel empfohlen
Terminal protected side	RJ45, shielded	Use of shielded cables recommended / geschirmte Kabel empfohlen
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 550 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden.
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module 1x Ethernet

Art.-Nr.: **SPM-21004**

Type-Nr.: SPF-M7-1xETH-100M-S-AA

2 Ethernet connections: / 2 Ethernet - Anschlüsse:

Art.-Nr.: **SPM-21005**

Type-Nr.: SPF - M7 - 2 x ETH - 100 M - S - AA

Options for 19"-Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

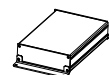
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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SPM-21004_e-d_V2020

Surge Protection / Filter 2 x Ethernet up to 1 Gbit/s, RJ45 SPM-21005

Surge Protection module for 2 Ethernet lines up to 1 Gbit/s, but not for PoE (Power over Ethernet)

Shielded RJ45 jacks for easy installation

Inputs / outputs isolated by transformer

Schutzmodul für 2 Ethernet Leitungen bis zu 1 Gbit/s, jedoch nicht für PoE (Power over Ethernet)

Geschirmte RJ45 - Dosen für einfache Installation

Ein- und Ausgänge isoliert durch Transformator



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21005 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of 2 Ethernet signals. Inputs and outputs are isolated for excellent protection.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheftungen entstehen.

SPM-21005 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen von 2 Ethernetleitungen zu unterdrücken. Ein- und Ausgänge sind isoliert und gewähren ausgezeichneten Schutz.

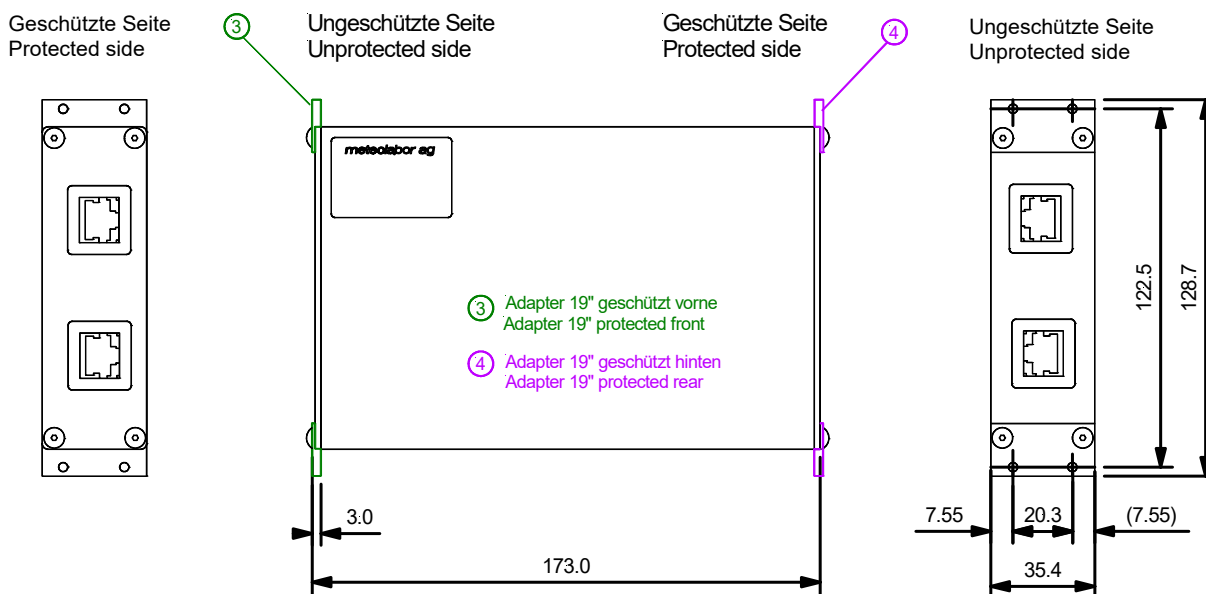
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21005 / Technische Daten SPM-21005

Type	SPF-M7-2xETH-100M-S-AA	
Max. operating voltage U_{Bmax}	3 V peak-peak	Ethernet signal, no PoE (Power over Ethernet) / PoE nicht möglich
Nominal surge current I_n	2 kA (8 / 20 μ s)	Each wire/no damage of RJ45 / je Leiter / ohne Zerstörung RJ45 Stecker
Max. surge current I_{max}	10 kA (8 / 20 μ s) *)	*) will damage RJ45 / *) Zerstörung RJ45 Stecker
Residual voltage / Restspannung	< 15 V	@ 2 kA, shape 8 / 20 μ s, between pairs or wire to ground
DC - resistance / DC - Widerstand	Open circuit	Between input/output / kein DC - Durchgang
Terminal unprotected side	2 x RJ45, shielded	Use of shielded cables recommended / geschirmte Kabel empfohlen
Terminal protected side	2 x RJ45, shielded	Use of shielded cables recommended / geschirmte Kabel empfohlen
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 750 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected/unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module 2 x Ethernet

Art.-Nr.: **SPM-21005**

Type-Nr.: SPF-M7-2xETH-100M-S-AA

Only 1 Ethernet connection: / Nur 1 Ethernet-Anschluss:

Art.-Nr.: **SPM-21004**

Type-Nr.: SPF - M7 - 1 x ETH - 100 M - S - AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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SPM-21005_e-d_V2020

Surge Protection / Filter 10 wires of RS232 / ± 15 V / 100mA SPM-21007

Surge Protection module for 10 wires of RS232 interfaces or other signals with ± 15 V / 100 mA

Screw-free spring clamp terminal blocks

ÜberspannungsfILTER für 10 Leitungen einer RS232 Schnittstelle oder anderen Signalen ± 15 V / 100 mA

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high-quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21007 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of up to 10 wires of RS232 interfaces or other signal lines with ± 15 V / 100 mA.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheandlungen entstehen.

SPM-21007 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen von RS232 Schnittstellen oder anderen Signalen bis zu ± 15 V / 100 mA.

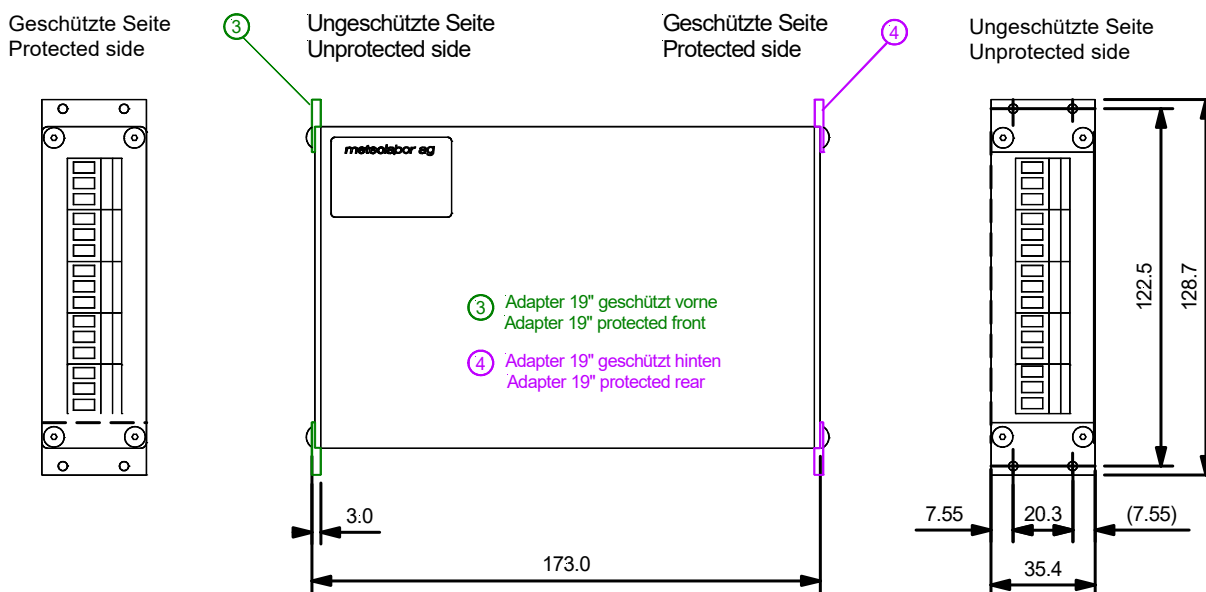
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21007 / Technische Daten SPM-21007

Type	SPF-M7-10xEA-RS232-S-AA	
Max. operating voltage U_{Bmax}	± 15 V	
Max. operating current	100 mA	at T_{amb} 45°C
Nominal surge current I_n	2.5 kA	A / B $\rightarrow$ GND, shape 8 / 20 μ s
Residual voltage / Restspannung	$< \pm 30$ V	A / B $\rightarrow$ GND, shape 8 / 20 μ s, 2 kA
Leakage current to ground	max. 10 μ A	at max. operating voltage
DC - resistance / DC - Widerstand	typ. 110 m Ω	Each wire / je Leitung
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 600 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21007**

Type-Nr.: SPF-M7-10xEA-RS232-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

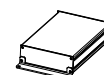
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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SPM-21007_e-d_V2020

Surge Protection / Filter 10 single wires, 30 V, 250 mA SPM-21008

Surge Protection module for 10 analog or control signals up to max. 250 mA / ± 30 V

Bandwidth typically 30 kHz

Screw - free spring clamp terminal blocks

ÜberspannungsfILTER für 10 Signal oder Steuerleitungen bis zu 250 mA / ± 30 V

Bandbreite typisch 30 kHz

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21008 combines an overvoltage surge protection and an EMI - filter to suppress disturbances and surges of 10 analog or control signal lines up to 30 V. The 5 GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-21008 kombiniert Überspannungsschutz und Interferenzfilter für 10 Signal- oder Steuerleitungen bis max. 30 V. Die 5 GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

