

Catalogue Surge Protective Devices

2023–2024



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Who we are

What we do

SALTEK® is a leading Czech based company specialising in the development and production of Surge Protective Devices. SALTEK® offers a complete range of SPDs (Types 1, 2, 3 and its combinations) in areas of low-voltage power systems and installations, renewable energy, information technologies, measuring & regulation and telecommunications.

SALTEK® products provide protection against atmospheric and technological overvoltage and ensure safe and trouble-free operation of technology, machinery and electrical appliances in industry, transport, telecommunications, data centres, office buildings as well as households.



Over 25 years of success in both the Czech Republic and abroad

- We have been on the market since 1995.
- Our products protect various technologies in a lot of countries in Europe, Asia and Africa.

Our own development = foundation of permanent and dynamic company development

- Our R&D department providing continuous innovation is the foundation of our further development.
- Our experienced R&D team utilises a testing laboratory with the latest equipment featuring unique devices and technologies that support fast and high-quality development process.
- State-of-the-art materials, construction procedures and measurement methods are essential for us.

Flexibility and speed = our basic credo

- Flexible approach to the implementation of special customised solutions and products ODM/OEM all over the world.
- Fast delivery according to customers' requests.

Customers = power engine

- Customers are our everlasting inspiration. Hands-on experience linked to technical innovation gives us the opportunity to provide solutions for complex surge protection.
- High-class and fast technical support, regular training of specialists as well as extensive marketing and sales services are our standards.

Quality + international standards = our essentials

The safety, reliability and top quality of our products come first for us! Quality is our image. We are certified in compliance with international standards:

- EN ISO 9001 ■ EN ISO 14001 ■ ISO 45001

We are an active member of Czech and international standardization institutions - ÚNMZ, IEC and CENELEC, which define standards for the development of surge protection in the future.



What we do

Solutions for complex surge protection

We combine technical innovation with expertise. Thanks to our customers' feedback and our own development, SALTEK® products provide solutions for complex surge protection for various applications in different areas.



Industry

Commercial buildings use very sophisticated systems prone to abnormalities caused by overvoltage in the power system and signal lines. SALTEK® products minimize shut-down times of production technologies and subsequent financial losses.

- Protection of 230/400 V power system
- Protection of power system up to 1 000 V
- Protection of access security and fire alarm systems
- Protection of signalling and communication lines



Buildings

Both residential and commercial buildings feature a great number of sensitive technologies and appliances. SALTEK® products considerably increase their reliability and, consequently, greatly improve the user comfort of such buildings.

- Protection of 230/400 V power system
- Protection of aerial systems
- Protection of access, security and fire alarm systems, CCTV, telecommunications lines, data networks, etc.
- Protection of technological facilities in buildings (heating, air conditioning, etc.)



Photovoltaic (PV) systems

PV systems must withstand weather conditions as they are located in highly exposed places. SALTEK® products ensure the best possible protection against temporary overvoltage to provide trouble-free operation throughout their working life. Protection of PV power plants/PV technologies for residential houses and for factories/Off grid PV technology.

- Protection of DC and AC side
- Protection of signalling lines



Telecommunications

Located in rather exposed places, receiving and transmitting systems must withstand harsh atmospheric conditions during their working life. SALTEK® products ensure the best possible protection of technologies against lightning strikes and induced overvoltage and thus they significantly increase operational reliability of technologies on transmission routes.

- Protection of 230/400 V power system and DC powering
- Protection of receivers, transmitters and electronic control systems
- Protection of data networks



Electric Railways

In the railway applications are the safety of the persons, prevent existence of an impermissible high touch voltage and limiting overvoltage in the system and its connected parts of the most important requirements.

- Protection against high touch voltage
- Protection of railway technological equipment



Oil and gas pipelines

Very large systems which are exposed to undesirable effects of lightning strikes, induction from parallel lines of MV, HV or stray current near railways. These events negatively affect the technologies which are necessary for their trouble-free operation. SALTEK® products ensure the best possible protection of such technologies and significantly increase their reliability.

- Protection of 230/400 V power system and system, up to 1 000 V
- Protection of access security and fire alarm systems, signalling and communication lines
- Protection of pipelines against induced voltage

What we do

Solutions for complex surge protection

We combine technical innovation with expertise. Thanks to our customers' feedback and our own development, SALTEK® products provide solutions for complex surge protection for various applications in different areas.



Data centers

In the era of information technologies, data centers and server rooms have become an inevitable part of life and collected data are of vital importance. Inaccessibility or complete losses of data can have catastrophic consequences in both industrial areas and everyday life. SALTEK® products can protect them and prevent technical problems and financial losses.

- Protection of 230/400 V power system and DC powering
- Protection of data and communication technology



Electromobility

Developing electromobility needs a wide network of charging stations with a safe and reliable operation. Considering the location of charging stations, the surge protection by SALTEK® products is required to ensure the operation.

- Protection of 230/400 V power system
- Protection of measuring and control systems
- Protection of communication lines



Electrical energy storage

Together with the development of renewable energy sources and smart grids, the demand on efficient accumulation of electrical energy is growing. The accumulation can be partially accomplished by a storage of power. Storage systems need to be protected against surges.

- Protection of 230/400 V power system
- Protection of signalling and communication lines



LED public lighting systems

Installations of public lighting are extensive, and length of cables reaches up to hundreds of meters. The risk of induced overvoltage from lightning, disturbances and switching in distribution networks is high. Due to the posts of public lighting, the probability of a direct lightning strike is not negligible. Hence, the surge protection is important in case of sensitive LED technology, especially.

- Protection of 230/400 V power system
- LED lighting protection
- Protection of control circuits



Wind-power plants

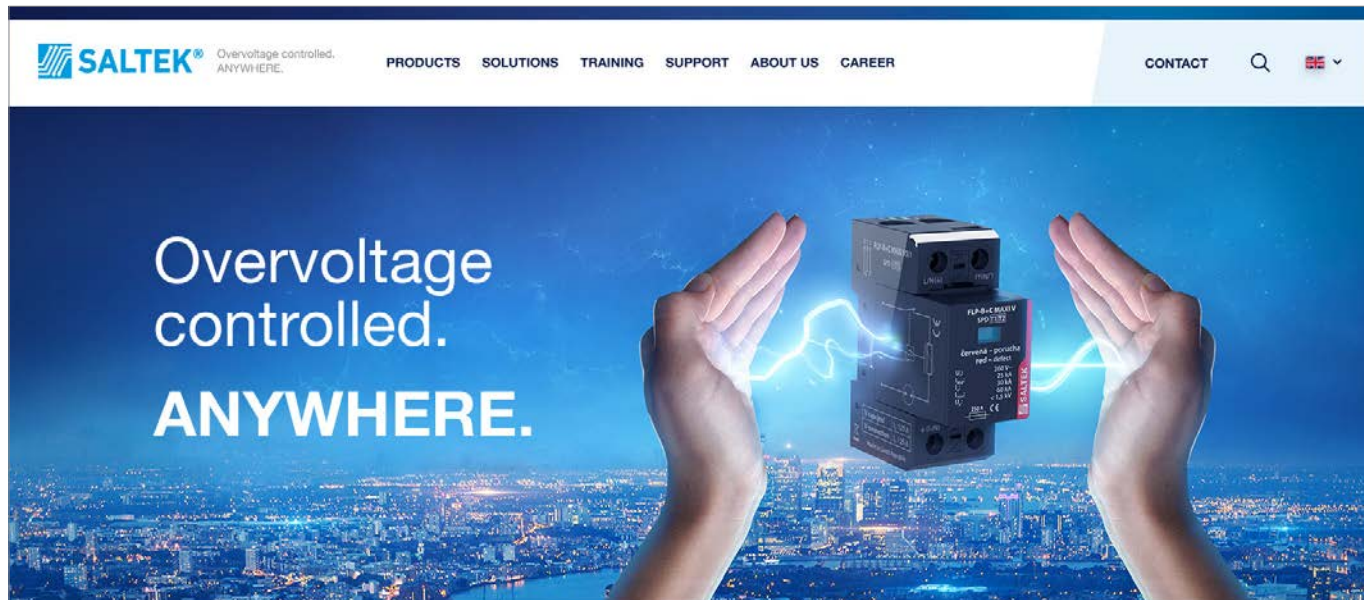
Wind-power plants are modern sources of green energy. Due to its construction and location, plants are exposed to overvoltage or indirect lightning strikes. The surge protection is necessary.

- Generator protection
- Protection of the control system and the inverter
- Protection of signalling and communication lines

SALTEK® on-line

Product information always at hand

If you do not have our Catalogue available or further printed information you would be interested in, visit www.saltek.eu/en to see a comprehensive overview of our products and on-line support.



What can you find at www.saltek.eu/en?

On-line catalogue

- The latest information about the SALTEK® SPDs
- Generating of the product data sheet for a specific product in PDF format for you to print out or save
- Complete technical data
- Dimension drawings and wiring
- Instruction manuals
- Declaration of conformity

Technical support

For your solutions, optimization of your projects and designs of additional solutions in existing buildings/installations. We offer extensive technical support of surge protection according to EN 62305.

Applications for the selection of suitable SPDs

- Selector of SPDs for low-voltage systems
- Selector of SPDs for data/signalling/telecommunication lines

New 2023

SLP-600 V/3YS-IT

- Surge protection device (SPD) type 2 for three-phase IT systems with voltages ranging from 400 to 690 V AC
- Combined SPD that meets the most stringent requirements of EN (IEC) 61643-11 standard for IT power supply systems
- Transient overvoltage withstand characteristic for the cases of malfunctions on the MV side
- With remote indication of the SPD status

See page No.: 67



On sale from 1. 6. 2023

SLP-...-VB/...

- SPD type 2 with zero leakage current
- New generation of combined SPDs for voltages of 48, 60, 120 and 230 V AC
- Designed to protect technologies where zero leakage current is required (e.g. the power sources for cathodic protection), to provide for protection in some IT power systems where it is necessary to prevent even the first fault in case of the SPD failure
- Can also be used for signal lines entering the building from the LPZ 0 zone

See page No.: 68



On sale from 1. 5. 2023

FLP-PV.../Y(S)

- SPD PV T1+T2, varistor arrester of lightning currents and overvoltage in "Y" connection
- New product line in compact design for U_{cpv} 1 000 and 1 500 V DC
- Higher I_{scpv} value of 20 kA
- Visual fault signaling, optional remote fault signaling
- Optimized PV solution, for the protection of the PV systems, where the separation distance is not maintained (connected to LPS)

See page No.: 102



SLP-PV... V/Y (S)

- SPD T2, varistor arrester of overvoltage in "Y" connection
- Updated product line with new design for U_{cpv} 750, 1 020 and 1 500 V DC
- Higher I_{scpv} value of 10 kA
- Pluggable module, visual fault signaling, optional remote fault signaling
- For the protection of the PV systems, where the separation distance is maintained or LPS is not used

See page No.: 104



New 2023

FLP-25-T1-VSF/..., FLP-B+C-MAXI-VSF/...

- SPD type 1 and SPD type 1 and 2, without the necessity of pre-fusing
- Combined lightning current arrester with internally mounted current disconnector (fuse)
- Intended for use in both single-phase and especially three-phase power supply TN-C(-S), TN-S and TT systems where pre-fusing is either higher than 250 A or not known
- With remote indication of the SPD status

See page No.: 25

On sale from 1. 7. 2023



Our offer of supporting materials

Catalogue and Company Profile



Catalogue 2023

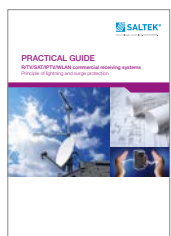


Catalogue Voltage Limiting Devices



Company Profile

Practical Guides



Commercial receiving systems



Inspection



DC railways applications



Surge protection of LV power systems



Signal and Data lines

Solutions



Railway stations and railways



Telecommunications



Photovoltaic systems



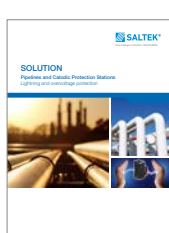
Electromobility



Electrical energy storage



Wind power plant



Pipelines and cathodic protection stations



Electronic Fire Security Systems



Emergency lights/Evacuation routes



Public address systems



CCTV and IPTV cameras

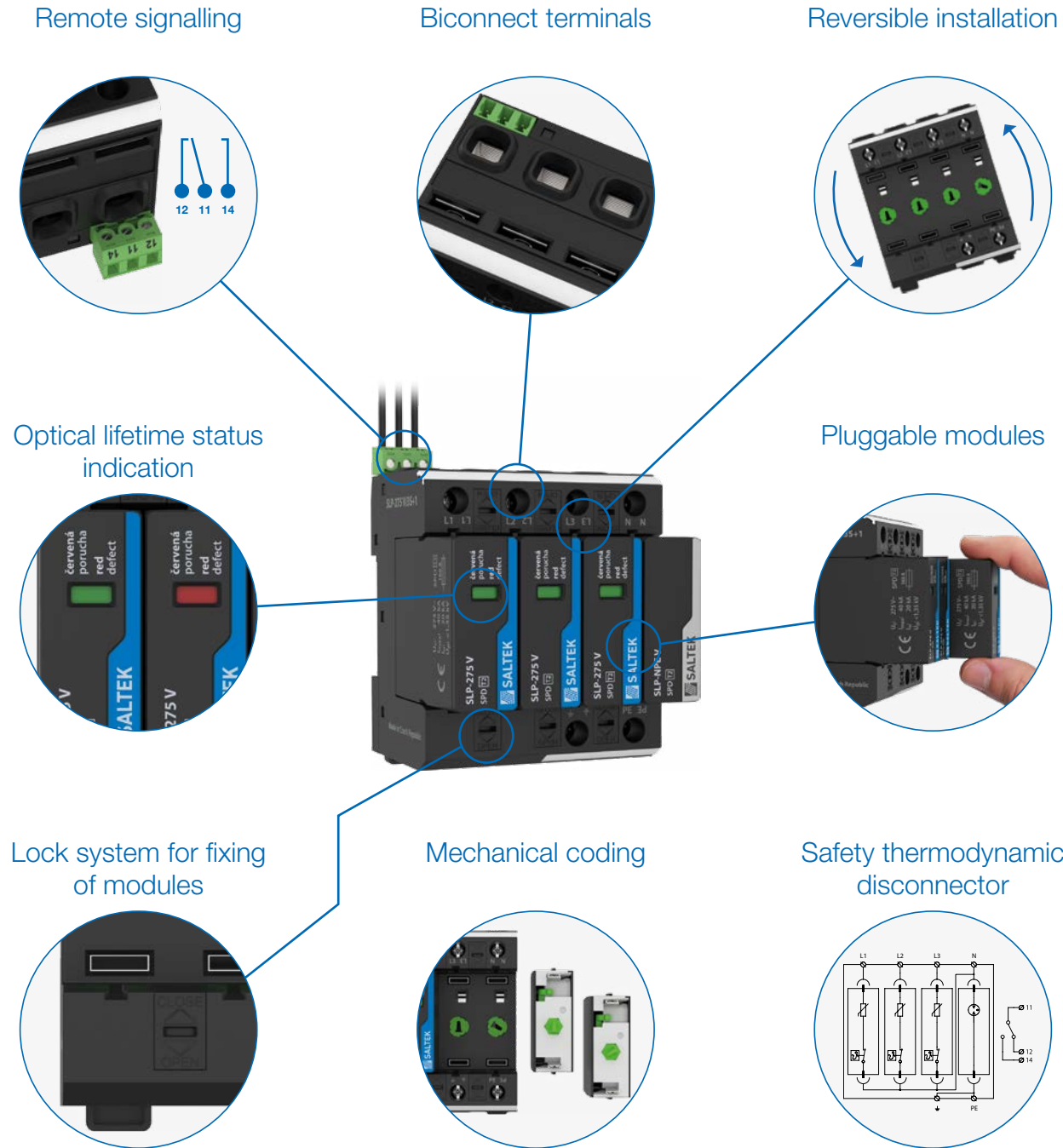


LED street lighting systems

To download or order at www.saltek.eu/en

Features of SALTEK® surge arresters

Example: SLP-275 V/3S+1



SPD Type 1 and SPD Type 1 and 2. FLP series



SPD Type 2. SLP series



SPD Type 3, e.g., DA series



PV SPD Type 2. SLP series for photovoltaic applications



PV SPD Type 1 and 2. FLP series for photovoltaic applications



SPD for data/signal/telecommunication networks

Module marking = easy to identify

To identify arresters in the distribution board easily, SALTEK® pluggable modules and SPDs are marked in colour so it is easy for customers to identify the type of SPD installed in their distribution board.



"N-PE" modules

Information

Safety, ecology, legislation



Safety notice

The products operate with life-threatening electrical voltages. Only a person with appropriate electrical qualification may install the devices. Before installation, the relevant electrical circuit must be disconnected from all sources of electrical power.



Environmental warnings

Products marked with graphic symbol of a crossed-out underlined bin are e-waste within the meaning of the EU Regulation (2012/19/EU). The product must be disposed of in an environmentally sound manner within the framework of take-back (withdrawal), i.e. it must be disposed of at a designated place. The materials and technological procedures used are in compliance with the requirements of Directive 2011/65/EU of the European Parliament and of the Council (RoHS) and Regulation 1907/2006/EC of the European Parliament and of the Council (REACH) in their latest valid version.



Legal notice

FLP, FLP-B+C MAXI, SLP, HX, SX, FX are trademarks of SALTEK s.r.o.

Subject to change. The current offer and product parameters can be found at www.saltek.eu in the "Products" section.

SPDs connected to LV power supply systems up to 1 000 V



- Office and commercial buildings
- Industrial buildings and installations
- Energy distribution
- Residential buildings
- Smart buildings

- SPD Type 1 – Lightning Current Arresters
- SPD Type 1 and 2 – Lightning Current Arresters
- SPD Type 2 – Surge Arresters
- SPD Type 3 – Surge Protections

Lightning and surge protection

1. Introduction – Legislative

The use of modern sophisticated equipment, consumer electronics and control systems places high demands on their electromagnetic compatibility. Modern electronic control systems provided with circuits with a very high integration level are becoming more and more sensitive to electromagnetic disturbance and overvoltage. The installation of surge protections according to effective legal standards will reduce the danger of their being damaged to a minimum. Technical designs are defined by standards harmonised with EU standards:

- Protective bonding to the same potential including the conductor cross section for the main and additional bonding is defined by standards **EN 50310 ed. 4.**, **IEC (EN) 60364-5-54**, **IEC (EN) 60364-4-41**
- Lightning protection is specified in the standard **IEC (EN) 62305**, harmonised with European standards. **IEC (EN) 62305-1** deals with general principles.

| Lightning protection level | Maximum lightning parameter according to LPL |
|----------------------------|--|
| LPL | First short discharge |
| LPL I | 200 kA |
| LPL II | 150 kA |
| LPL III | 100 kA |
| LPL IV | 100 kA |

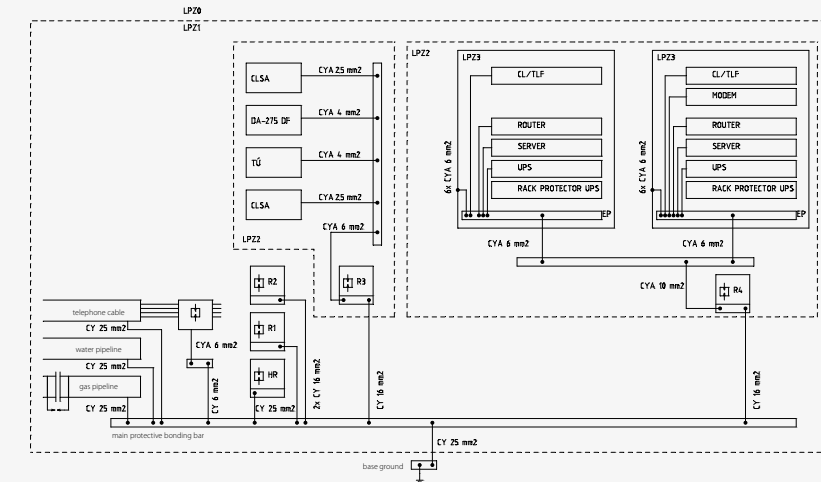
IEC (EN) 62305-2 – deals with the risk assessment for buildings or engineering networks struck by lightning.

IEC (EN) 62305-3 – deals with the proposal for external lightning protection (lightning conductor).

IEC (EN) 62305-4 – deals with protective measures resulting in the reduction of failures of electrical and electronic systems inside the building (zone protection)

- Classification of protections is set forth in standard **IEC (EN) 61643-11**. Devices are classified into three basic categories:
 - SPD Type 1 – lightning current arresters
 - SPD Type 2 – surge arresters
 - SPD Type 3 – surge arresters
- Classification of low-voltage distribution into impulse resistance categories, including specification of the maximum allowed overvoltage is determined in standard **IEC (EN) 60664-1**

Example of main and additional bonding



Lightning protection zones

The standard IEC (EN) 62305-4 defines lightning protection zones LPZ in view of the direct and indirect (electromagnetic pulse – LEMP) lightning effect:

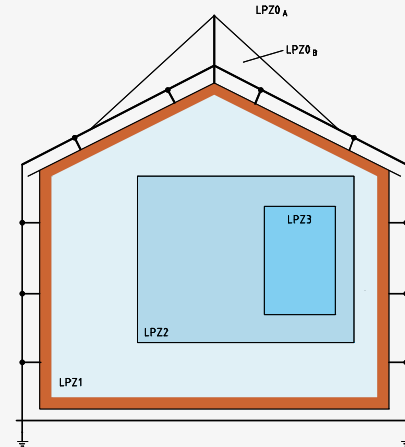
LPZ 0_A – free area (possibility of a direct lightning strike, non-attenuated LEMP)

LPZ 0_B – lightning conductor receiver protection area (direct lightning strike protection, non-attenuated LEMP)

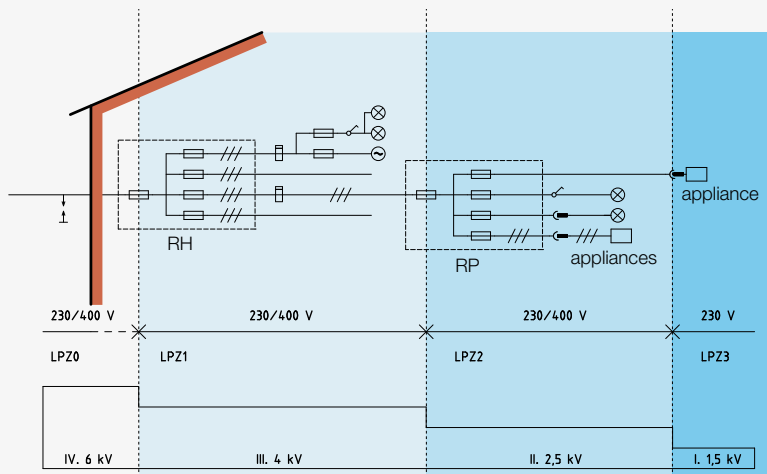
LPZ 1 – inside a building (direct lightning strike is eliminated, attenuated LEMP – depending upon shielding)

LPZ 2 – inside a room – e.g. a server room with a conductive floor, FeAl floors and wall lining (further attenuation of LEMP in connection with a higher shielding level)

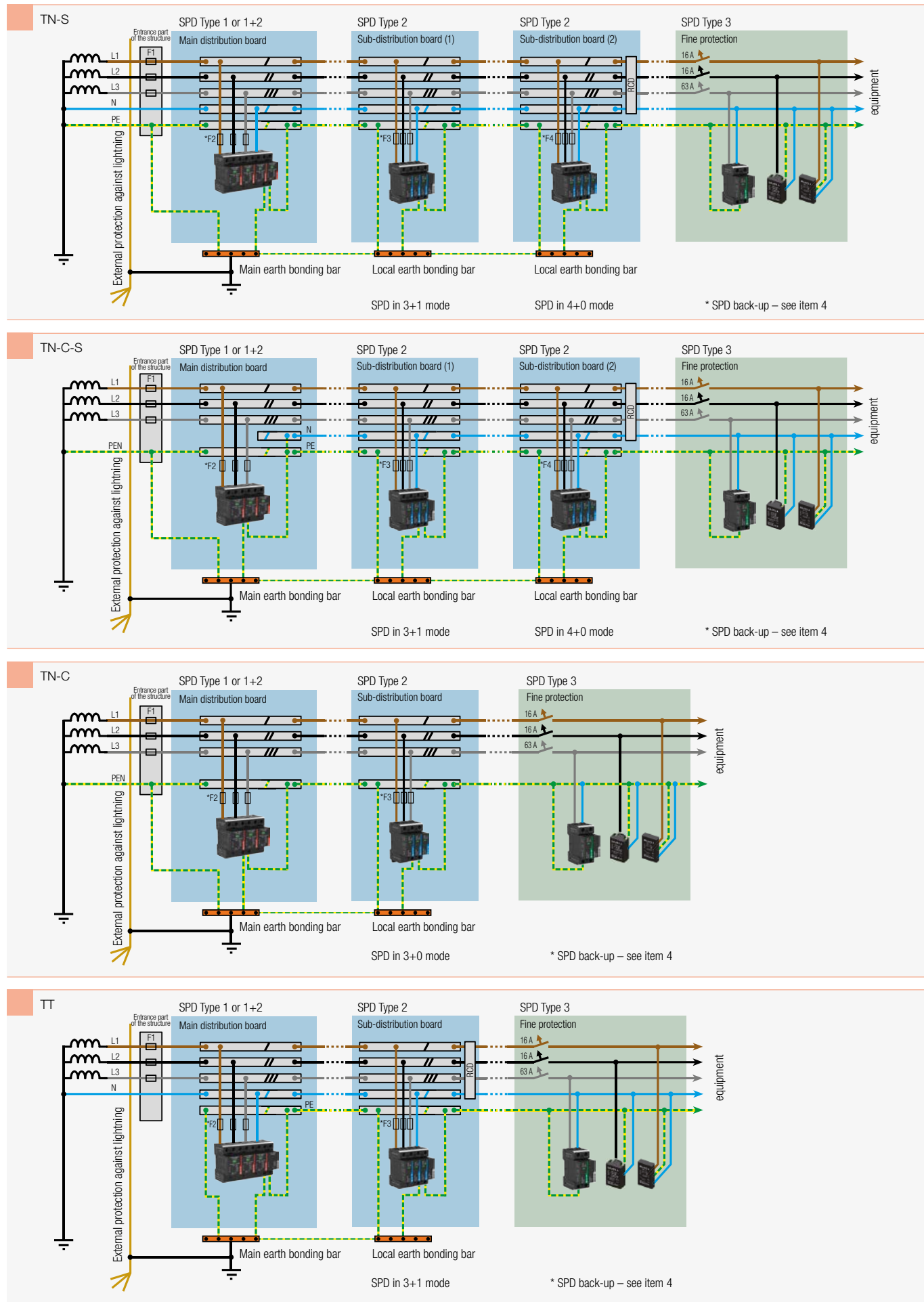
LPZ 3 – inside a metal box (e.g. 19" RACK)



Rated impulse for equipment (acc. to IEC (EN) 60664-1) or Impulse-withstand voltage.



2. Connection of surge protective devices in networks



3. SPD dimensioning and their application

| Sizing SPD Type 1 IEC (EN) 62305 | | |
|--|-----------|-----------|
| Location of SPD Type 1: at the boundary of LPZ0 and LPZ1 zones in main distribution board | | |
| LPL | Lightning | Total SPD |
| I. | to 200 kA | 100 kA |
| II. | to 150 kA | 75 kA |
| III. | to 100 kA | 50 kA |
| IV. | to 100 kA | 50 kA |

| Application of SALTEK SPD Type 1 IEC (EN) 62305 | | |
|--|-----------|-----------|
| Location of SPD Type 1: at the boundary of LPZ0 and LPZ1 zones in main distribution board | | |
| LPL | Lightning | Total SPD |
| I. | to 200 kA | 100 kA |

Conditions met by:

FLP-SG50 V(S)/1

- large industrial facilities
- structures of special importance
- technological facilities
- administrative structures

FLP-B+C MAXI V(S)

- administrative structures
- civic amenities
- family houses
- near transformer stations

FLP-25-T1-V(S)

FLP-12,5 V(S)

- family houses w/o down conductor system with a cable connector in the housing and in the LPS III class
- structures in LPS IV class, i.e. structures and halls without persons and interior equipment, structures only with heavy current wiring

FLP-12,5 V(S)

- on LW earthing supply cables to the structure where the connection is not directly to the public distribution network (i.e. interconnection between 2 structures)
- to sub-distribution boards within the structure, with a cable length from the last SPD of over 50 m

| Application of SALTEK SPD Type 2 IEC (EN) 62305 | | |
|---|-----------------------|---------------------------------|
| Location of SPD Type 2: at the boundary of LPZ1 and LPZ2 zones or sub-distribution board | | |
| Conditions met by: | | |
| SLP-xxx | - all types of wiring | - type of network (TN, IT, T T) |
| | - connection method | - nominal voltage |

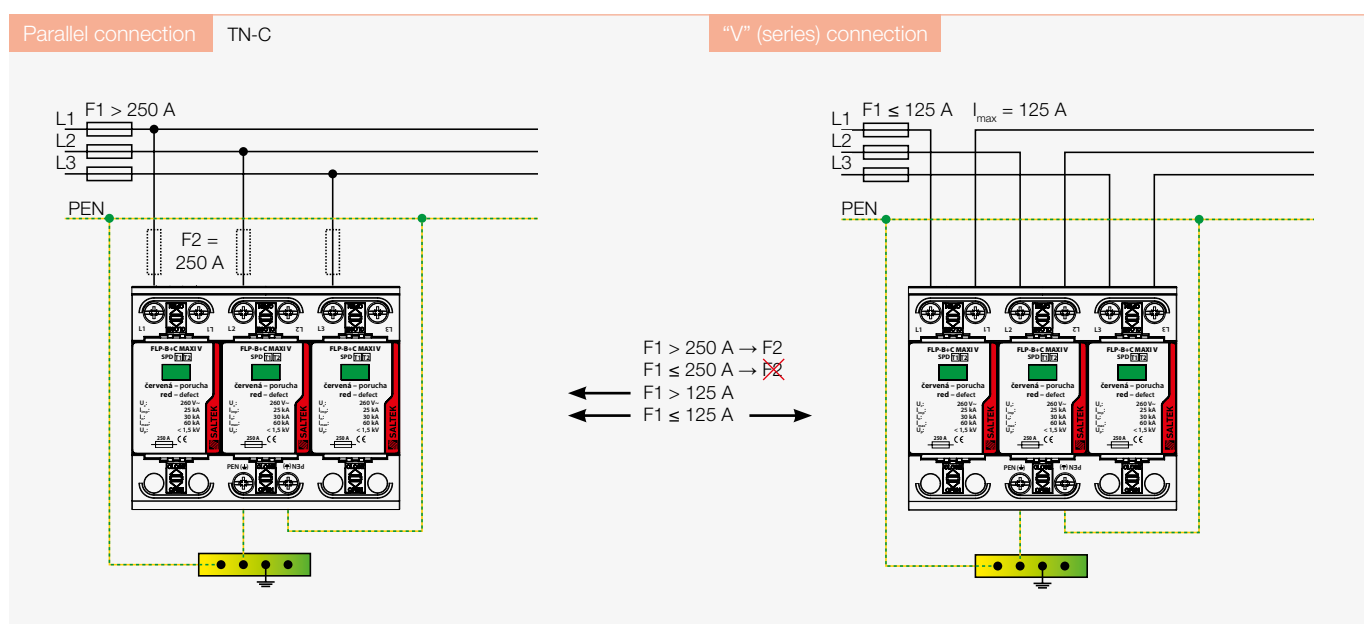
| Application of SALTEK SPD Type 3 IEC (EN) 62305 | | |
|--|--|--|
| Location of SPD Type 3: at the boundary of LPZ2 and LPZ3 zones (technology) | | |
| Conditions met by: | | |
| DA-275 (DIN rail version) | - all types of wiring (if the equipment is in the clamp or distribution board) | |
| DA-275..., CZ... | - all types of wiring (sockets with overvoltage protection at the shortest possible distance from the appliance) | |
| xxx-OVERDRIVE | - all types of wiring adapters for plugs with overvoltage protection | |

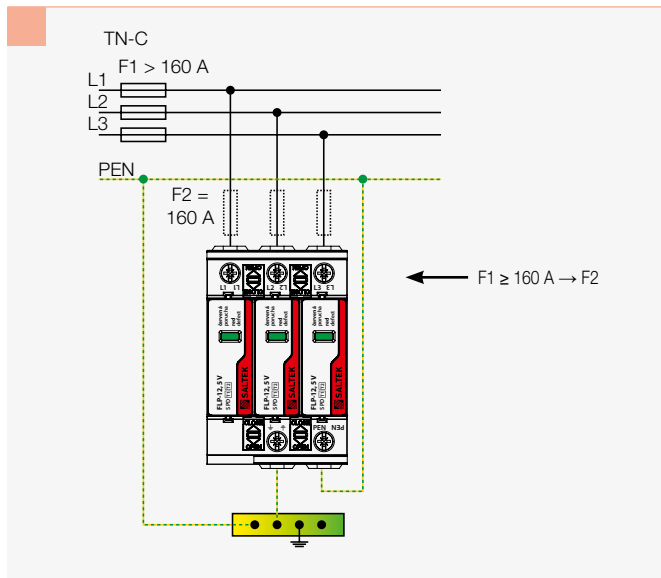
4. Principle of overcurrent protection of SPD

The SPD should be provided with additional protection in this case only if the value of the line protection (F1 fuse) is higher than the value of the respective SPD shown in the catalogue (F2 fuse) and the SPD protection always has the value shown in the manufacturer's catalogue (parameter – maximum additional protection).

An example of back-up fuse for SPD – FLP-B+C MAXI V – in different supply networks.

The catalogue value of maximum back-up fuse for FLP-B+C MAXI V is 250 A, and 125 A for the "V" connection.





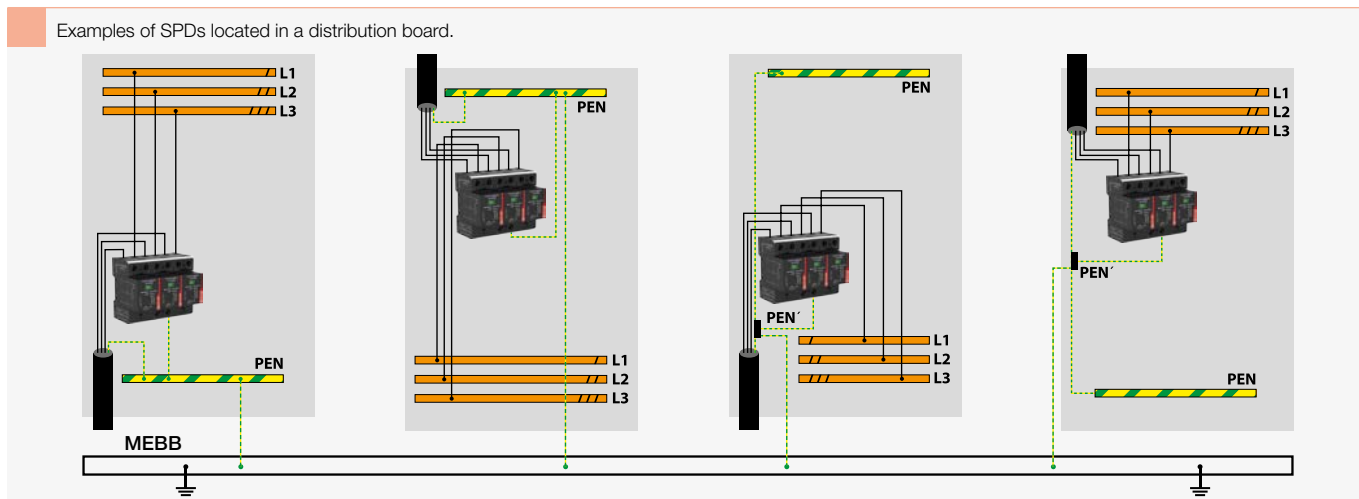
5. Principles for positioning and connecting of lightning and surge arresters

Surge protective devices and lightning current arresters cannot be positioned in the distribution board at random. It should be noted that protection should be located in the closest proximity to the entry feed cable of the distribution board to minimize the area of the induction loop, see the image below.

Another important condition for connecting the SPD is to minimize the impedance of connecting conductors. Stranded conductors or strip lines are preferentially used for connecting SPD Type 1. It is also important that the length of the connecting conductors is as small as possible – see IEC 60364-5-53 chapter 534 (HD 60364-5-534). The cross-section of the connecting conductors should be as large as possible – maximum up to the cross-section according to the type of connector. In SPD Type 1 (lightning arresters) the connecting conductors are an integral part of the main bonding – as determined by the IEC (EN) 60364-4-41 standard, while minimum cross-sections of the connecting conductors are specified in IEC (EN) 60364-5-54.

If SPDs are located in circuits where residual current devices are installed, the SPD should be positioned before the residual current device (not in the residual current device circuit), to prevent spontaneous overload tripping of the RCD affected by surge arresters or lightning current arresters.

Should an surge protection be located in the residual current devices circuit, RCD type S or G should be used. Even in this case it should be noted that the resistance of these residual current devices is not high (5 to 8 kA in wave 8/20 μ s) which makes it impossible to use any SPD in the circuit of the residual current device. If you want to prevent a residual current device type S or G responding to surge protection by overload tripping, only a protection SPD Type 3 can be used in the circuit of the residual current device.



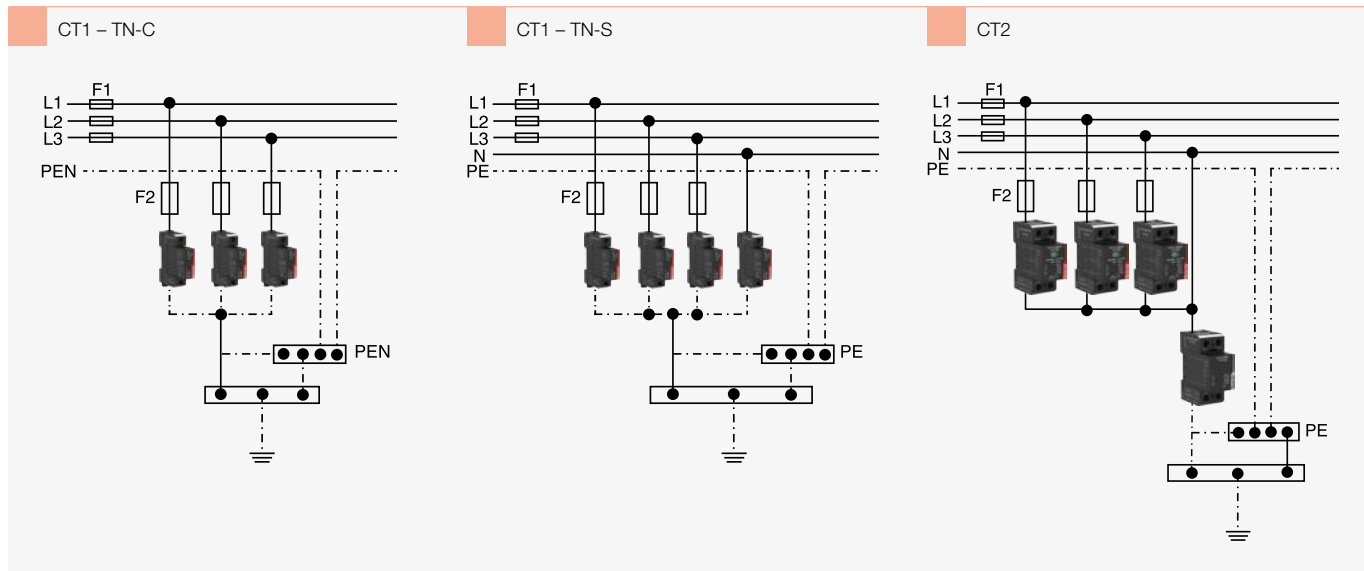
6. SPD dimensioning

Only the SPD Type 1 should be dimensioned. Dimensioning of the SPD Type 1 should be based on the calculation of the lightning protection level (LPL) for the lightning protection system (LPS).