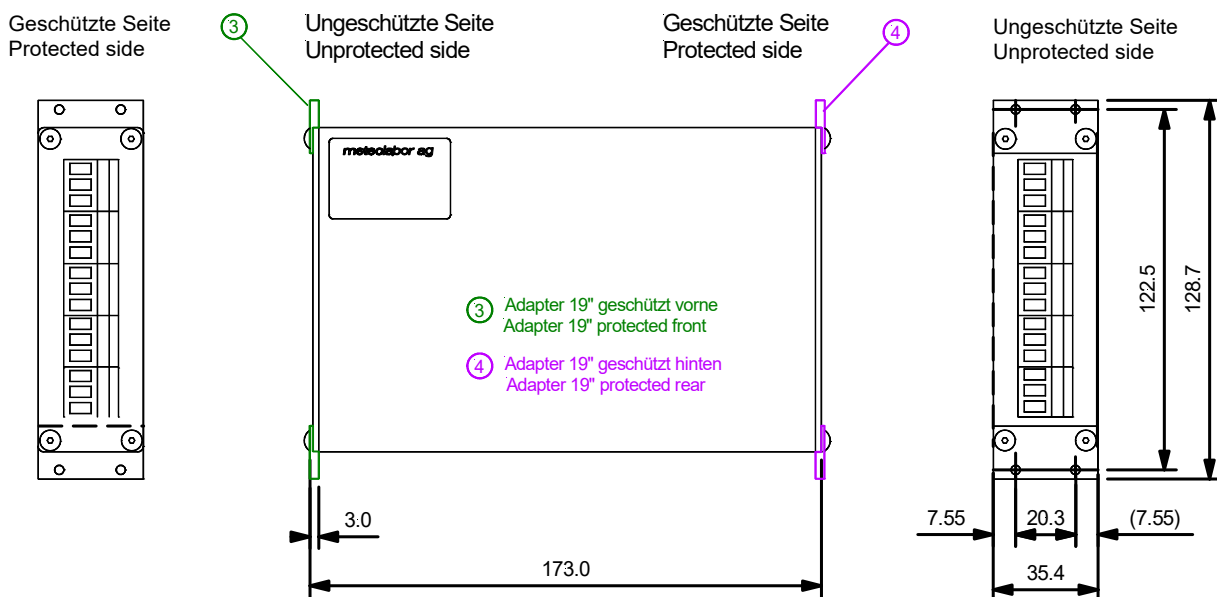
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21008 / Technische Daten SPM-21008

Type	SPF-M7-10xEA-30V-250mA-S-AA	
Max. operating voltage U_{Bmax}	± 30 V	A / B $\rightarrow$ GND
Max. operating current	250 mA	at T_{amb} 45°C
Bandwidth	typ. 30 kHz	3dB, 50 Ω
Max. surge current I_{max}	20 kA	Each wire A / B $\rightarrow$ GND, Form 8 / 20 μ s
Residual voltage / Restspannung	$< \pm 40$ V	A / B $\rightarrow$ GND, 2 kA (Form 8 / 20 μ s), IEC 61000 - 4 - 5
DC - resistance / DC - Widerstand	typ. 7 Ω	Each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 550 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21008**

Type-Nr.: SPF-M7-10xEA-30V-250mA-S-AA

Options for 19"-Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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SPM-21008_e-d_V2020

Surge Protection / Filter 5 wire pairs, ± 30 V / 250 mA SPM-21009

Surge Protection module for 5 signal pairs such as current loops up to ± 30 V / 250 mA

Bandwidth 150 kHz typically (differential)

Screw - free spring clamp terminal blocks

Überspannungsfilter für 5 Signalkaare wie Stromschlaufen bis zu ± 30 V / 250 mA

Bandbreite typisch 150 kHz (differenziell)

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21009 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of 5 signal pairs up to 30 V. The 5 GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-21009 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen 5 Signalkaaren mit bis zu 30 V zu unterdrücken. Die 5 GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

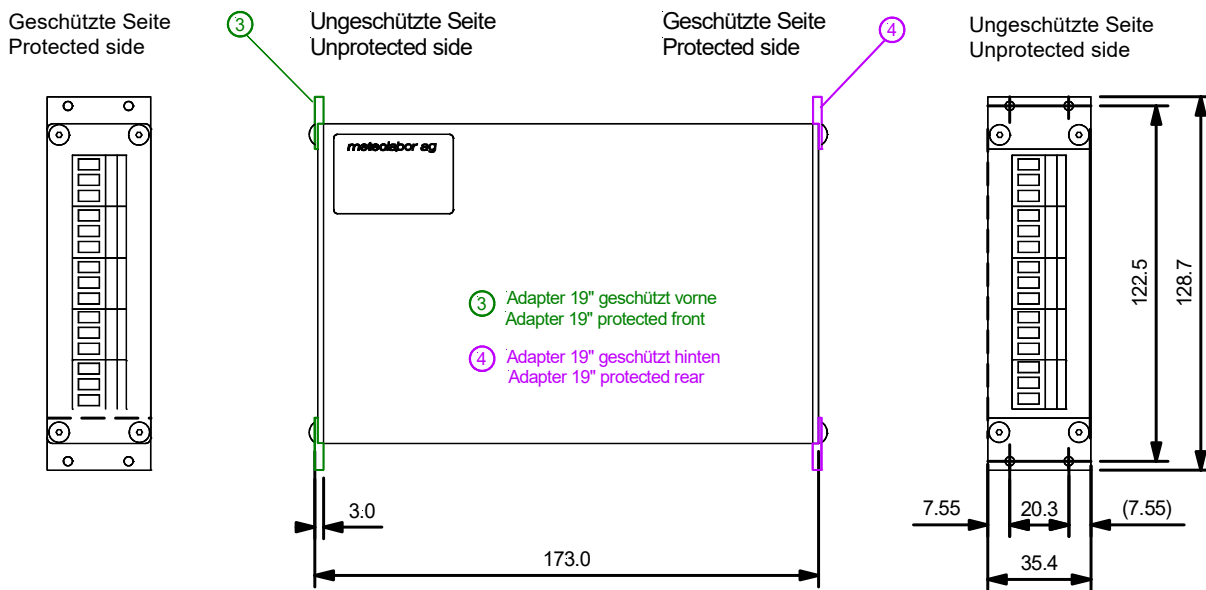
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schalt-schränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21009 / Technische Daten SPM-21009

Type	SPF-M7-5xDA-LC-30V-250mA-S-AA	
Max. operating voltage U_{Bmax}	± 30 V	A / B $\rightarrow$ GND, A $\rightarrow$ B, B $\rightarrow$ A
Max. operating current	250 mA	@ T_{amb} 45 °C
Max. surge current I_{max}	20 kA	2 x 10 kA per wire pair, A / B $\rightarrow$ GND, shape 8 / 20 μ s
Residual voltage / Restspannung	$< \pm 65$ V / $< \pm 50$ V	A $\rightarrow$ B / A $\rightarrow$ GND, 2 kA (Form 8 / 20 μ s), IEC 61000-4-5
Bandwidth / Bandbreite	150 kHz typically	3 dB, differential signal, 50 Ω (single wire: typ. 30 kHz)
Insertion Loss / Einfügungsdämpfung	typ. 40 dB	1 - 60 MHz, Common Mode / Gleichtaktdämpfung pro Aderpaar
DC - resistance / DC - Widerstand	typ. 6 Ω	Each wire / je Leitung
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 530 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21009**

Type-Nr.: SPF-M7-5xDA-LC-30V-250mA-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

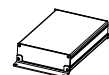
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 5 wire pairs for PROFIBUS SPM-21010

Surge Protection module for 5 wire pairs for PROFIBUS / RS422 / RS485 applications

Permits high data rate (depending on cable length)

Screw - free spring clamp terminal blocks

ÜberspannungsfILTER für 5 Doppeladern für PROFIBUS / RS422 / RS485 Anwendungen

Erlaubt hohe Datenraten (je nach Kabellänge)

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-21010 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of 5 pairs of a PROFIBUS or RS422 or RS485 interface. The 5 GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgängen entstehen.

SPM-21010 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen von 5 Doppeladern einer PROFIBUS, RS422 oder RS485 Schnittstelle. Die 5 GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

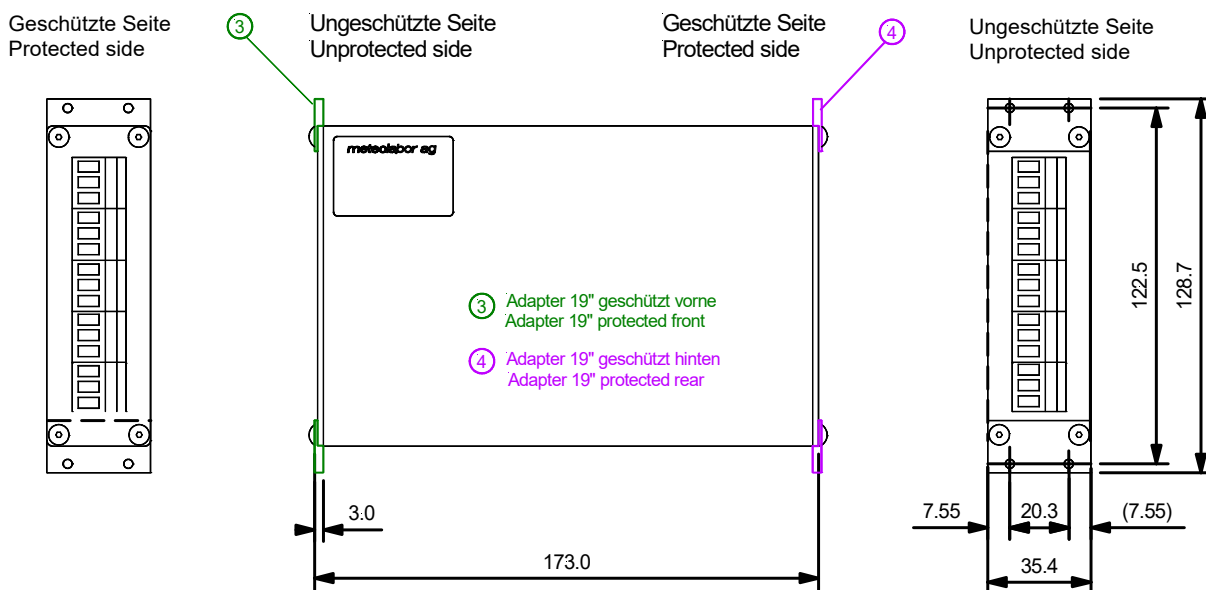
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-21010 / Technische Daten SPM-21010

Type	SPF-M7-5xDA-PROFIBUS-S-AA	
Max. operating voltage U_{Bmax}	± 5.5 V	A $\rightarrow$ B, B $\rightarrow$ A
Max. operating current	250 mA	at T_{amb} 45°C
Nominal surge current I_n	20 kA	2 x 10 kA per wire pair, A / B $\rightarrow$ GND, shape 8 / 20 μ s
Max. data rate	12 MBit/s	According to PROFIBUS - specification EN 50170
Bandwidth	typ. 25 MHz	3 dB, differential signal, 50 Ω (single wire to ground: typ. 20 kHz)
Residual voltage / Restspannung	$< \pm 350$ V	A +B $\rightarrow$ GND, 2 kA (shape 8/20 μ s), IEC 61000-4-5 / gegen Erde
Residual voltage / Restspannung	$< \pm 40$ V	A $\rightarrow$ B, 2 kA (shape 8 / 20 μ s), IEC 61000-4-5, differential / differentiell
DC - resistance / DC - Widerstand	typ. 6 Ω	Each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 520 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-21010**

Type-Nr.: SPF-M7-5xDA-PROFIBUS-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

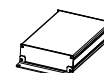
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 230 V single phase, 16 A SPM-22001

Surge protection module for single phase 230 V AC mains having up to 16 A nominal current

Low AC leakage current (< 3.5 mA)

Screw-free spring clamp terminal blocks

**ÜberspannungsfILTER für einphasigen 230 V
Netzanschluss mit einem Nennstrom bis 16 A**

Geringer Ableitwechselstrom (<3.5 mA)

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high-quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22001 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of a single phase 230 V AC power line up to 16 A.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schalthandlungen entstehen.

SPM-22001 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen sowie Transienten einer einphasigen Netzleitung 230 V AC / 16 A zu unterdrücken.

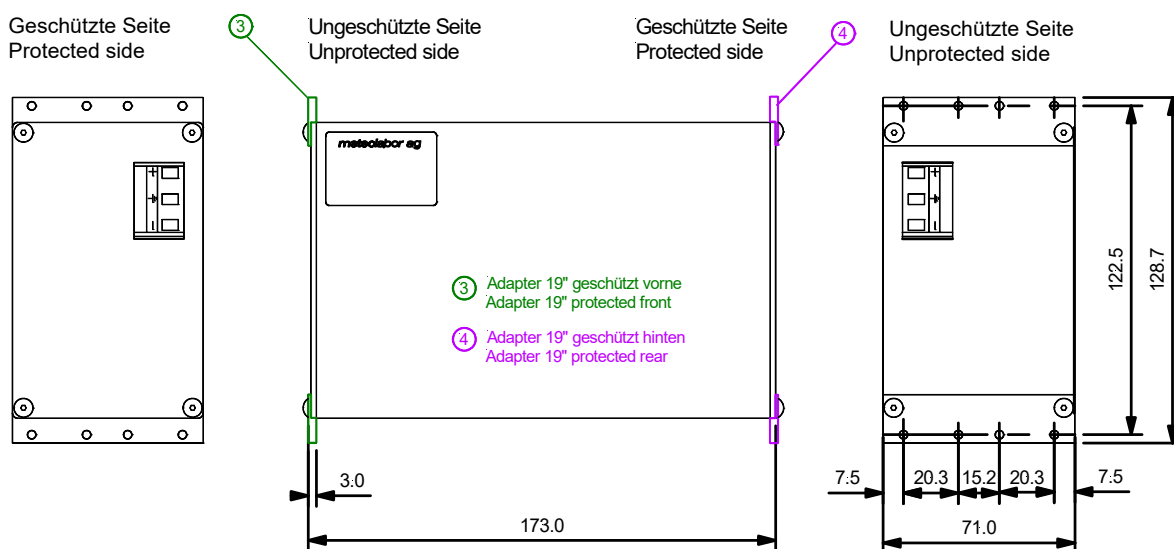
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schalt-Schränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22001 / Technische Daten SPM-22001

Type	SPF-M14-LNPE-230V-16A-S-AA	
Maximum continuous voltage U_c	255 V AC	50 / 60 Hz, nominal voltage 230 V AC / Nennspannung 230 V AC
Nominal current I_N	16 A	U_{eff} at T_{amb} 40°C / Nennstrom bei T_{amb} 40°C
Max. surge current I_{max}	40 kA	Minimum one impulse, L / N → PE, Form 8 / 20 µs
Voltage protection level	< 1,8 kV	L → PE, Form 8 / 20 µs, 25 kA / Schutzpegel gegen Erde
Differential protection level	< 1 kV	L → N, Form 8 / 20 µs, 25 kA / Schutzpegel differentiell L → N
AC leakage current	< 3,5 mA	50 Hz / Ableitwechselstrom
DC - resistance / DC - Widerstand	typ. 17 mΩ	per wire / je Draht
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 900 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-22001**

Type-Nr.: SPF-M14-LNPE-230V-16A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces) for 19" installation of 14 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module, vertical installation

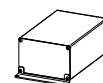
Art.-Nr.: **SPM-20002** Mounting brackets, set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module, horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets, set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 110 V AC / DC, 16 A SPM-22003

Surge protection module for single phase
110V AC / DC mains up to 16 A nominal current

Low AC leakage current (< 3.5 mA)

Screw - free spring clamp terminal blocks

**ÜberspannungsfILTER für einphasigen 230 V
Netzanschluss mit einem Nennstrom bis 16 A**

Geringer Ableitwechselstrom (<3.5 mA)

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22003 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of a 110 V AC / DC power line up to 16 A.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-22003 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen sowie Transienten einer einphasigen Versorgungsleitung 110 V AC / DC bis zu 16 A zu unterdrücken.

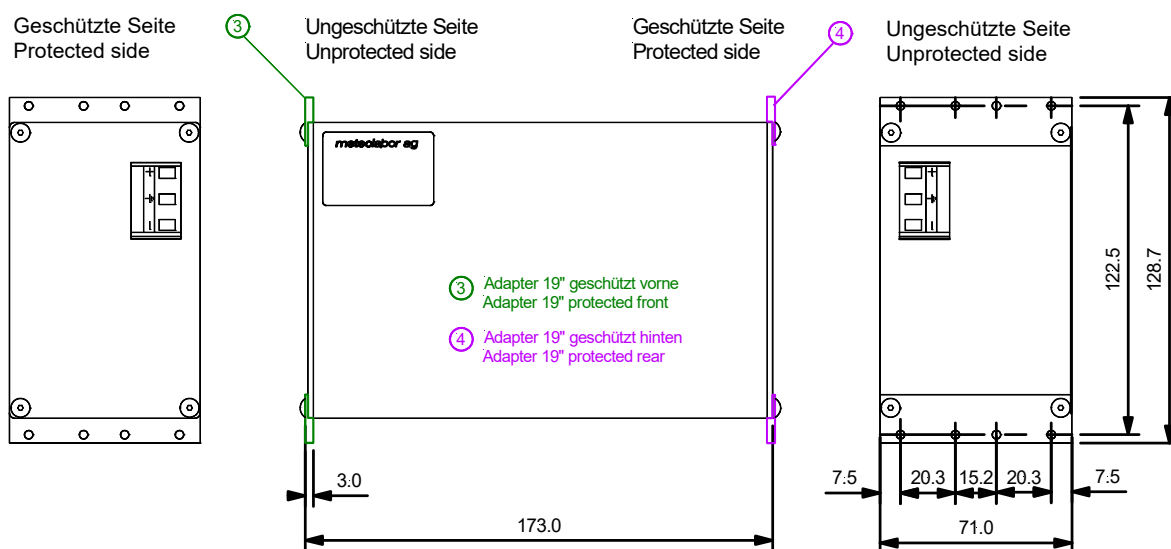
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schalt-Schränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22003 / Technische Daten SPM-22003

Nominal voltage U_N / Nennspannung	110 V AC / DC	DC / 50 / 60 Hz
Maximum continuous voltage U_c	144 V AC / DC	DC / 50 / 60 Hz / Max. kontinuierliche Betriebsspannung
Nominal current I_N	16 A	U_{eff} at T_{amb} 40°C / Nennstrom bei T_{amb} 40°C
Max. surge current I_{max}	40 kA	Minimum one impulse, L / N → PE, Form 8 / 20 µs
Voltage protection level	< 1,8 kV	L → PE, Form 8 / 20 µs, 25 kA / Schutzpegel gegen Erde
Differential protection level	< 1 kV	L → N, Form 8 / 20 µs, 25 kA / Schutzpegel differentiell L → N
AC leakage current	< 3,5 mA	50 Hz / Ableitwechselstrom
DC - resistance / DC - Widerstand	typ. 17 mΩ	per wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 890 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-22003**

Type-Nr.: SPF-M14-LNPE-110V-16A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module,
vertical installation

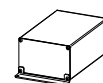
Art.-Nr.: **SPM-20002** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 400 / 230 V AC, 3 LNPE, 16 A SPM-22202

Surge protection module for 3 - phase 400 / 230 V AC mains having up to 16 A nominal current

Low AC leakage current (< 3.5 mA)

Screw - free spring clamp terminal blocks

ÜberspannungsfILTER für dreiphasigen 400 / 230 V AC Netzanschluss mit einem Nennstrom bis 16 A

Geringer Ableitwechselstrom (<3.5 mA)

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22202 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of a 3 - phase 400 / 230 V AC power line up to 16 A.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheftungen entstehen.

SPM-22202 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen sowie Transienten einer dreiphasigen Netzleitung 400 / 230 V AC / 16 A zu unterdrücken.

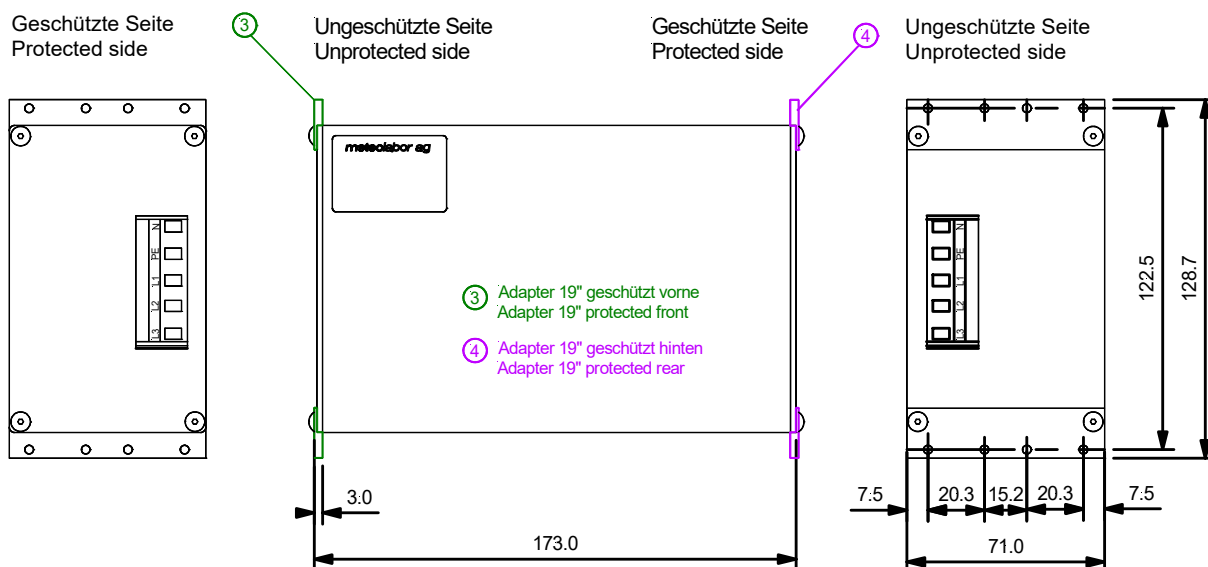
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22202 / Technische Daten SPM-22202