The table from IEC (CLC/TS) 61643-12 below shows minimum values of the discharge lightning strike current to the pole considering the lightning protection (LPL) class of the building for the SPD Type 1.

| If the LPL value is not known, the worse scenario is anticipated | | | Low voltage networks | | | | | | | | |
|---|--------------------------------------|--------------------------|----------------------|------|-------|-----------------|--------------|------------------------------|------|---------------------------|----------|
| LPL | Maximum current corresponding to LPL | Number of conductors (n) | TT | | TN-C | TN-S | | IT without neutral conductor | | IT with neutral conductor | |
| | | | Connection mode | | | Connection mode | | Connection mode | | | |
| | | | CT1 | CT2 | | CT1 | CT2 | CT1 | CT2 | L-PE | L-N N-PE |
| | | | L-PE N-PE | L-N | N-PE | L-PEN | L-PE N-PE | L-N | N-PE | L-PE | L-N N-PE |
| I or unknown | 200 kA | I_{imp} (kA) | | | | | | | | | |
| | | 5 | N/A | N/A | N/A | N/A | 20,0 | 20,0 | 80,0 | N/A | N/A |
| | | 4 | 25,0 | 25,0 | 100,0 | 25,0 | N/A | N/A | N/A | 25,0 | 100,0 |
| | | 3 | N/A | N/A | N/A | N/A | 33,3 | 33,3 | 66,7 | 33,3 | N/A |
| | | 2 | 50,0 | 50,0 | 100,0 | 50,0 | N/A | N/A | N/A | 50,0 | 100,0 |
| II | 150 kA | I_{imp} (kA) | | | | | | | | | |
| | | 5 | N/A | N/A | N/A | N/A | 15,0 | 15,0 | 60,0 | N/A | N/A |
| | | 4 | 18,8 | 18,8 | 75,0 | 18,8 | N/A | N/A | N/A | 18,8 | 75,0 |
| | | 3 | N/A | N/A | N/A | N/A | 25,0 | 25,0 | 50,0 | 25,0 | N/A |
| | | 2 | 37,5 | 37,5 | 75,0 | 37,5 | N/A | N/A | N/A | 37,5 | 75,0 |
| III or IV | 100 kA | I_{imp} (kA) | | | | | | | | | |
| | | 5 | N/A | N/A | N/A | N/A | 10,0 | 10,0 | 40,0 | N/A | N/A |
| | | 4 | 12,5 | 12,5 | 50,0 | 12,5 | N/A | N/A | N/A | 12,5 | 50,0 |
| | | 3 | N/A | N/A | N/A | N/A | 16,7 | 16,7 | 33,3 | 16,7 | N/A |
| | | 2 | 25,0 | 25,0 | 50,0 | 25,0 | N/A | N/A | N/A | 25,0 | 50,0 |

Note: CT1 – SPD connected in the x+0 mode; CT2 – SPD connected in the x+1 mode



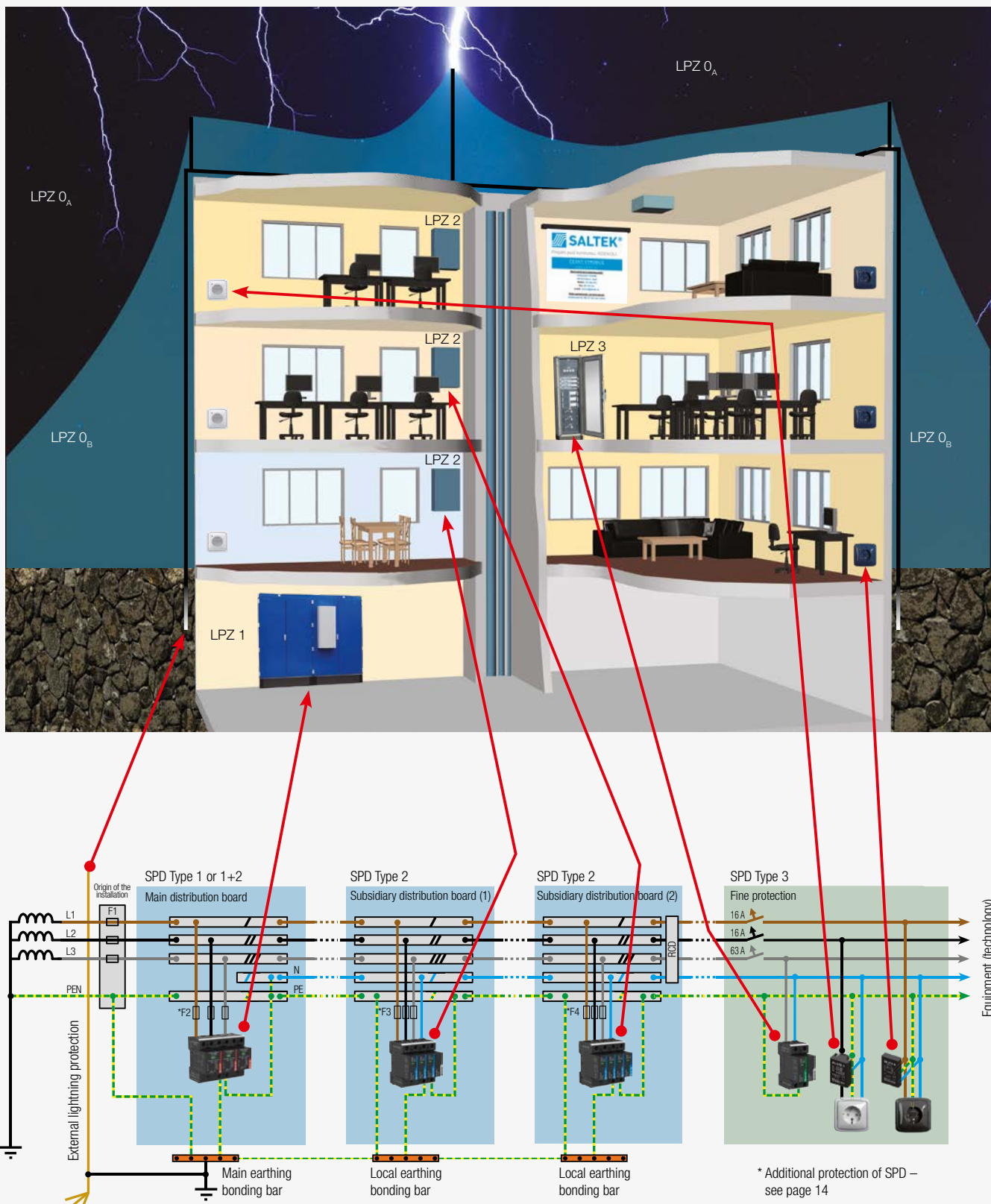
Behind the **FLP-B+C MAXI V...** in low-voltage power network 230/400 V AC is **not required to install any additional SPD** (e.g. SPD type 3) if the **length** of the electrical circuit from the

SPD to protected electrical equipment is **not exceed 10 meters** and the lengths of connecting cables of the SPD are not longer than 0,5 meter as it's mentioned in installation manual of SPD.

7. Reducing overvoltage in LPZ zones

The principle of reducing voltage using zones lies in progressive reduction of the overvoltage level to a safe value that will not damage the specific equipment or technology. To obtain a safe

overvoltage value, the whole structure is divided into individual zones and the SPD is installed at the boundary between the zones.



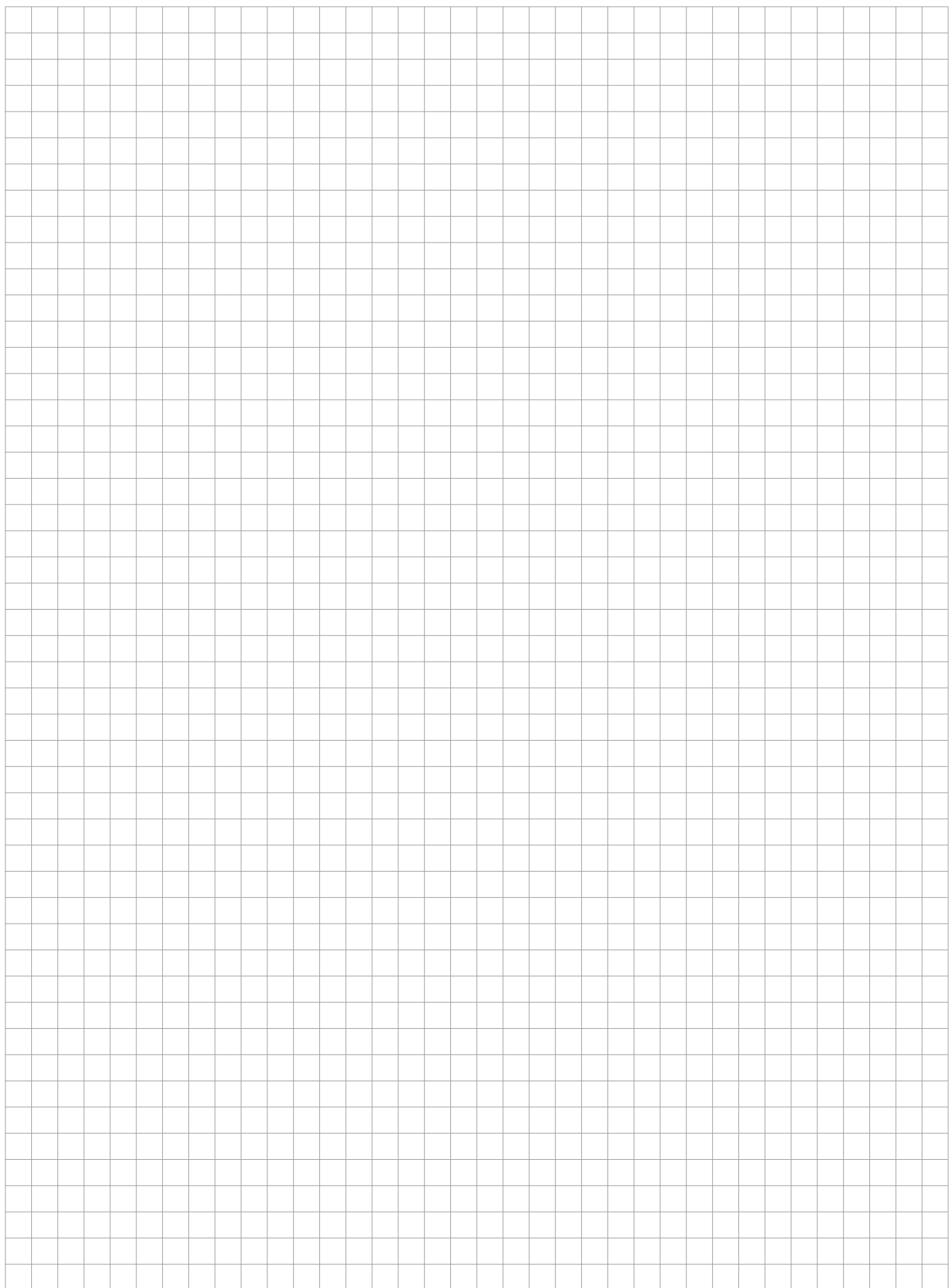
SALTEK® SPD applications in LV distribution systems

| Type of structure | system | main distribution board (in the structure) | sub-distribution board (in the same structure) | end consumer |
|---|--------------|---|--|--|
| Family houses, administrative buildings, technological units, industrial structures | 3-ph. TN-C | FLP-B+C MAXI V(S)/3 FLP-25-T1-V(S)/3 | SLP-275 V/3 (S) distance > 50 m FLP-12,5 V/3 (S) distance > 100 m FLP-B+C MAXI V(S)/3 | distance > 5 m |
| | | FLP-25-T1-V(S)/3 | SLP-275 V/3 (S) | surge protection to DIN rail: DA-275 V1(S)+1 (up to 63 A) DA-275 V/3(S)+1 (up to 63 A) |
| | | FLP-B+C MAXI V(S)/3 FLP-25-T1-V(S)/3 + SLP-275 V/3 (S) (also with terminals to the equipment) | SLP-275 V/3 (S) distance > 50 m FLP-12,5 V/3 (S) distance > 100 m FLP-B+C MAXI V(S)/3 | DA-275-DJ25-(S) (25 A) |
| | 3-ph. TN-S | FLP-B+C MAXI V(S)/4 FLP-25-T1-V(S)/4 | SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4 | surge protection to DIN rail with RFI filter: DA-275-DFx-(S) (x = 2, 6, 10, 16 A) DA-275 DF25 for 25 A DA-275-DFix (x = 6, 10, 16 A) |
| | | FLP-25-T1-V(S)/4 | SLP-275 V/4 (S) | RACK-PROTECTOR multiple sockets for 19" enclosures |
| | | FLP-B+C MAXI V(S)/4 FLP-25-T1-V(S)/4 + SLP-275 V/4 (S) (also with terminals to the equipment) | SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4 | CZ-275-A, DA-275 CZS DA-275-A, DA-275-S |
| | 3-ph. TN-C-S | FLP-B+C MAXI V(S)/3 FLP-25-T1-V(S)/3 | SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4 | for additional assembly to sockets and appliances |
| | | FLP-25-T1-V(S)/3 | SLP-275 V/4 (S) | |
| | | FLP-B+C MAXI V(S)/3 FLP-25-T1-V(S)/3 + SLP-275 V/3 (S) (also with terminals to the equipment) | SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4 | |
| Blocks of flats with 12 or more apartments (SPD located in the apart. distr. boards) | 3-ph. TN-C | | FLP-12,5 V/3 (S) | distance < 5 m |
| | 3-ph. TN-S | | FLP-12,5 V/4 (S) | place before the surge protection |
| | 3-ph. TN-C-S | division in the apartment distr. board | FLP-12,5 V/3 (S) | RTO-xx |
| | 1-ph. TN-C | | FLP-B+C MAXI V(S)/1 | (xx – rated current 16, 35 or 63 A) |
| | 1-ph. TN-S | | FLP-12,5 V/2 (S) | |
| Demanding applications (structures – operations classified at the risk of explosion, chemical plants,..., structures of a very high importance) | 3-ph. TN-C | 3x FLP-SG50 V(S)/1 with terminals to the equipment 3x FLP-SG50 V(S)/1 + 1x SLP-275 V/3 (S) | SLP-275 V/3 (S) distance > 50 m FLP-12,5 V/3 (S) distance > 100 m FLP-B+C MAXI V(S)/3 | number according to connection |
| | 3-ph. TN-S | 4x FLP-SG50 V(S)/1 with terminals to the equipment 4x FLP-SG50 V(S)/1 + 1x SLP-275 V/4 (S) | SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4 | 1-phase TN-C 1x RTO-xx 1-phase TN-S 2x RTO-xx |
| | 3-ph. TN-C-S | division in the main distribution board 3x FLP-SG50 V(S)/1 with terminals to the equipment 3x FLP-SG50 V(S)/1 + 1x SLP-275 V/4 (S) | SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4 | 3-phase TN-C 3x RTO-xx 3-phase TN-S 4x RTO-xx |

SALTEK® SPD applications in LV distribution systems

| Type of structure | system | main distribution board (in the structure) | sub-distribution board (in the same structure) | end consumer |
|--|--------------|---|---|---|
| Structures equipped with ESE (active down conductor) | 3-ph. TN-C | <p>3x FLP-SG50 V(S)/1</p> <p>3x FLP-SG50 V(S)/1 also with terminals to the equipment 3x FLP-SG50 V(S)/1 + SLP-275 V/3 (S)</p> | <p>SLP-275 V/3 (S) distance > 50 m FLP-12,5 V/3 (S) distance > 100 m FLP-B+C MAXI V(S)/3</p> <p>SLP-275 V/3 (S) SLP-275 V/3 (S) distance > 50 m FLP-12,5 V/3 (S) distance > 100 m FLP-B+C MAXI V(S)/3</p> <p>SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4</p> <p>SLP-275 V/4 (S) SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4</p> | <p>distance > 5 m</p> <p>surge protection to DIN rail: DA-275 V/1(S)+1 (up to 63 A) DA-275 V/3(S)+1 (up to 63 A) DA-275-DJ25-(S) (25 A)</p> <p>surge protection to DIN rail with RFI filter: DA-275-DFx-(S) (x = 2, 6, 10, 16 A) DA-275 DF25 for 25 A DA-275-DFx (x = 6, 10, 16 A)</p> <p>RACK-PROTECTOR multiple sockets for 19" enclosures</p> <p>CZ-275-A, DA-275 CZS DA-275-A, DA-275-S for additional mounting to sockets and appliances</p> |
| | 3-ph. TN-S | <p>4x FLP-SG50 V(S)/1</p> <p>4x FLP-SG50 V(S)/1 also with terminals to the equipment 4x FLP-SG50 V(S)/1 + SLP-275 V/4 (S)</p> | <p>SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4</p> <p>SLP-275 V/4 (S) SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4</p> | |
| | 3-ph. TN-C-S | <p>3x FLP-SG50 V(S)/1</p> <p>3x FLP-SG50 V(S)/1 also with terminals to the equipment 3x FLP-SG50 V(S)/1 + SLP-275 V/3 (S)</p> | <p>SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4</p> <p>SLP-275 V/4 (S) SLP-275 V/4 (S) distance > 50 m FLP-12,5 V/4 (S) distance > 100 m FLP-B+C MAXI V(S)/4</p> | |
| Technological equipment with 1-phase connection | 1-ph. TN-C | <p>FLP-SG50 V(S)/1</p> <p>with terminals to the equipment FLP-SG50 V(S)/1 + SLP-275 V/1 (S)</p> | <p>SLP-275 V/1 (S) distance > 50 m FLP-12,5 V/1 (S) distance > 100 m FLP-B+C MAXI V(S)/1</p> | <p>distance < 5 m SPD back-up RTO-xx (xx – rated current 16, 35 or 63 A)</p> |
| | 1-ph. TN-S | <p>2x FLP-SG50 V(S)/1</p> <p>with terminals to the equipment 2x FLP-SG50 V(S)/1 + 1x SLP-275 V/2 (S)</p> | <p>SLP-275 V/2 (S) distance > 50 m FLP-12,5 V/2 (S) distance > 100 m FLP-B+C MAXI V(S)/2</p> | <p>number according to connection</p> |
| | 1-ph. TN-C-S | <p>division in the main distribution board FLP-SG50 V(S)/1</p> <p>with terminals to the equipment FLP-SG50 V(S)/1 + SLP-275 V/1 (S)</p> | <p>SLP-275 V/2 (S) distance > 50 m 1x FLP-12,5 V/2 (S) distance > 100 m FLP-B+C MAXI V(S)/2</p> | <p>1-phase TN-C 1x RTO-xx 1-phase TN-S 2x RTO-xx 3-phase TN-C 3x RTO-xx 3-phase TN-S 4x RTO-xx</p> |

Notes

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SPDs connected to LV power supply systems up to 1 000 V



Lightning Current Arresters SPDs Type 1 and Type 1 and 2



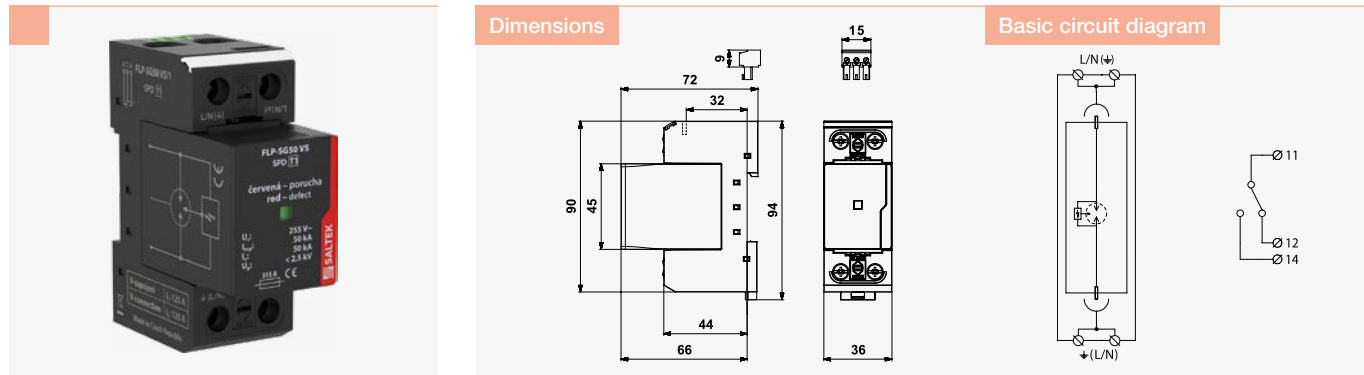
- Lightning current arresters, SPDs Type 1
- Combined lightning current and surge arresters, SPDs Type 1 and 2
- Installation mainly to main distribution boards, at the boundary of zones LPZ 0 and LPZ 1 or higher
- SPD with integrated backup fuse

- Line FLP-SG50 V
- Line FLP-25-T1-V
- Line FLP-25-T1-VSF
- Line FLP-B+C MAXI V
- Line FLP-B+C-MAXI-VSF
- Line FLP-EV12,5-VBH
- Line FLP-12,5 V

FLP-SG50 V(S)/1

SPD type 1 – lightning current arresters, spark gap
pluggable module, visual fault signalling, module locking

- encapsulated high-performance spark gap
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in the hardest application in heavy, chemical and energy industry
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors
- optional remote fault signalling (S)



| Parameter/Type | FLP-SG50 V/1 | FLP-SG50 VS/1 |
|---|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 255 V AC | 255 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 50 kA | 50 kA |
| Nominal discharge current (8/20 μ s) I_n | 50 kA | 50 kA |
| Voltage protection level U_p | 2,5 kV | 2,5 kV |
| Ability to independently switch off the following current I_f | 50 kA | 50 kA |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 315 A gL/gG | 315 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | no | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A04054 | A04053 |

| Spare module | FLP-SG50 V/0 | FLP-SG50 VS/0 |
|-----------------|--------------|---------------|
| Ordering number | A04227 | A04148 |

FLP-25-T1-VSF/1

NEW

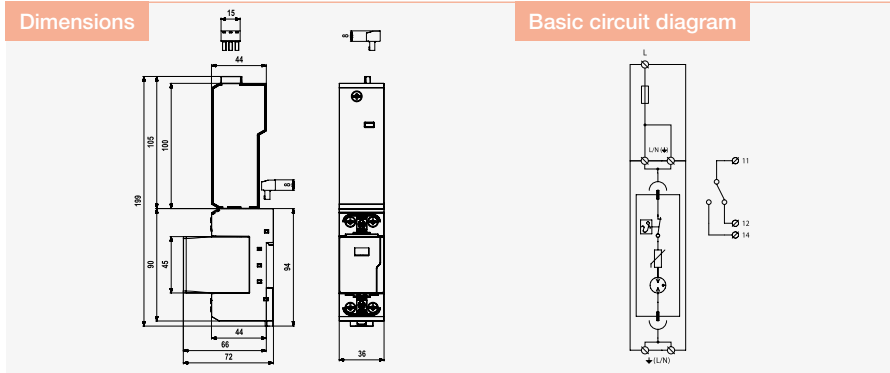
SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

- one-pole high performance lightning current arrester without follow current
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct

or indirect lightning strikes in wide range of applications – office and industrial buildings

- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors

- zero leakage current
- with integrated backup fuse



| Parameter / Type | FLP-25-T1-VSF/1 |
|--|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 260 V AC |
| Lightning impulse current (10/350 µs) I_{imp} | 25 kA |
| Voltage protection level U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA |
| Maximum overcurrent protection | - |
| Response time t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A07112 |

On sale from 1. 7. 2023

| Spare module | FLP-25-T1-V/0 |
|-----------------|---------------|
| Ordering number | A05453 |

FLP-25-T1-VSF/3

NEW

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

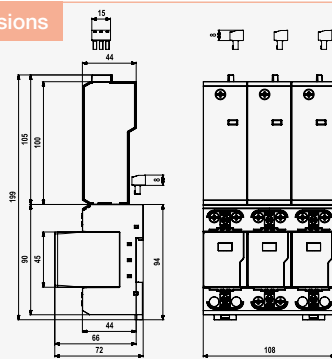
- three-pole high performance lightning current arrester without follow current
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct

- or indirect lightning strikes in wide range of applications – office and industrial buildings
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors

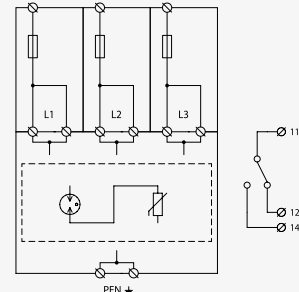
- zero leakage current
- with integrated backup fuse



Dimensions



Basic circuit diagram



| Parameter/Type | FLP-25-T1-VSF/3 |
|---|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 260 V AC |
| Lightning impulse current (10/350 µs) I_{imp} | 25 kA |
| Voltage protection level U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA |
| Maximum overcurrent protection | - |
| Response time t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A07113 |

On sale from 1. 7. 2023

| Spare module | FLP-25-T1-V/0 |
|-----------------|---------------|
| Ordering number | A05453 |

FLP-25-T1-VSF/3+1

NEW

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

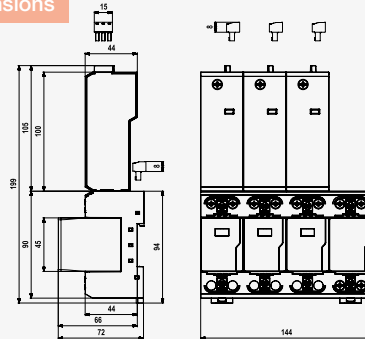
- combination of three-pole high performance lightning current arrester and encapsulated efficiency spark gap,
- connected in the 3+1 mode installation at the boundary of zones LPZ 0

- and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – office and industrial buildings

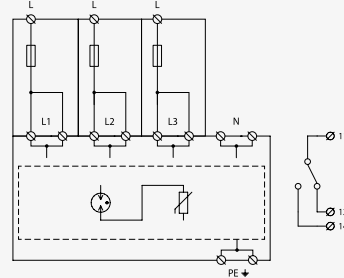
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors
- zero leakage current
- with integrated backup fuse



Dimensions



Basic circuit diagram



| Parameter/Type | FLP-25-T1-VSF/3+1 |
|--|--|
| Nominal voltage | 230 V AC |
| Maximum operating voltage L-N | 260 V AC |
| Maximum operating voltage N-PE | 255 V AC |
| Lightning impulse current (10/350 µs) L-N | 25 kA |
| Lightning impulse current (10/350 µs) N-PE | 100 kA |
| Voltage protection level mode L-N | 1,5 kV |
| Voltage protection level mode N-PE | 1,5 kV |
| Voltage protection level mode L-PE | 2,2 kV |
| Short-circuit current rating | 50 kA |
| Maximum overcurrent protection | - |
| Ability to independently switch off the following current N-PE | 0,1 kA |
| Response time L-N | 100 ns |
| Response time N-PE | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A07114 |

On sale from 1. 7. 2023

| Spare module | FLP-B+C MAXI V/0 | FLP-A100N V/0 |
|-----------------|------------------|---------------|
| Ordering number | A03535 | A03536 |

FLP-25-T1-VSF/4

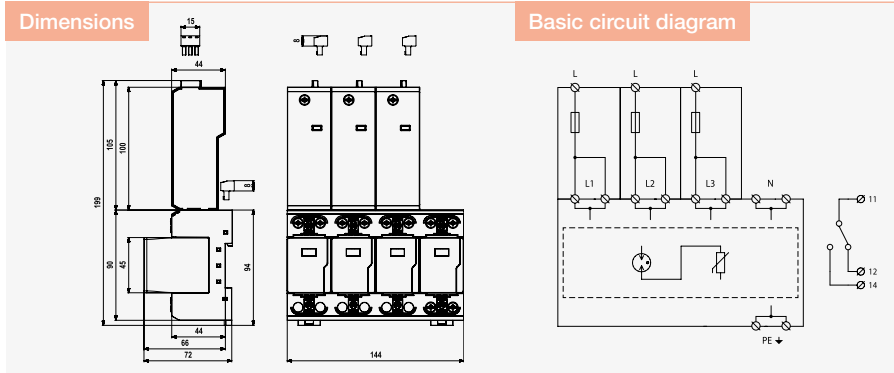
NEW

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

- four-pole high performance lightning current arrester without follow current
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct

- or indirect lightning strikes in wide range of applications – office and industrial buildings
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors

- zero leakage current
- with integrated backup fuse



| Parameter/Type | FLP-25-T1-VSF/4 |
|--|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 260 V AC |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA |
| Voltage protection level U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA |
| Maximum overcurrent protection | - |
| Response time t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A07115 |

On sale from 1. 7. 2023

| Spare module | FLP-25-T1-V/0 |
|-----------------|---------------|
| Ordering number | A05453 |

FLP-25-T1-V(S)/1

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signalling, module locking

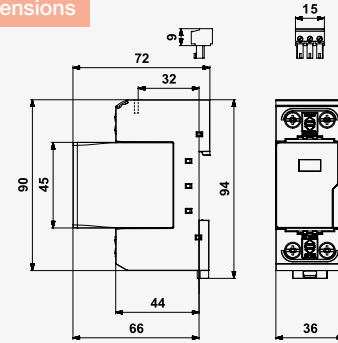
- one-pole high performance lightning current arrester without follow current
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct

- or indirect lightning strikes in wide range of applications – houses, office and industrial buildings
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors

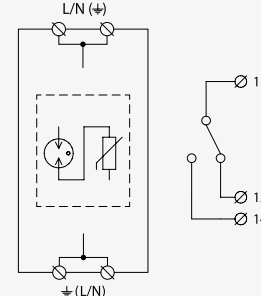
- no leakage current
- optional remote fault signalling (S)



Dimensions



Basic circuit diagram



| Parameter/Type | FLP-25-T1-V/1 | FLP-25-T1-VS/1 |
|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 260 V AC | 260 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA | 25 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 250 A gL/gG | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | – | potential-free change-over contact |
| Remote indication contacts | – | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | – | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A06263 | A06264 |

| Spare module | FLP-25-T1-V/0 | FLP-25-T1-V/0 |
|-----------------|---------------|---------------|
| Ordering number | A05453 | A05453 |

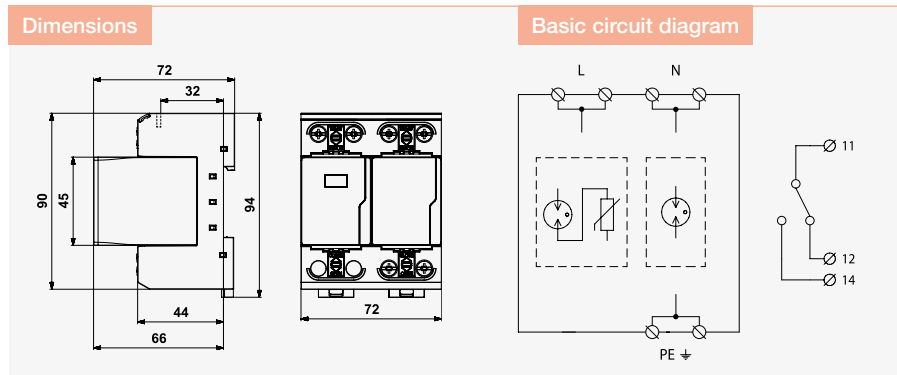
FLP-25-T1-V(S)/1+1

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signalling, module locking

- combination of one-pole high performance lightning current arrester and encapsulated efficiency spark gap, connected in the 1+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to

- main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office and industrial buildings

- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors
- no leakage current
- optional remote fault signalling (S)



| Parameter / Type | FLP-25-T1-V/1+1 | FLP-25-T1-VS/1+1 |
|--|--|--|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 260 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Nominal load current for "V" connection | I_L | 125 A |
| Lightning impulse current (10/350 µs) L-N | I_{imp} | 25 kA |
| Lightning impulse current (10/350 µs) N-PE | I_{imp} | 50 kA |
| Voltage protection level mode L-N | U_p | 1,5 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 2,2 kV |
| Ability to independently switch off the following current N-PE | I_f | 0,1 kA |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | | 125 A gL/gG |
| Response time L-N | t_a | 100 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | – | potential-free change-over contact |
| Remote indication contacts | – | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | – | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A06257 | A06258 |

| Spare module | FLP-25-T1-V/0 | FLP-A50N V/0 | FLP-25-T1-V/0 | FLP-A50N V/0 |
|-----------------|---------------|--------------|---------------|--------------|
| Ordering number | A05453 | A03537 | A05453 | A03537 |

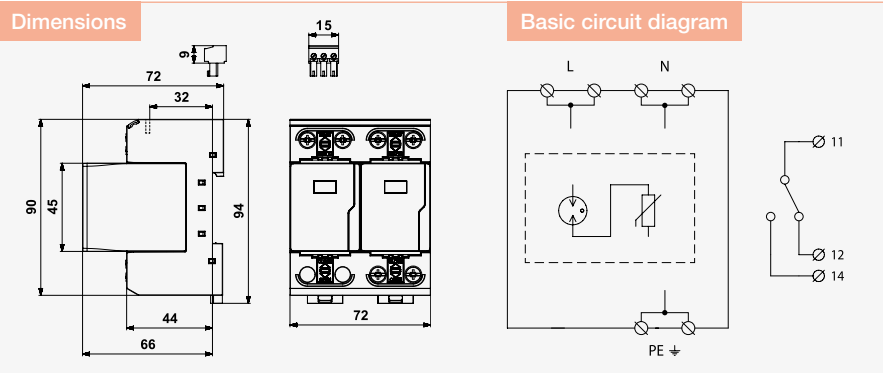
FLP-25-T1-V(S)/2

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signalling, module locking

- two-pole high performance lightning current arrester without follow current
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct

- or indirect lightning strikes in wide range of applications – houses, office and industrial buildings
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors

- no leakage current
- optional remote fault signalling (S)



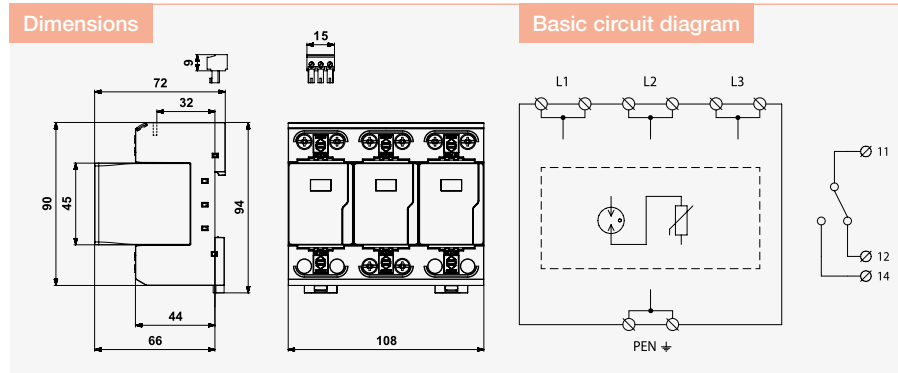
| Parameter/Type | FLP-25-T1-V/2 | FLP-25-T1-VS/2 |
|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 260 V AC | 260 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA | 25 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 250 A gL/gG | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | – | potential-free change-over contact |
| Remote indication contacts | – | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | – | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A06259 | A06260 |

| Spare module | FLP-25-T1-V/0 | FLP-25-T1-V/0 |
|-----------------|---------------|---------------|
| Ordering number | A05453 | A05453 |

FLP-25-T1-V(S)/3

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signalling, module locking

- three-pole high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office and industrial buildings
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors
- optional remote fault signalling (S)
- no follow current, no leakage current



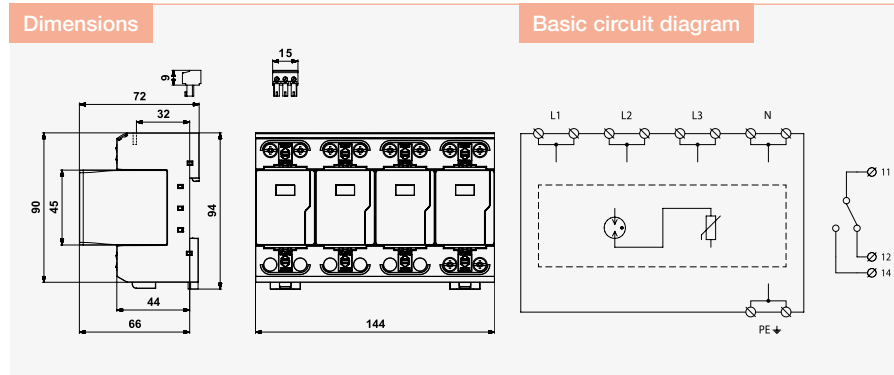
| Parameter/Type | FLP-25-T1-V/3 | FLP-25-T1-VS/3 |
|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 260 V AC | 260 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA | 25 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 250 A gL/gG | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | no | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A05300 | A05301 |

| Spare module | FLP-25-T1-V/0 | FLP-25-T1-V/0 |
|-----------------|---------------|---------------|
| Ordering number | A05453 | A05453 |

FLP-25-T1-V(S)/4

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signalling, module locking

- four-pole high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office and industrial buildings
- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors
- optional remote fault signalling (S)
- no follow current, no leakage current



| Parameter/Type | FLP-25-T1-V/4 | FLP-25-T1-VS/4 |
|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 260 V AC | 260 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA | 25 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 250 A gL/gG | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A05302 | A05303 |

| Spare module | FLP-25-T1-V/0 | FLP-25-T1-V/0 |
|-----------------|---------------|---------------|
| Ordering number | A05453 | A05453 |

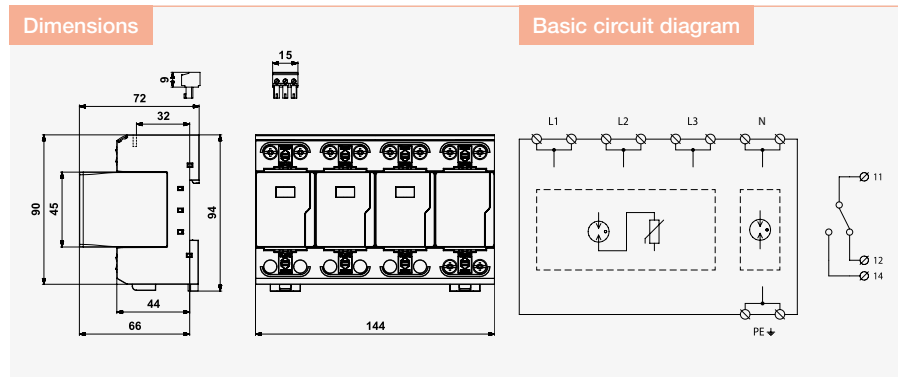
FLP-25-T1-V(S)/3+1

SPD type 1 – lightning current arresters, combination type T1 (25 kA)
pluggable module, visual fault signalling, module locking

- combination of three-pole high performance lightning current arrester and encapsulated efficiency spark gap, connected in the 3+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to

- main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office and industrial buildings

- coordination with SPD Type 2 (SLP-275 V) even without surge separating inductors
- optional remote fault signalling (S)
- no leakage current



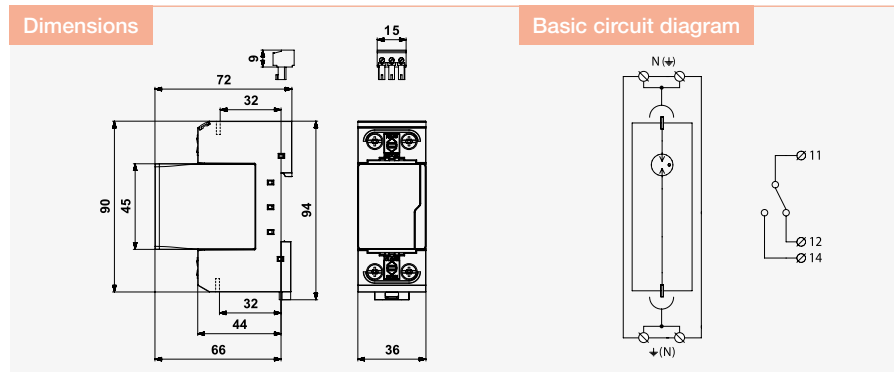
| Parameter / Type | FLP-25-T1-V/3+1 | FLP-25-T1-VS/3+1 |
|--|--|--|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 260 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Nominal load current for "V" connection | I_L | 125 A |
| Lightning impulse current (10/350 µs) L-N | I_{imp} | 25 kA |
| Lightning impulse current (10/350 µs) N-PE | I_{imp} | 100 kA |
| Voltage protection level mode L-N | U_p | 1,5 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 2,2 kV |
| Ability to independently switch off the following current N-PE | I_{fi} | 0,1 kA |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | | 125 A gL/gG |
| Response time L-N | t_a | 100 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 2,5 mm ² / 35 mm ² |
| Fault indication L-N | red indication field | red indication field |
| Fault indication N-PE | no | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1 | EN 61643-11:2012, IEC 61643-11:2011 / T1 |
| Ordering number | A05304 | A05305 |

| Spare module | FLP-25-T1-V/0 | FLP-A100N V/0 | FLP-25-T1-V/0 | FLP-A100N V/0 |
|-----------------|---------------|---------------|---------------|---------------|
| Ordering number | A05453 | A03536 | A05453 | A03536 |

FLP-A...N VS/NPE

SPD type 1 – lightning current arresters, spark gap for N-PE
N-PE module, pluggable module

- for connection SPD Type 1 in 3+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes



| Parameter/Type | FLP-A50N VS/NPE | FLP-A100N VS/NPE |
|---|---|---|
| Maximum operating voltage U_c | 255 V AC | 255 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 50 kA | 100 kA |
| Nominal discharge current (8/20 μ s) I_n | 50 kA | 100 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 100 kA | 100 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Ability to independently switch off the following current I_f | 0,1 kA | 0,1 kA |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | remote signalling of N-PE module shows the presence of the replaceable module | remote signalling of N-PE module shows the presence of the replaceable module |
| Remote indication | potential-free change-over contact | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03573 | A03574 |

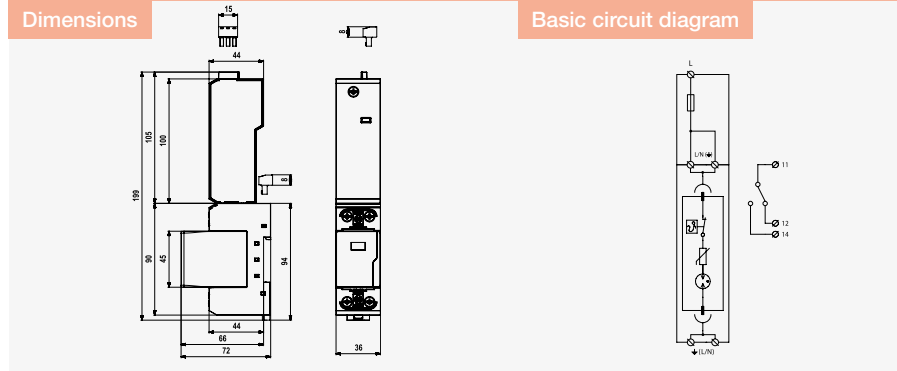
| Spare module | FLP-A50N V/O | FLP-A100N V/O |
|-----------------|--------------|---------------|
| Ordering number | A03537 | A03536 |

FLP-B+C-MAXI-VSF/1

NEW

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

- high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – office or industrial buildings
- no follow current, zero leakage current
- with integrated backup fuse



| Parameter / Type | FLP-B+C-MAXI-VSF/1 |
|--|---|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 260 V AC |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA |
| Voltage protection level U_p | 1,5 kV |
| Class test T3: Test voltage U_{oc} | 20 kV |
| Short-circuit current rating I_{SCCR} | 50 kA |
| Maximum overcurrent protection | - |
| Response time t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A07116 |

On sale from 1. 7. 2023

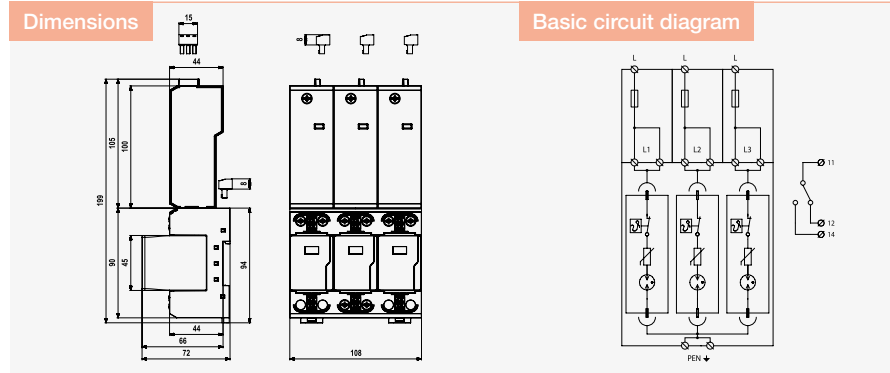
| Spare module | FLP-B+C MAXI V/0 |
|-----------------|------------------|
| Ordering number | A03535 |

FLP-B+C-MAXI-VSF/3

NEW

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

- three-pole high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – office or industrial buildings
- no follow current, zero leakage current
- with integrated backup fuse



| Parameter / Type | FLP-B+C-MAXI-VSF/3 |
|--|---|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 260 V AC |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA |
| Voltage protection level U_p | 1,5 kV |
| Class test T3: Test voltage U_{oc} | 20 kV |
| Short-circuit current rating I_{SCCR} | 50 kA |
| Maximum overcurrent protection | - |
| Response time t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A07117 |

On sale from 1. 7. 2023

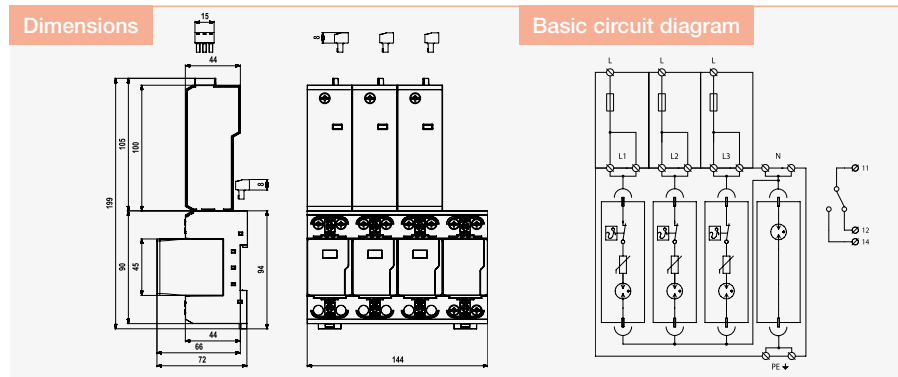
| Spare module | FLP-B+C MAXI V/0 |
|-----------------|------------------|
| Ordering number | A03535 |

FLP-B+C-MAXI-VSF/3+1

NEW

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

- combination of three-pole high performance lightning current arrester and encapsulated efficiency spark gap, connected in the 3+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – office or industrial buildings
- zero leakage current
- with integrated backup fuse



| Parameter / Type | FLP-B+C-MAXI-VSF/3+1 |
|--|---|
| Nominal voltage | U _n 230 V AC |
| Maximum operating voltage L-N | U _c 260 V AC |
| Maximum operating voltage N-PE | U _c 255 V AC |
| Lightning impulse current (10/350 µs) L-N | I _{imp} 25 kA |
| Lightning impulse current (10/350 µs) N-PE | I _{imp} 100 kA |
| Nominal discharge current (8/20 µs) L-N | I _n 30 kA |
| Nominal discharge current (8/20 µs) N-PE | I _n 100 kA |
| Maximum discharge current (8/20 µs) L-N | I _{max} 60 kA |
| Maximum discharge current (8/20 µs) N-PE | I _{max} 100 kA |
| Voltage protection level L-N | U _p 1,5 kV |
| Voltage protection level N-PE | U _p 1,5 kV |
| Voltage protection level L-PE | U _p 2,2 kV |
| Class test T3: Test voltage | U _{OC} 20 kV |
| Short-circuit current rating | I _{SCCR} 50 kA |
| Maximum overcurrent protection | - |
| Ability to independently switch off the following current N-PE | I _{fi} 0,1 kA |
| Response time L-N | t _a 100 ns |
| Response time N-PE | t _a 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A07118 |

On sale from 1. 7. 2023

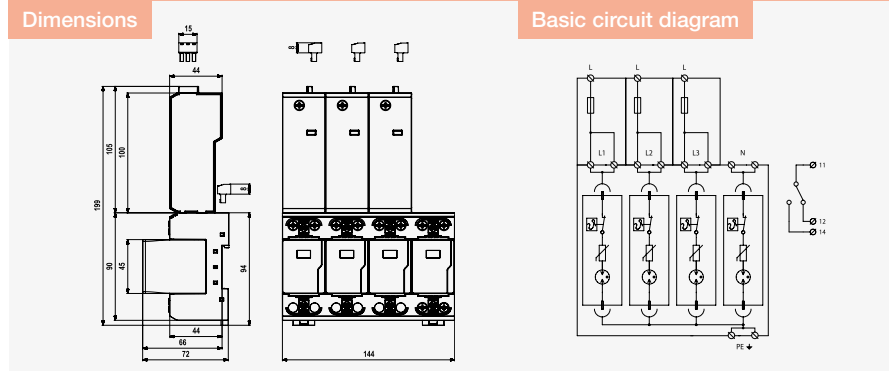
| Spare module | FLP-B+C MAXI V/0 | FLP-A100N V/0 |
|-----------------|------------------|---------------|
| Ordering number | A03535 | A03536 |

FLP-B+C-MAXI-VSF/4

NEW

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signaling, module locking, remote fault signaling

- four-pole high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – office or industrial buildings
- no follow current, zero leakage current
- with integrated backup fuse



| Parameter / Type | FLP-B+C-MAXI-VSF/4 |
|--|---|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 260 V AC |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA |
| Voltage protection level U_p | 1,5 kV |
| Class test T3: Test voltage U_{oc} | 20 kV |
| Short-circuit current rating I_{SCOR} | 50 kA |
| Maximum overcurrent protection | - |
| Response time t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A07119 |

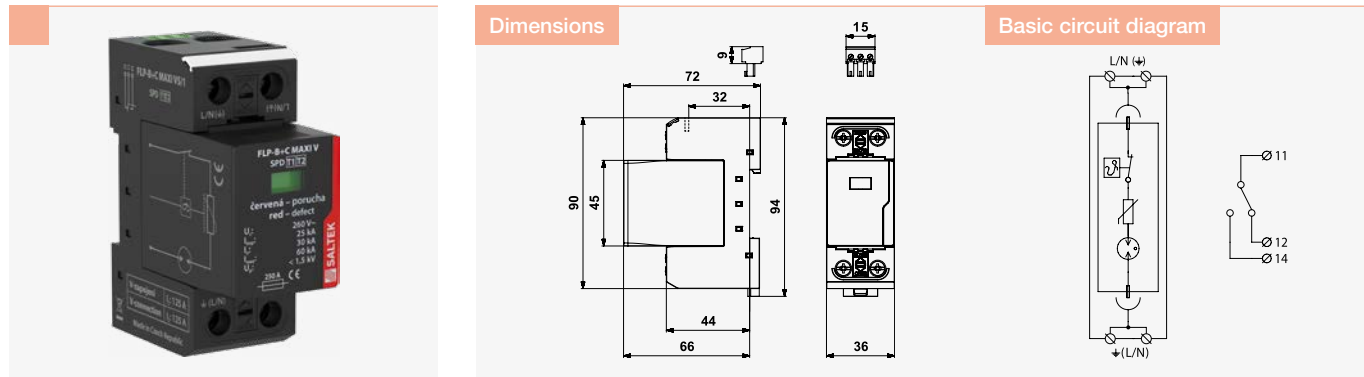
On sale from 1. 7. 2023

| Spare module | FLP-B+C MAXI V/0 |
|-----------------|------------------|
| Ordering number | A03535 |

FLP-B+C MAXI V(S)/1

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signalling, module locking

- high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office or industrial buildings, resp. to sub-distribution boards in large buildings
- optional remote fault signalling (S)
- no follow current, no leakage current



| Parameter/Type | FLP-B+C MAXI V/1 | FLP-B+C MAXI VS/1 |
|--|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 260 V AC | 260 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA | 25 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA | 60 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Class test T3: Test voltage U_{oc} | 20 kV | 20 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 250 A gL/gG | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A05091 | A03533 |

| Spare module | FLP-B+C MAXI V/0 | FLP-B+C MAXI V/0 |
|-----------------|------------------|------------------|
| Ordering number | A03535 | A03535 |

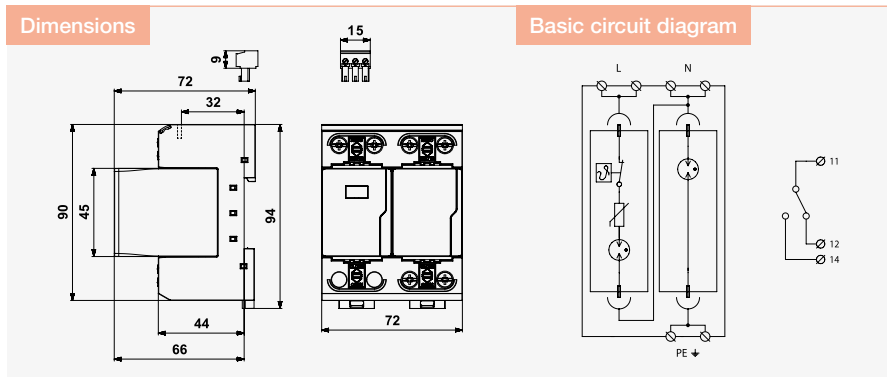
FLP-B+C MAXI V(S)/1+1

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signalling, module locking

- combination of high performance lightning current arrester and encapsulated efficiency spark gap, connected in the 1+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to

- main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications with single-phase networks, resp. to sub-distribution boards in large buildings

- optional remote fault signalling (S)
- no leakage current

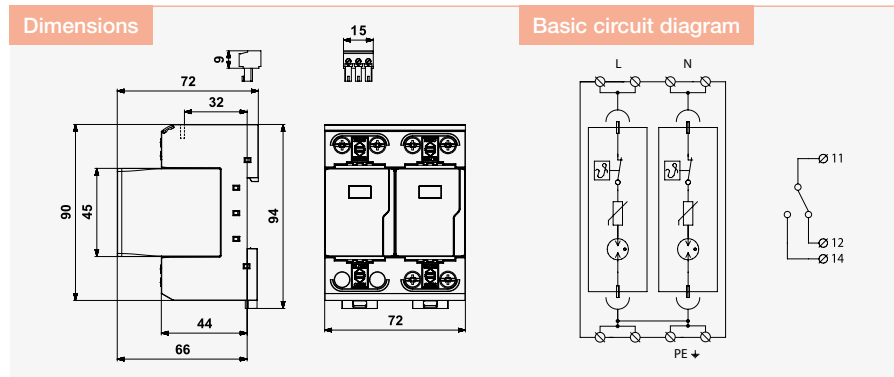


| Parameter/Type | FLP-B+C MAXI V/1+1 | FLP-B+C MAXI VS/1+1 |
|--|---|---|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 260 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Nominal load current for "V" connection | I_L | 125 A |
| Lightning impulse current (10/350 µs) L-N | I_{imp} | 25 kA |
| Lightning impulse current (10/350 µs) N-PE | I_{imp} | 50 kA |
| Nominal discharge current (8/20 µs) L-N | I_n | 30 kA |
| Nominal discharge current (8/20 µs) N-PE | I_n | 50 kA |
| Maximum discharge current (8/20 µs) L-N | I_{max} | 60 kA |
| Maximum discharge current (8/20 µs) N-PE | I_{max} | 100 kA |
| Voltage protection level mode L-N | U_p | 1,5 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 2,2 kV |
| Class test T3: Test voltage | U_{oc} | 20 kV |
| Ability to independently switch off the following current N-PE | I_f | 0,1 kA |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | | 125 A gL/gG |
| Response time L-N | t_a | 100 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 2,5 mm ² / 35 mm ² |
| Fault indication L-N | | red indication field |
| Fault indication N-PE | | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C |
| Mounting | | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A05095 | A03783 |
| Spare module | FLP-B+C MAXI V/0 | FLP-A50N V/0 |
| Ordering number | A03535 | A03537 |

FLP-B+C MAXI V(S)/2

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signalling, module locking

- high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office or industrial buildings, resp. to sub-distribution boards in large buildings
- optional remote fault signalling (S)
- no follow current, no leakage current



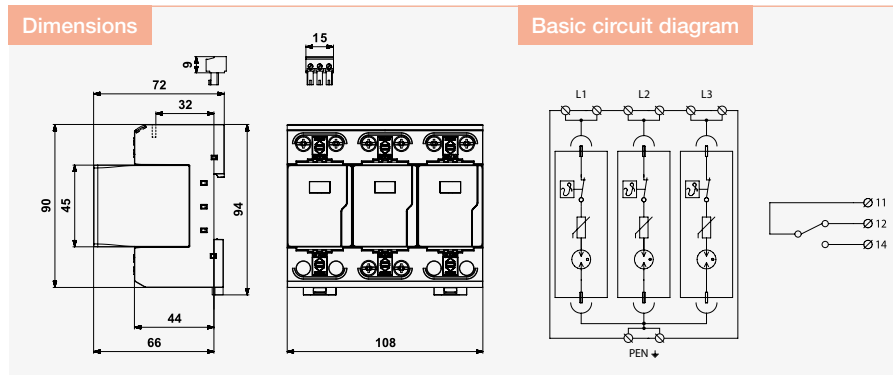
| Parameter/Type | FLP-B+C MAXI V/2 | FLP-B+C MAXI VS/2 |
|--|---|---|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage | U_c | 260 V AC |
| Nominal load current for "V" connection | I_L | 125 A |
| Lightning impulse current (10/350 µs) | I_{imp} | 25 kA |
| Nominal discharge current (8/20 µs) | I_n | 30 kA |
| Maximum discharge current (8/20 µs) | I_{max} | 60 kA |
| Voltage protection level | U_p | 1,5 kV |
| Class test T3: Test voltage | U_{oc} | 20 kV |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | | 125 A gL/gG |
| Response time | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 2,5 mm ² / 35 mm ² |
| Fault indication | | red indication field |
| Remote indication | | - potential-free change-over contact |
| Remote indication contacts | | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C |
| Mounting | | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A05092 | A03784 |

| Spare module | FLP-B+C MAXI V/0 | FLP-B+C MAXI V/0 |
|-----------------|------------------|------------------|
| Ordering number | A03535 | A03535 |

FLP-B+C MAXI V(S)/3

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signalling, module locking

- three-pole high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office or industrial buildings, resp. to sub-distribution boards in large buildings
- optional remote fault signalling (S)
- no follow current, no leakage current



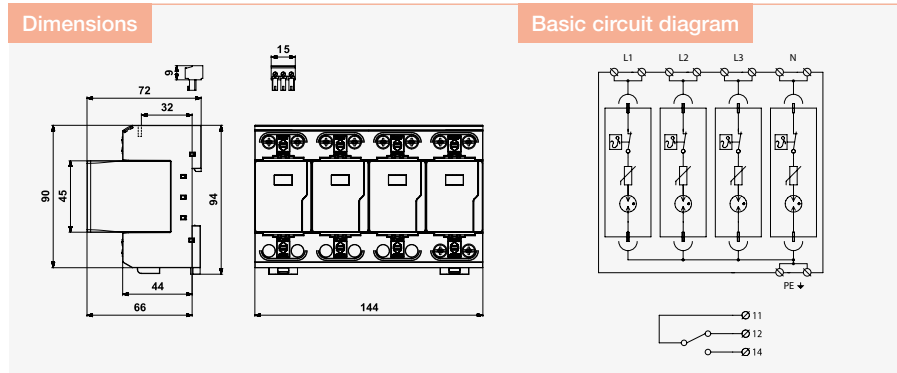
| Parameter/Type | FLP-B+C MAXI V/3 | FLP-B+C MAXI VS/3 |
|--|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 260 V AC | 260 V AC |
| Nominal load current for "V" connection I_L | 125 A | 125 A |
| Lightning impulse current (10/350 μ s) I_{imp} | 25 kA | 25 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA | 60 kA |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Class test T3: Test voltage U_{oc} | 20 kV | 20 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 250 A gL/gG | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | 125 A gL/gG | 125 A gL/gG |
| Response time t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 2,5 mm ² / 50 mm ² | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 2,5 mm ² / 35 mm ² | 2,5 mm ² / 35 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A05093 | A03570 |

| Spare module | FLP-B+C MAXI V/0 | FLP-B+C MAXI V/0 |
|-----------------|------------------|------------------|
| Ordering number | A03535 | A03535 |

FLP-B+C MAXI V(S)/4

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signalling, module locking

- four-pole high performance lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office or industrial buildings, resp. to sub-distribution boards in large buildings
- optional remote fault signalling (S)
- no follow current, no leakage current



| Parameter/Type | FLP-B+C MAXI V/4 | FLP-B+C MAXI VS/4 |
|--|---|---|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage | U_c | 260 V AC |
| Nominal load current for "V" connection | I_L | 125 A |
| Lightning impulse current (10/350 μ s) | I_{imp} | 25 kA |
| Nominal discharge current (8/20 μ s) | I_n | 30 kA |
| Maximum discharge current (8/20 μ s) | I_{max} | 60 kA |
| Voltage protection level | U_p | 1,5 kV |
| Class test T3: Test voltage | U_{oc} | 20 kV |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | | 125 A gL/gG |
| Response time | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 2,5 mm ² / 35 mm ² |
| Fault indication | | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A05094 | A03571 |

| Spare module | FLP-B+C MAXI V/0 | FLP-B+C MAXI V/0 |
|-----------------|------------------|------------------|
| Ordering number | A03535 | A03535 |

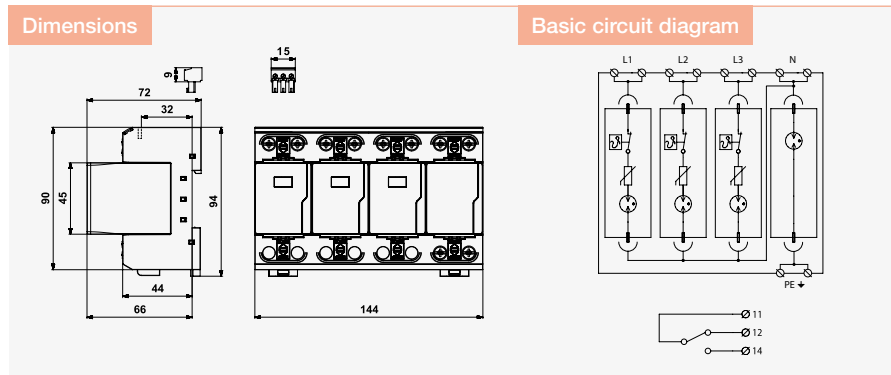
FLP-B+C MAXI V(S)/3+1

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (25 kA)
pluggable module, visual fault signalling, module locking

- combination of three-pole high performance lightning current arrester and encapsulated efficiency spark gap, connected in the 3+1 mode
- installation at the boundary of zones

- LPZ 0 and LPZ 1 or higher, mainly to main distribution boards
- for protection against impact of direct or indirect lightning strikes in wide range of applications – houses, office

- or industrial buildings, resp. to sub-distribution boards in large buildings
- optional remote fault signalling (S)
- no leakage current

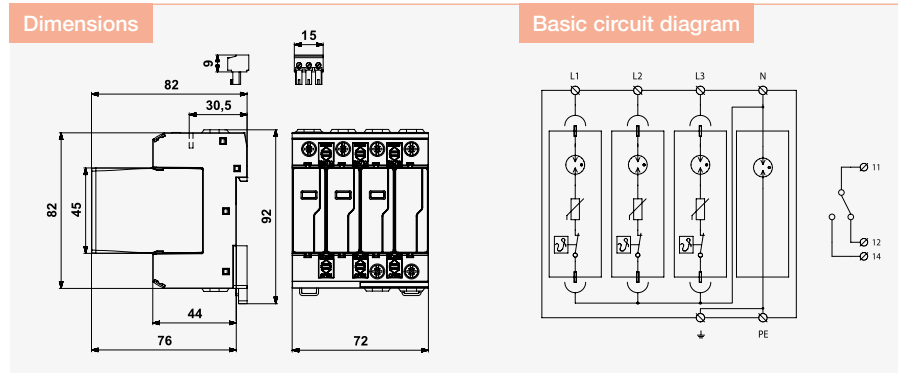


| Parameter/Type | FLP-B+C MAXI V/3+1 | FLP-B+C MAXI VS/3+1 |
|--|---|---|
| Nominal voltage | U _n | 230 V AC |
| Maximum operating voltage L-N | U _c | 260 V AC |
| Maximum operating voltage N-PE | U _c | 255 V AC |
| Nominal load current for "V" connection | I _L | 125 A |
| Lightning impulse current (10/350 µs) L-N | I _{imp} | 25 kA |
| Lightning impulse current (10/350 µs) N-PE | I _{imp} | 100 kA |
| Nominal discharge current (8/20 µs) L-N | I _n | 30 kA |
| Nominal discharge current (8/20 µs) N-PE | I _n | 100 kA |
| Maximum discharge current (8/20 µs) L-N | I _{max} | 60 kA |
| Maximum discharge current (8/20 µs) N-PE | I _{max} | 100 kA |
| Voltage protection level mode L-N | U _p | 1,5 kV |
| Voltage protection level mode N-PE | U _p | 1,5 kV |
| Voltage protection level mode L-PE | U _p | 2,2 kV |
| Ability to independently switch off the following current N-PE | I _{fi} | 0,1 kA |
| Class test T3: Test voltage | U _{oc} | 20 kV |
| Short-circuit current rating | I _{SCCR} | 50 kA |
| Maximum overcurrent protection | | 250 A gL/gG |
| Maximum overcurrent protection for "V" connection | | 125 A gL/gG |
| Response time L-N | t _a | 100 ns |
| Response time N-PE | t _a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 2,5 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 2,5 mm ² / 35 mm ² |
| Fault indication L-N | | red indication field |
| Fault indication N-PE | | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A05096 | A03572 |
| Spare module | FLP-B+C MAXI V/0 | FLP-A100N V/0 |
| Ordering number | A03535 | A03536 |

FLP-EV12,5-VBH/.S+1

SPD type 1 and type 2 – lightning current and surge arresters, combination type T1+T2 (12,5 kA)
pluggable module, visual fault signalling, remote fault signalling

- combination of one-pole lightning current arrester and encapsulated efficiency spark gap, connected in the 1+1 or 3+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher
- for protection against impact of direct or indirect lightning strikes – eg. charging stations for electrical vehicles

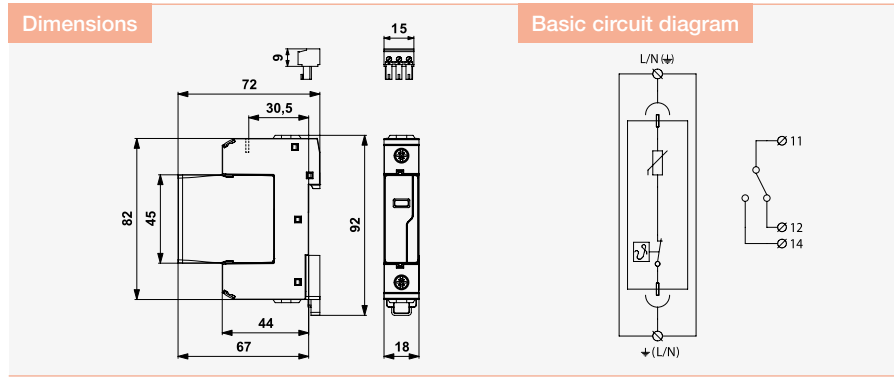


| Parameter/Type | FLP-EV12,5-VBH/1S+1 | FLP-EV12,5-VBH/3S+1 |
|--|---|---|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 275 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Lightning impulse current (10/350 µs) L-N | I_{imp} | 12,5 kA |
| Lightning impulse current (10/350 µs) N-PE | I_{imp} | 25 kA |
| Nominal discharge current (8/20 µs) L-N | I_n | 30 kA |
| Nominal discharge current (8/20 µs) N-PE | I_n | 30 kA |
| Maximum discharge current (8/20 µs) L-N | I_{max} | 60 kA |
| Maximum discharge current (8/20 µs) N-PE | I_{max} | 100 kA |
| Voltage protection level mode L-N | U_p | 1,5 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 2 kV |
| Class test T3: Test voltage | U_{oc} | 20 kV |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Ability to independently switch off the following current N-PE | I_f | 0,1 kA |
| Maximum overcurrent protection | | 160 A gL/gG |
| Response time L-N | t_a | 100 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication L-N | red indication field | red indication field |
| Fault indication N-PE | no | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A07043 | A07049 |
| Spare module | FLP-12,5-VBH/0 | FLP-NPE-25-VH/0 |
| Ordering number | A07050 | A07066 |
| | | A07050 |

FLP-12,5 V/1 (S)

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling

- varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



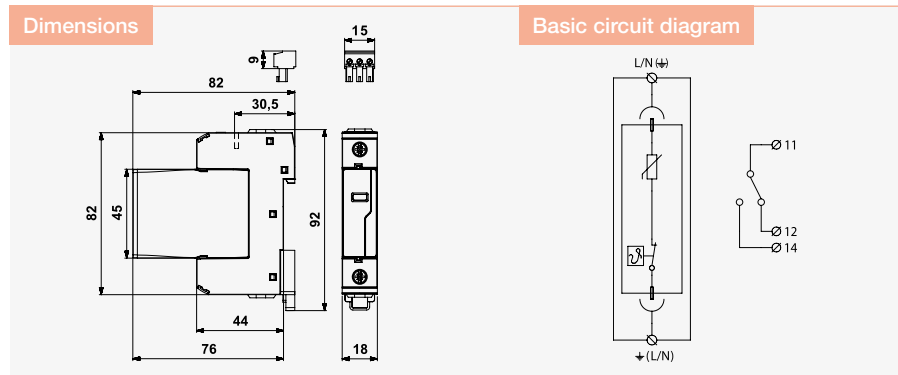
| Parameter/Type | FLP-12,5 V/1 | FLP-12,5 V/1 S |
|--|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC / 350 V DC | 275 V AC / 350 V DC |
| Lightning impulse current (10/350 μ s) I_{imp} | 12,5 kA | 12,5 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA | 60 kA |
| Voltage protection level at 5 kA U_p | 0,9 kV | 0,9 kV |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03421 | A03422 |

| Spare module | FLP-12,5 V/0 | FLP-12,5 V/0 |
|-----------------|--------------|--------------|
| Ordering number | A03431 | A03431 |

FLP-12,5-075-VH/1(S)

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling

- varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



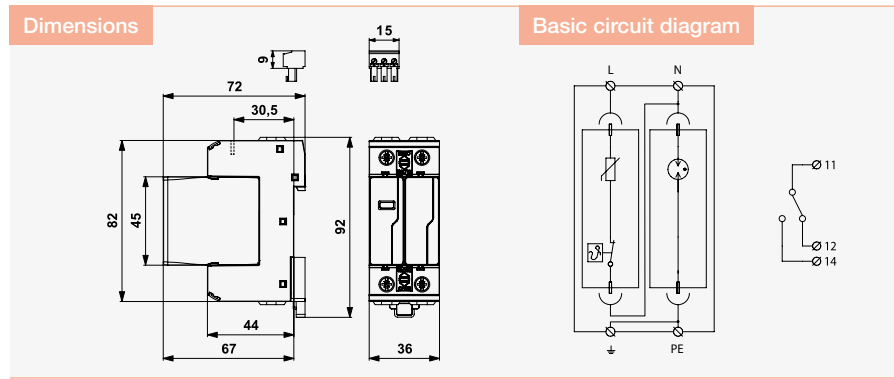
| Parameter/Type | FLP-12,5-075-VH/1 | FLP-12,5-075-VH/1S |
|--|---|---|
| Nominal voltage U_n | 48 ÷ 60 V AC/DC | 48 ÷ 60 V AC/DC |
| Maximum operating voltage U_c | 75 V AC / DC | 75 V AC / DC |
| Lightning impulse current (10/350 μ s) I_{imp} | 12,5 kA | 12,5 kA |
| Nominal discharge current (8/20 μ s) I_n | 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 0,28 kV | 0,28 kV |
| Voltage protection level U_p | 0,45 kV | 0,45 kV |
| Short-circuit current rating I_{SCCR} | 25 kA | 25 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A04168 | A04169 |

| Spare module | FLP-12,5-075-VH/0 | FLP-12,5-075-VH/0 |
|-----------------|-------------------|-------------------|
| Ordering number | A04571 | A04571 |

FLP-12,5 V/1(S)+1

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling, module locking

- combination of varistor lightning current arrester and encapsulated efficiency spark gap, connected in the 1+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



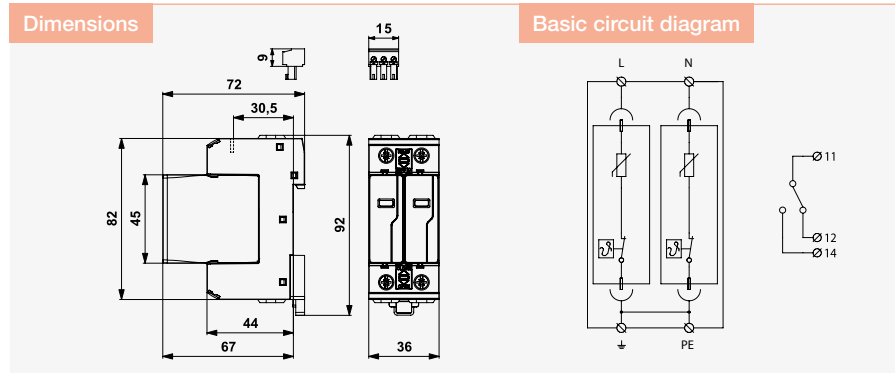
| Parameter/Type | FLP-12,5 V/1+1 | FLP-12,5 V/1S+1 |
|---|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage L-N U_c | 275 V AC | 275 V AC |
| Maximum operating voltage N-PE U_c | 255 V AC | 255 V AC |
| Lightning impulse current (10/350 µs) L-N I_{imp} | 12,5 kA | 12,5 kA |
| Lightning impulse current (10/350 µs) N-PE I_{imp} | 25 kA | 25 kA |
| Nominal discharge current (8/20 µs) L-N I_n | 30 kA | 30 kA |
| Nominal discharge current (8/20 µs) N-PE I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 µs) L-N I_{max} | 60 kA | 60 kA |
| Maximum discharge current (8/20 µs) N-PE I_{max} | 60 kA | 60 kA |
| Voltage protection level at 5 kA L-N U_p | 0,9 kV | 0,9 kV |
| Voltage protection level mode L-N U_p | 1,5 kV | 1,5 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV |
| Ability to independently switch off the following current N-PE I_{fi} | 0,1 kA | 0,1 kA |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time L-N t_a | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication L-N | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03423 | A03424 |

| Spare module | FLP-12,5 V/0 | FLP-NPE 25 V/0 | FLP-12,5 V/0 | FLP-NPE 25 V/0 |
|-----------------|--------------|----------------|--------------|----------------|
| Ordering number | A03431 | A03432 | A03431 | A03432 |

FLP-12,5 V/2 (S)

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling, module locking

- two-pole varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



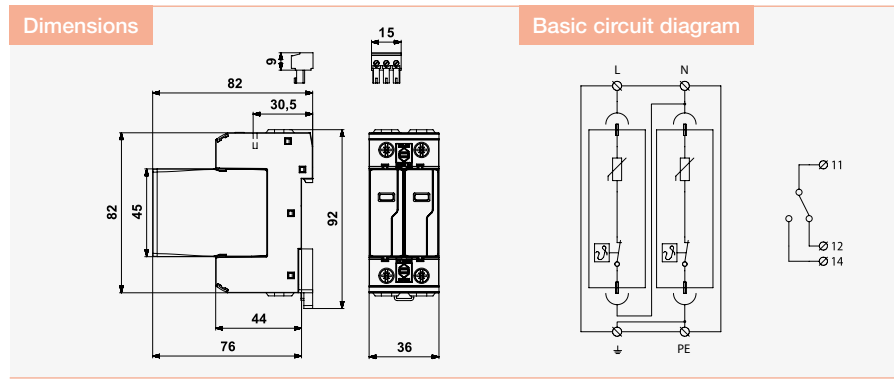
| Parameter/Type | FLP-12,5 V/2 | FLP-12,5 V/2 S |
|--|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC / 350 V DC | 275 V AC / 350 V DC |
| Lightning impulse current (10/350 μ s) I_{imp} | 12,5 kA | 12,5 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA | 60 kA |
| Voltage protection level at 5 kA U_p | 0,9 kV | 0,9 kV |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03809 | A05182 |

| Spare module | FLP-12,5 V/0 | FLP-12,5 V/0 |
|-----------------|--------------|--------------|
| Ordering number | A03431 | A03431 |

FLP-12,5-075-VH/2 (S)

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling

- varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



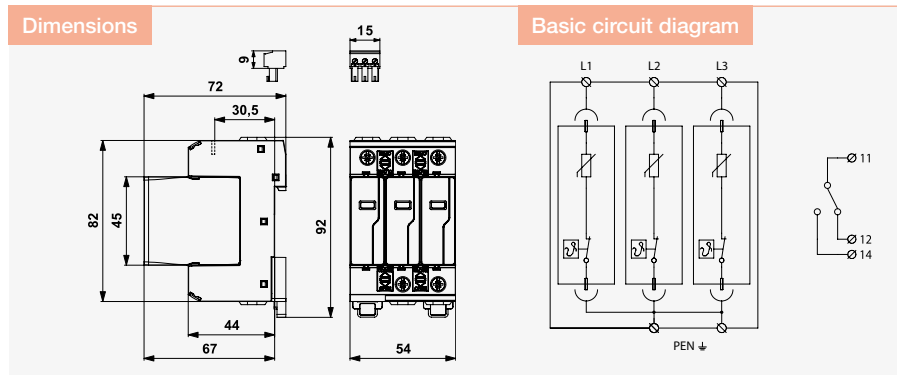
| Parameter/Type | FLP-12,5-075-VH/2 | FLP-12,5-075-VH/2S |
|--|---|---|
| Nominal voltage U_n | 48 ÷ 60 V AC/DC | 48 ÷ 60 V AC/DC |
| Maximum operating voltage U_c | 75 V AC / DC | 75 V AC / DC |
| Lightning impulse current (10/350 μ s) I_{imp} | 12,5 kA | 12,5 kA |
| Nominal discharge current (8/20 μ s) I_n | 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 0,28 kV | 0,28 kV |
| Voltage protection level U_p | 0,45 kV | 0,45 kV |
| Short-circuit current rating I_{SCCR} | 25 kA | 25 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A04170 | A04171 |

| Spare module | FLP-12,5-075-VH/0 | FLP-12,5-075-VH/0 |
|-----------------|-------------------|-------------------|
| Ordering number | A04571 | A04571 |

FLP-12,5 V/3 (S)

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling, module locking

- three-pole varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



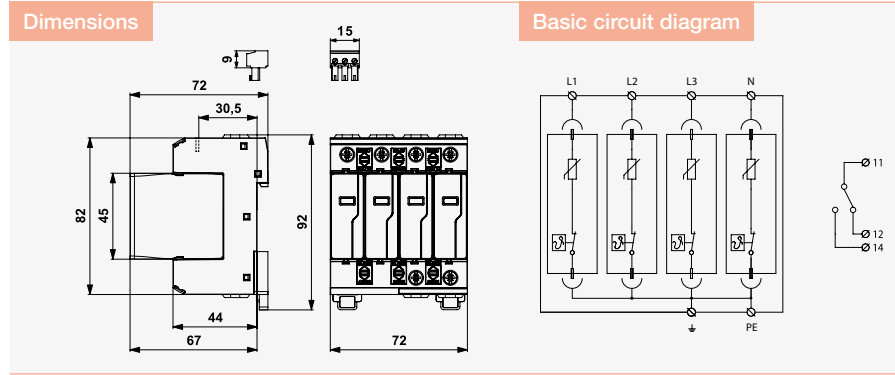
| Parameter/Type | FLP-12,5 V/3 | FLP-12,5 V/3 S |
|--|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC / 350 V DC | 275 V AC / 350 V DC |
| Lightning impulse current (10/350 μ s) I_{imp} | 12,5 kA | 12,5 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA | 60 kA |
| Voltage protection level at 5 kA U_p | 0,9 kV | 0,9 kV |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03425 | A03426 |

| Spare module | FLP-12,5 V/0 | FLP-12,5 V/0 |
|-----------------|--------------|--------------|
| Ordering number | A03431 | A03431 |

FLP-12,5 V/4 (S)