Type	SPF-M14-3LNPE-400V230V-16A-S-AA	
Nominal voltage	400 / 230 V AC	50 / 60 Hz
Maximum continuous voltage U_c	440 / 255 V AC	50 / 60 Hz
Nominal current I_N	16 A	U_{eff} at T_{amb} 40°C / Nennstrom bei T_{amb} 40°C
Max. surge current I_{max}	20 kA	Minimum one impulse, L / N → PE, Form 8 / 20 μs
Voltage protection level	< 1,8 kV	L → PE, Form 8 / 20 μs, 20 kA / Schutzpegel gegen Erde
Differential protection level	< 1 kV	L → N, Form 8 / 20 μs, 2 kA / Schutzpegel differentiell L → N
AC leakage current	< 3,5 mA	50 Hz / Ableitwechselstrom
DC - resistance / DC - Widerstand	typ. 17 mΩ	per wire / je Draht
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 1100 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

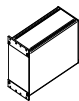
Surge Protection Module

Art.-Nr.: **SPM-22202**

Type-Nr.: SPF-M14-3LNPE-400V230V-16A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3UI/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module,
vertical installation

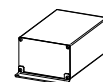
Art.-Nr.: **SPM-20002** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 400 / 230 V AC, 3 LNPE, 32 A SPM-22203

Surge protection module for 3 - phase 400 / 230 V AC mains having up to 32 A nominal current

Low AC leakage current (< 3.5 mA)

Screw-free spring clamp terminal blocks

ÜberspannungsfILTER für dreiphasigen 400 / 230 V AC Netzanschluss mit einem Nennstrom bis 16 A

Geringer Ableitwechselstrom (<3.5 mA)

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22203 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of a 3-phase 400 / 230 V AC power line up to 32 A.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schalthandlungen entstehen.

SPM-22203 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen sowie Transienten einer dreiphasigen Netzleitung 400 / 230 V AC / 32 A zu unterdrücken.

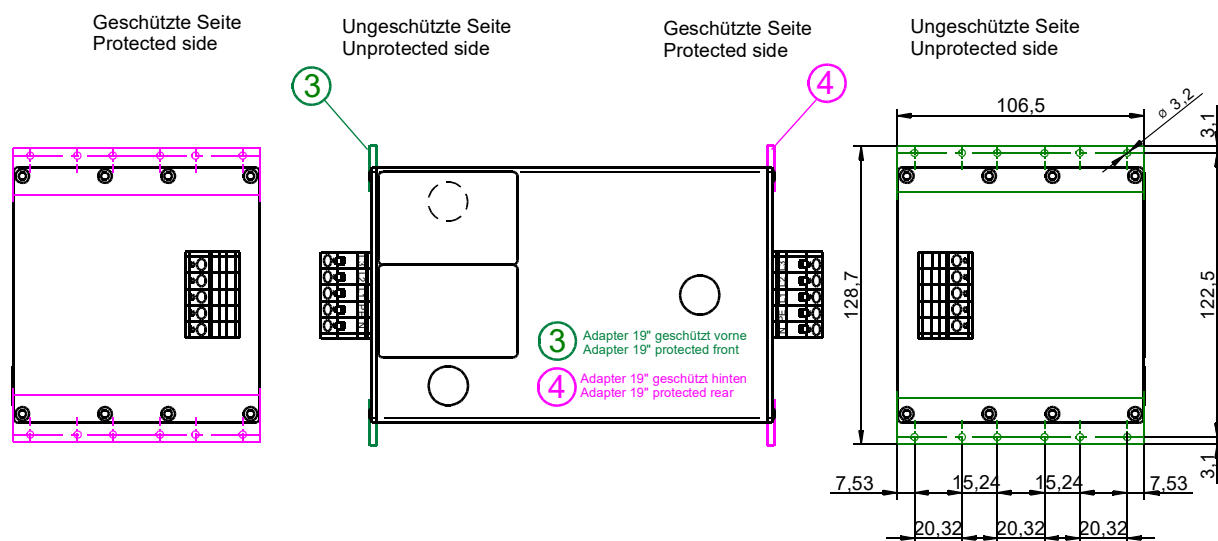
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22203 / Technische Daten SPM-22203

Type	SPF-M21-3LNPE-400V230V-32A-S-AA	
Nominal voltage	400 / 230 V AC	50 / 60 Hz
Maximum continuous voltage U_c	440 / 255 V AC	50 / 60 Hz
Nominal current I_N	32 A	U_{eff} at T_{amb} 40°C / Nennstrom bei T_{amb} 40°C
Max. surge current I_{max}	40 kA	Minimum one impulse, L / N → PE, Form 8 / 20 µs
Voltage protection level	< 1,8 kV	L → PE, Form 8 / 20 µs, 20 kA / Schutzpegel gegen Erde
Differential protection level	< 1 kV	L → N, Form 8 / 20 µs, 2 kA / Schutzpegel differentiell L → N
AC leakage current	< 3,5 mA	50 Hz / Ableitwechselstrom
DC - resistance / DC - Widerstand	typ. 10 mΩ	per wire / je Draht
Terminal unprotected side	max. 4 mm ²	WAGO 826 Cage Clamp® terminal blocks / Federzugklemme
Terminal protected side	max. 4 mm ²	WAGO 826 Cage Clamp® terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 107 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 21HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 1700 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden.
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

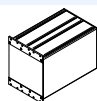
Surge Protection Module

Art.-Nr.: **SPM-22203**

Type-Nr.: SPF-M21-3LNPE-400V230V-32A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 21 HP module,
vertical installation

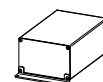
Art.-Nr.: **SPM-20003** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter for 8 single wires, 48 V DC / 6 A SPM-22601

Surge Protection module for 8 individual wires
with up to 48 V AC / DC and up to 6 A each

High surge current capability

Screw - free spring clamp terminal blocks

*ÜberspannungsfILTER für 8 Einzeladern mit je bis zu
48 V AC / DC und bis zu je 6 A*

Hohes Stossstromableitvermögen

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22601 combines a surge protection and an EMI - filter to suppress disturbances and surges of 8 individual wires with up to 48 V and 6 A. The GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheftungen entstehen.

SPM-22601 kombiniert Überspannungsschutz und Interferenzfilter für den Schutz von 8 Einzeladern mit je bis zu 48 V und 6 A. Die GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

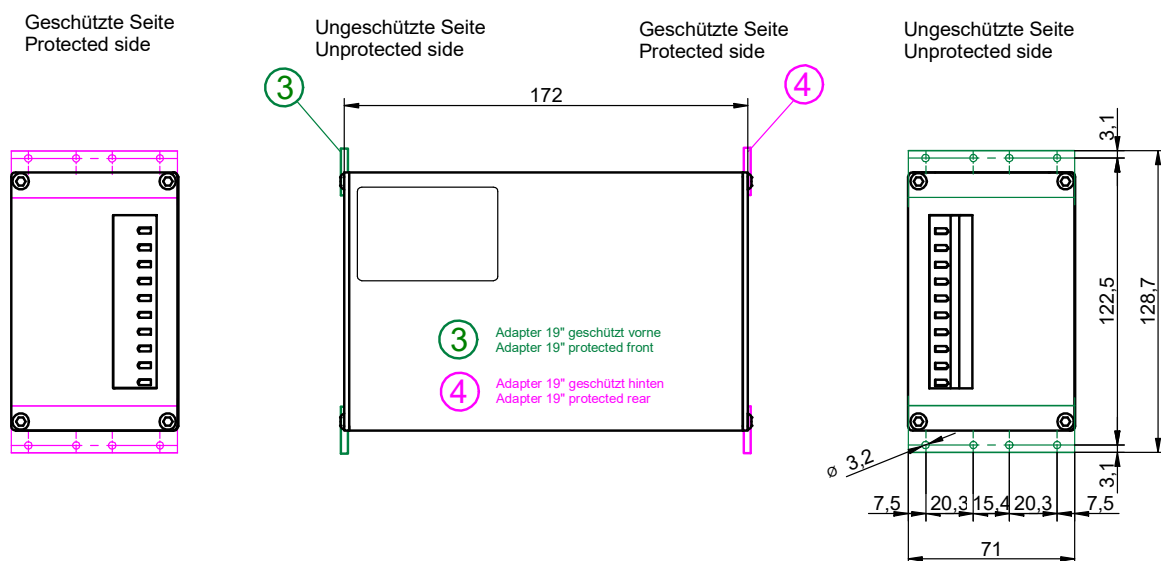
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22601 / Technische Daten SPM-22601

Type	SPF-M14-8x48V-6A-S-AA	
Max. operating voltage U_{Bmax}	± 48 V AC or DC	L → GND / case
Max. operating current	6 A	Each wire @ $T_{amb} 45^{\circ}C$ / max. Betriebsstrom je Ader, bei $T_{amb} 45^{\circ}C$
Nominal surge current I_n	20 kA	each wire → GND, shape 8 / 20 μs
Max. surge current I_{max}	40 kA	each wire → GND, shape 8 / 20 μs ,
Residual voltage / Restspannung	$< \pm 400$ V	L → GND, 2 kA (shape 8 / 20 μs), IEC 61000-4-5
DC - resistance / DC - Widerstand	typ. 7 m Ω	each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 790 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden.
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

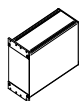
Surge Protection Module

Art.-Nr.: **SPM-22601**

Type-Nr.: SPF-M14-8x48V-6A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module,
vertical installation

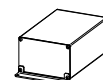
Art.-Nr.: **SPM-20002** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter for 48 V AC / DC power, 16 A SPM-22603