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling, module locking

- four-pole varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



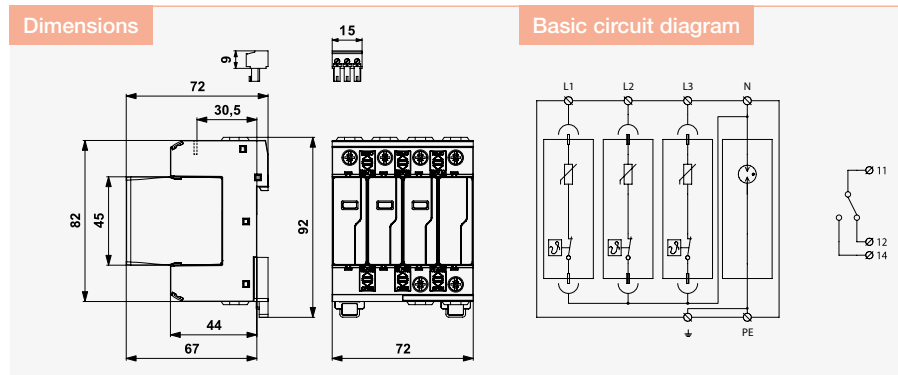
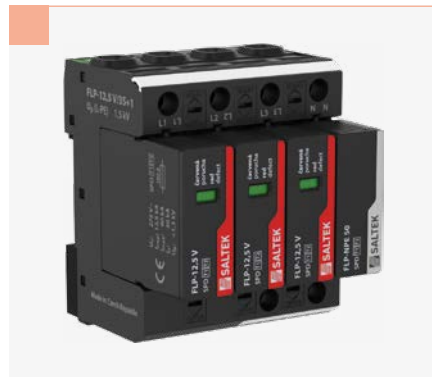
| Parameter/Type | FLP-12,5 V/4 | FLP-12,5 V/4 S |
|--|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC / 350 V DC | 275 V AC / 350 V DC |
| Lightning impulse current (10/350 μ s) I_{imp} | 12,5 kA | 12,5 kA |
| Nominal discharge current (8/20 μ s) I_n | 30 kA | 30 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 60 kA | 60 kA |
| Voltage protection level at 5 kA U_p | 0,9 kV | 0,9 kV |
| Voltage protection level U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCOR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03429 | A03430 |

| Spare module | FLP-12,5 V/0 | FLP-12,5 V/0 |
|-----------------|--------------|--------------|
| Ordering number | A03431 | A03431 |

FLP-12,5 V/3(S)+1

SPD type 1 and type 2 – lightning current and surge arresters, MOV T1, T2
pluggable module, visual fault signalling, module locking

- combination of varistor lightning current arrester and encapsulated efficiency spark gap, connected in the 3+1 mode
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)

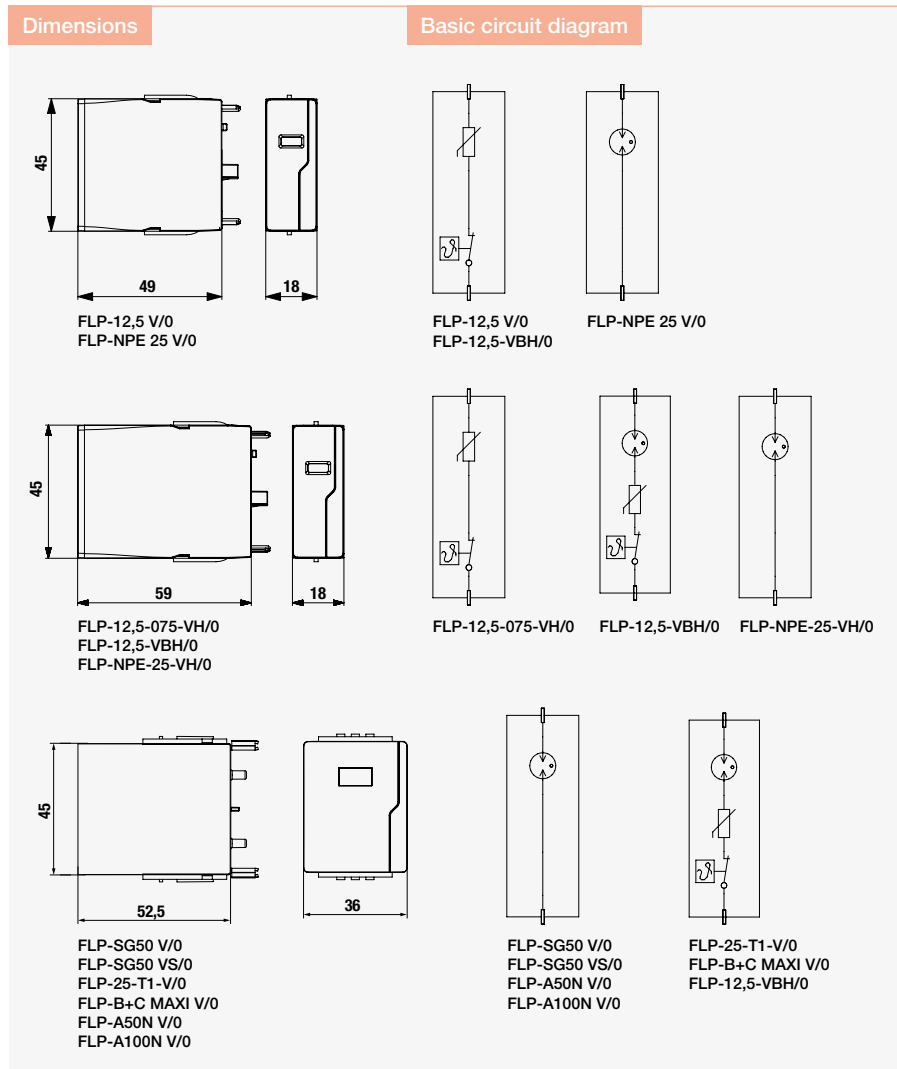


| Parameter/Type | FLP-12,5 V/3+1 | FLP-12,5 V/3S+1 |
|--|---|---|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 275 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Lightning impulse current (10/350 μ s) L-N | I_{imp} | 12,5 kA |
| Lightning impulse current (10/350 μ s) N-PE | I_{imp} | 50 kA |
| Nominal discharge current (8/20 μ s) L-N | I_n | 30 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n | 50 kA |
| Maximum discharge current (8/20 μ s) L-N | I_{max} | 60 kA |
| Maximum discharge current (8/20 μ s) N-PE | I_{max} | 100 kA |
| Voltage protection level at 5 kA L-N | U_p | 0,9 kV |
| Voltage protection level mode L-N | U_p | 1,5 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 1,5 kV |
| Ability to independently switch off the following current N-PE | I_f | 0,1 kA |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 160 A gL/gG |
| Response time L-N | t_a | 25 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication L-N | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 | EN 61643-11:2012, IEC 61643-11:2011 / T1,T2 |
| Ordering number | A03427 | A03428 |

| Spare module | FLP-12,5 V/0 | FLP-12,5 V/0 |
|-----------------|--------------|--------------|
| Ordering number | A03431 | A03431 |

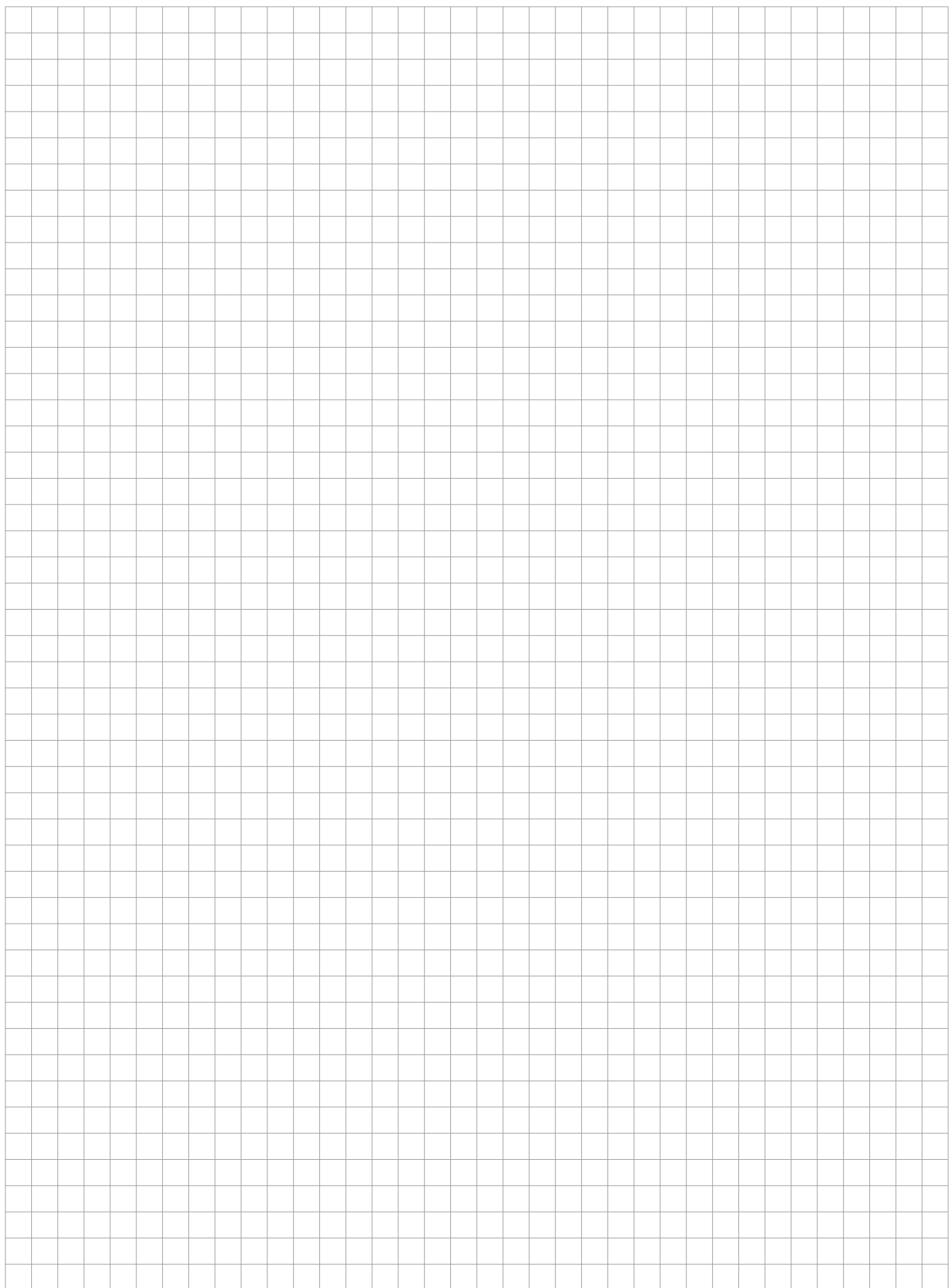
FLP-...V/0

Replacement modules of SPD type 1
and type 1 and 2



| Type | Ordering number |
|-------------------|-----------------|
| FLP-SG50 V/0 | A04227 |
| FLP-SG50 VS/0 | A04148 |
| FLP-25-T1-V/0 | A05453 |
| FLP-A50N V/0 | A03537 |
| FLP-A100N V/0 | A03536 |
| FLP-B+C MAXI V/0 | A03535 |
| FLP-12,5 V/0 | A03431 |
| FLP-NPE 25 V/0 | A03432 |
| FLP-12,5-075-VH/0 | A04571 |
| FLP-12,5-VBH/0 | A07050 |
| FLP-NPE-25-VH/0 | A07066 |

Notes

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SPDs connected to LV power supply systems up to 1 000 V



Surge Arresters SPDs Type 2



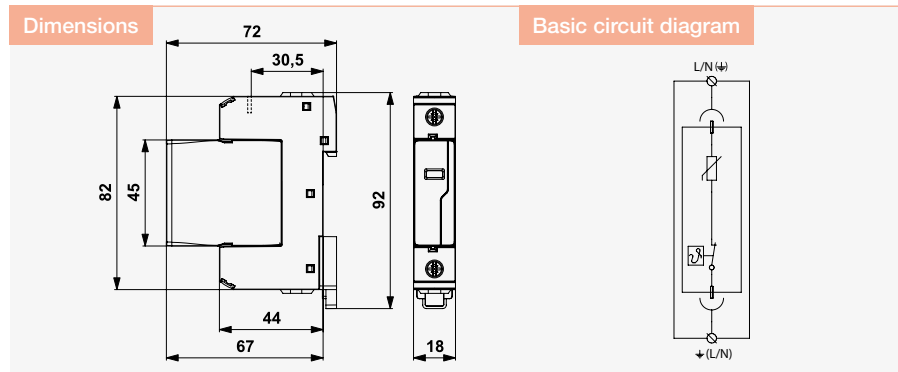
- Surge Arresters, SPDs Type 2
- Suitable for TN, TT, IT networks
- Installation mainly to sub-distribution boards
- Line SLP-... V
- Line SLP-... VB

SLP-... V/1

SPD type 2 – surge arrester, MOV
pluggable module, visual fault signalling

- varistor surge arrester
- installation to LV installations, especially to sub-distribution boards

- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages



| Parameter/Type | SLP-075 V/1 | SLP-150 V/1 | SLP-275 V/1 | SLP-385 V/1 | SLP-440 V/1 | SLP-600 V/1 |
|--|--|--|--|--|--|--|
| Nominal voltage U_n | 60 V AC | 120 V AC | 230 V AC | - | 400 V AC | 230 ÷ 690 V AC |
| Maximum operating voltage of varistor | - | - | - | - | - | 880 V AC |
| Maximum operating voltage U_c | 75 V AC / 100 V DC | 150 V AC / 200 V DC | 275 V AC / 350 V DC | 385 V AC / 500 V DC | 440 V AC / 585 V DC | 760 V AC |
| Nominal discharge current (8/20 μ s) I_n | 15 kA | 15 kA | 20 kA | 20 kA | 20 kA | 15 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA | 40 kA | 40 kA | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 0,3 kV | 0,45 kV | 0,9 kV | 1,3 kV | 1,5 kV | 2,7 kV |
| Voltage protection level U_p | 0,4 kV | 0,7 kV | 1,35 kV | 1,8 kV | 1,9 kV | 3,2 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA | 50 kA | 50 kA | 25 kA | 25 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG | 160 A gL/gG | 160 A gL/gG | 125 A gL/gG | 100 A gL/gG |
| Response time t_a | 25 ns | 25 ns | 25 ns | 25 ns | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field | red indication field | red indication field | red indication field |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | | | | | |
| Ordering number | A01815 | A05185 | A01617 | A01955 | A01817 | A03301 |

| Spare module | SLP-075 V/0 | SLP-150 V/0 | SLP-275 V/0 | SLP-385 V/0 | SLP-440 V/0 | SLP-600 V/0 |
|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Ordering number | A01811 | A05193 | A02368 | A01950 | A01813 | A03303 |

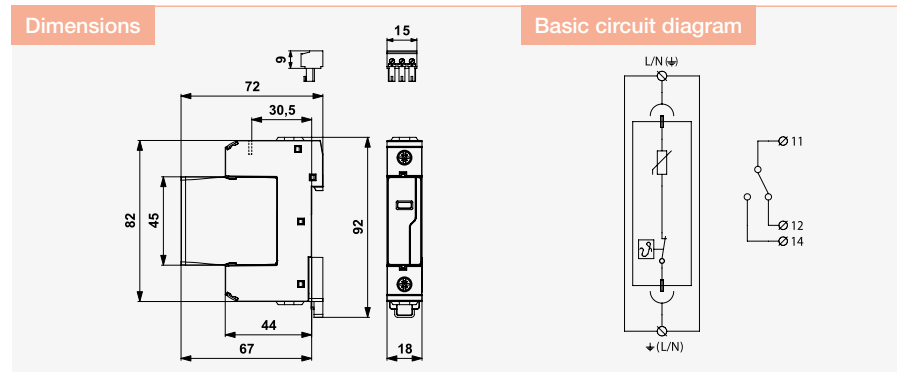
SLP-... V/1 S

SPD type 2 – surge arrester, MOV

pluggable module, visual fault signalling, remote fault signalling

- varistor surge arrester
- installation to LV installations, especially to sub-distribution boards
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages

- remote fault signalling (S)



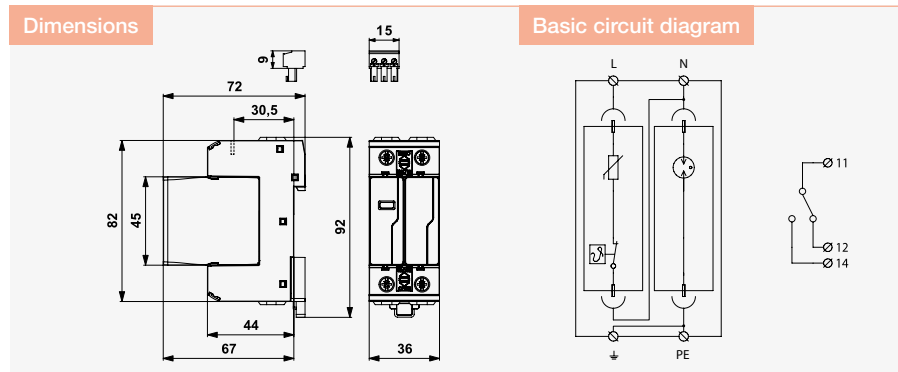
| Parameter/Type | SLP-075 V/1 S | SLP-150 V/1 S | SLP-275 V/1 S | SLP-385 V/1 S | SLP-440 V/1 S | SLP-600 V/1 S |
|--|--|--|--|--|--|--|
| Nominal voltage U_n | 60 V AC | 120 V AC | 230 V AC | - | 400 V AC | 230 ÷ 690 V AC |
| Maximum operating voltage of varistor | - | - | - | - | - | 880 V AC |
| Maximum operating voltage U_c | 75 V AC / 100 V DC | 150 V AC / 200 V DC | 275 V AC / 350 V DC | 385 V AC / 500 V DC | 440 V AC / 585 V DC | 760 V AC |
| Nominal discharge current (8/20 μ s) I_n | 15 kA | 15 kA | 20 kA | 20 kA | 20 kA | 15 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA | 40 kA | 40 kA | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 0,3 kV | 0,45 kV | 0,9 kV | 1,3 kV | 1,5 kV | 2,7 kV |
| Voltage protection level U_p | 0,4 kV | 0,7 kV | 1,35 kV | 1,8 kV | 1,9 kV | 3,2 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA | 50 kA | 50 kA | 25 kA | 25 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG | 160 A gL/gG | 160 A gL/gG | 125 A gL/gG | 100 A gL/gG |
| Response time t_a | 25 ns | 25 ns | 25 ns | 25 ns | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field | red indication field | red indication field | red indication field |
| Remote indication | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | | | | | |
| Ordering number | A01823 | A05186 | A01618 | A02771 | A01825 | A03302 |

| Spare module | SLP-075 V/0 | SLP-150 V/0 | SLP-275 V/0 | SLP-385 V/0 | SLP-440 V/0 | SLP-600 V/0 |
|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Ordering number | A01811 | A05193 | A02368 | A01950 | A01813 | A03303 |

SLP-275 V/1(S)+1

SPD type 2 – surge arrester, MOV
pluggable module, visual fault signalling, module locking

- combination of varistor surge arrester and encapsulated spark gap, connected in the 1+1 mode
- installation to LV installations, especially to sub-distribution boards in TT and also TN-S systems
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



| Parameter/Type | SLP-275 V/1+1 | SLP-275 V/1S+1 |
|--|--|--|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 275 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Nominal discharge current (8/20 μ s) L-N | I_n | 20 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n | 20 kA |
| Maximum discharge current (8/20 μ s) L-N | I_{max} | 40 kA |
| Maximum discharge current (8/20 μ s) N-PE | I_{max} | 40 kA |
| Voltage protection level at 5 kA L-N | U_p | 0,9 kV |
| Voltage protection level mode L-N | U_p | 1,35 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 1,5 kV |
| Ability to independently switch off the following current N-PE | I_f | 0,1 kA |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 160 A gL/gG |
| Response time L-N | t_a | 25 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication L-N | | red indication field |
| Fault indication N-PE | | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | EN 61643-11:2012, IEC 61643-11:2011 / T2 |
| Ordering number | A01948 | A02491 |

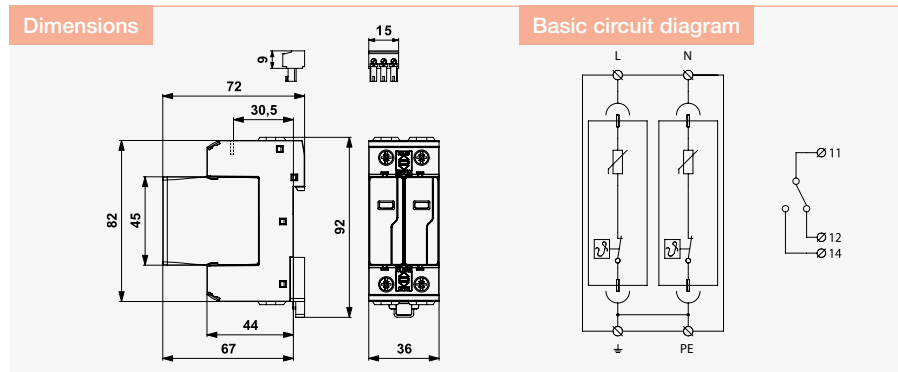
| Spare module | SLP-275 V/0 | SLP-NPE V/0 | SLP-275 V/0 | SLP-NPE V/0 |
|-----------------|-------------|-------------|-------------|-------------|
| Ordering number | A02368 | A03722 | A02368 | A03722 |

SLP-... V/2 (S)

SPD type 2 – surge arrester, MOV

pluggable module, visual fault signalling, module locking

- two-pole varistor surge arrester
- installation to LV installations, especially to sub-distribution boards in TN-S systems
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



| Parameter/Type | SLP-075 V/2 | SLP-075 V/2 S | SLP-275 V/2 | SLP-275 V/2 S |
|--|--|--|--|--|
| Nominal voltage U_n | 60 V AC | 60 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 75 V AC / 100 V DC | 75 V AC / 100 V DC | 275 V AC / 350 V DC | 275 V AC / 350 V DC |
| Nominal discharge current (8/20 μ s) I_n | 15 kA | 15 kA | 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 0,3 kV | 0,3 kV | 0,9 kV | 0,9 kV |
| Voltage protection level U_p | 0,4 kV | 0,4 kV | 1,35 kV | 1,35 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | | | |
| Ordering number | A07022 | A07023 | A01619 | A05183 |

| Spare module | SLP-075 V/0 | SLP-075 V/0 | SLP-275 V/0 | SLP-275 V/0 |
|-----------------|-------------|-------------|-------------|-------------|
| Ordering number | A01811 | A01811 | A02368 | A02368 |

SLP-275 V/3 (S)

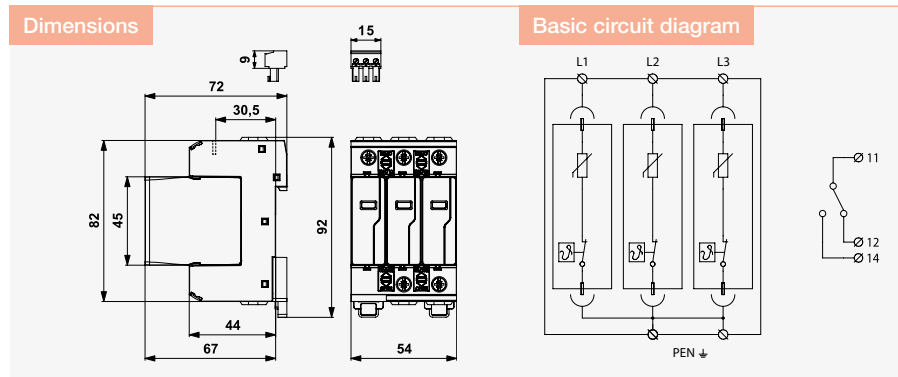
SPD type 2 – surge arrester, MOV

pluggable module, visual fault signalling, module locking

- three-pole varistor surge arrester
- installation to LV installations, especially to sub-distribution boards in TN-C systems

- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages

- optional remote fault signalling (S)



| Parameter/Type | SLP-275 V/3 | SLP-275 V/3 S |
|--|--|--|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage | U_c | 275 V AC / 350 V DC |
| Nominal discharge current (8/20 μ s) | I_n | 20 kA |
| Maximum discharge current (8/20 μ s) | I_{max} | 40 kA |
| Voltage protection level at 5 kA | U_p | 0,9 kV |
| Voltage protection level | U_p | 1,35 kV |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 160 A gL/gG |
| Response time | t_a | 25 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication | | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C |
| Mounting | | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | EN 61643-11:2012, IEC 61643-11:2011 / T2 |
| Ordering number | A01760 | A01761 |

| Spare module | SLP-275 V/0 | SLP-275 V/0 |
|-----------------|-------------|-------------|
| Ordering number | A02368 | A02368 |

SLP-275 V/4 (S)

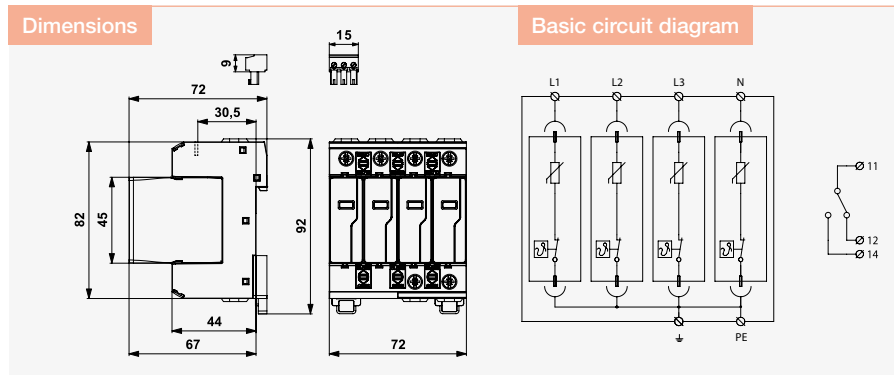
SPD type 2 – surge arrester, MOV

pluggable module, visual fault signalling, module locking

- four-pole varistor surge arrester
- installation to LV installations, especially to sub-distribution boards in TN-S systems

- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages

- optional remote fault signalling (S)



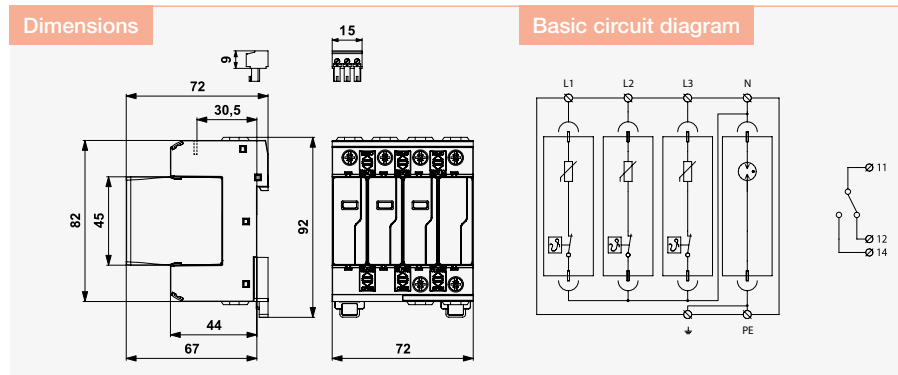
| Parameter/Type | SLP-275 V/4 | SLP-275 V/4 S |
|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC / 350 V DC | 275 V AC / 350 V DC |
| Nominal discharge current (8/20 μ s) I_n | 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 0,9 kV | 0,9 kV |
| Voltage protection level U_p | 1,35 kV | 1,35 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 50 kA |
| Maximum overcurrent protection | 160 A gL/gG | 160 A gL/gG |
| Response time t_a | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | EN 61643-11:2012, IEC 61643-11:2011 / T2 |
| Ordering number | A01722 | A01763 |

| Spare module | SLP-275 V/0 | SLP-275 V/0 |
|-----------------|-------------|-------------|
| Ordering number | A02368 | A02368 |

SLP-275 V/3(S)+1

SPD type 2 – surge arrester, MOV
pluggable module, visual fault signalling, module locking

- combination of varistor surge arrester and encapsulated spark gap, connected in the 3+1 mode
- installation to LV installations, especially to sub-distribution boards in TT and also TN-S systems
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



| Parameter/Type | SLP-275 V/3+1 | SLP-275 V/3S+1 |
|--|--|--|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 275 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Nominal discharge current (8/20 μ s) L-N | I_n | 20 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n | 20 kA |
| Maximum discharge current (8/20 μ s) L-N | I_{max} | 40 kA |
| Maximum discharge current (8/20 μ s) N-PE | I_{max} | 40 kA |
| Voltage protection level at 5 kA L-N | U_p | 0,9 kV |
| Voltage protection level mode L-N | U_p | 1,35 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Voltage protection level mode L-PE | U_p | 1,5 kV |
| Ability to independently switch off the following current N-PE | I_{fi} | 0,1 kA |
| Short-circuit current rating | I_{SCCR} | 50 kA |
| Maximum overcurrent protection | | 160 A gL/gG |
| Response time L-N | t_a | 25 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication L-N | | red indication field |
| Fault indication N-PE | | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2 | EN 61643-11:2012, IEC 61643-11:2011 / T2 |
| Ordering number | A01946 | A02002 |

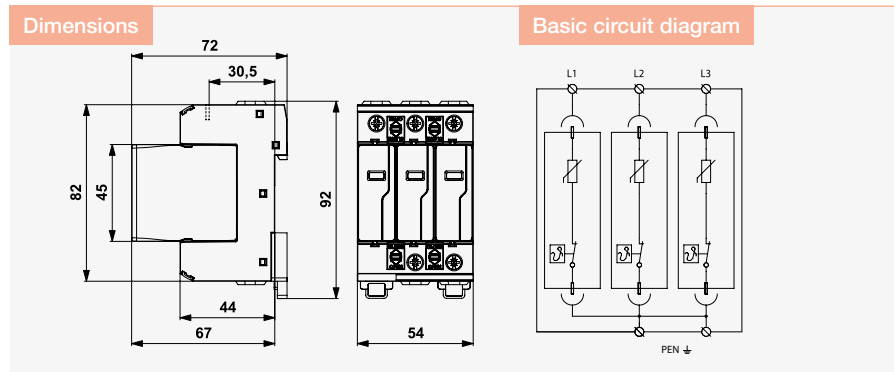
| Spare module | SLP-275 V/0 | SLP-NPE V/0 | SLP-275 V/0 | SLP-NPE V/0 |
|-----------------|-------------|-------------|-------------|-------------|
| Ordering number | A02368 | A03722 | A02368 | A03722 |

SLP-... V/3

SPD type 2 – surge arrester, MOV

pluggable module, visual fault signalling, module locking

- three-pole varistor surge arrester
- installation to LV installations, especially to sub-distribution boards in TN, IT systems
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- suitable for the protection of wind farms and inverters



| Parameter/Type | SLP-385 V/3 | SLP-440 V/3 | SLP-600 V/3 |
|--|--|--|--|
| Nominal voltage U_n | 230 V AC | 400 V AC | 230÷690 V AC |
| Maximum operating voltage U_c | 385 V AC / 500 V DC | 440 V AC / 585 V DC | 760 V AC |
| Nominal load current I_n | 20 kA | 20 kA | 15 kA |
| Maximum discharge current (8/20 μ s) I_{max} | 40 kA | 40 kA | 40 kA |
| Voltage protection level at 5 kA U_p | 1,3 kV | 1,5 kV | 2,7 kV |
| Voltage protection level U_p | 1,8 kV | 1,9 kV | 3,2 kV |
| Short-circuit current rating I_{SCCR} | 50 kA | 25 kA | 25 kA |
| Maximum overcurrent protection | 160 A gL/gG | 125 A gL/gG | 100 A gL/gG |
| Response time t_a | 25 ns | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 |
| Ordering number | A01952 | A01910 | A06076 |

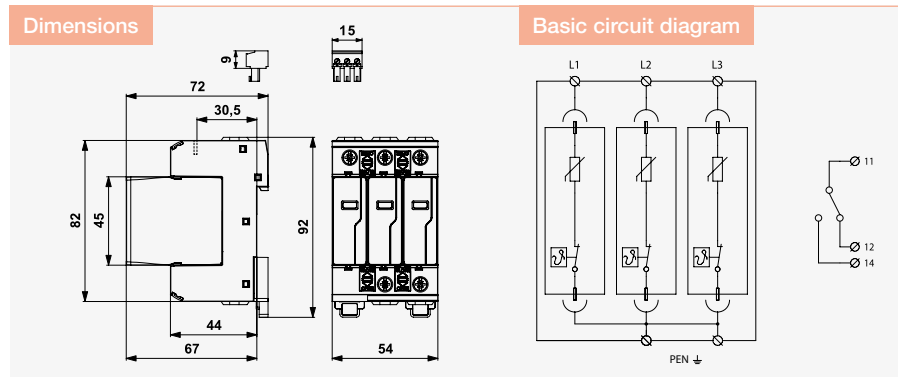
| Spare module | SLP-385 V/0 | SLP-440 V/0 | SLP-600 V/0 |
|-----------------|-------------|-------------|-------------|
| Ordering number | A01950 | A01813 | A03303 |

SLP-... V/3 S

SPD type 2 – surge arrester, MOV

pluggable module, visual fault signalling, module locking, remote fault signalling

- three-pole varistor surge arrester
- installation to LV installations, especially to sub-distribution boards in TN, IT systems
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- suitable for the protection of wind farms and inverters



| Parameter/Type | SLP-385 V/3 S | SLP-440 V/3 S | SLP-600 V/3 S |
|--|--|--|--|
| Nominal voltage | U_n 230 V AC | 400 V AC | 230÷690 V AC |
| Maximum operating voltage | U_c 385 V AC / 500 V DC | 440 V AC / 585 V DC | 760 V AC |
| Nominal load current | I_n 20 kA | 20 kA | 15 kA |
| Maximum discharge current (8/20 μ s) | I_{max} 40 kA | 40 kA | 40 kA |
| Voltage protection level at 5 kA | U_p 1,3 kV | 1,5 kV | 2,7 kV |
| Voltage protection level | U_p 1,8 kV | 1,9 kV | 3,2 kV |
| Short-circuit current rating | I_{SCCR} 50 kA | 25 kA | 25 kA |
| Maximum overcurrent protection | 160 A gL/gG | 125 A gL/gG | 100 A gL/gG |
| Response time | t_a 25 ns | 25 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field |
| Remote indication | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 |
| Ordering number | A02633 | A01913 | A06305 |

| Spare module | SLP-385 V/0 | SLP-440 V/0 | SLP-600 V/0 |
|-----------------|-------------|-------------|-------------|
| Ordering number | A01950 | A01813 | A03303 |

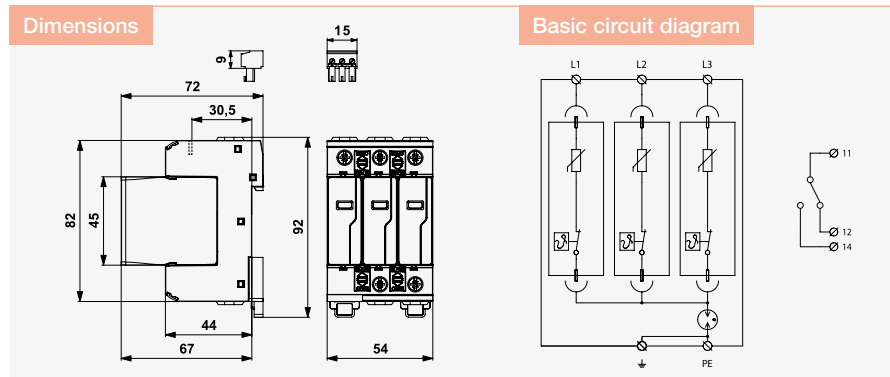
SLP-600-V/3YS-IT

NEW

SPD type 2 – surge arrester, MOV

pluggable module, visual fault signaling, module locking, remote fault signaling

- three-pole varistor surge arrester
- installation to LV installations, especially to sub-distribution boards in IT systems
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- remote fault signaling



| Parameter/Type | SLP-600-V/3YS-IT |
|--|--|
| Nominal voltage | U_n 400÷690 V AC |
| Maximum operating voltage | U_c 760 V AC |
| Nominal discharge current (8/20 μ s) | I_n 20 kA |
| Maximum discharge current (8/20 μ s) | I_{max} 40 kA |
| Voltage protection level | U_p 3,4 kV |
| Voltage protection level at 5 kA | U_p 2,5 kV |
| Short-circuit current rating | I_{SCCR} 25 kA |
| Maximum overcurrent protection | 100 A gL/gG |
| Response time | t_a 100 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² |
| Fault indication | red indication field |
| Remote indication | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 |
| Ordering number | A04199 |

On sale from 1. 6. 2023

| Spare module | SLP-600 V/0 |
|-----------------|-------------|
| Ordering number | A03303 |

SLP-...-VB/1

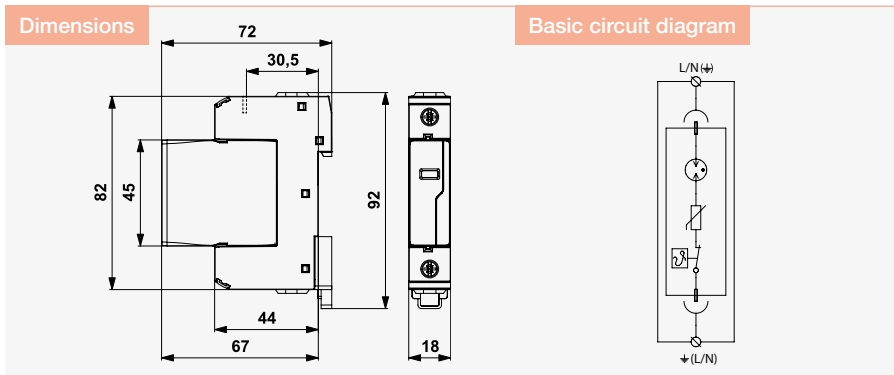
NEW

SPD type 2 – surge arrester, combination type
pluggable module, visual fault signaling

- combined type surge arrester (serial combination of varistor+GDT)
- installation to LV installations, especially to sub-distribution boards in areas with unstable grid voltage and where diesel

- generators are used, suitable also for measuring circuits
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike

- in areas with higher storm activity or switching overvoltages or as the first stage of for protection for measuring circuits
- zero leakage current**



| Parameter/Type | SLP-075-VB/1 | SLP-150-VB/1 | SLP-275-VB/1 |
|--|--|--|--|
| Nominal voltage | U_n 48, 60 V AC | 100–120 V AC | 230 V AC |
| Nominal voltage DC | U_n 60 V DC | 120 V DC | 220 V DC |
| Maximum operating voltage | U_c 75 V AC | 150 V AC | 275 V AC |
| Nominal load current | I_n 20 kA | 20 kA | 20 kA |
| Maximum discharge current (8/20 µs) | I_{max} 40 kA | 40 kA | 40 kA |
| Voltage protection level | U_p 0,7 kV | 1,0 kV | 1,4 kV |
| Voltage protection level at 5 kA (8/20 µs) | U_{RES} 0,4 kV | 0,6 kV | 1,0 kV |
| Lightning impulse current (10/350 µs) | I_{imp} 2,5 kA | 2,5 kA | 2,5 kA |
| Short-circuit current rating | I_{SCCR} 50 kA | 50 kA | 50 kA |
| Maximum overcurrent protection AC | 125 A gL/gG | 125 A gL/gG | 125 A gL/gG |
| Maximum overcurrent protection DC | 63 A | 63 A | 63 A |
| Threshold frequency | 75 MHz | 75 MHz | 75 MHz |
| Response time | t_a 100 ns | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 |
| Ordering number | A07051 | A07053 | A07055 |

On sale from 1. 5. 2023

| Spare module | SLP-075-VB/0 | SLP-150-VB/0 | SLP-275-VB/0 |
|-----------------|--------------|--------------|--------------|
| Ordering number | A07063 | A07064 | A07065 |

SLP-...-VB/1 S

NEW

SPD type 2 – surge arrester, combination type

pluggable module, visual fault signaling, remote fault signaling

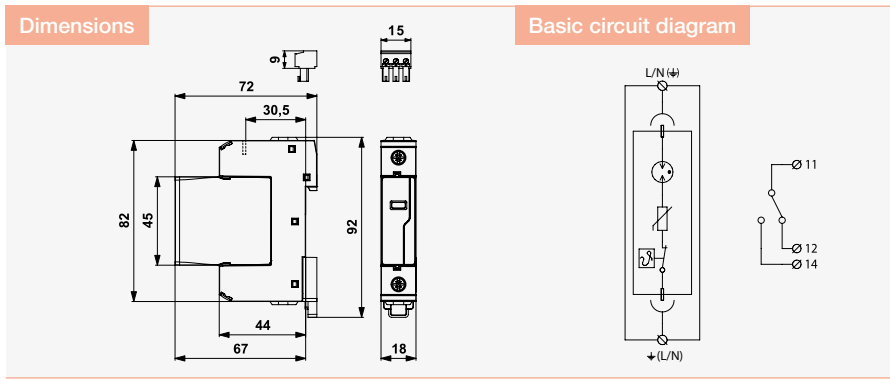
- combined type surge arrester (serial combination of varistor+GDT)
- installation to LV installations, especially to sub-distribution boards in areas with unstable grid voltage and where diesel

generators are used, suitable also for measuring circuits

- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike

in areas with higher storm activity or switching overvoltages or as the first stage of for protection for measuring circuits

- zero leakage current



| Parameter/Type | SLP-075-VB/1S | SLP-150-VB/1S | SLP-275-VB/1S |
|--|--|--|--|
| Nominal voltage | U_n 48, 60 V AC | 100–120 V AC | 230 V AC |
| Nominal voltage DC | U_n 60 V DC | 120 V DC | 220 V DC |
| Maximum operating voltage | U_c 75 V AC | 150 V AC | 275 V AC |
| Nominal load current | I_n 20 kA | 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) | I_{max} 40 kA | 40 kA | 40 kA |
| Voltage protection level | U_p 0,7 kV | 1,0 kV | 1,4 kV |
| Voltage protection level at 5 kA (8/20 μ s) | U_{RES} 0,4 kV | 0,6 kV | 1,0 kV |
| Lightning impulse current (10/350 μ s) | I_{imp} 2,5 kA | 2,5 kA | 2,5 kA |
| Short-circuit current rating | I_{SCCR} 50 kA | 50 kA | 50 kA |
| Maximum overcurrent protection AC | 125 A gL/gG | 125 A gL/gG | 125 A gL/gG |
| Maximum overcurrent protection DC | 63 A | 63 A | 63 A |
| Threshold frequency | 75 MHz | 75 MHz | 75 MHz |
| Response time | t_a 100 ns | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field |
| Remote indication | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 |
| Ordering number | A07052 | A07054 | A07056 |

On sale from 1. 5. 2023

| Spare module | SLP-075-VB/0 | SLP-150-VB/0 | SLP-275-VB/0 |
|-----------------|--------------|--------------|--------------|
| Ordering number | A07063 | A07064 | A07065 |

SLP-275-VB/1(S)+1

NEW

SPD type 2 – surge arrester, combination type
pluggable module, visual fault signaling

- combination of combined type surge arrester (serial combination of varistor+GDT) and encapsulated spark gap, connected in the 1+1 mode
- installation to LV installations, especially to sub-distribution boards in areas with

unstable grid voltage and where diesel generators are used, suitable also for measuring circuits

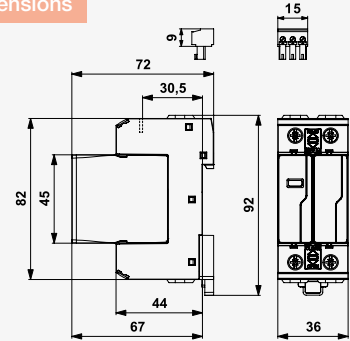
- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike

in areas with higher storm activity or switching overvoltages or as the first stage of for protection for measuring circuits

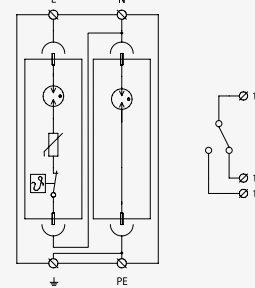
- zero leakage current
- optional remote fault signaling (S)



Dimensions



Basic circuit diagram



| Parameter/Type | SLP-275-VB/1+1 | SLP-275-VB/1S+1 |
|--|--|--|
| Nominal voltage | U_n 230/400 V AC | 230/400 V AC |
| Maximum operating voltage L-N | U_c 275 V AC | 275 V AC |
| Maximum operating voltage N-PE | U_c 255 V AC | 255 V AC |
| Nominal discharge current (8/20 μ s) L-N | I_n 20 kA | 20 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) L-N | I_{max} 40 kA | 40 kA |
| Maximum discharge current (8/20 μ s) N-PE | I_{max} 40 kA | 40 kA |
| Voltage protection level mode L-N | U_p 1,4 kV | 1,4 kV |
| Voltage protection level mode N-PE | U_p 2,5 kV | 2,5 kV |
| Voltage protection level mode L-PE | U_p 1,5 kV | 1,5 kV |
| Ability to independently switch off the following current N-PE | I_f 0,1 kA | 0,1 kA |
| Voltage protection level at 5 kA (8/20 μ s) | U_{RES} 1,0 kV | 1,0 kV |
| Lightning impulse current (10/350 μ s) | I_{imp} 2,5 kA | 2,5 kA |
| Short-circuit current rating | I_{SCCR} 50 kA | 50 kA |
| Maximum overcurrent protection | 125 A gL/gG | 125 A gL/gG |
| Response time | t_a 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | potential-free change-over contact | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 |
| Ordering number | A07057 | A07058 |

On sale from 1. 5. 2023

| Spare module | SLP-275-VB/0 | SLP-NPE V/0 | SLP-275-VB/0 | SLP-NPE V/0 |
|-----------------|--------------|-------------|--------------|-------------|
| Ordering number | A07065 | A03722 | A07065 | A03755 |

SLP-275-VB/3(S)+1

NEW

SPD type 2 – surge arrester, combination type
pluggable module, visual fault signaling

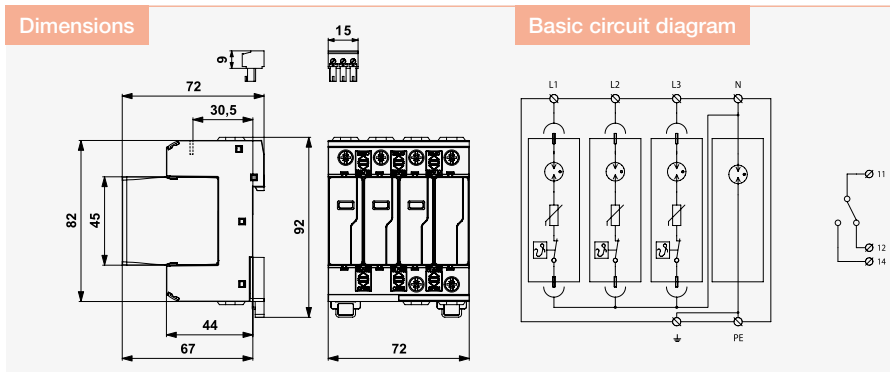
- combination of combined type surge arrester (serial combination of varistor+GDT) and encapsulated spark gap, connected in the 1+1 mode
- installation to LV installations, especially to sub-distribution boards in areas with

unstable grid voltage and where diesel generators are used, suitable also for measuring circuits

- for protection of the installations and equipments against impact of induced overvoltages during a lightning strike

in areas with higher storm activity or switching overvoltages or as the first stage of for protection for measuring circuits

- zero leakage current
- optional remote fault signaling (S)



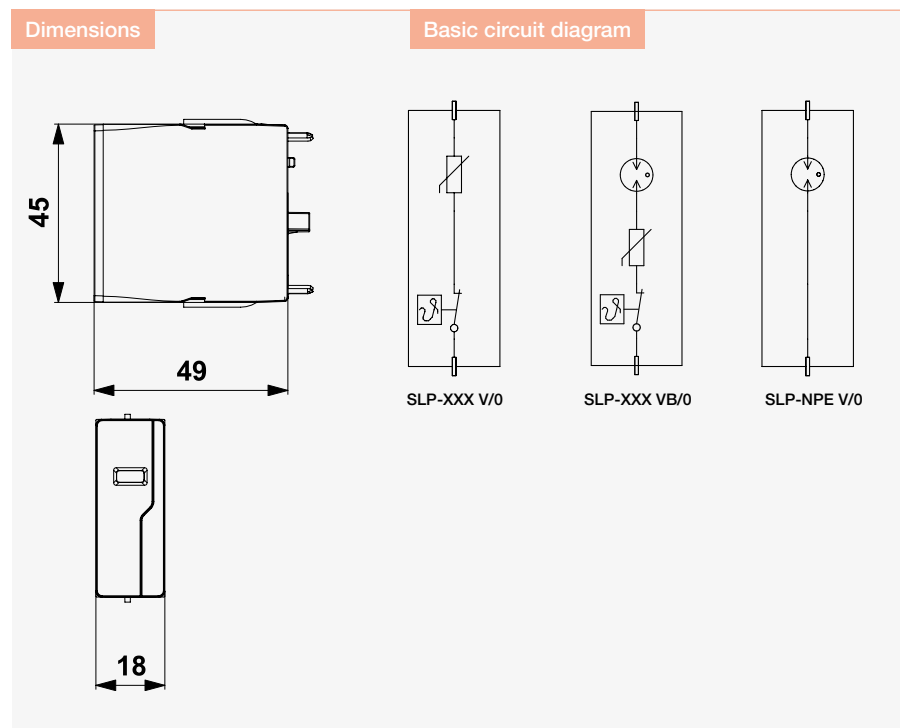
| Parameter/Type | SLP-275-VB/3+1 | SLP-275-VB/3S+1 |
|--|--|--|
| Nominal voltage | U_n 230/400 V AC | 230/400 V AC |
| Maximum operating voltage L-N | U_c 275 V AC | 275 V AC |
| Maximum operating voltage N-PE | U_c 255 V AC | 255 V AC |
| Nominal discharge current (8/20 μ s) L-N | I_n 20 kA | 20 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n 20 kA | 20 kA |
| Maximum discharge current (8/20 μ s) L-N | I_{max} 40 kA | 40 kA |
| Maximum discharge current (8/20 μ s) N-PE | I_{max} 40 kA | 40 kA |
| Voltage protection level mode L-N | U_p 1,4 kV | 1,4 kV |
| Voltage protection level mode N-PE | U_p 2,5 kV | 2,5 kV |
| Voltage protection level mode L-PE | U_p 1,5 kV | 1,5 kV |
| Ability to independently switch off the following current N-PE | I_f 0,1 kA | 0,1 kA |
| Voltage protection level at 5 kA (8/20 μ s) | U_{RES} 1,0 kV | 1,0 kV |
| Lightning impulse current (10/350 μ s) | I_{imp} 2,5 kA | 2,5 kA |
| Short-circuit current rating | I_{SCCR} 50 kA | 50 kA |
| Maximum overcurrent protection | 125 A gL/gG | 125 A gL/gG |
| Response time | t_a 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 35 mm ² | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 25 mm ² | 1 mm ² / 25 mm ² |
| Fault indication | potential-free change-over contact | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11 ed.2 / T2 | EN 61643-11 ed.2 / T2 |
| Ordering number | A07059 | A07060 |

On sale from 1. 5. 2023

| Spare module | SLP-275-VB/0 | SLP-NPE V/0 | SLP-275-VB/0 | SLP-NPE V/0 |
|-----------------|--------------|-------------|--------------|-------------|
| Ordering number | A07065 | A03722 | A07065 | A03755 |

SLP-... V/0

Replacement modules of SPD type 2



| Type | Ordering number |
|--------------|-----------------|
| SLP-075 V/0 | A01811 |
| SLP-150 V/0 | A05193 |
| SLP-275 V/0 | A02368 |
| SLP-385 V/0 | A01950 |
| SLP-440 V/0 | A01813 |
| SLP-600 V/0 | A03303 |
| SLP-NPE V/0 | A03722 |
| SLP-075 VB/0 | A07063 |
| SLP-150 VB/0 | A07064 |
| SLP-275 VB/0 | A07065 |

SPDs connected to LV power supply systems up to 1 000 V

Surge Protections SPDs Type 3



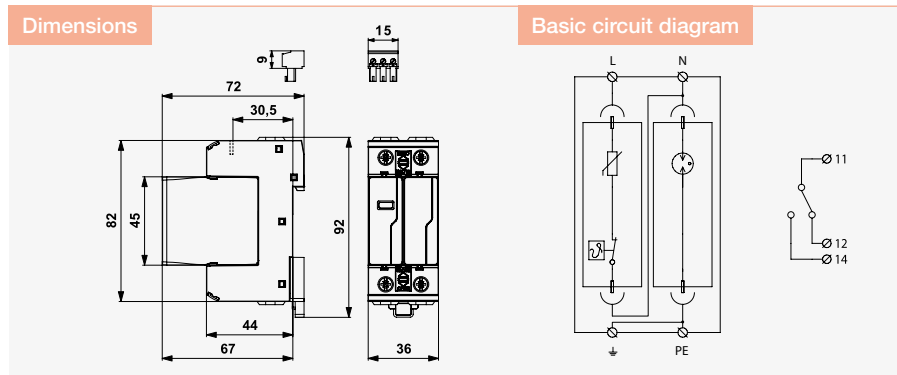
- Surge Protections, SPDs Type 3
- Installation close to protected equipment

- For DIN rail 35 mm
- With integrated RFi filter
- Modules for additional installation
- For 19" RACK enclosures

DA-275 V/1(S)+1

SPD type 3 – surge protection, basic on DIN rail
pluggable module, visual fault signalling, module locking

- combination of varistor SPD and encapsulated spark gap, connected in the 1+1 mode
- installation to LV installations, close to protected equipment
- for protection of the equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)



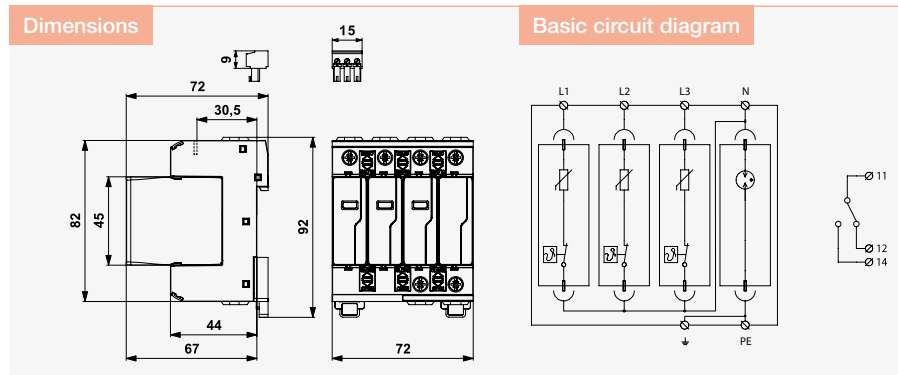
| Parameter/Type | DA-275 V/1+1 | DA-275 V/1S+1 |
|--|--|--|
| Nominal voltage | U_n | 230 V AC |
| Maximum operating voltage L-N | U_c | 275 V AC |
| Maximum operating voltage N-PE | U_c | 255 V AC |
| Nominal discharge current (8/20 μ s) L-N | I_n | 5 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n | 10 kA |
| Test voltage L-N | U_{oc} | 10 kV |
| Test voltage N-PE | U_{oc} | 20 kV |
| Voltage protection level L-N | U_p | 1 kV |
| Voltage protection level mode L-PE | U_p | 1,5 kV |
| Voltage protection level mode N-PE | U_p | 1,5 kV |
| Ability to independently switch off the following current N-PE | I_f | 0,1 kA |
| Maximum overcurrent protection | 63 A gL/gG or C 63 A | 63 A gL/gG or C 63 A |
| Response time | t_a | 25 ns |
| Response time L-N | t_a | 25 ns |
| Response time N-PE | t_a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication L-N | | red indication field |
| Fault indication N-PE | | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A01872 | A01975 |

| Spare module | DA-275 V/0 | DA-NPE V/0 | DA-275 V/0 | DA-NPE V/0 |
|-----------------|------------|------------|------------|------------|
| Ordering number | A03594 | A03004 | A03594 | A03004 |

DA-275 V/3(S)+1

SPD type 3 – surge protection, basic on DIN rail
pluggable module, visual fault signalling, module locking

- combination of varistor SPD and encapsulated spark gap, connected in the 3+1 mode
- installation to LV installations, close to protected equipment
- for protection of the equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)

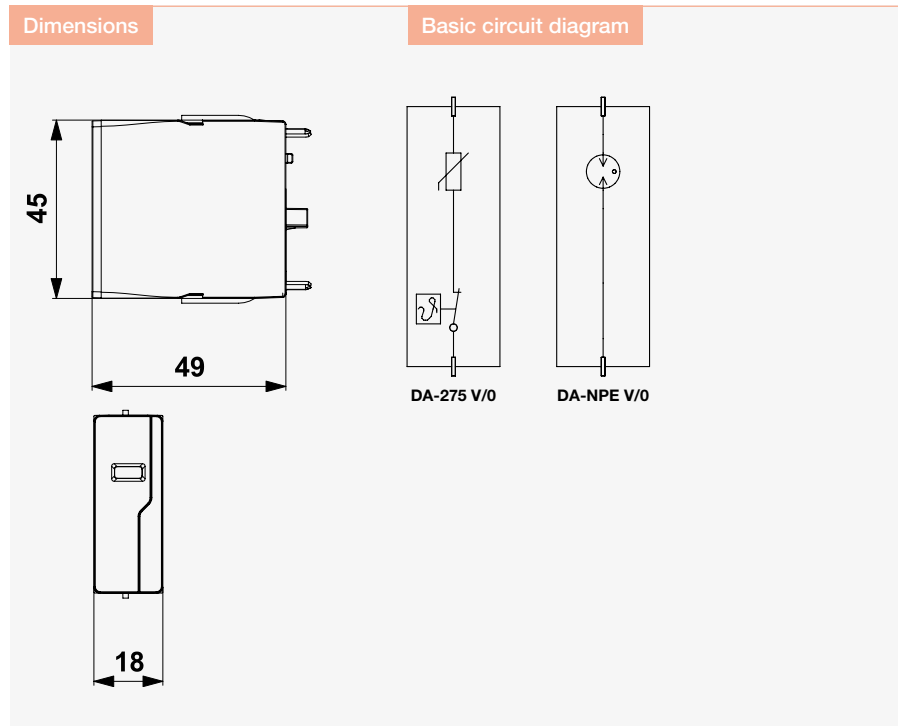


| Parameter/Type | DA-275 V/3+1 | DA-275 V/3S+1 |
|--|--|--|
| Nominal voltage | U _n | 230 V AC |
| Maximum operating voltage L-N | U _c | 275 V AC |
| Maximum operating voltage N-PE | U _c | 255 V AC |
| Nominal discharge current (8/20 µs) L-N | I _n | 5 kA |
| Nominal discharge current (8/20 µs) N-PE | I _n | 10 kA |
| Test voltage L-N | U _{oc} | 10 kV |
| Test voltage N-PE | U _{oc} | 20 kV |
| Voltage protection level mode L-N | U _p | 1 kV |
| Voltage protection level mode N-PE | U _p | 1,5 kV |
| Voltage protection level mode L-PE | U _p | 1,5 kV |
| Ability to independently switch off the following current N-PE | I _f | 0,1 kA |
| Maximum overcurrent protection | 63 A gL/gG or C 63 A | 63 A gL/gG or C 63 A |
| Response time | t _a | 25 ns |
| Response time L-N | t _a | 25 ns |
| Response time N-PE | t _a | 100 ns |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication L-N | | red indication field |
| Fault indication N-PE | | no |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A01848 | A01849 |

| Spare module | DA-275 V/0 | DA-NPE V/0 | DA-275 V/0 | DA-NPE V/0 |
|-----------------|------------|------------|------------|------------|
| Ordering number | A03594 | A03004 | A03594 | A03004 |

DA-... V/0

Replacement modules of SPD type 3

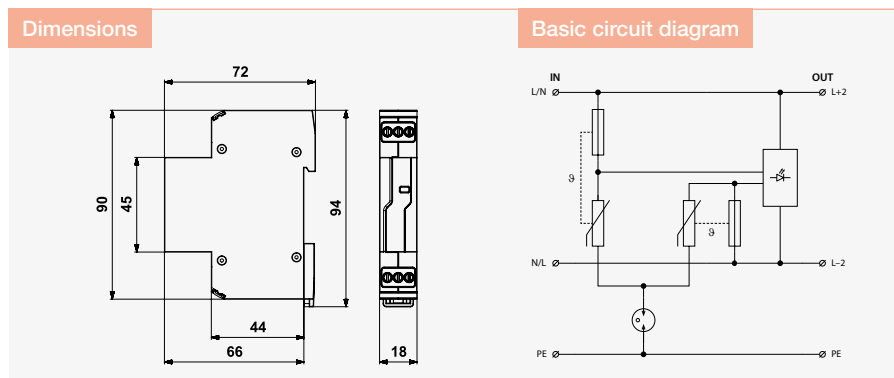


| Type | Ordering number |
|------------|-----------------|
| DA-275 V/0 | A03594 |
| DA-NPE V/0 | A03004 |

DA-...-DJ25

SPD type 3 – surge protection, basic on DIN rail
visual fault signalling

- universally applicable SPD for all types of LV electric and electronic equipments against surge voltage
- installation to LV installations, close to protected equipment
- for protection of the equipments against impact of induced overvoltages during a lightning strike or switching overvoltages

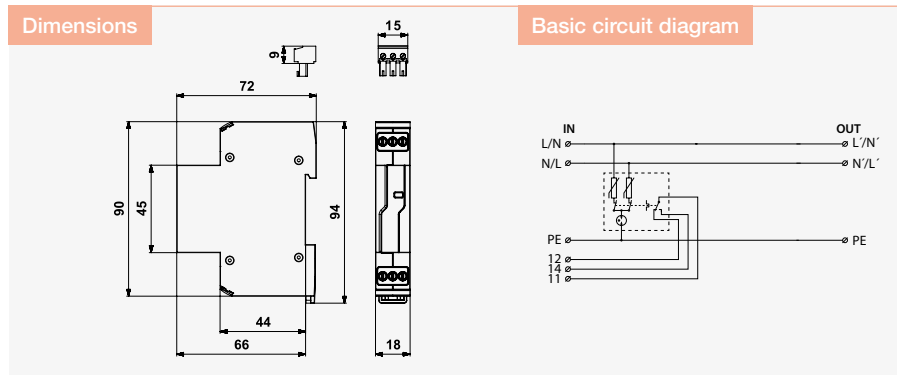


| Parameter/Type | DA-075-DJ25 | DA-150-DJ25 |
|--|--|--|
| Nominal voltage U_n | 60 V AC | 120 V AC |
| Maximum operating voltage U_c | 75 V AC | 150 V AC |
| Nominal load current I_L | 25 A | 25 A |
| Nominal discharge current (8/20 µs) L-N I_n | 2 kA | 2,5 kA |
| Nominal discharge current (8/20 µs) N-PE I_n | 2 kA | 2,5 kA |
| Nominal discharge current (8/20 µs) L+N-PE I_n | 4 kA | 5 kA |
| Test voltage L-N U_{oc} | 4 kV | 5 kV |
| Test voltage N-PE U_{oc} | 4 kV | 5 kV |
| Test voltage L+N-PE U_{oc} | 8 kV | 10 kV |
| Voltage protection level mode L-N U_p | 0,43 kV | 0,63 kV |
| Voltage protection level mode N-PE U_p | 0,75 kV | 1,1 kV |
| Voltage protection level mode L-PE U_p | 0,75 kV | 1,1 kV |
| Short-circuit current rating I_{SCCR} | 1,5 kA | 1,5 kA |
| Maximum overcurrent protection | 25 A gL/gG or B 25 A | 25 A gL/gG or B 25 A |
| Response time L-N t_a | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Fault indication | red indicator | red indicator |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A06094 | A06095 |

DA-275-DJ25-(S)

SPD type 3 – surge protection, basic on DIN rail
visual fault signalling

- universally applicable serially connected SPD for all types of LV electric and electronic equipments against surge voltage
- installation to LV installations, close to protected equipment
- for protection of the equipments against impact of induced overvoltages during a lightning strike or switching overvoltages
- optional remote fault signalling (S)

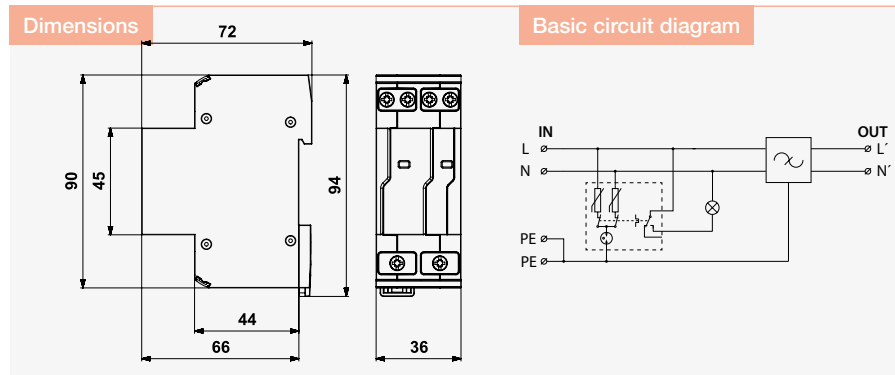


| Parameter/Type | DA-275-DJ25 | DA-275-DJ25-S |
|--|--|---|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC | 275 V AC |
| Nominal load current I_L | 25 A | 25 A |
| Nominal discharge current (8/20 µs) L-N I_n | 3 kA | 3 kA |
| Nominal discharge current (8/20 µs) N-PE I_n | 3 kA | 3 kA |
| Nominal discharge current (8/20 µs) L+N-PE I_n | 5 kA | 5 kA |
| Test voltage L-N U_{oc} | 6 kV | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,2 kV | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 6 kA | 6 kA |
| Maximum overcurrent protection | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A |
| Response time L-N t_a | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Fault indication | red indicator | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A05770 | A05771 |

DA-275-DF..

SPD type 3 – surge protection with RFi filter
visual fault signalling

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of power lines of I&C, electronic security and fire detection systems, etc. against impact of surge voltage and RF disturbance

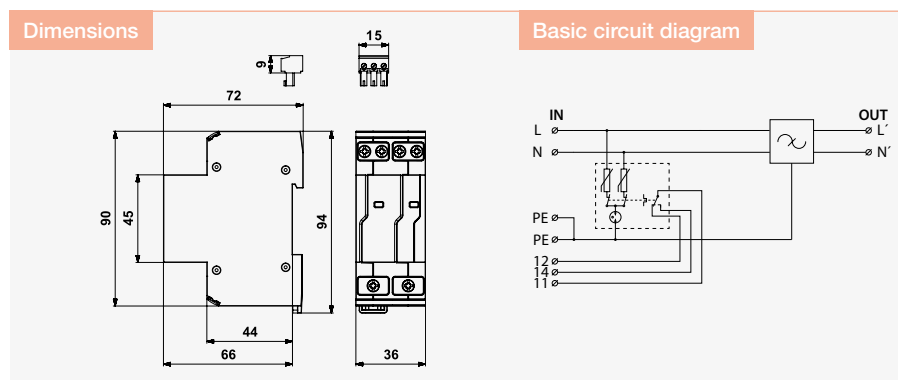


| Parameter/Type | DA-275-DF2 | DA-275-DF6 | DA-275-DF10 | DA-275-DF16 |
|--|--|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC | 275 V AC | 275 V AC | 275 V AC |
| Nominal load current I_L | 2 A | 6 A | 10 A | 16 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 3 kA | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 3 kA | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) L+N-PE I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| Test voltage L-N U_{oc} | 6 kV | 6 kV | 6 kV | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV | 6 kV | 6 kV | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,2 kV | 1,2 kV | 1,2 kV | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 6 kA | 6 kA | 6 kA | 6 kA |
| Maximum overcurrent protection | 2 A gL/gG or C 2 A | 6 A gL/gG or C 6 A | 10 A gL/gG or C 10 A | 16 A gL/gG or C 16 A |
| Response time L-N t_a | 25 ns | 25 ns | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Filter attenuation at 1MHz ($50 \Omega/50 \Omega$) unsymmetrical | 30 dB | 30 dB | 30 dB | 30 dB |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 6 mm ² |
| Fault indication | red indicator | red indicator | red indicator | red indicator |
| Cross-section of remote indication conductors solid (max) | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Cross-section of remote indication conductors stranded (max) | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | | |
| Ordering number | A05715 | A05717 | A05719 | A05721 |

DA-275-DF..-S

SPD type 3 – surge protection with RFi filter
visual and remote fault signalling

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of power lines of I&C, electronic security and fire detection systems, etc. against impact of surge voltage and RF disturbance

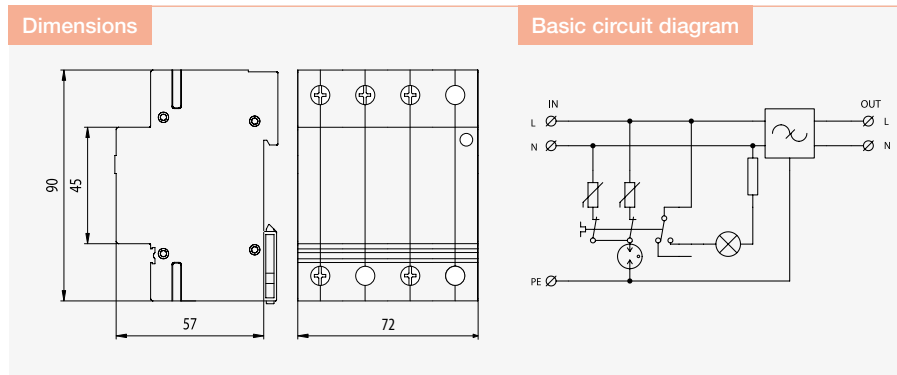


| Parameter/Type | DA-275-DF2-S | DA-275-DF6-S | DA-275-DF10-S | DA-275-DF16-S |
|--|--|--|--|--|
| Nominal voltage | U_n 230 V AC | U_n 230 V AC | U_n 230 V AC | U_n 230 V AC |
| Maximum operating voltage | U_c 275 V AC | U_c 275 V AC | U_c 275 V AC | U_c 275 V AC |
| Nominal load current | I_L 2 A | I_L 6 A | I_L 10 A | I_L 16 A |
| Nominal discharge current (8/20 μ s) L-N | I_n 3 kA | I_n 3 kA | I_n 3 kA | I_n 3 kA |
| Nominal discharge current (8/20 μ s) N-PE | I_n 3 kA | I_n 3 kA | I_n 3 kA | I_n 3 kA |
| Nominal discharge current (8/20 μ s) L+N-PE | I_n 5 kA | I_n 5 kA | I_n 5 kA | I_n 5 kA |
| Test voltage L-N | U_{∞} 6 kV | U_{∞} 6 kV | U_{∞} 6 kV | U_{∞} 6 kV |
| Test voltage N-PE | U_{∞} 6 kV | U_{∞} 6 kV | U_{∞} 6 kV | U_{∞} 6 kV |
| Test voltage L+N-PE | U_{∞} 10 kV | U_{∞} 10 kV | U_{∞} 10 kV | U_{∞} 10 kV |
| Voltage protection level mode L-N | U_p 1,2 kV | U_p 1,2 kV | U_p 1,2 kV | U_p 1,2 kV |
| Voltage protection level mode N-PE | U_p 1,5 kV | U_p 1,5 kV | U_p 1,5 kV | U_p 1,5 kV |
| Voltage protection level mode L-PE | U_p 1,5 kV | U_p 1,5 kV | U_p 1,5 kV | U_p 1,5 kV |
| Short-circuit current rating | I_{SCCR} 6 kA | I_{SCCR} 6 kA | I_{SCCR} 6 kA | I_{SCCR} 6 kA |
| Maximum overcurrent protection | 2 A gL/gG or C 2 A | 6 A gL/gG or C 6 A | 10 A gL/gG or C 10 A | 16 A gL/gG or C 16 A |
| Response time L-N | t_a 25 ns | t_a 25 ns | t_a 25 ns | t_a 25 ns |
| Response time N-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Filter attenuation at 1MHz (50 Ω /50 Ω) unsymmetrical | 30 dB | 30 dB | 30 dB | 30 dB |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 6 mm ² |
| Fault indication | red indication field | red indication field | red indication field | red indication field |
| Remote indication | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact | potential-free change-over contact |
| Remote indication contacts | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors solid (max) | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Cross-section of remote indication conductors stranded (max) | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | | |
| Ordering number | A05716 | A05718 | A05720 | A05722 |

DA-275 DF 25

SPD type 3 – surge protection with RFi filter
visual fault signalling

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of power lines of I&C, electronic security and fire detection systems, etc. against impact of surge voltage and RF disturbance

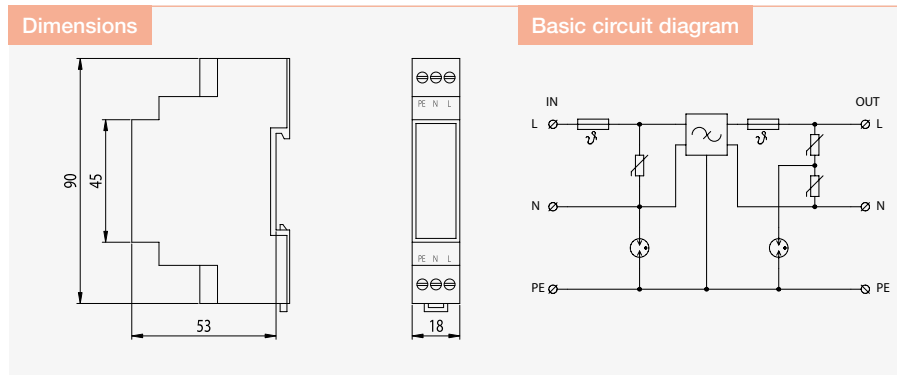


| Parameter/Type | DA-275 DF 25 |
|--|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 275 V AC |
| Nominal load current I_L | 25 A |
| Nominal discharge current (8/20 µs) L-N I_n | 3 kA |
| Nominal discharge current (8/20 µs) N-PE I_n | 3 kA |
| Nominal discharge current (8/20 µs) L+N-PE I_n | 5 kA |
| Test voltage L-N U_{oc} | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV |
| Voltage protection level mode L-N U_p | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV |
| Maximum overcurrent protection | 25 A gL/gG or C 25 A |
| Response time L-N t_a | 25 ns |
| Response time N-PE t_a | 100 ns |
| Filter attenuation at 1MHz ($50 \Omega / 50 \Omega$) unsymmetrical | 30 dB |
| Cross-section of connected conductors solid (min/max) | 1 mm ² / 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | 1 mm ² / 35 mm ² |
| Fault indication | red indicator |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A03732 |

DA-275 DFI 1

SPD type 3 – surge protection with RFi filter
fault signalling due to power supply interruption

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of power lines of I&C, electronic security and fire detection systems, etc. against impact of surge voltage and RF disturbance
- priority of protection



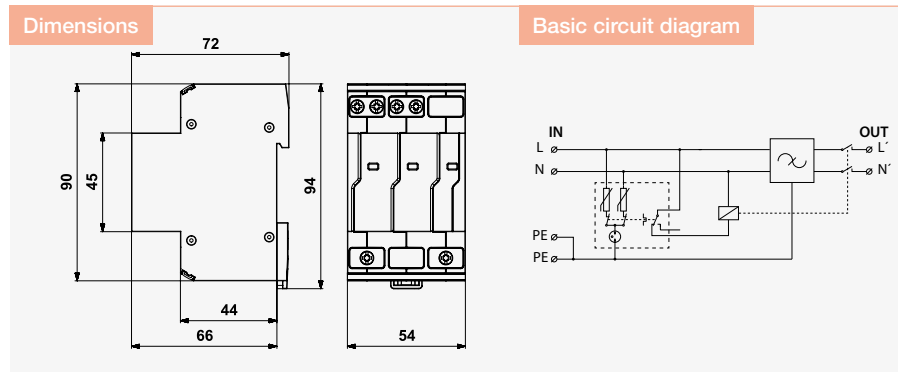
| Parameter/Type | DA-275 DFI 1 |
|--|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 275 V AC |
| Nominal load current I_L | 1 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 1,5 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 1,5 kA |
| Test voltage L-N U_{oc} | 3 kV |
| Test voltage N-PE U_{oc} | 3 kV |
| Voltage protection level mode L-N U_p | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,2 kV |
| Maximum overcurrent protection | 1 A gL/gG or C 1 A |
| Response time L-N t_a | 25 ns |
| Response time N-PE t_a | 100 ns |
| Filter attenuation at 1MHz (50 Ω /50 Ω) unsymmetrical | 50 dB |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² |
| Fault indication | supply interruption |
| Remote indication | no |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A01205 |

DA-275-DFi..