**Surge Protection module for a power supply with
up to 48 V AC / DC and up to 16 A**

**High surge current capability / built - in differential
protection**

Screw - free spring clamp terminal blocks

**ÜberspannungsfILTER für eine 48 V AC / DC
Stromversorgung bis zu 16 A**

**Hohes Stossstromableitvermögen /
Differentialschutz eingebaut**

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22603 combines a surge protection and an EMI - filter to suppress disturbances and surges of a 48 V AC / DC power supply with up to 16 A. The GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-22603 kombiniert Überspannungsschutz und Interferenzfilter für den Schutz einer 48 V AC / DC Stromversorgung mit bis zu 16 A. Die GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

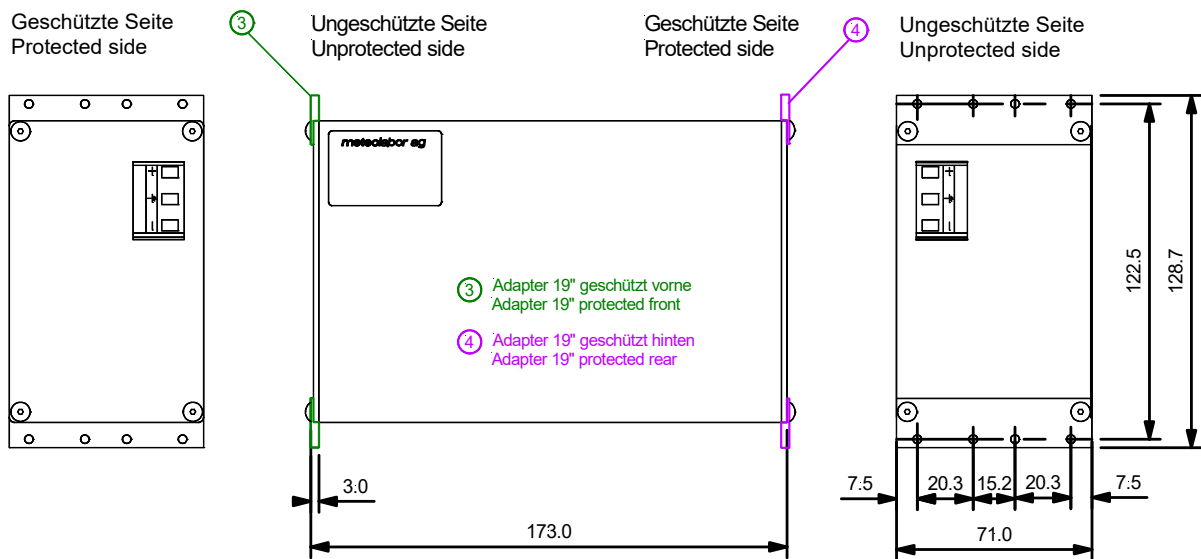
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schalt-schränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22603 / Technische Daten SPM-22603

Type	SPF-M14-48V-16A-S-AA	
Max. operating voltage U_{Bmax}	50 V AC / 60 V DC	DC oder AC 50 / 60 Hz
Max. operating current	16 A	@ T_{amb} 45°C / max. Betriebsstrom, bei T_{amb} 45°C
Nominal surge current I_n	20 kA	wire → GND, shape 8 / 20 µs
Max. surge current I_{max}	40 kA	wire → GND, shape 8 / 20 µs,
Residual voltage / Restspannung	< 240 V	+/- → GND, 2 kA (shape 8 / 20 µs), IEC 61000-4-5
Diff. residual voltage / Restspannung	< 180 V	+ → -, 2 kA (shape 8 / 20 µs), IEC 61000-4-5
DC - resistance / DC - Widerstand	typ. 17 mΩ	each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 860 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

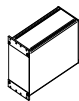
Surge Protection Module

Art.-Nr.: **SPM-22603**

Type-Nr.: SPF-M14-48V-16A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module,
vertical installation

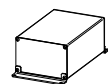
Art.-Nr.: **SPM-20002** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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SPM-22603_e-d_V2020

Surge Protection / Filter for 24 V DC / 17V AC power, 16 A SPM-22604

**Surge Protection module for a power supply with
up to 24 V DC / 17 V AC and up to 16 A**

**High surge current capability / built - in differential
protection**

Screw - free spring clamp terminal blocks

**ÜberspannungsfILTER für eine 24 V DC / 17 V AC
Stromversorgung bis zu 16 A**

**Hohes Stossstromableitvermögen /
Differentialschutz eingebaut**

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22604 combines a surge protection and an EMI - filter to suppress disturbances and surges of a 24 V DC / 17 V AC power supply with up to 16 A. The GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheftungen entstehen.

SPM-22604 kombiniert Überspannungsschutz und Interferenzfilter für den Schutz einer 24 V DC / 17 V AC Stromversorgung mit bis zu 16 A. Die GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

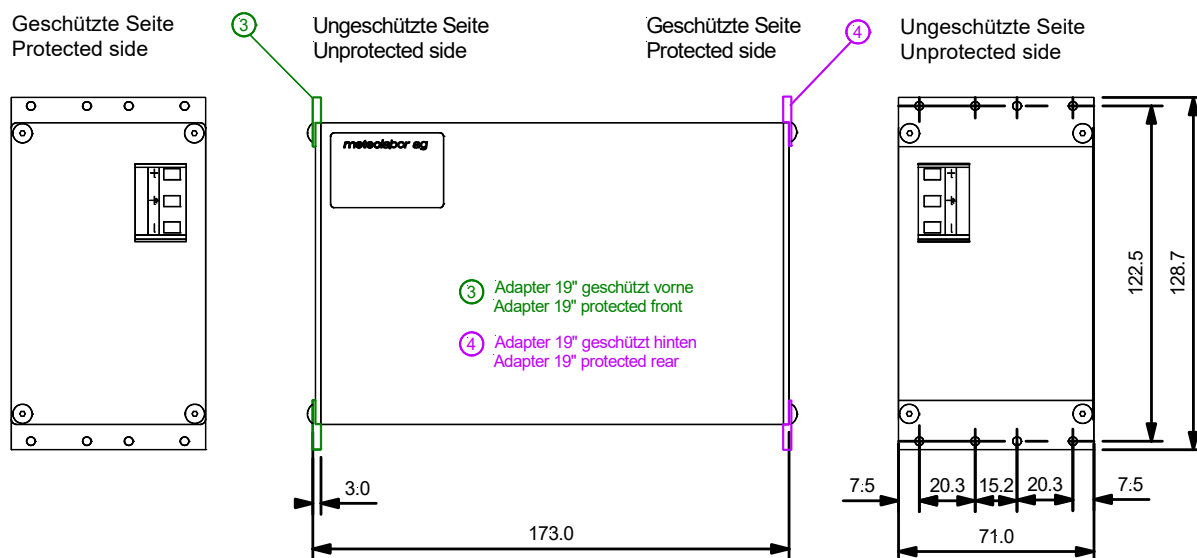
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22604 / Technische Daten SPM-22604

Type	SPF-M14-24V-16A-S-AA	
Max. operating voltage U_{Bmax}	22 V AC / 30 V DC	+ → -, nominal voltage 24 V DC or 17 V AC 50 / 60 Hz,
Max. operating current	16 A	@ T_{amb} 45°C / max. Betriebsstrom, bei T_{amb} 45°C
Nominal surge current I_n	20 kA	wire → GND, shape 8 / 20 μ s
Max. surge current I_{max}	40 kA	wire → GND, shape 8 / 20 μ s,
Residual voltage / Restspannung	< 240 V	+/- → GND, 2 kA (shape 8 / 20 μ s), IEC 61000-4-5
Diff. residual voltage / Restspannung	< 100 V	+ → -, 2 kA (shape 8 / 20 μ s), IEC 61000-4-5
DC - resistance / DC - Widerstand	typ. 17 m Ω	each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 870 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-22604**

Type-Nr.: SPF-M14-24V-16A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module,
vertical installation

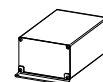
Art.-Nr.: **SPM-20002** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter for 24 V DC , 16 A unipolar SPM-22606

Surge Protection module for a unipolar power supply with up to + 24 V DC and up to 16 A

High surge current capability / built - in diode for differential protection

Screw - free spring clamp terminal blocks

ÜberspannungsfILTER für eine unipolare + 24 V DC Stromversorgung bis zu 16 A

Hohes Stossstromableitvermögen / Diode für Differentialschutz eingebaut

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients. SPM-22606 combines a surge protection and an EMI - filter to suppress disturbances and surges of an unipolar 24 V DC power supply with up to 16 A. The GND grounded clamps may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheftungen entstehen.

SPM-22606 kombiniert Überspannungsschutz und Interferenzfilter für den Schutz einer unipolaren 24 V DC Stromversorgung mit bis zu 16 A. Die GND Erdungsklemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

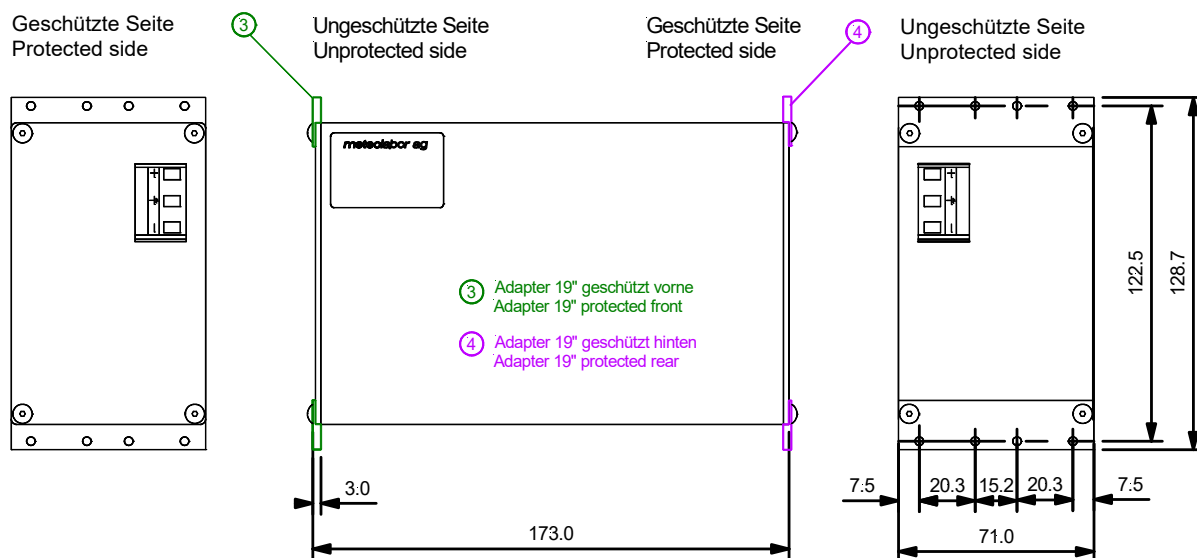
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22606 / Technische Daten SPM-22606