SPD type 3 – surge protection with RFi filter

fault signalling due to power supply interruption, visual fault signalling

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of power lines of I&C, electronic security and fire detection systems, etc. against impact of surge voltage and RF disturbance
- priority of protection

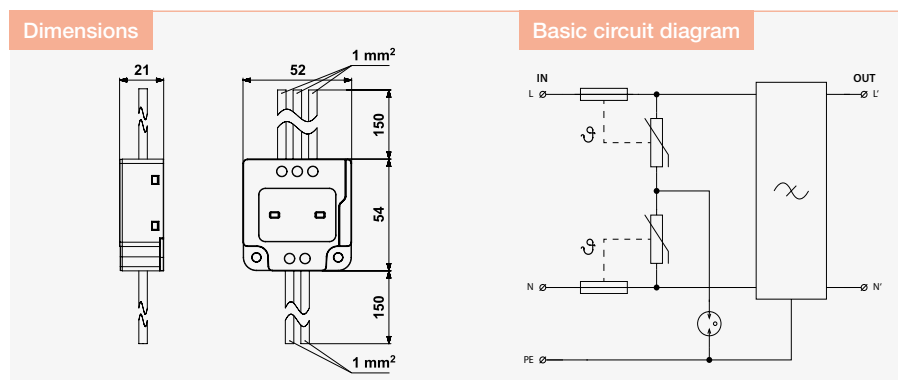


| Parameter/Type | DA-275-DFi6 | DA-275-DFi10 | DA-275-DFi16 |
|--|---|---|---|
| Nominal voltage U_n | 230 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC | 275 V AC | 275 V AC |
| Nominal load current I_L | 6 A | 10 A | 16 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) L+N-PE I_n | 5 kA | 5 kA | 5 kA |
| Test voltage L-N U_{oc} | 6 kV | 6 kV | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV | 6 kV | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,2 kV | 1,2 kV | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 6 kA | 6 kA | 6 kA |
| Maximum overcurrent protection | 6 A gL/gG or C 6 A | 10 A gL/gG or C 10 A | 16 A gL/gG or C 16 A |
| Response time L-N t_a | 25 ns | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns | 100 ns |
| Filter attenuation at 1MHz ($50 \Omega/50 \Omega$) unsymmetrical | 30 dB | 30 dB | 30 dB |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Fault indication | red indication field, supply interruption | red indication field, supply interruption | red indication field, supply interruption |
| Cross-section of remote indication conductors solid (max) | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Cross-section of remote indication conductors stranded (max) | 1,5 mm ² | 1,5 mm ² | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | - | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | |
| Ordering number | A05723 | A05724 | A05725 |

DA-275-BFi2

SPD type 3 – surge protection with RFi filter
fault signalling due to power supply interruption

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of power lines of I&C, etc. against impact of surge voltage and RF disturbance
- priority of protection

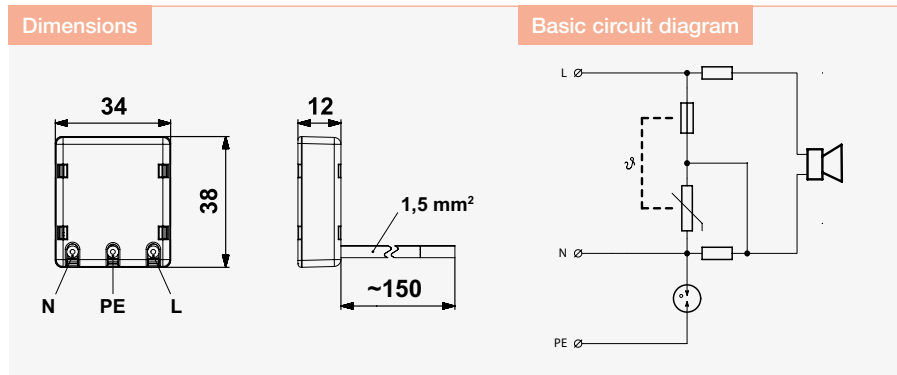


| Parameter/Type | DA-275-BFi2 |
|---|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 275 V AC |
| Nominal load current I_L | 2 A |
| Nominal discharge current (8/20 µs) L-N I_n | 3 kA |
| Nominal discharge current (8/20 µs) N-PE I_n | 3 kA |
| Nominal discharge current (8/20 µs) L+N-PE I_n | 5 kA |
| Test voltage L-N U_{oc} | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV |
| Voltage protection level mode L-N U_p | 1,65 kV |
| Voltage protection level mode L(N)-PE U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 3 kA |
| Maximum overcurrent protection | B 16 A |
| Response time L-N t_a | 25 ns |
| Response time L(N)-PE t_a | 100 ns |
| Filter attenuation at 1MHz (50 Ω/50 Ω) unsymmetrical | 20 dB |
| Fault indication | loss of voltage |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A06262 |

CZ-275-A

SPD type 3 – module of surge protection for build in acoustic fault signalling

- SPD for additional installation to devices or equipments
- for protection of all LV equipments against surge voltage
- installation to LV installations, close to protected equipment
- non-symetrical connection

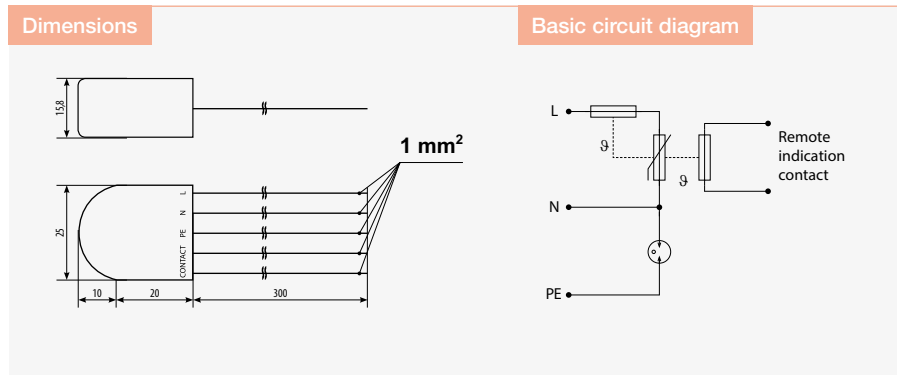


| Parameter/Type | CZ-275-A |
|---|--|
| Nominal voltage | U _n |
| 230 V AC | |
| Maximum operating voltage L-N | U _c |
| 275 V AC | |
| Maximum operating voltage N-PE | U _c |
| 255 V AC | |
| Nominal discharge current (8/20 µs) L-N | I _n |
| 3 kA | |
| Nominal discharge current (8/20 µs) N-PE | I _n |
| 6 kA | |
| Test voltage L-N | U _{oc} |
| 6 kV | |
| Test voltage N-PE | U _{oc} |
| 6 kV | |
| Voltage protection level mode L-N | U _p |
| 1,35 kV | |
| Voltage protection level mode N-PE | U _p |
| 1,5 kV | |
| Voltage protection level mode L-PE | U _p |
| 1,5 kV | |
| Short-circuit current rating | I _{SCCR} |
| 1,5 kA | |
| Maximum overcurrent protection | |
| B 16 A | |
| Response time L-N | t _a |
| 25 ns | |
| Response time N-PE | t _a |
| 100 ns | |
| Fault indication | acoustic signalling |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -20 °C / 70 °C |
| Mounting | installation box |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A06737 |

DA-275 CZS

SPD type 3 – module of surge protection for build in
remote fault signalling

- SPD for additional installation to devices or equipments
- installation to LV installations, close to protected equipment
- for protection of all LV equipments against surge voltage
- non-symmetrical connection

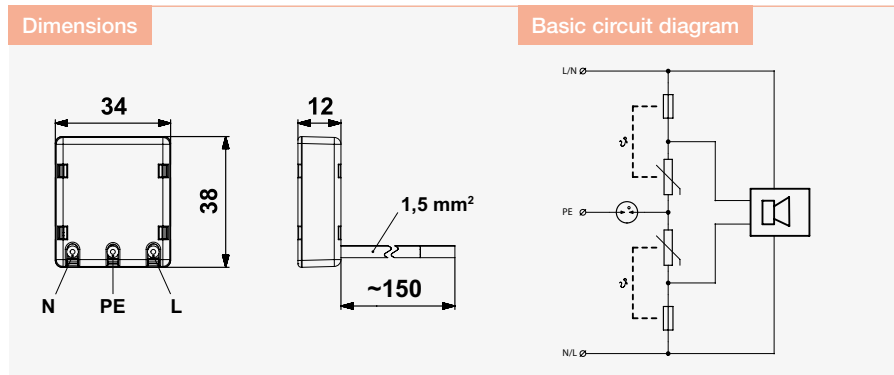


| Parameter/Type | DA-275 CZS |
|---|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 275 V AC |
| Nominal discharge current (8/20 μ s) L-N I_n | 3 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 3 kA |
| Test voltage L-N U_{oc} | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV |
| Voltage protection level mode L-N U_p | 1,35 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 1,5 kA |
| Maximum overcurrent protection | B 16 A |
| Response time L-N t_a | 25 ns |
| Response time N-PE t_a | 100 ns |
| Fault indication | open contact |
| Remote indication | potential-free open contact |
| Remote indication contacts | 230 V / 0,5 A AC, 24 V / 0,5 A DC |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | installation box |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A01916 |

DA-275-A

SPD type 3 – module of surge protection for build in acoustic fault signalling

- SPD for additional installation to devices or equipments
- installation to LV installations, close to protected equipment
- for protection of all LV equipments against surge voltage
- can be used for single-phase power supply networks with isolation transformer, connection of L and N wires can be changed



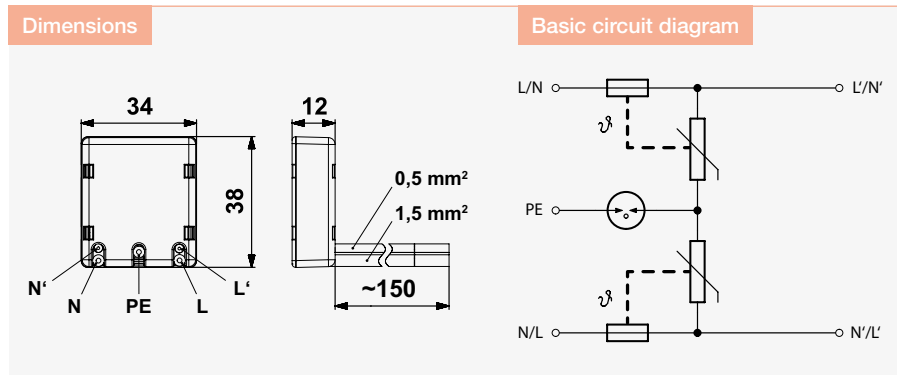
| Parameter/Type | DA-275-A |
|---|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 275 V AC |
| Nominal discharge current (8/20 μ s) L-N I_n | 2 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 2 kA |
| Nominal discharge current (8/20 μ s) L+N-PE I_n | 4 kA |
| Test voltage L-N U_{oc} | 4 kV |
| Test voltage N-PE U_{oc} | 4 kV |
| Test voltage L-PE U_{oc} | 4 kV |
| Test voltage L+N-PE U_{oc} | 8 kV |
| Voltage protection level mode L-N U_p | 1,5 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 1,5 kA |
| Maximum overcurrent protection | B 16 A |
| Response time L-N t_a | 25 ns |
| Response time N-PE t_a | 100 ns |
| Fault indication | acoustic signalling |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -20 °C / 70 °C |
| Mounting | installation box |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A06738 |

DA-275-S

SPD type 3 – module of surge protection for build in
remote fault signalling

- SPD for additional installation to devices or equipments
- installation to LV installations, close to protected equipment
- for protection of all LV equipments against surge voltage

- can be used for single-phase power supply networks with isolation transformer, connection of L and N wires can be changed

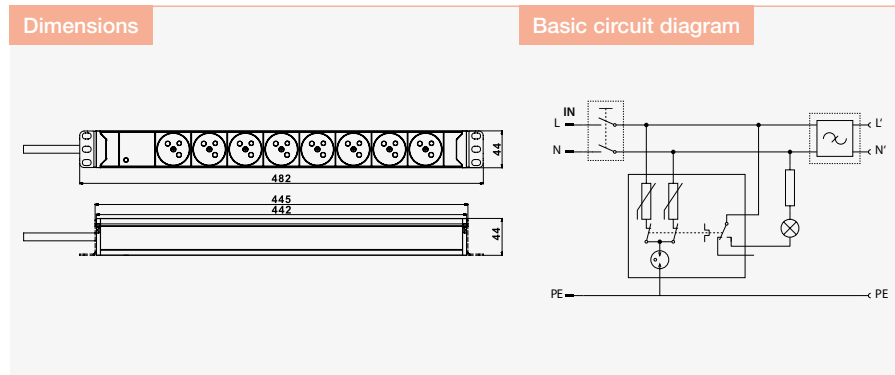


| Parameter/Type | DA-275-S |
|---|--|
| Nominal voltage U_n | 230 V AC |
| Maximum operating voltage U_c | 275 V AC |
| Nominal discharge current (8/20 μ s) L-N I_n | 2 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 2 kA |
| Nominal discharge current (8/20 μ s) L+N-PE I_n | 4 kA |
| Test voltage L-N U_{oc} | 4 kV |
| Test voltage N-PE U_{oc} | 4 kV |
| Test voltage L-PE U_{oc} | 4 kV |
| Test voltage L+N-PE U_{oc} | 8 kV |
| Voltage protection level mode L-N U_p | 1,5 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 1,5 kA |
| Maximum overcurrent protection | B 16 A |
| Response time L-N t_a | 25 ns |
| Response time N-PE t_a | 100 ns |
| Fault indication | loss of voltage |
| Remote indication | potential open contact |
| Maximum current of signalling | 1 A |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | installation box |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A06739 |

RACK-PROTECTOR-...-1U

SPD type 3 – multiple socket outlet with surge protection for 19" RACK
visual fault signalling, 3 m power supply cord, CEE 7/7 type plug

- variants with/without on/off switch and with/without RFi filter
- with French type (earthing pin) and Euro type sockets
- for protection of information technological equipments against surge voltage and possibly RF interference
- mounting height 1U
- X8: 8 sockets
- VX7: on/off switch, 7 sockets
- F6: RFi filter, 6 sockets
- VF5: RFi filter, on/off switch, 5 sockets
- EURO-X12: 12 Euro sockets

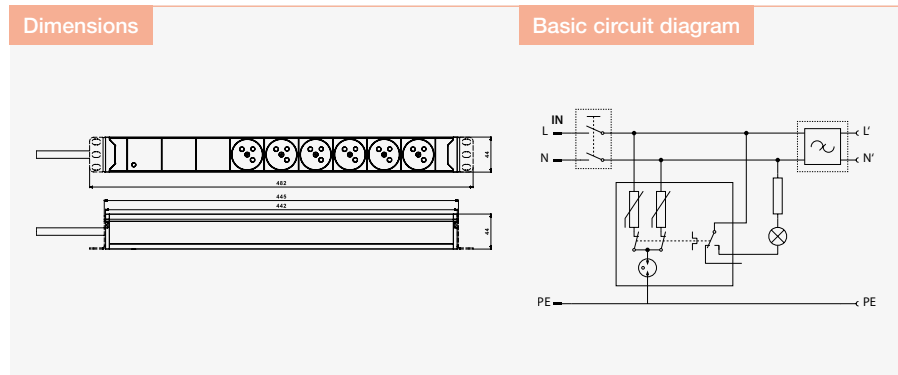


| Parameter/Type | RACK-PROTECTOR-X8-1U | RACK-PROTECTOR-VX7-1U | RACK-PROTECTOR-F6-1U | RACK-PROTECTOR-VF5-1U | RACK-PROTECTOR-EURO-X12-1U |
|--|--|-----------------------|----------------------|-----------------------|----------------------------|
| Nominal voltage | U _n 230 V AC | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage | U _c 275 V AC | 275 V AC | 275 V AC | 275 V AC | 275 V AC |
| Nominal load current | I _L 16 A | 16 A | 16 A | 16 A | 16 A |
| Nominal discharge current (8/20 µs) L-N | I _n 3 kA | 3 kA | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 µs) N-PE | I _n 3 kA | 3 kA | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 µs) L+N-PE | I _n 5 kA | 5 kA | 5 kA | 5 kA | 5 kA |
| Test voltage L-N | U _{oc} 6 kV | 6 kV | 6 kV | 6 kV | 6 kV |
| Test voltage N-PE | U _{oc} 6 kV | 6 kV | 6 kV | 6 kV | 6 kV |
| Test voltage L+N-PE | U _{oc} 10 kV | 10 kV | 10 kV | 10 kV | 10 kV |
| Voltage protection level mode L-N | U _p 1,2 kV | 1,2 kV | 1,2 kV | 1,2 kV | 1,2 kV |
| Voltage protection level mode N-PE | U _p 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE | U _p 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Short-circuit current rating | I _{SCCR} 6 kA | 6 kA | 6 kA | 6 kA | 6 kA |
| Maximum overcurrent protection | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A |
| Response time L-N | t _a 25 ns | 25 ns | 25 ns | 25 ns | 25 ns |
| Response time N-PE | t _a 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| RFi filter | - | - | yes | yes | - |
| Filter attenuation at 1MHz (50 Ω//50 Ω) unsymmetrical | - | - | 30 dB | 30 dB | - |
| Fault indication | red indicator | red indicator | red indicator | red indicator | red indicator |
| Degree of protection | IP 40 | IP 40 | IP 40 | IP 40 | IP 20 |
| Range of operating temperatures (min/max) | -5 °C / 40 °C | -5 °C / 40 °C | -5 °C / 40 °C | -5 °C / 40 °C | -5 °C / 40 °C |
| Mounting | 19" rack | 19" rack | 19" rack | 19" rack | 19" rack |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | | | |
| Ordering number | A05872 | A05873 | A05874 | A05875 | A05961 |

RACK-PROTECTOR-...-1U-5

SPD type 3 – multiple socket outlet with surge protection for 19" RACK
visual fault signalling, 5 m power supply cord, CEE 7/7 type plug

- variants with/without RFi filter
- with French type (earthing pin) and Euro type sockets
- for protection of information technological equipments against surge voltage and possibly RF interference
- mounting height 1U
- X8: 8 sockets
- F6: RFi filter, 6 sockets
- EURO-X12: 12 Euro sockets

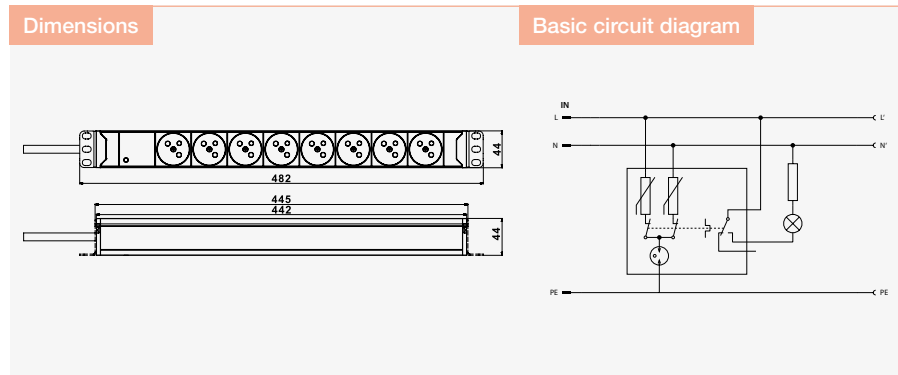


| Parameter/Type | RACK-PROTECTOR-X8-1U-5 | RACK-PROTECTOR-F6-1U-5 | RACK-PROTECTOR-EURO-X12-1U-5 |
|---|--|------------------------|------------------------------|
| Nominal voltage U_n | 230 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC | 275 V AC | 275 V AC |
| Nominal load current I_L | 16 A | 16 A | 16 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 3 kA | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) L+N-PE I_n | 5 kA | 5 kA | 5 kA |
| Test voltage L-N U_{oc} | 6 kV | 6 kV | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV | 6 kV | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,2 kV | 1,2 kV | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 6 kA | 6 kA | 6 kA |
| Maximum overcurrent protection | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A |
| Response time L-N t_a | 25 ns | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns | 100 ns |
| RFi filter | - | yes | - |
| Filter attenuation at 1MHz (50 Ω //50 Ω) unsymmetrical | - | 30 dB | - |
| Fault indication | red indicator | red indicator | red indicator |
| Degree of protection | IP 40 | IP 40 | IP 20 |
| Range of operating temperatures (min/max) | -5 °C / 40 °C | -5 °C / 40 °C | -5 °C / 40 °C |
| Mounting | 19" rack | 19" rack | 19" rack |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | |
| Ordering number | A07009 | A06751 | A07008 |

RACK-PROTECTOR-...-1U-PI

SPD type 3 – multiple socket outlet with surge protection for 19" RACK
visual fault signalling, 3 m power supply cord, industrial plug 16 A 2P+PE

- with French type (earthing pin) and Euro type sockets
- mounting height 1U
- X8: 8 sockets
- for protection of information technological equipments against surge voltage
- EURO-X12: 12 Euro sockets

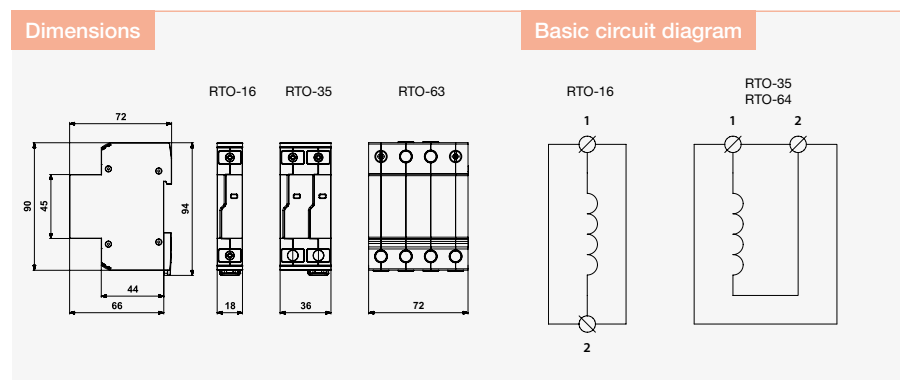


| Parameter / Type | RACK-PROTECTOR-X8-1U-PI | RACK-PROTECTOR-EURO-X12-1U-PI |
|---|--|-------------------------------|
| Nominal voltage U_n | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 275 V AC | 275 V AC |
| Nominal load current I_L | 16 A | 16 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 3 kA | 3 kA |
| Nominal discharge current (8/20 μ s) L+N-PE I_n | 5 kA | 5 kA |
| Test voltage L-N U_{oc} | 6 kV | 6 kV |
| Test voltage N-PE U_{oc} | 6 kV | 6 kV |
| Test voltage L+N-PE U_{oc} | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,2 kV | 1,2 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 6 kA | 6 kA |
| Maximum overcurrent protection | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A |
| Response time L-N t_a | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns |
| Fault indication | red indicator | red indicator |
| Degree of protection | IP 40 | IP 20 |
| Range of operating temperatures (min/max) | -5 °C / 40 °C | -5 °C / 40 °C |
| Mounting | 19" rack | 19" rack |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | |
| Ordering number | A06255 | A06256 |

RTO-...

Separating inductor (bridge) for coordination

- coupling impedance
- for coordination of SPDs Type 1 and 2 or Type 2 and 3



| Název parametru/Typ výrobku | RTO-16 | RTO-35 | RTO-63 | |
|--|----------------|----------------------|----------------------|----------------------|
| Nominal voltage | U _n | 450 V AC | 450 V AC | 500 V AC |
| Frequency | f | 50 Hz | 50 Hz | 50 Hz |
| Nominal load current | I _L | 16 A | 32 A | 63 A |
| Maximum overcurrent protection | | 16 A gL/gG or C 16 A | 32 A gL/gG or C 32 A | 63 A gL/gG or C 63 A |
| Resistance | R | 6,5 mΩ | 3,6 mΩ | 2 mΩ |
| Inductance | L | 3,2 µH | 5,4 µH | 10 µH |
| Power loss at I _L | | 1,66 W | 3,68 W | 8 W |
| Cross-section of connected conductors solid (min/max) | | 10 mm ² | 10 mm ² | 50 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 10 mm ² | 10 mm ² | 35 mm ² |
| Degree of protection | | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 40 °C | -40 °C / 30 °C | -40 °C / 80 °C |
| Mounting | | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| Ordering number | A04177 | A04178 | A01434 | |

Surge Protective Devices for LED lights



- Lighting systems with LED technology
- Street lighting
- Traffic lights
- Lighting of industry facilities

- DA-320-LED
- SP-T2+T3-320-Y-...-LED

Protection of (street) lighting

Current requirements for the quality of lighting and energy efficiency bring frequent use of LED technology. Such technologies offer a long service life under standard operating conditions which corresponds to higher investment costs. Electronic control devices of LED lighting are considerably more sensitive to high voltage impulses than, for example, gas discharge tube lighting. Overvoltage in these installations is usually higher than the required withstand impulse voltage of electronic lighting equipment. Overvoltage protection is also necessary due to large-scale installations of street lighting and lighting in large industrial factories, which increase the risk particularly of induced overvoltage caused by lightning strikes, failures and switching in distribution and transmission networks.

SPDs are recommended to be installed as close as possible to the light source. The **DA-320-LED** and **SP-T2+T3-320/Y-CLT-LED** types meet these requirements. Considering the risk and installation method it is also advisable to install FLP-12,5 V or SLP-275 arresters in supply distribution boards or at the bottom of the light pole. DA-320-LED and SP-T2+T3-320/Y-CLT-LED meet the requirements of the IEEE (ANSI) C62.41.2 standard concerning C location - outside a structure (building). These requirements are stipulated in this standard for situations where overvoltage protection is also provided at the entrance of the wiring, i.e., at the connecting point to the distribution system. If a light source class II equipment, SPDs are connected at the interface of the wiring and the electrical equipment. Also in this case, an SPD will be connected to protective earth (PE). These SPDs can also be used to protect other electrical equipment whose wiring is similar to lighting wiring.

The DA-320-LED and SP-T2+T3-320/Y-CLT-LED types are designed as transit modules with the priority placed on protection. If the SPD is damaged, the light source will be disconnected from the supply and not illuminate. This simple method makes it possible to locate the fault. These SPDs can also be connected in parallel to the protected circuit and the SPD output used to signal the SPD status.

Fig. 01 Wiring of SPD to Class I equipment

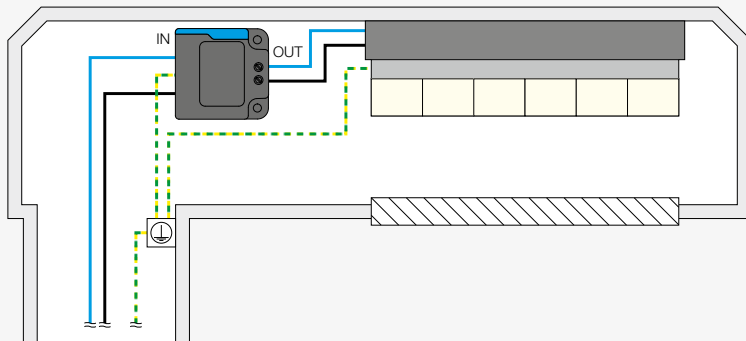


Fig. 02 Wiring of SPD to Class II equipment

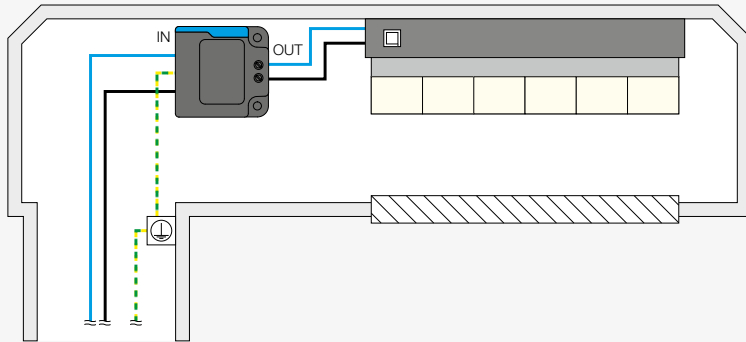
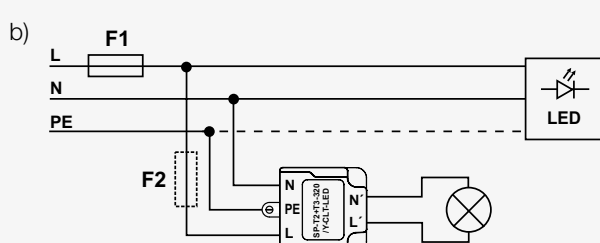
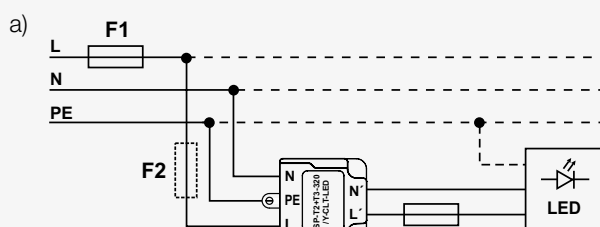
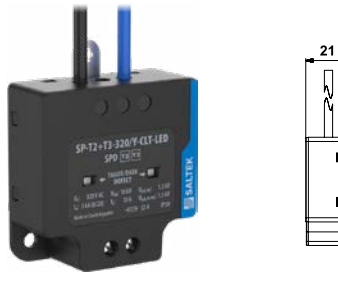


Fig. 03 Wiring of SPD: a) transit (priority of protection), b) parallel (priority of supply)

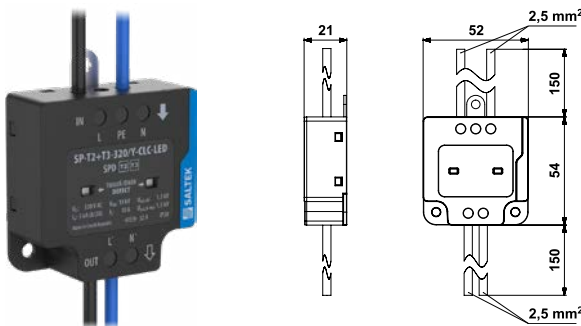


Overview SP-T2+T3-320/Y...-LED

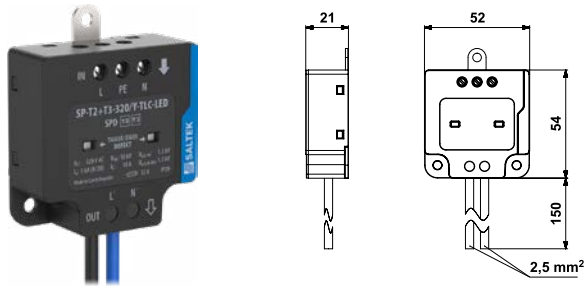
SP-T2+T3-320/Y-CLT-LED
A06044



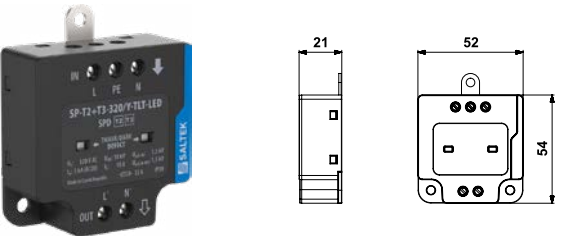
SP-T2+T3-320/Y-CLC-LED
A06246



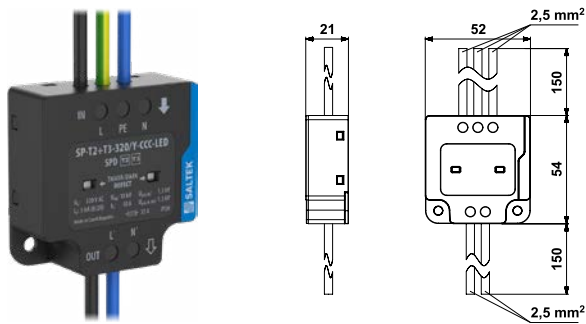
SP-T2+T3-320/Y-TLC-LED
A06247



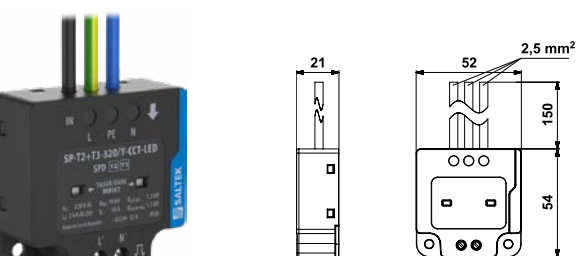
SP-T2+T3-320/Y-TLT-LED
A06244



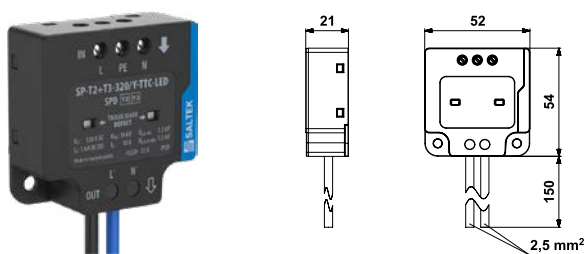
SP-T2+T3-320/Y-CCC-LED
A06245



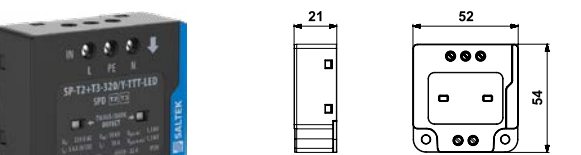
SP-T2+T3-320/Y-CCT-LED
A06243



SP-T2+T3-320/Y-TTC-LED
A06248



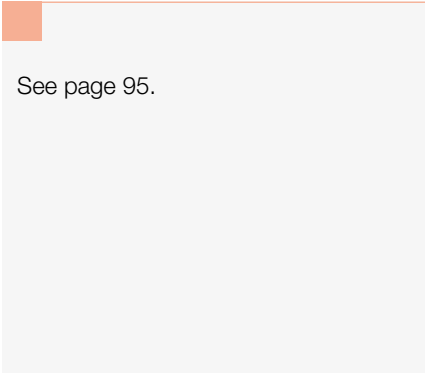
SP-T2+T3-320/Y-TTT-LED
A06222



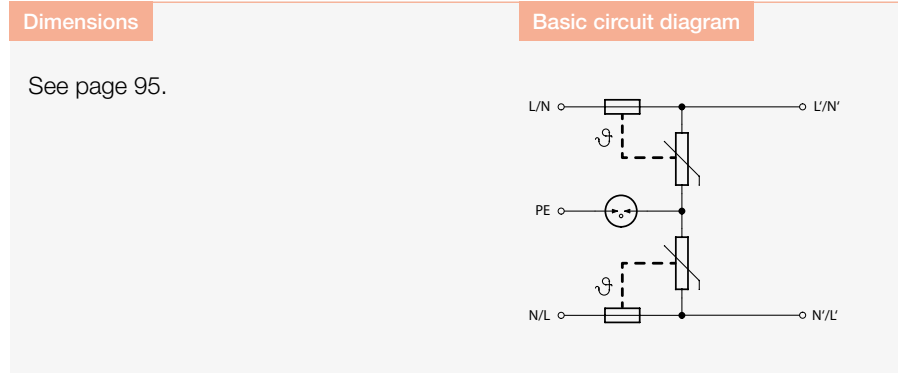
SP-T2+T3-320/Y.-L.-LED

SPD type 2 and type 3 – surge protective device for LED lights
fault signalling by supply interruption

- surge arrester especially for LED lights
- installation close to protected equipment in LV power circuits
- also for equipment in external part of building with high exposure level (according to IEEE C62.41.2)



See page 95.

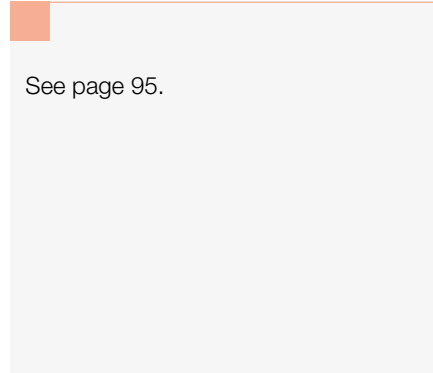


| Parameter/Type | SP-T2+T3-320/Y-CLT-LED | SP-T2+T3-320/Y-CLC-LED | SP-T2+T3-320/Y-TLC-LED | SP-T2+T3-320/Y-TLT-LED |
|--|---|------------------------|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 320 V AC | 320 V AC | 320 V AC | 320 V AC |
| Nominal load current I_L | 10 A | 10 A | 10 A | 10 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| Maximum discharge current (8/20 μ s) L-N I_{max} | 10 kA | 10 kA | 10 kA | 10 kA |
| Maximum discharge current (8/20 μ s) N-PE I_{max} | 10 kA | 10 kA | 10 kA | 10 kA |
| Test voltage L-N U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Test voltage N-PE U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Test voltage L-PE U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,3 kV | 1,3 kV | 1,3 kV | 1,3 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 3 kA | 3 kA | 3 kA | 3 kA |
| Maximum overcurrent protection | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A |
| Response time L-N t_a | 25 ns | 25 ns | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 2,5 mm ² | - | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 1,5 mm ² | - | 0,14 mm ² / 1,5 mm ² | 0,14 mm ² / 1,5 mm ² |
| Fault indication | loss of voltage, dark grey indication field | | | |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2,T3 | | | |
| Ordering number | A06044 | A06246 | A06247 | A06244 |

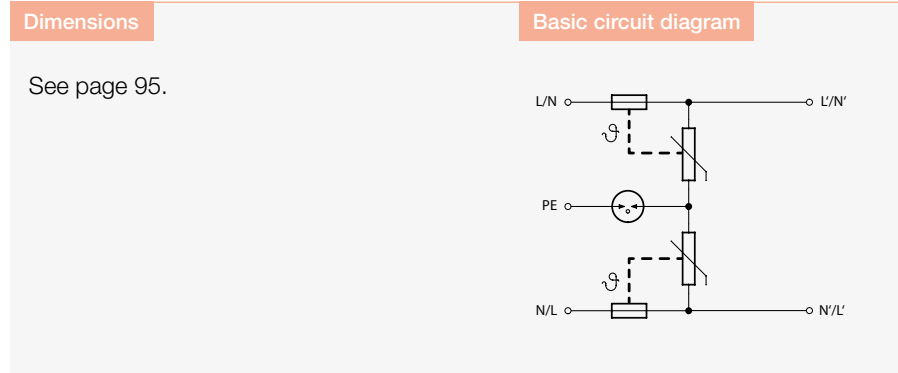
SP-T2+T3-320/Y...-LED

SPD type 2 and type 3 – surge protective device for LED lights
fault signalling by supply interruption

- surge arrester especially for LED lights
- installation close to protected equipment in LV power circuits
- also for equipment in external part of building with high exposure level (according to IEEE C62.41.2)



See page 95.



| Parameter/Type | SP-T2+T3-320/Y-CCC-LED | SP-T2+T3-320/Y-CCT-LED | SP-T2+T3-320/Y-TTC-LED | SP-T2+T3-320/Y-TTT-LED |
|--|---|--|--|--|
| Nominal voltage U_n | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Maximum operating voltage U_c | 320 V AC | 320 V AC | 320 V AC | 320 V AC |
| Nominal load current I_L | 10 A | 10 A | 10 A | 10 A |
| Nominal discharge current (8/20 μ s) L-N I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| Nominal discharge current (8/20 μ s) N-PE I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| Maximum discharge current (8/20 μ s) L-N I_{max} | 10 kA | 10 kA | 10 kA | 10 kA |
| Maximum discharge current (8/20 μ s) N-PE I_{max} | 10 kA | 10 kA | 10 kA | 10 kA |
| Test voltage L-N U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Test voltage N-PE U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Test voltage L-PE U_{oc} | 10 kV | 10 kV | 10 kV | 10 kV |
| Voltage protection level mode L-N U_p | 1,3 kV | 1,3 kV | 1,3 kV | 1,3 kV |
| Voltage protection level mode N-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Voltage protection level mode L-PE U_p | 1,5 kV | 1,5 kV | 1,5 kV | 1,5 kV |
| Short-circuit current rating I_{SCCR} | 3 kA | 3 kA | 3 kA | 3 kA |
| Maximum overcurrent protection | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A | 32 A gL/gG or C 32 A |
| Response time L-N t_a | 25 ns | 25 ns | 25 ns | 25 ns |
| Response time N-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | - | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Cross-section of connected conductors stranded (min/max) | - | 0,14 mm ² / 1,5 mm ² | 0,14 mm ² / 1,5 mm ² | 0,14 mm ² / 1,5 mm ² |
| Fault indication | loss of voltage, dark grey indication field | | | |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T2,T3 | | | |
| Ordering number | A06245 | A06243 | A06248 | A06222 |

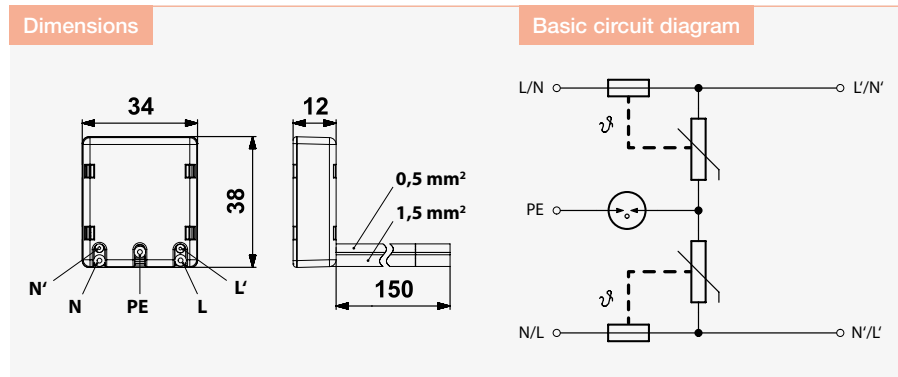
Accessories

| | Product | Ordering number | Example of use |
|--|-------------------|-----------------|----------------|
| | Adapter DIN 45 mm | A06265 | |

DA-320-LED

SPD type 3 – surge protective device for LED lights
fault signalling by supply interruption

- surge protection especially for LED lights
- installation close to protected equipment in LV power circuits
- also for equipment in external part of building with low exposure level (according to IEEE C62.41.2)



| Parameter/Type | DA-320-LED |
|--|--|
| Nominal voltage | U_n 230 V AC |
| Maximum operating voltage | U_c 320 V AC |
| Nominal load current | I_L 5 A |
| Nominal discharge current (8/20 µs) L-N | I_n 3 kA |
| Nominal discharge current (8/20 µs) N-PE | I_n 3 kA |
| Nominal discharge current (8/20 µs) L+N-PE | I_n 5 kA |
| Test voltage L-N | U_{∞} 6 kV |
| Test voltage N-PE | U_{∞} 6 kV |
| Test voltage L+N-PE | U_{∞} 10 kV |
| Test voltage L-PE | U_{∞} 6 kV |
| Voltage protection level mode L-N | U_p 1.5 kV |
| Voltage protection level mode N-PE | U_p 1.5 kV |
| Voltage protection level mode L-PE | U_p 1.5 kV |
| Short-circuit current rating | I_{SCCR} 1.5 kA |
| Maximum overcurrent protection | B 16 A |
| Response time L-N | t_a 25 ns |
| Response time N-PE | t_a 100 ns |
| Fault indication | loss of voltage |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -20 °C / 70 °C |
| Mounting | installation box |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 |
| Ordering number | A06740 |

Surge Protective Devices for photovoltaic systems



Photovoltaic systems



- Protection of PV inverters for photovoltaic systems
- PV solution for family houses
- PV plants
- Protection of off-grid solar inverters
- Protection of battery charges

- Lightning arrester SPD PV Type 1 and 2
- Surge arrester SPD PV Type 2

Protection of photovoltaic systems

Photovoltaic arrays are costly to install and demanding in terms of technology. Their service life must be measured in decades to see a return on the invested funds. Manufacturers usually provide about a twenty-year guarantee for photovoltaic systems.

To provide trouble-free technology throughout its service life, it is necessary to include comprehensive protection against atmospheric and induced overvoltage at the design stage to implement the technology into the project. Protection must be provided not only at the output side of the inverter, but also at the photovoltaic panels.

Solar photovoltaic arrays are usually installed on rooftops, or on a "greenfield".

As for the anticipated risks (pursuant to IEC (EN) 62305-2), direct or near lightning strikes are considered. Overtension or lightning strike can bring about financial loss, and for photovoltaic systems installed on rooftops where individuals could be working, injury should also be considered.

Photovoltaic system designs, including lightning and overvoltage suppression, shall comply with the IEC (HD) 60364-7-712 standard (Electrical installations of buildings – Solar photovoltaic (PV) systems), technical specification CLC/TS 50539-12 (SPD for specific application including DC – Selection and application principles – SPDs connected to PV installations) and standard IEC (EN) 62305 (Lightning protection).

The core (key device) of the whole photovoltaic system is the inverter, so the lightning and surge protection should be focused

on the inverter and, it should be incorporated into the whole lightning and surge protection system. Furthermore, photovoltaic units and their bearing metal structures should be integrated into the grounding design.