Type	SPF-M14-24V-16A-S-5KP33	Caution: watch polarity! / Vorsicht: Polarität beachten!
Max. operating voltage U_{Bmax}	+ 30 V DC	+ → -, nominal voltage 24 V DC, for DC only / nur für DC
Max. operating current	16 A	@ T_{amb} 45°C / max. Betriebsstrom, bei T_{amb} 45°C
Nominal surge current I_n	20 kA	wire → GND, shape 8 / 20 μ s
Max. surge current I_{max}	40 kA	wire → GND, shape 8 / 20 μ s,
Residual voltage / Restspannung	< 240 V	+/- → GND, 2 kA (shape 8 / 20 μ s), IEC 61000-4-5
Diff. residual voltage / Restspannung	< 60 V	During common mode surges / Bei Gleichtaktüberspannung
DC - resistance / DC - Widerstand	typ. 17 m Ω	each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 71 x 110 mm	(L/W/H), case 3U / 3HE (Height/Höhe) / 14HP / 14TE (Width/Breite 19")
Weight / Gewicht	Approx. 860 g	

Dimensions [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

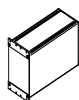
Surge Protection Module

Art.-Nr.: **SPM-22606**

Type-Nr.: SPF-M14-24V-16A-S-5KP33

Options for 19" - Installation

Art.-Nr. **SPM-20007** Adapter set (2 pieces)
for 19" installation of 14HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 14 HP module,
vertical installation

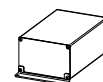
Art.-Nr.: **SPM-20002** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 8 single wires, 60V DC/45VAC, 3A SPM-22607

**Surge Protection module for 8 individual wires
with max. 60 V DC / 45 V AC / 3 A**

For protecting 48 V Pb - Battery systems

Screw - free spring clamp terminal blocks

**ÜberspannungsfILTER für 8 Einzeladern mit
max. 60 V DC / 45 V AC / 3 A**

Für den Einsatz in 48 V Blei - Batteriesystemen

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22607 combines an overvoltage surge protection and an EMI - filter to suppress disturbances and surges of 8 individually filtered wires up to 60 V DC / 45 V AC / 3 A. The clamps marked with ground may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand-alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-22607 kombiniert Überspannungsschutz und Interferenzfilter für 8 Einzelleitungen bis zu 60 V DC / 45 V AC / 3 A. Die mit dem Erdungszeichen markierten Klemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

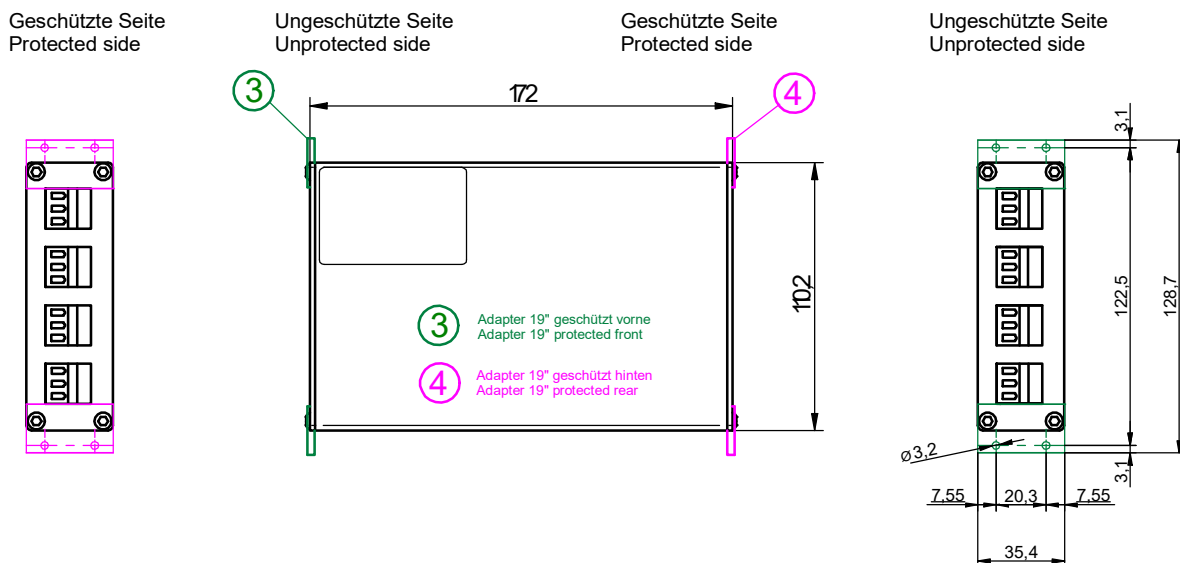
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22607 / Technische Daten SPM-22607

Type	SPF-M7-8x60VDC-3A-S-AA	
Max. operating voltage U_{Bmax}	± 60 V DC / 45V AC	+ → -
Max. operating current	3 A	at T_{amb} 45°C, per wire / je Draht
Max. surge current I_{max}	8 kA	Each wire → GND, shape 8 / 20 μ s
Residual voltage / Restspannung	< 180 V	wire → GND, 2 kA (shape 8 / 20 μ s), IEC 61000-4-5
DC - resistance / DC - Widerstand	typ. 22 m Ω	Each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3HE (Height/Höhe) / 7 HP / 7TE (Width/Breite 19")
Weight / Gewicht	Approx. 700 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low-impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-22607**

Type-Nr.: SPF-M7-8x60VDC-3A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)

Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter 8 wires, 270V DC / 190V AC, 3 A SPM-22608

Surge Protection module for 8 individual wires
with max. 270V DC / 190V AC / 3A

For protecting Pb-Battery systems

Screw-free spring clamp terminal blocks

**ÜberspannungsfILTER für 8 Einzeladern mit
max. 270V DC / 190V AC / 3A**

Für den Einsatz in Blei - Batteriesystemen

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-22608 combines an overvoltage surge protection and an EMI - filter to suppress disturbances and surges of 8 individually filtered wires up to 270 V DC / 190 V AC / 3 A. The clamps marked with ground may be used for the connection of cable shields.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-22608 kombiniert Überspannungsschutz und Interferenzfilter für 8 Einzelleitungen bis zu 270 V DC / 190 V AC / 3 A. Die mit dem Erdungszeichen markierten Klemmen können z.B. für den Anschluss von Kabelschirmen benutzt werden.

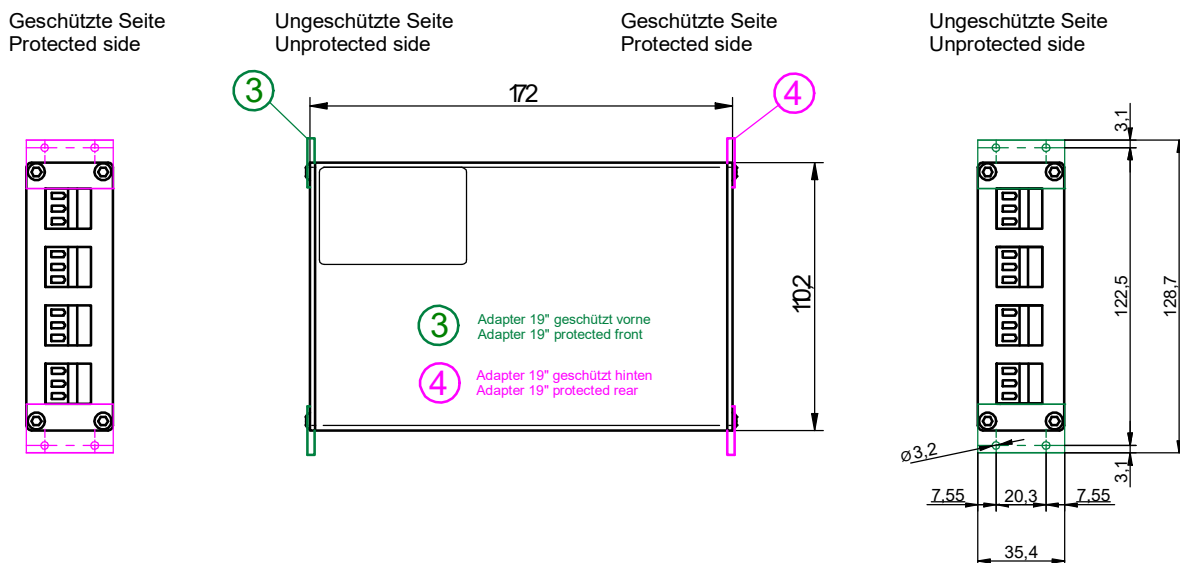
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-22608 / Technische Daten SPM-22608

Type	SPF-M7-8x270VDC-3A-S-AA	
Max. operating voltage U_{Bmax}	± 270 V DC / 190 V AC	+ → -
Max. operating current	3 A	at T_{amb} 45°C, per wire / je Draht
Max. surge current I_{max}	15 kA	Each wire → GND, shape 8 / 20 μ s
Residual voltage / Restspannung	< 540 V	Wire → GND, 2kA (shape 8 / 20 μ s), IEC 61000-4-5
DC-resistance / DC-Widerstand	typ. 22 m Ω	Each wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 700 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-22608**

Type-Nr.: SPF-M7-8x270VDC-3A-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter For Thermo - Hygrometer VTP6 SPM-23001

Surge Protection for Thermo - Hygrometer VTP6

Protects all Meteolabor® VTP6 inputs:
data, 12 V DC and 48 V AC

Screw-free spring clamp terminal blocks

ÜberspannungsfILTER für Thermo - Hygrometer VTP6

Schützt alle Meteolabor® VTP6 Eingänge:
Daten, 12 V DC sowie 48 V AC

Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-23001 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of all connections to Meteolabor® Thermo - Hygrometer VTP6.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltvorgänge entstehen.

SPM-23001 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen aller Leitungen eines Meteolabor® Thermo - Hygrometer VTP6 zu unterdrücken.

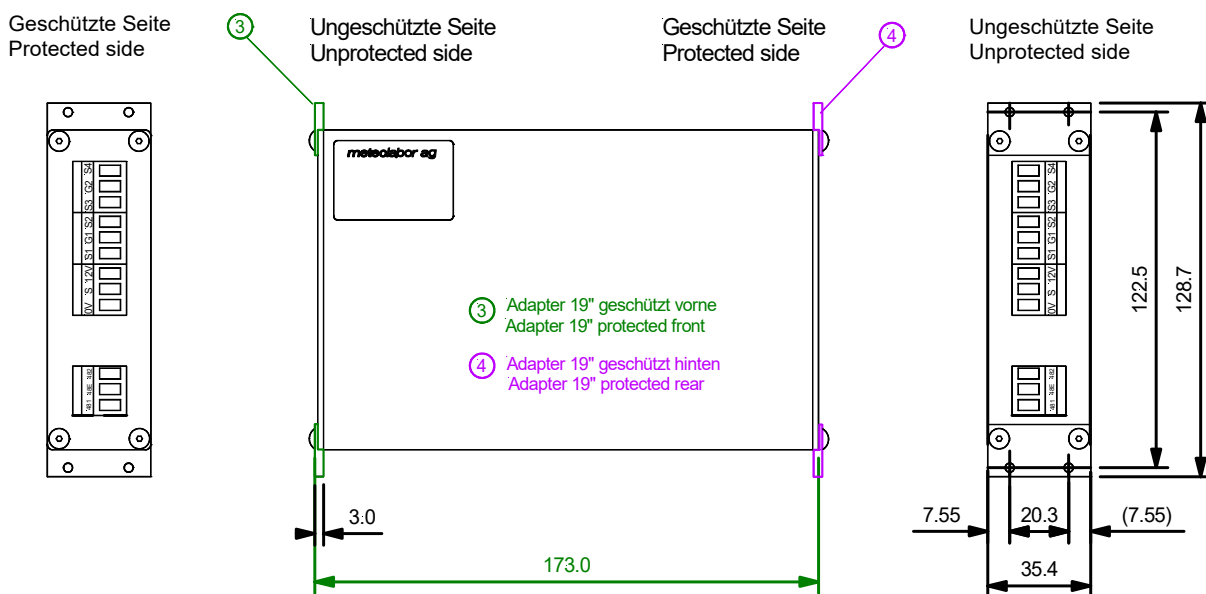
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-23001 / Technische Daten SPM-23001

Type	SPF-M7-VTP6-S-AA	
AC Maximum continuous voltage U_c	60 V AC	50 / 60 Hz, Nominal voltage 48 V AC / Nennspannung 48 V AC
AC Nominal current I_N	10 A	I_{eff} at T_{amb} 40°C
DC Maximum continuous voltage U_c	15 V	Nominal voltage 12 V DC / Nennspannung 12 V DC
DC Nominal current I_N	1 A	I_{eff} at T_{amb} 40°C
Data peak voltage	12V	Peak current 250 mA
Nominal surge current capability I_n	20 kA / 2.5 kA / 2.5 kA	AC / DC / Data; per wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/B/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 630 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-23001**

Type-Nr.: SPF-M7-VTP6-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 - 21HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter for Meteolabor® Meteobus RS232 SPM-23002

Surge Protection for Meteobus RS232 equipment
Protects all Meteolabor® Meteobus RS232 inputs:
RS232 data, 12 V DC and 48 V AC
Screw - free spring clamp terminal blocks

ÜberspannungsfILTER für Meteobus RS232 Geräte
Schützt Meteolabor® Meteobus RS232 Eingänge:
RS232 Daten, 12 V DC sowie 48 V AC
Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-23002 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of all connections of Meteolabor® Meteobus RS232 equipment.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheandlungen entstehen.

SPM-23002 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen aller Leitungen eines Meteolabor® Meteobus RS232 Gerätes zu unterdrücken.

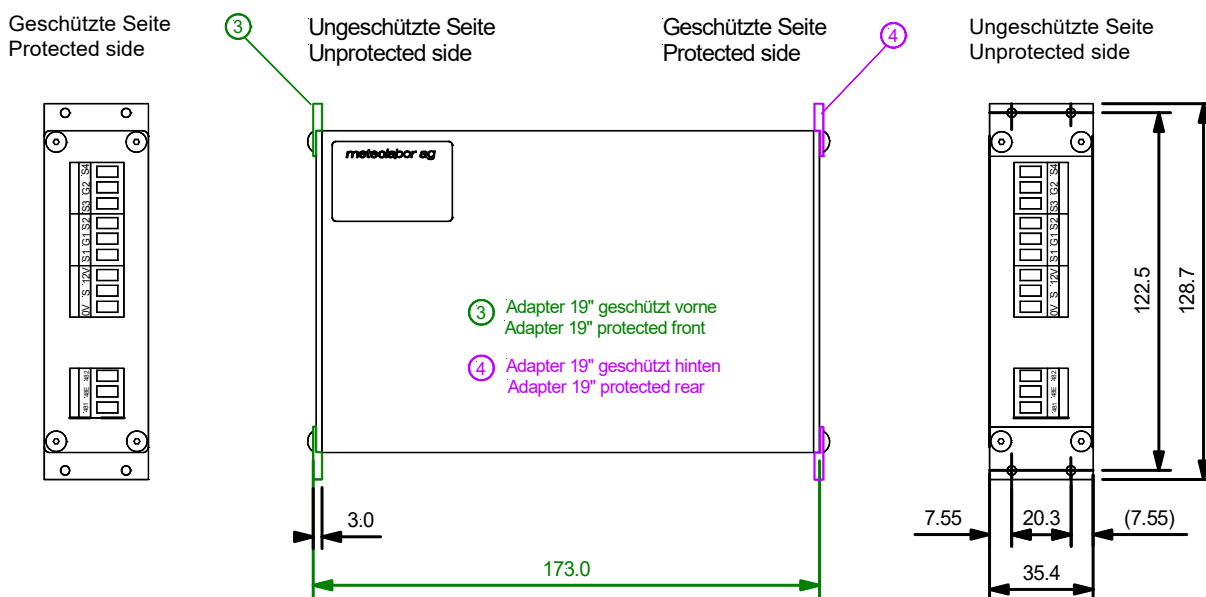
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-23002 / Technische Daten SPM-23002

Type	SPF-M7-METEObus-232-S-AA	
AC Maximum continuous voltage U_c	60 V AC	50 / 60 Hz, Nominal voltage 48 V AC / Nennspannung 48 V AC
AC Nominal current I_N	10 A	I_{eff} at T_{amb} 40°C
DC Maximum continuous voltage U_c	15 V	Nominal voltage 12 V DC / Nennspannung 12 V DC
DC Nominal current I_N	1 A	I_{eff} at T_{amb} 40°C
Data peak voltage	15 V	Peak current 250 mA
Nominal surge current capability I_n	20 kA / 2.5 kA / 2.5 kA	AC / DC / Data; per wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/B/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 630 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter/ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden.
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-23002**

Type-Nr.: SPF-M7-METEOBUS-232-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

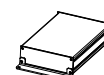
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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Surge Protection / Filter for Meteolabor® Meteobus RS485 SPM-23003

Surge Protection for Meteobus RS485 equipment
Protects all Meteolabor® Meteobus RS485 inputs:
RS485 Rx / Tx data, 12 V DC and 48 V AC
Screw-free spring clamp terminal blocks

ÜberspannungsfILTER für Meteobus RS485Geräte
Schützt Meteolabor® Meteobus RS485Eingänge:
RS485 Rx/Tx Daten, 12V DC sowie 48 V AC
Federzugklemmen für rüttelsicheren Anschluss



Features / Application

Meteolabor® SPM-Series protection modules are high - quality combinations of surge protection and filtering elements. They protect sensitive equipment and systems (automation and process controls, power supplies, computer and telecommunication systems etc.) against surges and disturbances as caused by lightning and switching transients.

SPM-23003 combines an overvoltage surge protection and an EMI - filter to suppress common mode and differential mode disturbances and surges of all connections of Meteolabor® Meteobus RS485 equipment.

SPM-2xxxx modules permit various installation options:

- a) Stand - alone installation: vertical or horizontal mounting on a grounding plate or in a case using optional mounting brackets.
- b) Space saving installation in 19" racks together with other modules of the SPM-series. A stainless steel 19" - frame and adapter sets for the modules are optionally available. The protected side of the module can be either in front or in rear, however, it should have the same orientation for all modules.

Eigenschaften / Anwendung

Die Schutzmodule der Meteolabor® SPM-Serie sind hochwertige Kombinationen von Überspannungsschutz und Filter. Sie schützen empfindliche Geräte und Systeme (Automation, Stromversorgungen, Computer und Telekommunikationssysteme usw.) gegen Überspannungen und Störungen wie sie durch Blitz und Schaltheandlungen entstehen.

SPM-23003 kombiniert Überspannungsschutz und Interferenzfilter um Gleich- und Gegentaktstörungen aller Leitungen eines Meteolabor® Meteobus RS485 Gerätes zu unterdrücken.

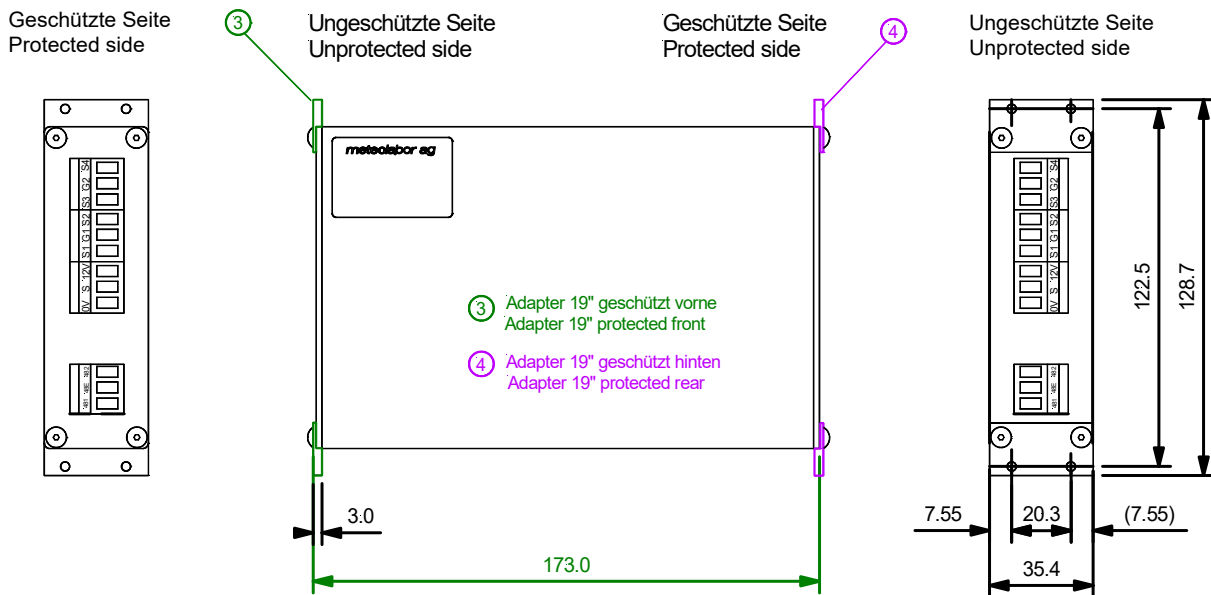
Installationsarten für die SPM-2xxxx Module:

- a) Einbau „Stand - alone“ stehend oder liegend auf einer Erdungsplatte oder an einem Gehäuse mittels optionalen Befestigungswinkeln.
- b) Einbau platzsparend in 19" - Rackaufbauten und Schaltschränken zusammen mit anderen Modulen dieser Baureihe. Dazu werden optional ein Edelstahl - 19" - Rahmen und entsprechende Befestigungsadapter angeboten, die geschützte Seite kann wahlweise hinten oder vorne sein (muss aber für alle Module gleich sein).