SPD selection for DC side:

- U_{CPV} maximum continuous operating voltage
 $U_{OC\ STC}$ standardized test circuit voltage of PV String

$$U_{CPV} \geq 1,2 \times U_{OC\ STC}$$

- If separating spark-over distance "s" is kept
 - SPD PV Type 2 is installed
 - If distance "l" between PV modules and inverter is longer than 10m - SPD is installed on both sides of the DC line
- If separating spark-over distance "s" is not kept
 - SPD PV Type 1 and Type 2 is installed
 - It is always necessary to install SPD PV on both sides of the DC line

General circuit diagram of solar photovoltaic systems

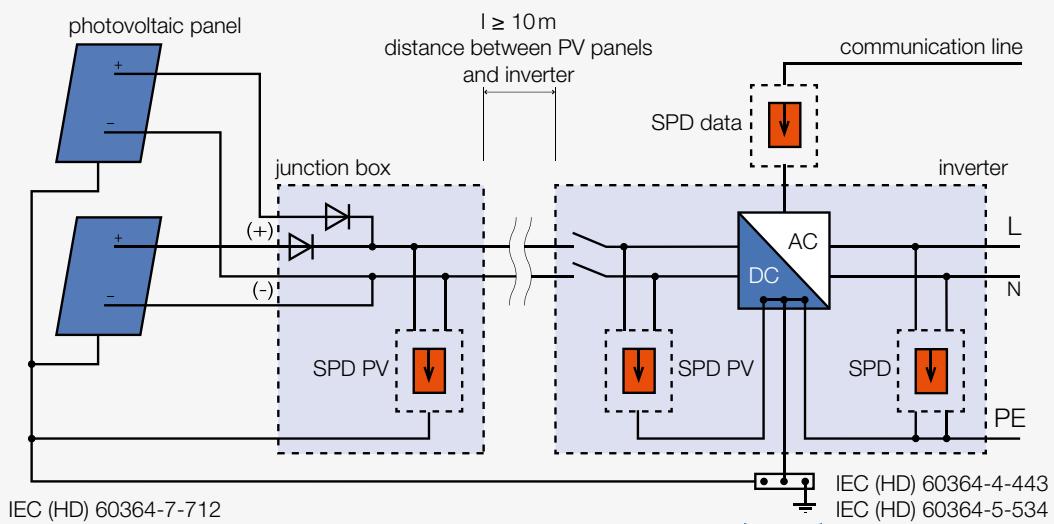


Fig. 1

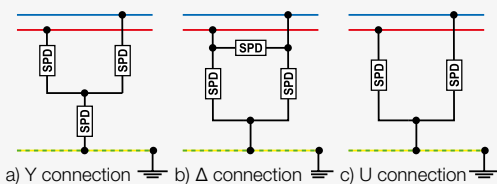
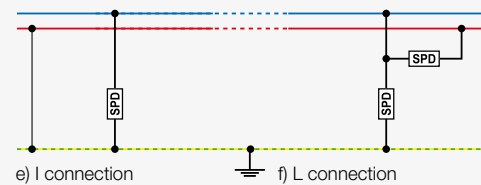


Fig. 2



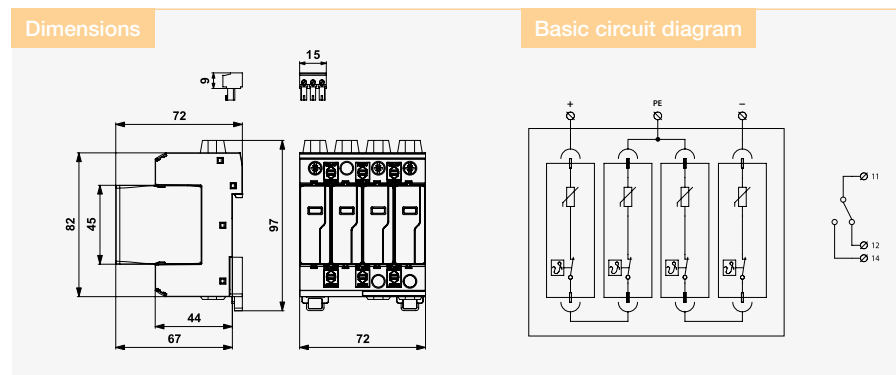
The DC side of the PV system can either be unearthed (insulated) or with one pole earthed. Figures 1 and 2 (see CLC/TS 50 539-12) show how SPDs on the DC side must be connected.

When mounting an SPD, the necessary length of the connecting conductors should be complied with HD 60364-5-534 (IEC 60364-5-53, chapter 534, clause 534.2.9).

FLP-PV550 V/U (S)

SPD PV type 1 and type 2 – lightning current and surge arresters for PV installation
pluggable module, visual fault signalling, module locking

- varistor lightning current arrester and surge arrester in 'U' connection
- for protection of PV systems on the roofs, where the separating spark-over distance is not kept (connection to LPS)
- maximum continuous operating voltage for PV application: $U_{CPV} \geq 1,2 \times U_{OC\ STC}$
- optional remote fault signalling (S)



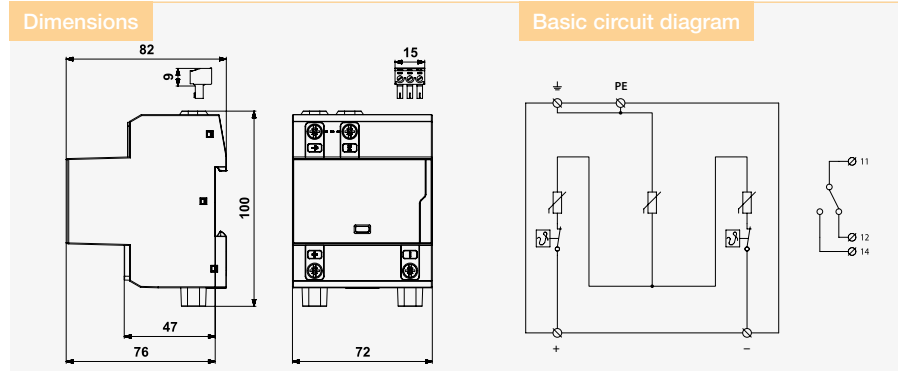
| Parameter/Type | FLP-PV550 V/U | FLP-PV550 V/U S |
|--|---------------------------|--|
| Maximum operating voltage mode +/-, +/PE, -/PE | U_{CPV} | 560 V DC |
| Total discharge current (10/350 µs) | I_{Total} | 25 kA |
| Total discharge current (8/20 µs) | I_{total} | 120 kA |
| Maximum discharge current (8/20 µs) | I_{max} | 60 kA |
| Nominal discharge current (8/20 µs) | I_n | 30 kA |
| Voltage protection level mode +/- | U_p | 4,8 kV |
| Voltage protection level mode +/PE, -/PE | U_p | 2,4 kV |
| Short-circuit current rating | I_{SCPV} | 10 kA DC |
| Response time | t_a | 25 ns |
| Residual current mode +/PE, -/PE | I_{PE} | 10 µA DC |
| Residual current mode +/PE, -/PE | I_{PE} | 500 µA AC |
| Cross-section of connected conductors solid (min/max) | | 1 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 1 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-31, IEC 61643-31 | EN 61643-31, IEC 61643-31 |
| Ordering number | A06145 | A06146 |

| Spare module | FLP-PV275U V/0 | FLP-PV275U V/0 |
|-----------------|----------------|----------------|
| Ordering number | A06147 | A06147 |

SPD PV T1+T2 – varistor arrester of lightning currents and overvoltage for PV applications
visual fault signaling

- varistor arrester of lightning currents and overvoltage in „Y“ connection
- optimized PV solution, for the protection of the PV systems, where the separation distance is not maintained (connected to LPS)

- selection of the maximum operating voltage of SPD: $U_{CPV} \geq 1,2 \times U_{OC\ STC}$
- optional remote fault signaling (S)

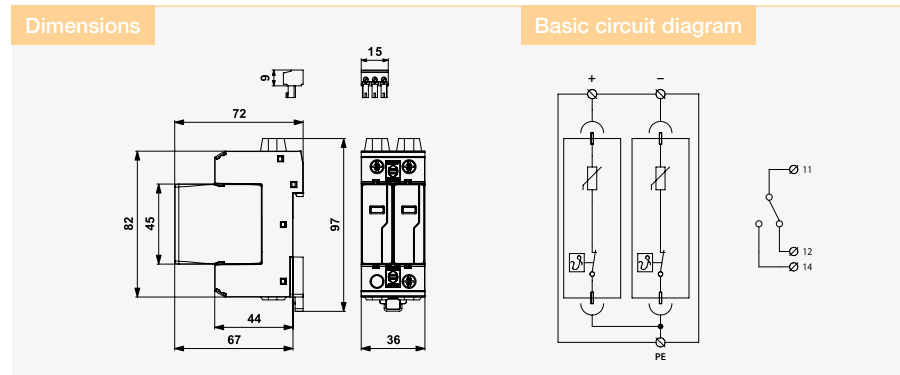


| Parameter/Type | FLP-PV1000/Y | FLP-PV1000/YS | FLP-PV1500/Y | FLP-PV1500/YS |
|--|--|--|--|--|
| Maximum operating voltage mode +/-, +/PE, -/PE | U_{CPV} 1 050 V DC | U_{CPV} 1 050 V DC | U_{CPV} 1 500 V DC | U_{CPV} 1 500 V DC |
| Total discharge current (10/350 µs) | I_{Total} 12,5 kA | I_{Total} 12,5 kA | I_{Total} 12,5 kA | I_{Total} 12,5 kA |
| Total discharge current (8/20 µs) | I_{total} 80 kA | I_{total} 80 kA | I_{total} 80 kA | I_{total} 80 kA |
| Maximum discharge current (8/20 µs) | I_{max} 40 kA | I_{max} 40 kA | I_{max} 40 kA | I_{max} 40 kA |
| Nominal discharge current (8/20 µs) | I_n 20 kA | I_n 20 kA | I_n 20 kA | I_n 20 kA |
| Voltage protection level mode +/- | U_p 3,8 kV | U_p 3,8 kV | U_p 5,4 kV | U_p 5,4 kV |
| Voltage protection level mode +/PE, -/PE | U_p 3,8 kV | U_p 3,8 kV | U_p 5,4 kV | U_p 5,4 kV |
| Short-circuit current rating | I_{SCPV} 20 kA DC | I_{SCPV} 20 kA DC | I_{SCPV} 20 kA DC | I_{SCPV} 20 kA DC |
| Response time | t_a 25 ns | t_a 25 ns | t_a 25 ns | t_a 25 ns |
| Residual current mode +/PE, -/PE | I_{PE} 10 µA DC | I_{PE} 10 µA DC | I_{PE} 10 µA DC | I_{PE} 10 µA DC |
| Residual current mode +/PE, -/PE | I_{PE} 500 µA AC | I_{PE} 500 µA AC | I_{PE} 500 µA AC | I_{PE} 500 µA AC |
| Cross-section of connected conductors solid (min/max) | 4 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | 4 mm ² / 25 mm ² |
| Fault indication | red indication field | red indication field | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-31, IEC 61643-31 | EN 61643-31, IEC 61643-31 | EN 61643-31, IEC 61643-31 | EN 61643-31, IEC 61643-31 |
| Ordering number | A04201 | A04198 | A04200 | A04197 |

SLP-PV... V/U (S)

SPD PV type 2 – surge arrester for PV installation
pluggable module, visual fault signalling, module locking

- varistor surge arrester in „U“ connection
- for protection of PV systems where the separating spark-over distance is kept or without LPS
- maximum continuous operating voltage for PV application: $U_{CPV} \geq 1,2 \times U_{OC\ STC}$
- optional remote fault signalling (S)



| Parameter/Type | SLP-PV170 V/U | SLP-PV170 V/U S | SLP-PV500 V/U | SLP-PV500 V/U S |
|--|---------------------------|---------------------------------------|----------------------|---------------------------------------|
| Maximum operating voltage mode +/-, +/PE, -/PE | U_{CPV} 170 V DC | 170 V DC | 510 V DC | 510 V DC |
| Total discharge current (8/20 µs) | I_{Total} 80 kA | 80 kA | 80 kA | 80 kA |
| Maximum discharge current (8/20 µs) | I_{max} 40 kA | 40 kA | 40 kA | 40 kA |
| Nominal discharge current (8/20 µs) | I_n 15 kA | 15 kA | 15 kA | 15 kA |
| Voltage protection level mode +/- | U_p 1,2 kV | 1,2 kV | 4 kV | 4 kV |
| Voltage protection level mode +/PE, -/PE | U_p 0,6 kV | 0,6 kV | 2 kV | 2 kV |
| Short-circuit current rating | I_{SCPV} 10 kA DC | 10 kA DC | 10 kA DC | 10 kA DC |
| Response time | t_a 25 ns | 25 ns | 25 ns | 25 ns |
| Residual current mode +/PE, -/PE | 5 µA DC | 5 µA DC | 5 µA DC | 5 µA DC |
| Residual current mode +/PE, -/PE | 280 µA AC | 280 µA AC | 190 µA AC | 190 µA AC |
| Cross-section of connected conductors solid (min/max) | 1 mm² / 35 mm² | 1 mm² / 35 mm² | 1 mm² / 35 mm² | 1 mm² / 35 mm² |
| Cross-section of connected conductors stranded (min/max) | 1 mm² / 25 mm² | 1 mm² / 25 mm² | 1 mm² / 25 mm² | 1 mm² / 25 mm² |
| Fault indication | red indication field | red indication field | red indication field | red indication field |
| Remote indication | - | potential-free change-over contact | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm² | - | 1,5 mm² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-31, IEC 61643-31 | | | |
| Ordering number | A03662 | A03663 | A03664 | A03665 |

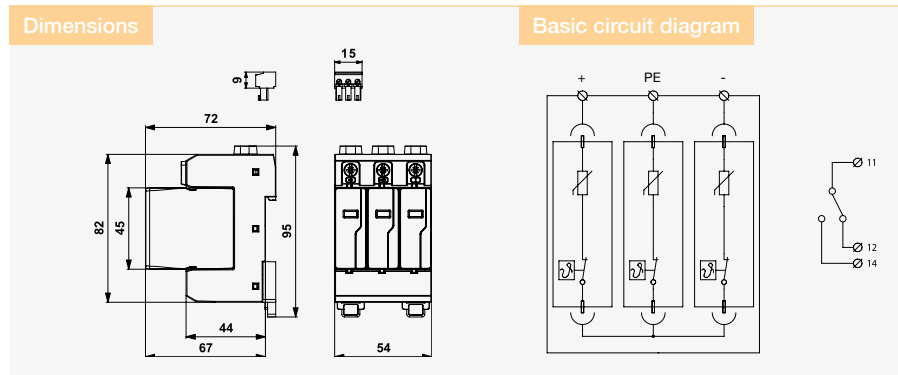
| Spare module | SLP-PV170U V/0 | SLP-PV170U V/0 | SLP-PV500U V/0 | SLP-PV500U V/0 |
|-----------------|----------------|----------------|----------------|----------------|
| Ordering number | A03692 | A03692 | A03694 | A03694 |

SLP-PV... V/Y (S)

NEW

SPD PV type 2 – surge arrester for PV installation
pluggable module, visual fault signalling

- varistor surge arrester in ,Y' connection
- for protection of PV systems where the separating spark-over distance is kept or without LPS
- maximum continuous operating voltage for PV application: $U_{CPV} \geq 1,2 \times U_{OC\ STC}$
- optional remote fault signalling (S)

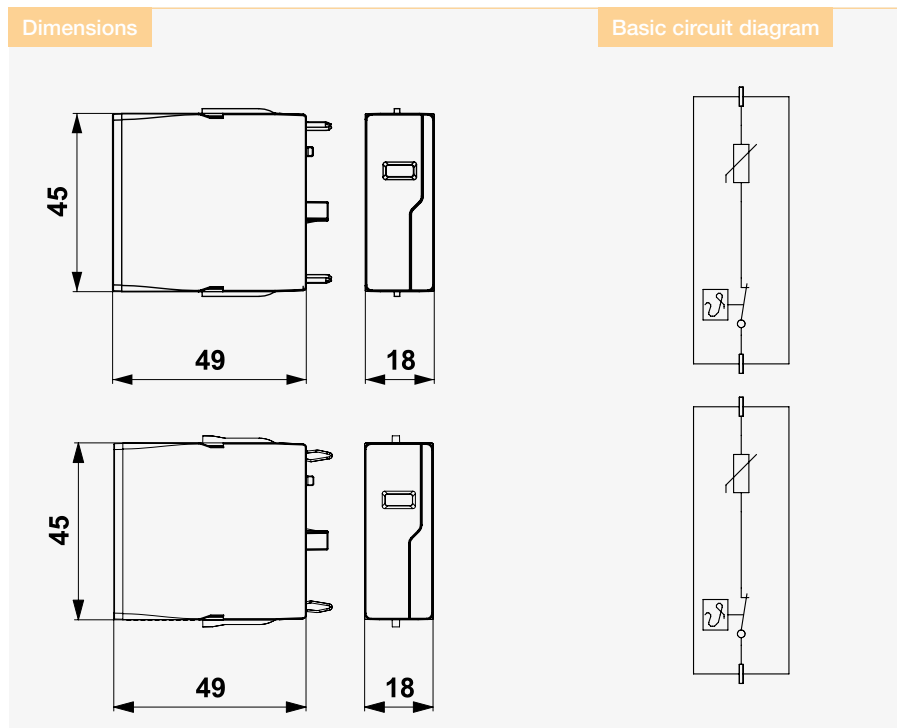


| Parameter/Type | SLP-PV700 V/Y | SLP-PV700 V/Y S | SLP-PV1000 V/Y | SLP-PV1000 V/Y S | SLP-PV1500 V/Y | SLP-PV1500 V/Y S |
|--|----------------|--|--|--|--|--|
| Maximum operating voltage mode +/-, +/PE, -/PE | U_{CPV} | 750 V DC | 750 V DC | 1 020 V DC | 1 020 V DC | 1 500 V DC |
| Total discharge current (8/20 μ s) | I_{Total} | 40 kA |
| Maximum discharge current (8/20 μ s) | I_{max} | 40 kA |
| Nominal discharge current (8/20 μ s) | I_n | 20 kA | 20 kA | 15 kA | 15 kA | 15 kA |
| Voltage protection level mode +/– | U_p | 3,6 kV | 3,6 kV | 4 kV | 4 kV | 6,4 kV |
| Voltage protection level mode +/PE, -/PE | U_p | 3,6 kV | 3,6 kV | 4 kV | 4 kV | 6,4 kV |
| Short-circuit current rating | I_{SCPV} | 10 kA DC |
| Response time | t_a | 25 ns |
| Residual current mode +/PE, -/PE | I_{PE} | 5 μ A DC |
| Residual current mode +/PE, -/PE | I_{PE} | 250 μ A AC |
| Cross-section of connected conductors solid (min/max) | | 4 mm ² / 35 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 4 mm ² / 25 mm ² |
| Fault indication | | red indication field |
| Remote indication | - | potential-free change-over contact | - | potential-free change-over contact | - | potential-free change-over contact |
| Remote indication contacts | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC | - | 250 V / 0,5 A AC, 250 V / 0,1 A DC |
| Cross-section of remote indication conductors | - | 1,5 mm ² | - | 1,5 mm ² | - | 1,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | | | | EN 61643-31, IEC 61643-31 | | |
| Ordering number | A04300 | A04301 | A04302 | A04303 | A04304 | A04305 |

| Spare module | SLP-PV350Y V/0 | SLP-PV350Y V/0 | SLP-PV500Y V/0 | SLP-PV500Y V/0 | SLP-PV750Y V/0 | SLP-PV750Y V/0 |
|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Ordering number | A04306 | A04306 | A04307 | A04307 | A04308 | A04308 |

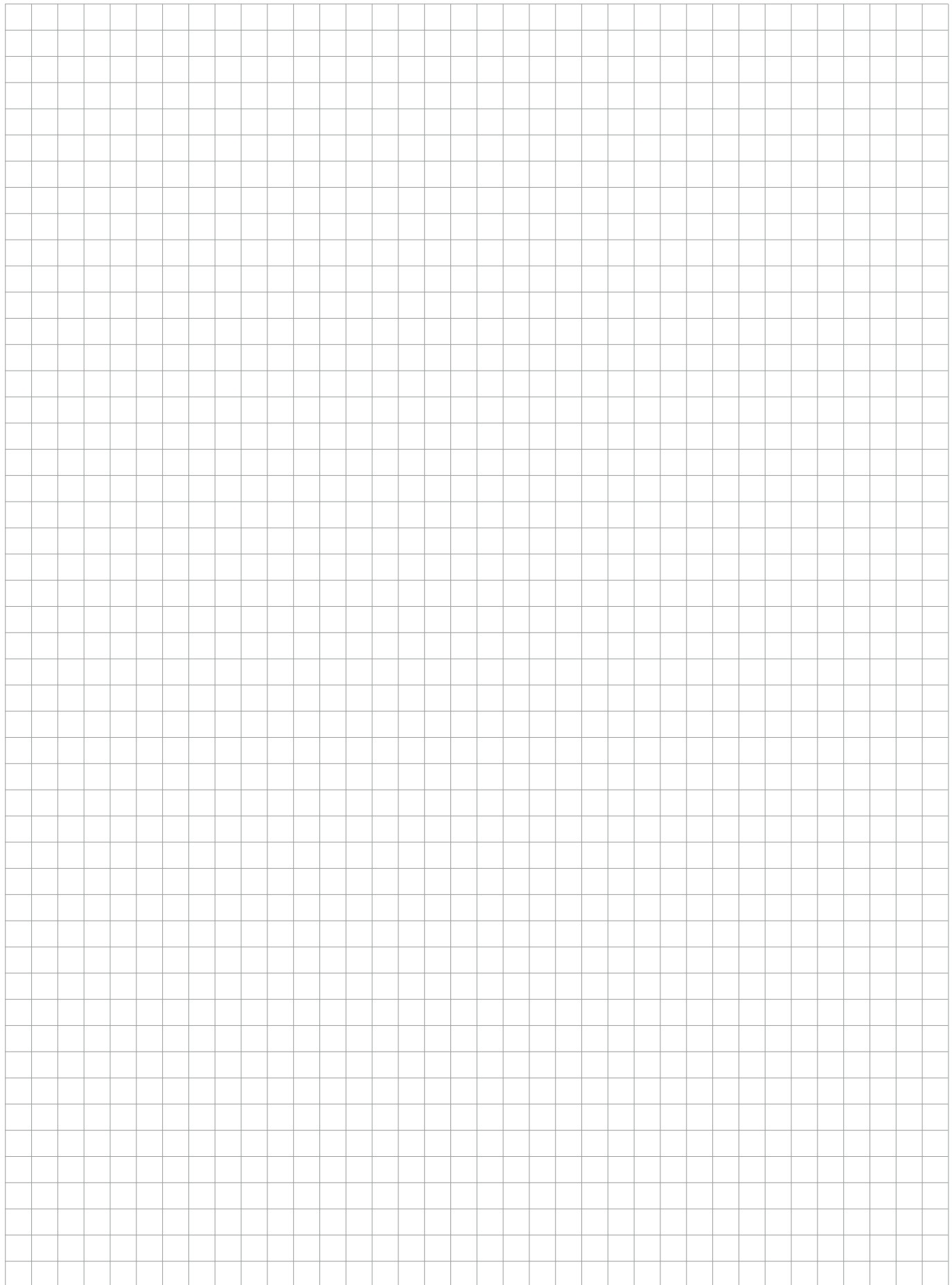
FLP-PV... V/0, SLP-PV... V/0

Replacement modules of SPD for PV



| Type | Ordering number |
|----------------|-----------------|
| FLP-PV275U V/0 | A06147 |
| SLP-PV170U V/0 | A03692 |
| SLP-PV500U V/0 | A03694 |
| SLP-PV350Y V/0 | A04306 |
| SLP-PV500Y V/0 | A04307 |
| SLP-PV750Y V/0 | A04308 |

Notes



SPDs for data / signalling / telecommunication networks



- Security, Fire Alarm and CCTV systems
- IP technology and data networks (Ethernet)
- ADSL and telecommunications
- Antennas
- Attendance systems
- Control systems for industry

- Lightning Current Arresters ST 1, ST 1+2+3
- Surge Arresters ST 2+3, ST 3

Data, signal and telecommunication protections

The basic principle for surge protection is the **complexity** and **coordination** of devices. The complexity requirement can be met only by installing surge arresters at all inputs and outputs (!) of the given equipment, i.e. it is necessary to protect the power supply line and also the measuring and communication interface. We can ensure coordination by installing devices with various protective effects in sequence into the line or the communication core and the interface.

Criteria to meet the requirement for complexity and coordination particularly include position of installation respective to LPZ boundary, maximum impulse or discharge current, required protection level and response time.

Fig. 1 shows the principle of protection coordination and protection complexity.

In order to select the correct type of dataline protection there must be detailed information about the protected signal:

- Signal peak voltage
- Signal current
- Frequency bandwidth – frequency and signal form
- Conduit in lightning protection zones (LPZ 0 to LPZ 2)
- Longitudinal impedance – maximum line attenuation
- Possibility of steady overvoltage (so-called high-ohm fault)

During the installation of all surge devices, strictly observe the elimination of the coupling between the input of the unprotected line and the output of the protected line and the earthing line. Examples of the most frequent installation errors concerning the coupling between the input and output of the protected line and earth are shown in Fig. 2. This figure also shows an example of correct wiring.

Potential balancing of pulse overvoltage must always proceed outside the protected equipment. Fig. 3 shows the correct wiring of surge arresters in a control system with external power source, communicating with the surroundings via a measuring and communication interface. Potential balancing via the protected equipment is inadmissible.

The table with principle of marking for easier orientation:

| Transition from zones | Marking |
|-----------------------|---------|
| LPZ 0 – LPZ 1 | ST 1 |
| LPZ 1 – LPZ 2 | ST 2 |
| LPZ 2 – LPZ 3 | ST 3 |

Example of marking:

| Product | Description | Marking |
|-----------------|--|----------|
| BD-250-T | lightning current arrester | ST 1 |
| BDG-024-V/1-FR1 | combined lightning and surge currents arrester | ST 1+2+3 |
| DM-024/1 R DJ | combined surge protection | ST 2+3 |

Fig. 1 Principle of protection coordination and protection complexity

FLP – lightning current arrester class B
SLP – surge arrester class C
DA – surge protection class D
BD-T – lightning current arrester
DM – combined surge protection
MaR – measurement and control room

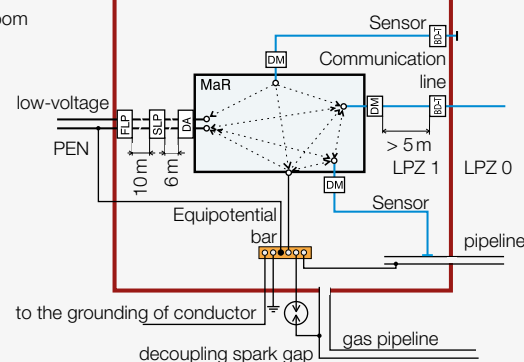


Fig. 2 Coupling between input and output line and earth connection

An unprotected input line should be removed from the protected output line as far as possible

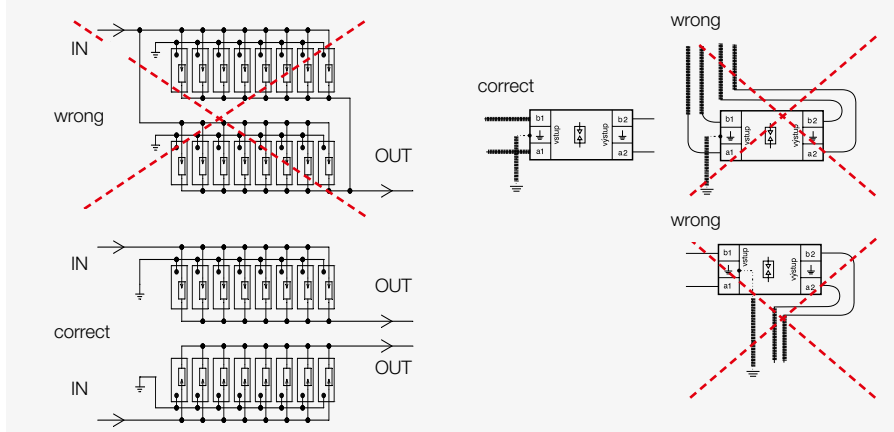
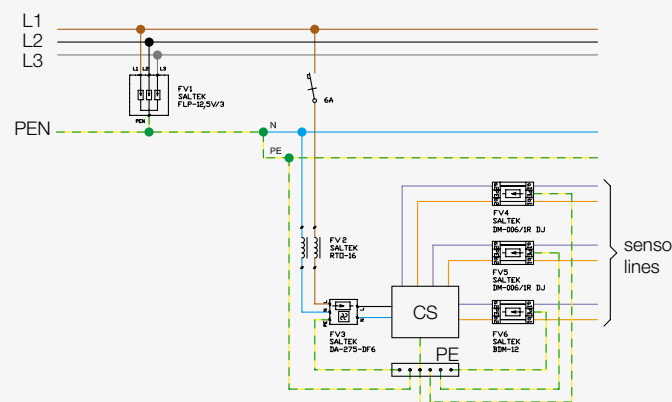


Fig. 3 Principle of the protection of control systems



The principle of placing the dataline protections

For easier placing of dataline protections SALTEK introduced a new type of categorization of dataline protections under SALTEK marking ST 1, ST 2 and ST 3. This new designation quite specifically define the placing of dataline protections within the principles of Zonal protection and complies with standards IEC (EN) 61643-21 + A1, A2 and IEC (EN) 62305 - Zonal protection.

Another important thing to note is the fact that the majority of dataline protection is multi-type. The most commonly used protection is two-type, composed of second and third type (ST 2+3). This includes units of the DM line intended to protect communication lines which are inside the building.

For communication lines that go to the outside of the building (i.e. between LPZ 0 to LPZ 1), a combination of devices can be used, i.e. protection DM series (ST 2+3) and lightning current arrester BD type (ST 1) or three-type protection BDM series or BDG (ST 1+2+3). On the Fig. 4 it is clearly shown which variant for which case is suitable.

Given that most of the dataline protection is a multi-type, it must be remembered that these are directional and must be fitted in the correct manor (installed in the correct direction). The communication line (wire) is connected to the input of dataline device and the output of dataline device is connected to the protected equipment as shown in Fig. 5. For comprehensive protection of communication and instrumentation systems, it is necessary that as well as protecting the measuring and datalines, the power supply line must be also protected. Protection of the AC power supply 230 V AC is shown in Fig. 3 (the principle of the protection of control system). When protecting small voltages, the DP units are used. These are adapted for protection of both AC and DC voltage. The signal lines often use shielded cables. The principle of grounding of shielding is shown in Fig. 6 (grounding of shielding).

Maintenance of protective devices

Surge protective devices from SALTEK do not require maintenance during its lifetime. But it is appropriate to provide periodic inspection during the operation and remedy when any problem occurs. The damage of the dataline protection cause the interruption and/or permanent short circuit of the line.

Fig. 4 Coordination distance

An example where coordination distance of 5 m cannot be kept (combined coarse and fine protection, device BDM)

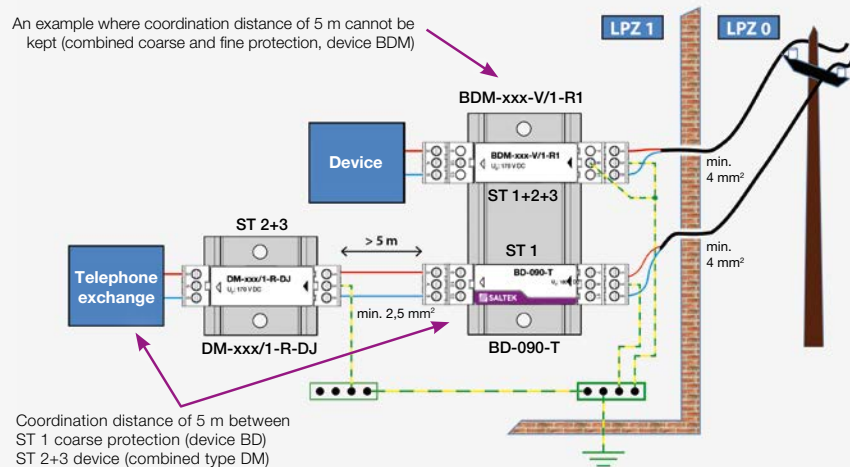


Fig. 5 Protection of electronic security system

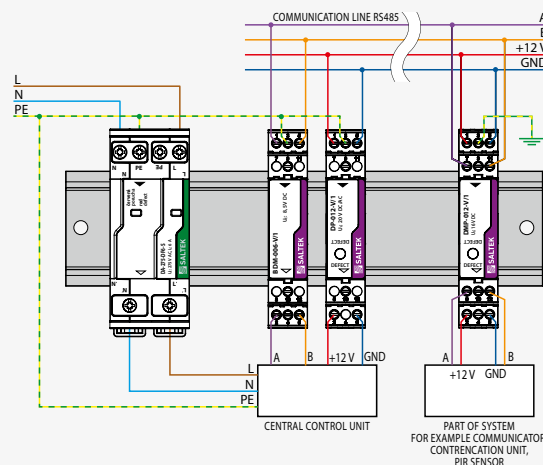
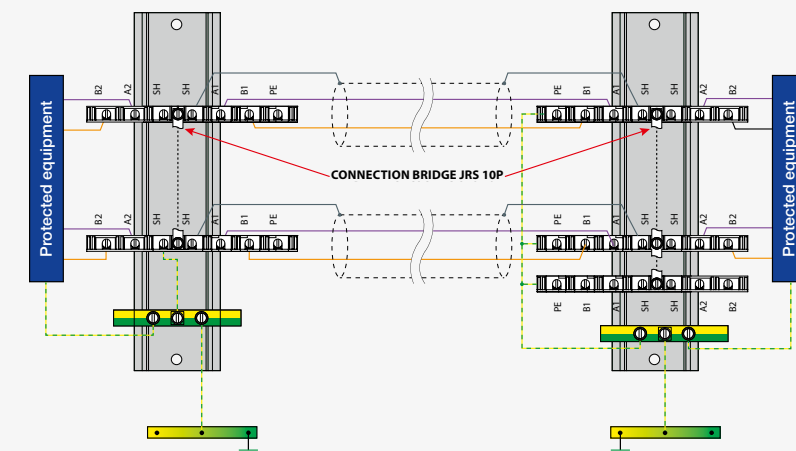


Fig. 6 Grounding of the shielding



SALTEK® SPD applications in data /signalling / telecommunication systems

| MEASURING AND CONTROL TECHNOLOGY AND BUS SYSTEMS | | | | | | | |
|--|-----------------|------------|----------------------------|---------|--------------------------------|----------------|---------------|
| Interface/Signal | Protected lines | U (DC) [V] | Discharge current per core | | SPD xx – corresponding voltage | Mounting | Notes |
| | | | 10/350 µs | 8/20 µs | | | |
| Current loop 0 ÷ 20 mA, 4 ÷ 20 mA (also with HART) | 2 | 12/24 | x | 10 kA | BDM-xx/1R DJ | DIN 35 | |
| | 2 | 12/24 | x | 5 kA | DM-xx/1-Ry* | DIN 35 | |
| | 4 | | x | 5 kA | CLSA-xx | LSA plus | disconnection |
| | 2 | 12/24 | x | 10 kA | BDM-xx-V/2-FR1 | DIN 35 | |
| | 2 | 12/24 | x | 5 kA | 2pcs DM-xx/1 R DJ | DIN 35 | |
| | 2 | 24 | x | 5 kA | DMG-xx/1-Ry* | DIN 35 | |
| | | | x | 2,5 kA | BDM-xx-V/1-FR1 | DIN 35 | |
| Binary signals | 2 | 6 ÷ 230 | x | 5 kA | CLSA-xx | LSA plus | disconnection |
| | | | x | 10 kA | DM-xx/1R DJ | DIN 35 | |
| BLN Building Level Network | 2 | 15/48 | x | 2,5 kA | BDM-xx-V/1-FR1 | DIN 35 | |
| | | | x | 10 kA | DM-xx/1R DJ | DIN 35 | |
| TTL | 2 | 5 | x | 2,5 kA | BDM-012-V/1-FR1 | DIN 35 | |
| | | | x | 10 kA | DM-012/1R DJ | DIN 35 | |
| RS-485 up to 1,5 Mbit/s | 2 | 5 | x | 2,5 kA | BDM-006-V/1-FR1 | DIN 35 | |
| | 3 | 5 | x | 10 kA | DM-006/1R DJ | DIN 35 | |
| | 3/4 | 5 | x | 2,5 kA | DM-006/3R DJ | DIN 35 | |
| | 4 | 5 | x | 10 kA | BDG-006-V/1-4FR1 | DIN 35 | |
| RS 485 combined with power line (e.g. security and fire alarm system) | 2 | 12 | x | 10 kA | DMP-012-V/1-FR1 | DIN 35 | |
| | 2 | 24 | x | 10 kA | DMP-024-V/1-FR1 | DIN 35 | |
| | | | x | 2,5 kA | BDM-006-V/1-FR1 | DIN 35 | |
| | 2 | 5 | x | 10 kA | DM-006/1R DJ | DIN 35 | |
| RS-422 | 4 | 5 | x | 2,5 kA | BDG-006-V/1-4FR1 | DIN 35 | |
| | | | x | 10 kA | DM-006/4R DJ | DIN 35 | |
| | I = 0,06 A | 2 | 6 ÷ 48 | x | 10 kA | DM-xx/1-R DJ | DIN 35 |
| | I = 0,37 A | 2 | 6 ÷ 48 | x | 10 kA | DM-xx/1-L DJ | DIN 35 |
| Analog signals | | | 6 ÷ 48 | x | 5 kA | CLSA-xx | |
| | I = 0,5 A | 2 | 6 ÷ 110 | x | 5 kA | DM-xx/1-Ry* | DIN 35 |
| | | | 6 ÷ 110 | x | 5 kA | DMG-xx/1-Ry* | DIN 35 |
| | | | 24 | x | 5 kA | DMLF-024/1-Ry* | DIN 35 |
| Multipurpose coarse protection | I = 1 A | 2 | 6 ÷ 230 | x | 2,5 kA | BDM-xx-V/1-FR1 | DIN 35 |
| | | | 6 ÷ 230 | x | 10 kA | BDG-xx-V/1-FR1 | DIN 35 |
| | | | 6 ÷ 48 | x | 10 kA | DM-xx/1- L2 DJ | DIN 35 |
| | I = 2 A | 2 | 6 ÷ 60 | x | 2,5 kA | BDM-xx-V/1-FR2 | DIN 35 |
| RS-232-C | | | 6 ÷ 60 | x | 10 kA | BDG-xx-V/1-FR2 | DIN 35 |
| | | | x | 10 kA | DM-024/1R DJ | DIN 35 | floating |
| Measurement of temperature Pt-100, Pt-1000 Ni-1000, NTC, PTC | 2 | up to 6 | x | 5 kA | CLSA-006 | LSA plus | disconnection |
| | | | x | 2,5 kA | BDM-006-V/1-FR1 | DIN 35 | |
| | 3 | up to 6 | x | 10 kA | DM-006/1R DJ | DIN 35 | |
| | 3/4 | up to 6 | x | 10 kA | DM-006/3R DJ | DIN 35 | |
| Optron protocol | 4 | up to 6 | x | 2,5 kA | BDG-006-V/1-4FR1 | DIN 35 | |
| | 2 | 6 ÷ 24 | x | 10 kA | DM-006/4R DJ | DIN 35 | |