Technical Data SPM-23003 / Technische Daten SPM-23003

Type	SPF-M7-METEOBUS-485-S-AA	
AC Maximum continuous voltage U_c	60 V AC	50 / 60 Hz, Nominal voltage 48 V AC / Nennspannung 48 V AC
AC Nominal current I_N	10 A	I_{eff} at T_{amb} 40°C
DC Maximum continuous voltage U_c	15 V	Nominal voltage 12 V DC / Nennspannung 12 V DC
DC Nominal current I_N	1 A	I_{eff} at T_{amb} 40°C
Data peak voltage	5 V	Peak current 250 mA
Nominal surge current capability I_n	20 kA / 2.5 kA / 2.5 kA	AC / DC / Data; per wire
Terminal unprotected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Terminal protected side	max. 2,5 mm ²	Screw - free spring clamp terminal blocks / Federzugklemme
Dimensions / Dimensionen	175 x 36 x 129 mm	(L/W/H); case 3 U / 3 HE (Height/Höhe) / 7 HP / 7 TE (Width/Breite 19")
Weight / Gewicht	Approx. 630 g	

Dimensions / Dimensionen [mm]



Installation and Safety Notes

- The surge protector / filter has to be installed by electrically skilled personnel.
- The electrical wiring has to be done according to national standards and safety regulations.
- The case of the modules / installation frame shall have a low - impedance ground connection, which allows surge currents to flow to ground. All modules shall have the same ground potential.
- All modules shall have the same orientation with respect to protected / unprotected side.
- After an overvoltage event causing visible damages to the wiring system the protection modules shall be checked or replaced.
- Do not open the module, it does not contain replaceable or serviceable parts. Damaging the safety test labels or manipulations on the module will result in loss of warranty and it may impair the proper function of the module.

Installations- und Sicherheitshinweise

- Blitzschutzfilter müssen von elektrisch geschultem Fachpersonal installiert werden.
- Die Installation muss gemäss den geltenden nationalen Normen und Sicherheitsvorschriften erfolgen.
- Das Gehäuse der Schutzmodule / des Montagerahmens müssen und niederimpedant geerdet werden, so dass Blitzströme in die Erdung abfließen können. Alle Module müssen das gleiche Erdpotential haben.
- Alle Module sollen die gleiche Ausrichtung haben bezüglich geschützter / ungeschützter Seite.
- Nach einem Überspannungsereignis mit sichtbaren Schäden an der Verdrahtung sollen die Schutzmodule überprüft oder ersetzt werden
- Das Schutzmodul darf nicht geöffnet werden, es enthält keine ersetzbaren Teile. Beschädigung des Sicherheitsklebers oder Manipulationen am Modul haben einen Garantieverlust zur Folge, ausserdem kann die Schutzfunktion beeinträchtigt werden.

Ordering Information / Bestellinformation

Surge Protection Module

Art.-Nr.: **SPM-23003**

Type-Nr.: SPF-M7-METEOBUS-485-S-AA

Options for 19" - Installation

Art.-Nr. **SPM-20006** Adapter set (2 pieces)
for 19" installation of 7 HP module



Art.-Nr.: **SPM-30001** SPU-F-Frame (84HP/84TE / 3U/3HE)
Type-Nr.: MTM-EMCUS/UK0550



Options for Vertical Standalone Installation

Mounting brackets for 7 HP module,
vertical installation

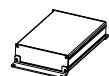
Art.-Nr.: **SPM-20001** Mounting brackets,
set of 2 pieces



Options for Horizontal Standalone Installation

Mounting brackets 7 – 21 HP module,
horizontal installation

Art.-Nr.: **SPM-20004** Mounting brackets,
set of 2 pieces



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland / Schweiz

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

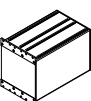
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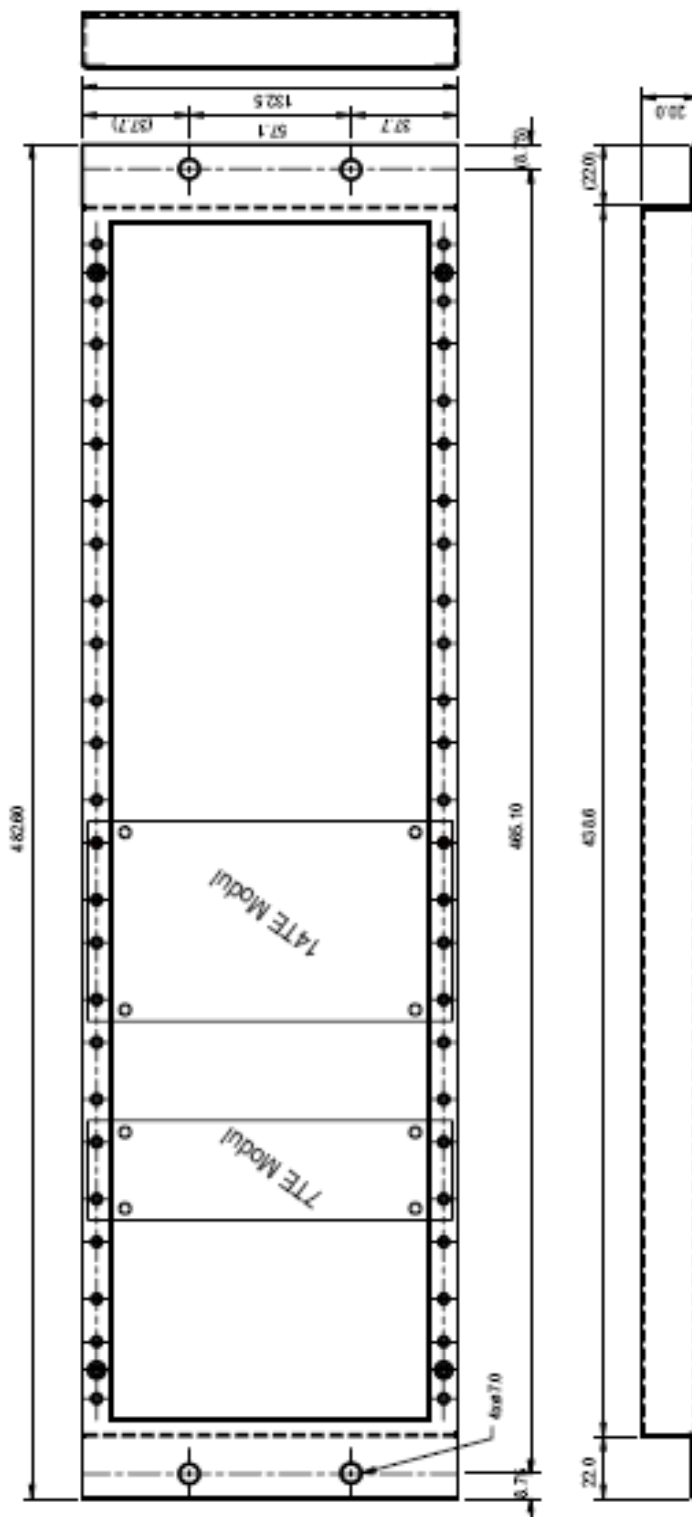
SPM-Series Mounting Accessories

SPM-Serie Montage-Zubehör

	Installation	Size Grösse	Order Nr. Bestell-Nr.	Description Beschreibung
	vertical stehend	7 HP 7 TE	SPM-20001	Mounting brackets, set of 2 pieces <i>Montagewinkel, Set mit 2 Stück</i>
	Horizontal liegend	7 HP 7 TE	SPM-20004	Mounting brackets, set of 2 pieces <i>Montagewinkel, Set mit 2 Stück</i>
	19" / 3U 19" / 3HE	7 HP 7 TE	SPM-20006	19" Adapter, set of 2 pieces <i>19" Adapter, Set mit 2 Stück</i>
	vertical stehend	14 HP 14 TE	SPM-20002	Mounting brackets, set of 2 pieces <i>Montagewinkel, Set mit 2 Stück</i>
	Horizontal liegend	14 HP 14 TE	SPM-20004	Mounting brackets, set of 2 pieces <i>Montagewinkel, Set mit 2 Stück</i>
	19" / 3U 19" / 3HE	14 HP 14 TE	SPM-20007	19" Adapter, set of 2 pieces <i>19" Adapter, Set mit 2 Stück</i>
	vertical stehend	21 HP 21 TE	SPM-20003	Mounting brackets, set of 2 pieces <i>Montagewinkel, Set mit 2 Stück</i>
	Horizontal liegend	21 HP 21 TE	SPM-20004	Mounting brackets, set of 2 pieces <i>Montagewinkel, Set mit 2 Stück</i>
	19" / 3U 19" / 3HE	21 HP 21 TE	SPM-20008	19" Adapter, set of 2 pieces <i>19" Adapter, Set mit 2 Stück</i>
	19" / 3U 19" / 3HE	7,14,21 HP 7,14,21 TE	SPM-30001	19" - Frame (84 HP / 3 U), stainless steel see dimensions on next page <i>19" - Rahmen (84 TE / 3HE), rostfreier Stahl siehe Masse auf der nächsten Seite</i>

SPM-30001

19" - Frame (84 HP / 3 U), stainless steel
19" - Rahmen (84 TE / 3 HE), rostfreier Stahl



Contact

Meteolabor AG
Hofstrasse 92
CH-8620 Wetzikon
Switzerland

Tel: +41 44 934 40 40
Fax: +41 44 934 40 99
E-Mail: info@meteolabor.ch
Internet: www.meteolabor.ch

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