* By means version of the terminal block: RS - screw terminals, RB - screwless terminals

| MEASURING AND CONTROL TECHNOLOGY AND BUS SYSTEMS | | | | | | | |
|--|------------------|------------|----------------------------|-----------------|--------------------------------|------------|-------|
| Interface/Signal | Protected lines | U (DC) [V] | Discharge current per core | | SPD xx – corresponding voltage | Mounting | Notes |
| | | | 10/350 µs | 8/20 µs | | | |
| DC power supply | I = 16 A | 2 | 12 ÷ 48 | x 2 kA | DP-xxxDC-16 | DIN 35 | |
| | | 2 | 12 ÷ 60 | x 2 kA | DP-xx-V/1-FR16 | DIN 35 | |
| KNX TP (EIB) | | 2 | 24 | 2,5 kA 10 kA | BDG-024/V-1-FR1 | DIN 35 | |
| | | | | x 10 kA | DMG-024/1-RB | DIN 35 | |
| M-Bus (Meter Bus) | | 2 | 36 | 2,5 kA 10 kA | BDM-048/V-1-FR1 | DIN 35 | |
| | | | | 2,5 kA 10 kA | DM-048/1R DJ | DIN 35 | |
| CAN-Bus communication max. 1,5 Mbit/s | | 2 | 6 | x 10 kA | DM-006/1R DJ | DIN 35 | |
| | | 2 | 6 | 2,5 kA 10 kA | BDM-006-V/1-FR1 | DIN 35 | |
| Device Net communication 500 kbit/s | I = 2 A | 2 | 24 | 2,5 kA 10 kA | BDM-024/V-1-FR2 | DIN 35 | |
| | | | | x 10 kA | DM-024/1 L2 DJ | DIN 35 | |
| | I = 2 A | 2 | 5 | 2,5 kA 10 kA | BDM-006-V/1-FR2 | DIN 35 | |
| | I = 1 A | 2 | 24 | 2,5 kA 10 kA | BDM-024/V-1-FR1 | DIN 35 | |
| C-Bus | | 2 | 5 | x 10 kA | DM-006/1R DJ | DIN 35 | |
| | | 2 | 5 | 2,5 kA 10 kA | BDM-006-V/1-FR1 | DIN 35 | |
| Dupline | | 2 | 15 | 2,5 kA 10 kA | BDG-012/V-1-FR1 | DIN 35 | |
| E-Bus (Honeywell) | | 2 | 48 | 2,5 kA 10 kA | BDG-048/V-1-FR1 | DIN 35 | |
| Fieldbus Foundation | | 2 | 30 | 2,5 kA 10 kA | BDG-048/V-1-FR1 | DIN 35 | |
| Genius I/O Bus | | 2 | 12 | 2,5 kA 10 kA | BDG-012/V-1-FR1 | DIN 35 | |
| FIPPI/FIPWAY | | 2 | 30 | 2,5 kA 10 kA | BDG-048/V-1-FR1 | DIN 35 | |
| INTERBUS INLINE | | 2 | 48 | 2,5 kA 10 kA | BDG-048/V-1-FR1 | DIN 35 | |
| K-Bus | | 2 | 24 | 2,5 kA 10 kA | BDG-024/V-1-FR1 | DIN 35 | |
| LUXMATE-Bus | | 2 | 24 | 2,5 kA 10 kA | BDG-024/V-1-FR1 | DIN 35 | |
| Procontic CS31 (RS-232) | | 2 | 15 | 2,5 kA 10 kA | BDM-024/V-1-FR1 | DIN 35 | |
| Profibus-DP/FMS high-speed lines | up to 1,5 Mbit/s | 2 | 9 | x 10 kA | DM-006/1R DJ | DIN 35 | |
| | | 2 | 6 | 2,5 kA 10 kA | BDM-006-V/1-FR1 | DIN 35 | |
| | up to 20 Mbit/s | 9 | 18 | x 150 A | DL-RS DD9 | Canon | |
| | | 2 | 6/15 | x 5 kA | DMHF-xx/V-1-Ry* | DIN 35 | |
| | up to 50 Mbit/s | 3/4 | 6/24 | 2,5 kA 10 kA | BDMHF-xx-V/1-4FR1 | DIN 35 | |
| | | 2 | 6/24 | 2,5 kA 10 kA | BDMHF-xx-V/1-FR1 | DIN 35 | |
| | | 2 | 6 ÷ 24 | 2,5 kA 10 kA | BDGHF-xx-V/1-FR1 | DIN 35 | |
| | | 2+2 | 6 ÷ 24 | 2,5 kA 10 kA | BDGHF-xx-V/2-FR1 | DIN 35 | |
| R-Bus | | 2 | 6 | 2,5 kA 10 kA | BDG-006/V-1-FR1 | DIN 35 | |
| SDLS | | 2 | 6 | x 5 kA | CLSA-6 | Krone LSA+ | |
| Securilan-LON-Bus | | 2 | 6 | 2,5 kA 10 kA | BDG-006/V-1-FR1 | DIN 35 | |
| SIGMA SYS (Siemens EPS) | | 2 | 48 | 2,5 kA 10 kA | BDG-048/V-1-FR1 | DIN 35 | |
| SS97 SINIS (RS-232) | | 2 | 15 | 2,5 kA 10 kA | BDM-024/V-1-FR1 | DIN 35 | |
| SUCONET | | 2 | 6 | 2,5 kA 10 kA | BDG-006/V-1-FR1 | DIN 35 | |
| TELEPERM M analog input | | 2 | 12 | 2,5 kA 10 kA | BDM-012/V-1-FR1 | DIN 35 | |
| | | 2 | 24 | x 5 kA | CLSA-12 | Krone LSA+ | |
| | | 2 | 24 | x 5 kA | CLSA-24 | Krone LSA+ | |
| | | 2 | 48 | x 10 kA | DM-048/1L DJ | DIN 35 | |
| TELEPERM M binary I/O | 2 | 48 | 2,5 kA 10 kA | BDM-048/V-1-FR1 | DIN 35 | | |
| | 2 | 12 | x 10 kA | DM-012/1L DJ | DIN 35 | | |
| | 2 | 12 | 2,5 kA 10 kA | BDM-012/V-1-FR1 | DIN 35 | | |
| TELEPERM MFM100 | | 2 | 12 | 2,5 kA 10 kA | BDG-012/V-1-FR1 | DIN 35 | |
| TTY | | 2 | 6 ÷ 24 | x 10 kA | DM-xxx/1R DJ | DIN 35 | |
| | | 2 | 6 ÷ 24 | 2,5 kA 10 kA | BDM-xxx/V-1-FR1 | DIN 35 | |
| Potential-free (isolated) contacts | 1 | 6 ÷ 110 | x 10 kA | DMJ-xx/V-2-Ry* | DIN 35 | | |
| | | | 2,5 kA 10 kA | BDM-xx-V/2-JFR1 | DIN 35 | | |
| | | | 2,5 kA 10 kA | BDM-xx-V/2-JFR2 | DIN 35 | | |
| | | | 2,5 kA 10 kA | BDM-xx-V/4-JFR1 | DIN 35 | | |
| | | | 2,5 kA 10 kA | BDM-xx-V/4-JFR1 | DIN 35 | | |
| Protection against power crossing of lines up to 400 V | 2 | 24/48 | x 5 kA | DMS-xx | DIN 35 | | |

SALTEK® SPD applications in data /signalling / telecommunication systems

| TELECOMMUNICATIONS, TELEPHONE SYSTEMS | | | | | | | |
|--|-----------------|------------|----------------------------|---------|--------------------------------|----------|------------------------|
| Interface/Signal | Protected lines | U (DC) (V) | Discharge current per core | | SPD xx – corresponding voltage | Mounting | Notes |
| | | | 10/350 µs | 8/20 µs | | | |
| ADSL analog line | 2 | 170 | x | 5 kA | CLSA-TLF | LSA plus | disconnection |
| | | | x | 5 kA | CLSA-DSL | LSA plus | disconnection |
| | | | x | 2,5 kA | DL-TLF-UHF | DIN 35 | |
| | | | 2,5 kA | 10 kA | BDG-230-V/1-FR | DIN 35 | |
| | | | 2,5 kA | x | BD-250-T-V/2-16 | DIN 35 | |
| Analog telephone line | 2 | 170 | x | 5 kA | CLSA-TLF | LSA plus | disconnection |
| | | | x | 2,5 kA | DL-TLF-UHF | DIN 35 | |
| | | | 2,5 kA | 10 kA | BDG-230-V/1-FR | DIN 35 | |
| | | | 2,5 kA | x | BD-250-T-V/2-16 | DIN 35 | |
| DATEX-P | 2 | 24 | x | 5 kA | CLSA-24 | LSA plus | disconnection |
| | | | x | 5 kA | DMG-024-1R-Ry* | DIN 35 | |
| | | | 2,5 kA | 10 kA | BDG-024-V/1-FR1 | DIN 35 | |
| ISDN U _{k0} | 2 | 120 | x | 2,5 kA | DL-ISDN RJ45 | DIN 35 | |
| | | | x | 5 kA | CLSA-ISDN | LSA plus | disconnection |
| | | | x | 5 kA | CLSA-24 | LSA plus | disconnection |
| Modem M1 | 2 | 15 | x | 5 kA | DMG-024 1R-Ry* | DIN 35 | isolated signal ground |
| | | | 2,5 kA | 10 kA | BDG-024-V/1-FR1 | DIN 35 | |
| | | | 2,5 kA | 10 kA | BDM-24-V/1-FR1 | DIN 35 | |
| Telephony systems (eg. Siemens, HICOM, ALCATEL) | 2 | 170 | x | 5 kA | CLSA-TLF | LSA plus | disconnection |
| | | | x | 2,5 kA | DL-TLF-UHF | DIN 35 | |
| | | | 2,5 kA | x | BD-250-T-V/2-16 | DIN 35 | |
| T-DSL | 2 | 170 | x | 5 kA | CLSA-DSL | LSA plus | disconnection |
| | | | x | 5 kA | CLSA-TLF | LSA plus | disconnection |
| | | | x | 2,5 kA | DL-TLF-UHF | DIN 35 | |
| | | | 2,5 kA | 10 kA | BDGHF-230-V/1-FR | DIN 35 | |
| | | | 2,5 kA | 10 kA | BDGHF-230-V/2-FR | DIN 35 | |
| | | | 2,5 kA | x | BD-250-T-V/2-16 | DIN 35 | |
| Multipurpose coarse protection | 2 | 180 | x | 2,5 kA | BD-250-T-V/2-16 | DIN 35 | |
| | | | x | 2,5 kA | BD-250-T-V/2-F16 | DIN 35 | |
| | | | x | 2,5 kA | BD-090-T-V/2-16 | DIN 35 | |
| | | | x | 2,5 kA | BD-090-T-V/2-F16 | DIN 35 | |
| VDSL | 2 | 70 | x | 2,5 kA | BD-250-T | DIN 35 | |
| | | | x | 2,5 kA | BD-090-T | DIN 35 | |
| | | | x | 2,5 kA | FAX-OVERDRIVE ... | | |
| | | | x | 5 kA | CLSA-DSL | LSA plus | disconnection |
| VDSL2, VDSL3 | 2 | 60 | x | 2,5 kA | DL-TLF-UHF | DIN 35 | |
| | | | x | 2,5 kA | BD-250-T-V/2-16 | DIN 35 | |

* Ry means version of the terminal: RS - screw, RB - screwless

| ETHERNET AND GENERAL STRUCTURED CABLING | | | | | | | | |
|---|-----------------|--------------|------------------------------|---------|-------------------------------|------------------------|------------------------|-----------------------|
| Application | Protected pairs | Max. bitrate | Impulse current per core [A] | | PoE compatibility (IEEE802.3) | SPD type | Mounting | LPZ location |
| | | | 10/350 µs | 8/20 µs | | | | |
| Gigabit Ethernet (without PoE) | 4 | 10 Gbps | x | 200 | NO | DL-Cat. 6A | DIN 35 | LPZ 1 -> |
| | 4 | 10 Gbps | x | 200 | NO | DL-Cat.6A-M (-R-M) | DL-PL-RACK-1U | LPZ 1 -> |
| | 4 | 1 Gbps | 250 | 150 | af/at/bt | DL-1G-RJ45-PoE-AB | DIN 35 | LPZ 0 _B -> |
| | 4 | 10 Gbps | 250 | 150 | af/at/bt | DL-10G-RJ45-PoE-AB | DIN 35 | LPZ 0 _B -> |
| | 4 | 1 Gbps | 250 | 150 | af/at/bt | DL-1G-POE-M | DL-PL-RACK-1U | LPZ 0 _B -> |
| | 4 | 10 Gbps | 250 | 150 | af/at/bt | DL-10G-POE-M | DL-PL-RACK-1U | LPZ 0 _B -> |
| | 4 | 10 Gbps | x | 200 | af/at/bt | DL-Cat.6A-60V-M (-R-M) | DL-PL-RACK-1U | LPZ 1 -> |
| | 4 | 10 Gbps | x | 200 | af/at/bt | DL-Cat.6A-60V | DIN 35 | LPZ 1 -> |
| | 4 | 10 Gbps | 250 | 150 | af/at/bt | DL-10G-PoE-IP66 | outdoor panel/pole | LPZ 0 -> |
| | 4 | 1 Gbps | 250 | 150 | af/at | DL-1G-POE-INJECTOR | DIN 35 | LPZ 0 _B -> |
| Gigabit Ethernet with PoE | 4 | 1 Gbps | 250 | 150 | af/at | DL-1G-POE-PCB-INJECTOR | DL-CS-RACK-1U-INJECTOR | LPZ 0 _B -> |
| | 4 | 1 Gbps | 250 | 150 | af/at/bt | DL-1G-60V-PoE | DIN 35 | LPZ 0 _B -> |
| | 4 | 10 Gbps | 250 | 150 | af/at/bt | DL-10G-60V-PoE | DIN 35 | LPZ 0 _B -> |
| | 4 | 10 Gbps | x | 200 | af/at/bt | DL-Cat.6A-60V-M (-R-M) | DL-PL-RACK-1U | LPZ 1 -> |
| | 4 | 1 Gbps | 250 | 150 | af/at/bt | DL-1G-60V-PoE-M | DL-PL-RACK-1U | LPZ 0 _B -> |
| General structured cabling (IP telephony, KNX, DMX, RS-485,...) | 4 | 10 Gbps | 250 | 150 | af/at/bt | DL-10G-60V-PoE-M | DL-PL-RACK-1U | LPZ 0 _B -> |
| | 4 | 10 Gbps | x | 200 | af/at/bt | DL-10G-PoE-M | DL-PL-RACK-1U | LPZ 1 -> |
| | 4 | 1 Gbps | 250 | 150 | af/at/bt | DL-1G-60V-PoE-M | DL-PL-RACK-1U | LPZ 0 _B -> |
| | 4 | 10 Gbps | 250 | 150 | af/at/bt | DL-10G-60V-PoE-M | DL-PL-RACK-1U | LPZ 0 _B -> |
| Ethernet, Fast Ethernet, Token Ring, CDDI/FDDI | 4 | 10 Gbps | x | 200 | NO | DL-Cat. 6A | DIN 35 | LPZ 1 -> |
| | 2 + 1 PoE | 500 Mbps | x | 1500 | af | DL-Cat.5e POE plus | DIN 35 | LPZ 1 -> |
| | 4 | 10 Gbps | x | 200 | NO | DL-Cat.6A-M (-R-M) | DL-PL-RACK-1U | LPZ 1 -> |

SALTEK® SPD applications in data /signalling / telecommunication systems

| TELECOMMUNICATIONS AND RADIOTRANSMISSIONS (COAXIAL INTERFACES) | | | | | | | | | |
|--|-----------------------|--------------------------|---------------------|----------------------------------|---------|------------------|-------------|-----------|-----------------|
| Application | Power load CW* [W] | Frequency range [GHz] | Max. DC load [A] | Impulse current per core [kA] | | SPD type | Connectors | Impedance | LPZ location |
| | | | | 10/350 µs | 8/20 µs | | | | |
| Transmitters | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 SMA50 | SMA (F/M) | 50 Ω | LPZ 0 -> |
| | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | 295 | DC - 3,8 | 6 | 2,5 | 10 | HX-230 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | 570 | DC - 3,5 | 6 | 2,5 | 10 | HX-350 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | 1175 | DC - 3,0 | 6 | 2,5 | 10 | HX-470 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | tuning based | tuned (NB) | NO | 5 | 20 | ZX-xxx N50 | N (F/F) | 50 Ω | LPZ 0 -> |
| | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 SMA50 | SMA (F/M) | 50 Ω | LPZ 0 -> |
| Transceivers, cellular networks (GSM, GSM-R, UMTS, 3G, LTE, 4G, 5G, TETRA,...) | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | 295 | DC - 3,8 | 6 | 2,5 | 10 | HX-230 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | 570 | DC - 3,5 | 6 | 2,5 | 10 | HX-350 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | 1175 | DC - 3,0 | 6 | 2,5 | 10 | HX-470 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | tuning based | tuned (NB) | NO | 5 | 20 | ZX-xxx N50 | N (F/F) | 50 Ω | LPZ 0 -> |
| | x | DC - 3,8 | 6 | 2,5 | 10 | HX-090 SMA50 | SMA (F/M) | 50 Ω | LPZ 0 -> |
| | x | DC - 3,8 | 6 | 2,5 | 10 | HX-090 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| Professional receivers (GPS, Galileo, Glonass, Beidou, SAT LNB, measuring and monitoring receivers,...) | x | DC - 3,0 | 0,7 | 0,5 | 2,5 | SX-090-B50 F/F | BNC (F/F) | 50 Ω | LPZ 0_b -> |
| | x | DC - 2,3 | 4 | 2,5 | 10 | FX-090-F75 F/F | F (F/F) | 75 Ω | LPZ 0 -> |
| | x | DC - 2,3 | 0,7 | 0,5 | 2,5 | SX-090-F75 F/F | F (F/F) | 75 Ω | LPZ 0_b -> |
| | x | DC - 2,15 | 4 | 2,5 | 10 | FX-090 F75 T F/F | F (F/F) | 75 Ω | LPZ 0 -> |
| | x | DC - 2,3 | 4 | 2,5 | 10 | FX-090-F75 F/F | F (F/F) | 75 Ω | LPZ 0 -> |
| Commercial TV/SAT receivers (DVB-T2, DVB-S2,...) | x | DC - 2,3 | 0,7 | 0,5 | 2,5 | SX-090-F75 F/F | F (F/F) | 75 Ω | LPZ 0_b -> |
| | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 SMA50 | SMA (F/M) | 50 Ω | LPZ 0 -> |
| Microwave PtP links (split) | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| Microwave PtP links (all outdoor) | x | 0,5 | 2x 1 (PoE) | 0,25 | 0,15 | DL-10G-PoE-IP66 | RJ45 | 100 Ω | LPZ 0 -> |
| Coaxial video networks (CCTV, analogue) | x | 0,15 | 0,06 | x | 5 | VL-B75 F/F | BNC (F/F) | 75 Ω | LPZ 1 -> |
| | x | DC - 2,3 | 4 | 2,5 | 10 | FX-090-F75 F/F | F (F/F) | 75 Ω | LPZ 0 -> |
| | x | DC - 2,3 | 0,7 | 0,5 | 2,5 | SX-090-F75 F/F | F (F/F) | 75 Ω | LPZ 0_b -> |
| WLAN, WiFi (coaxial interfaces) | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 SMA50 | SMA (F/M) | 50 Ω | LPZ 0 -> |
| | 45 | DC - 3,8 | 6 | 2,5 | 10 | HX-090 N50 | N (F/M,F/F) | 50 Ω | LPZ 0 -> |
| | x | DC - 3,0 | 0,7 | 0,5 | 2,5 | SX-090-B50 F/F | BNC (F/F) | 50 Ω | LPZ 0_b -> |

* A correction related to the signal peak power (PAPR, Crest factor) should be done for digital signal modulations (OFDM etc.)

SPDs for data / signalling / telecommunication networks

Devices with pluggable module



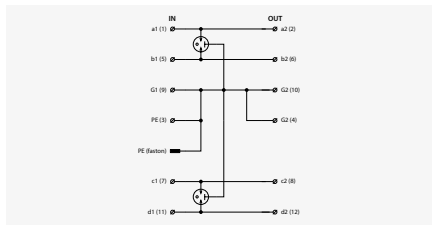
- SPDs with coarse and fine protection
- Pluggable modules for easy replacement
- For 1 up to 4-core lines
- Multiple core lines save the space
- All variants in “F” version
with separated line and protective earth

- Line BD – lightning current arresters
- Line BDM – for 2/3/4-core communication lines
- Line BDG – with separated signal ground and protective earth
- Line BDMHF, BDGHF – for high-speed lines
- Line DMP – for protection of signal and low-voltage power line
- Line DP – for extra-low voltage circuits

Overview of SPDs for data / signalling / telecommunication networks

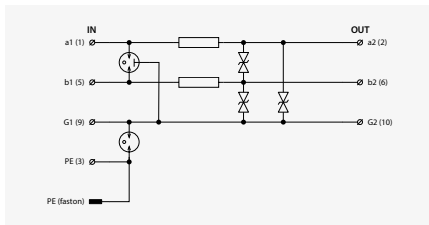
Devices with pluggable module

BD-...-T...



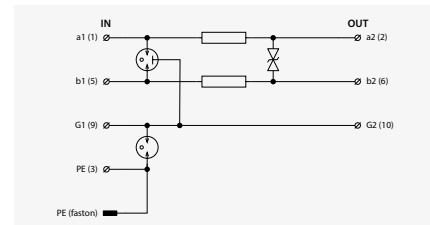
2 core line incoming from LPZ 0 to structure.
See page: 117

BDM-...



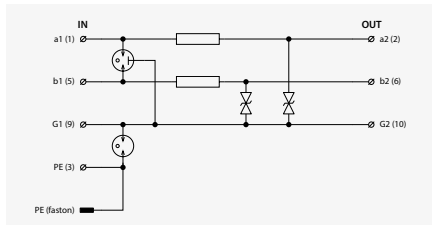
2-3 core line incoming from LPZ 0 to structure with one-pole connected with ground.
See page: 118-121

BDG-...



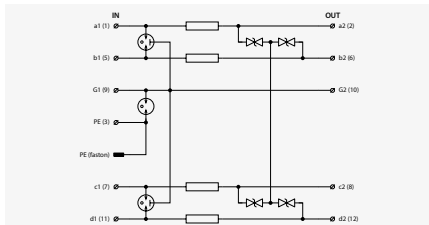
2 core floating line incoming from LPZ 0 to structure.
See page: 122-125

BDM-...-J...



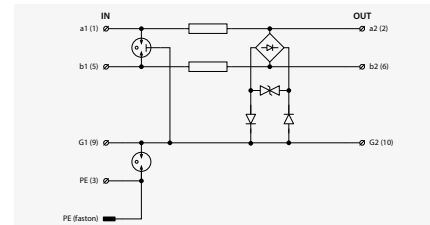
Single core lines.
See page: 126-128

BDG-...-4...



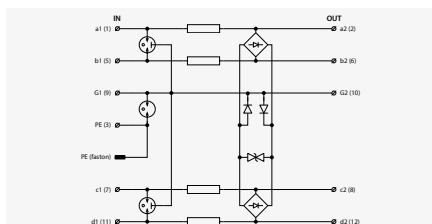
3-4 core floating line.
See page: 129

BDMHF-...



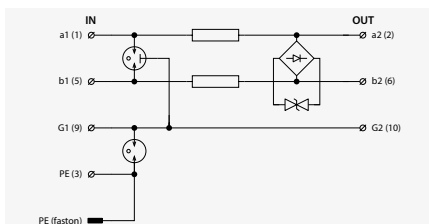
2 or 3 cores high-speed line.
See page: 130

BDMHF-...-4...



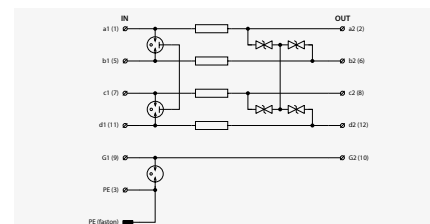
3-4 core high-speed line.
See page: 131

BDGHF-...



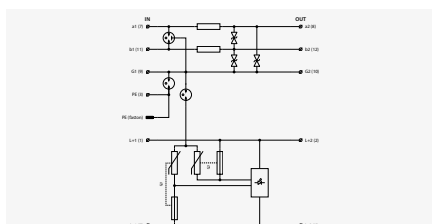
2 core high-speed floating line.
See page: 132-133

DMG-024-V/1-4FR1-DIF



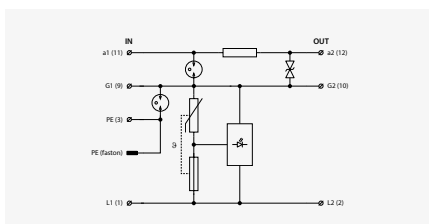
Up to 4 core line with differential surge protection.
Line separated from ground.
See page: 134

DMP-...



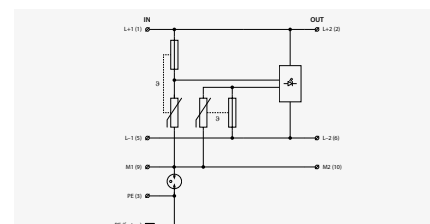
2 core line combined with power supply.
See page: 135

DMP-...-J...



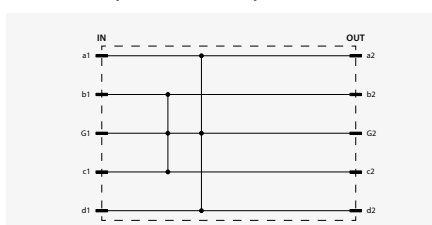
Single core line combined with power supply.
See page: 136

DP-...-16



Power supply 12, 24, 48, 60 V up to 16 A.
See page: 137

DMZ-V-0 (Accessories)

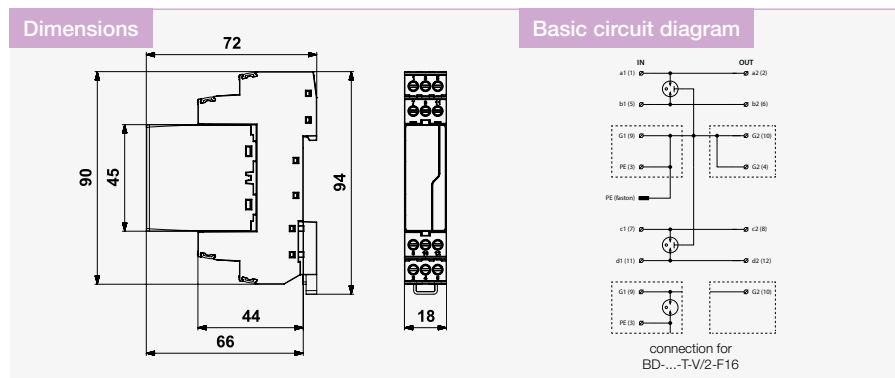


Short-circuiting module for maintenance of signalling lines.
See page: 208

BD-...-T-V/2-(F)16

Lightning current arresters, ST1 with plugable module
pluggable module

- lightning current arrester of two 2-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- mainly for protection of telecommunication lines against surge voltage
- in "F" version is the line separated from protective earth via GDT



| Parameter / Type | BD-090-T-V/2-16 | BD-250-T-V/2-16 | BD-090-T-V/2-F16 | BD-250-T-V/2-F16 |
|--|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1 | ST 1 | ST 1 | ST 1 |
| Maximum operating voltage | U_c 50 V AC / 70 V DC | U_c 128 V AC / 180 V DC | U_c 50 V AC / 70 V DC | U_c 128 V AC / 180 V DC |
| Nominal load current | I_L 16 A | I_L 16 A | I_L 16 A | I_L 16 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n - | I_n - | I_n 20 kA | I_n 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{total} 20 kA | I_{total} 20 kA | I_{total} 20 kA | I_{total} 20 kA |
| D1 impulse discharge current (10/350 μ s) core-core | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 550 V | U_p 550 V | U_p 550 V | U_p 550 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 550 V | U_p 550 V | U_p - | U_p - |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p - | U_p - | U_p 550 V | U_p 550 V |
| C3 voltage protection level mode core-GND at 1 kV/ μ s | U_p - | U_p - | U_p 550 V | U_p 550 V |
| Response time core-core | t_a 100 ns | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Response time core-PE | t_a 100 ns | t_a 100 ns | t_a - | t_a - |
| Response time GND-PE | t_a - | t_a - | t_a 100 ns | t_a 100 ns |
| Response time core-GND | t_a - | t_a - | t_a 100 ns | t_a 100 ns |
| Threshold frequency core-core | f 120 MHz | f 120 MHz | f 120 MHz | f 120 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A05550 | A05551 | A05554 | A05555 |

| Spare module | BD-090-T-V/2-0 | BD-250-T-V/2-0 | BD-090-T-V/2-0 | BD-250-T-V/2-0 |
|-----------------|----------------|----------------|----------------|----------------|
| Ordering number | A05390 | A05391 | A05390 | A05391 |

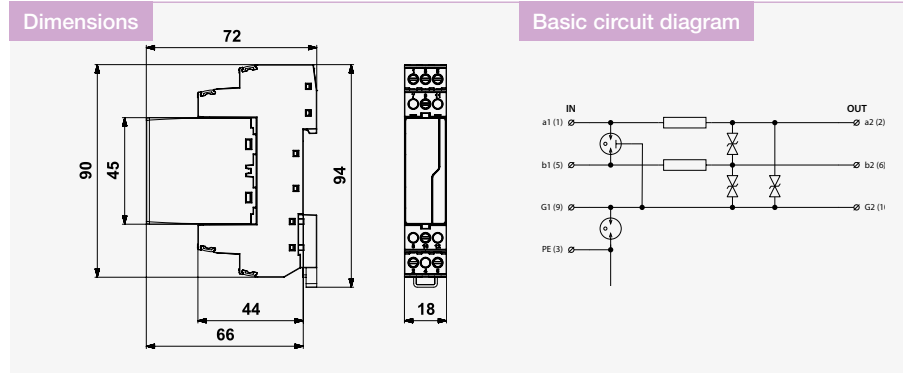
BDM-...-V/1-FR1

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- coarse and fine surge protection of 2/3-core telecommunication, data and other lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building

- for protection of telecommunication lines (version BDM-230) and communication interfaces of I&C, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDM-006-V/1-FR1 | BDM-012-V/1-FR1 | BDM-024-V/1-FR1 | BDM-048-V/1-FR1 |
|---|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC |
| Nominal load current I_L | 1 A | 1 A | 1 A | 1 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE I_n | 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 20 kA | 20 kA | 20 kA | 20 kA |
| D1 impulse discharge current (10/350 μ s) core-core I_{Imp} | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE I_{Total} | 5 kA | 5 kA | 5 kA | 5 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 12 V | 22 V | 46 V | 65 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s U_p | 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core-GND at 1 kV/ μ s U_p | 12 V | 22 V | 46 V | 65 V |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω |
| Threshold frequency core-core f | 0,8 MHz | 2 MHz | 4 MHz | 5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A05709 | A05710 | A05711 | A05712 |

| Spare module | BDM-006-V/1-0 | BDM-012-V/1-0 | BDM-024-V/1-0 | BDM-048-V/1-0 |
|-----------------|---------------|---------------|---------------|---------------|
| Ordering number | A05501 | A05502 | A05503 | A05504 |

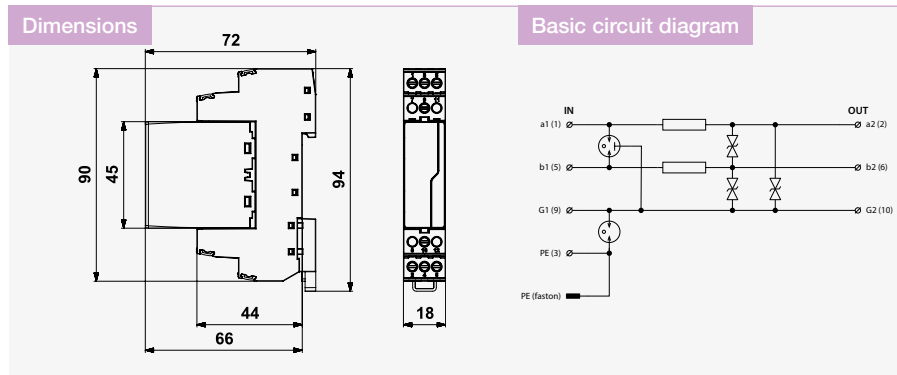
BDM-...-V/1-FR.

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- coarse and fine surge protection of 2/3-core telecommunication, data and other lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building

- for protection of telecommunication lines (version BDM-230) and communication interfaces of I&C, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDM-060-V/1-FR1 | BDM-230-V/1-FR | BDM-230-V/1-FR1 |
|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U_n 60 V DC | U_n 230 V DC | U_n 230 V DC |
| Maximum operating voltage | U_c 45 V AC / 64 V DC | U_c 177 V AC / 250 V DC | U_c 177 V AC / 250 V DC |
| Nominal load current | I_L 1 A | I_L 0,5 A | I_L 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | I_n 20 kA | I_n 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA |
| D1 impulse discharge current (10/350 μ s) core-core | I_{imp} 85 V | I_{imp} 350 V | I_{imp} 350 V |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 550 V | I_{Total} 550 V | I_{Total} 550 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 85 V | U_p 350 V | U_p 350 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 2,5 kA | U_p 2,5 kA | U_p 2,5 kA |
| C3 voltage protection level mode core-GND at 1 kV/ μ s | U_p 5 kA | U_p 5 kA | U_p 5 kA |
| Response time core-core | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Response time GND-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Response time core-GND | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Serial resistance per core | R 0,8 Ω | R 3,3 Ω | R 1,6 Ω |
| Threshold frequency core-core | f 6,5 MHz | f 11 MHz | f 11 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | |
| Ordering number | A06438 | A05713 | A06461 |

| Spare module | BDM-060-V/1-0 | BDM-230-V/1-0 | BDM-230-V/1-0 |
|-----------------|---------------|---------------|---------------|
| Ordering number | A06437 | A05505 | A05505 |

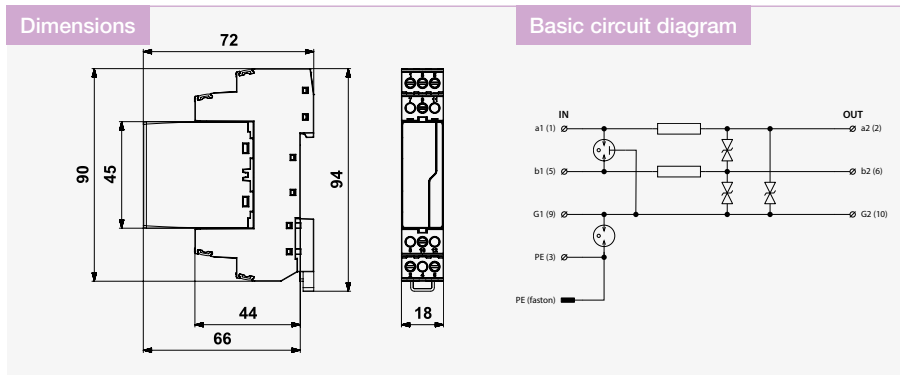
BDM-...-V/1-FR2

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with plugable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for 2/3-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDM-006-V/1-FR2 | BDM-012-V/1-FR2 | BDM-024-V/1-FR2 | BDM-048-V/1-FR2 | BDM-060-V/1-FR2 |
|---|--|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U_n 6 V DC | U_n 12 V DC | U_n 24 V DC | U_n 48 V DC | U_n 60 V DC |
| Maximum operating voltage | U_c 6 V AC / 8,5 V DC | U_c 11 V AC / 16 V DC | U_c 25 V AC / 36 V DC | U_c 36 V AC / 51 V DC | U_c 45 V AC / 64 V DC |
| Nominal load current | I_L 2 A | I_L 2 A | I_L 2 A | I_L 2 A | I_L 2 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | I_n 20 kA | I_n 20 kA | I_n 20 kA | I_n 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 12 V | U_p 22 V | U_p 46 V | U_p 65 V | U_p 85 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 550 V | U_p 550 V | U_p 550 V | U_p 550 V | U_p 550 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA |
| C3 voltage protection level mode core-GND at 1 kV/ μ s | U_p 12 V | U_p 22 V | U_p 46 V | U_p 65 V | U_p 85 V |
| Response time core-core | t_a 1 ns | t_a 1 ns | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Response time GND-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Response time core-GND | t_a 1 ns | t_a 1 ns | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Serial resistance per core | R 0,4 Ω | R 0,4 Ω | R 0,4 Ω | R 0,4 Ω | R 0,4 Ω |
| Threshold frequency core-core | f 0,8 MHz | f 2 MHz | f 4 MHz | f 5 MHz | f 6,5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | | |
| Ordering number | A06385 | A06398 | A06411 | A06424 | A06439 |

| Spare module | BDM-006-V/1-0 | BDM-012-V/1-0 | BDM-024-V/1-0 | BDM-048-V/1-0 | BDM-060-V/1-0 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| Ordering number | A05501 | A05502 | A05503 | A05504 | A06437 |

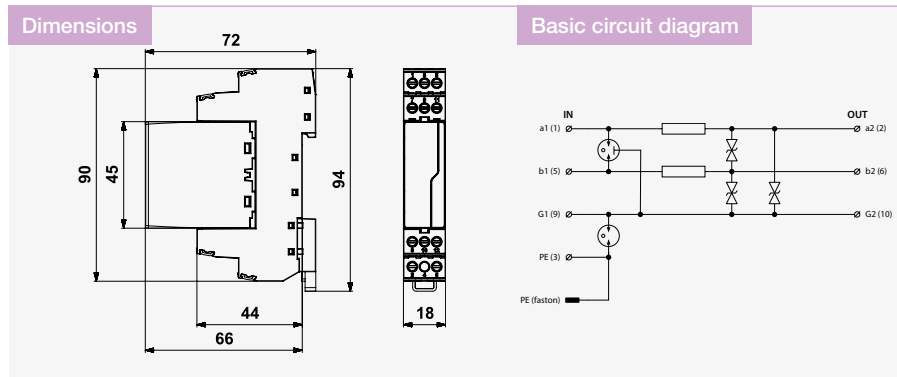
BDM-...-V/2-FR.

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with plugable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for 2-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter/Type | BDM-006-V/2-FR1 | BDM-012-V/2-FR1 | BDM-024-V/2-FR1 | BDM-048-V/2-FR1 | BDM-060-V/2-FR1 | BDM-230-V/2-FR |
|---|--|--|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC | 60 V DC | 230 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC | 45 V AC / 64 V DC | 177 V AC / 250 V DC |
| Nominal load current I_L | 1 A | 1 A | 1 A | 1 A | 1 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE I_n | 20 kA | 20 kA | 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 20 kA | 20 kA | 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 12 V | 22 V | 46 V | 65 V | 85 V | 350 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s U_p | 550 V | 550 V | 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core-GND at 1 kV/ μ s U_p | 12 V | 22 V | 46 V | 65 V | 85 V | 350 V |
| D1 lightning impulse current (10/350 μ s) per core I_{imp} | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA | 1 ns |
| D1 total discharge current (10/350 μ s) cores-PE I_{Total} | 5 kA | 5 kA | 5 kA | 5 kA | 5 kA | 2,5 kA |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns | 5 kA |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω | 3,3 Ω |
| Threshold frequency core-core f | 0,8 MHz | 2 MHz | 4 MHz | 5 MHz | 6,5 MHz | 11 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | | | |
| Ordering number | A06388 | A06401 | A06414 | A06427 | A06443 | A06464 |

| Spare module | BDM-006-V/2-0 | BDM-012-V/2-0 | BDM-024-V/2-0 | BDM-048-V/2-0 | BDM-060-V/2-0 | BDM-230-V/2-0 |
|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Ordering number | A06387 | A06400 | A06413 | A06426 | A06442 | A06463 |

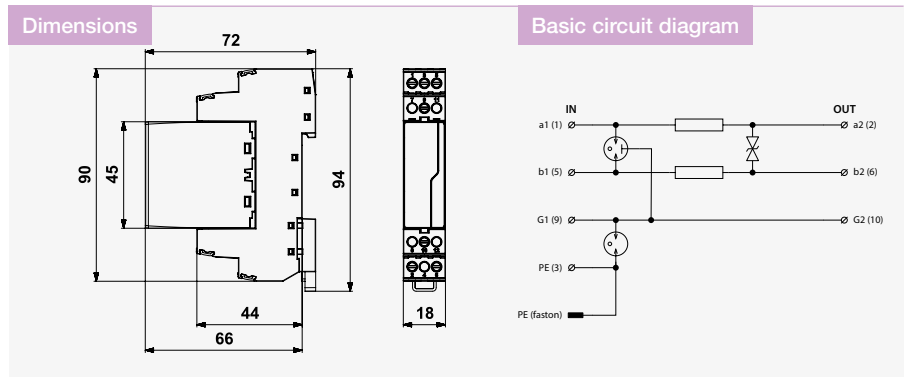
BDG-...-V/1-FR1

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- coarse and fine surge protection of shielded 2-core telecommunication, data and other lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building

- for protection of telecommunication lines (version BDG-230) and communication interfaces of I&C, electronic security and fire detection systems, etc. (mainly the measuring circuits) against impact of surge voltage

- coarse and fine surge protection (core – core) and coarse protection (core – GND) in differential mode, coarse surge protection in common mode (line – PE)



| Parameter / Type | BDG-006-V/1-FR1 | BDG-012-V/1-FR1 | BDG-024-V/1-FR1 | BDG-048-V/1-FR1 |
|---|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC |
| Nominal load current I_L | 1 A | 1 A | 1 A | 1 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE I_n | 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 20 kA | 20 kA | 20 kA | 20 kA |
| D1 impulse discharge current (10/350 μ s) core-core I_{Imp} | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE I_{Total} | 5 kA | 5 kA | 5 kA | 5 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 12 V | 22 V | 46 V | 65 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s U_p | 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core-GND at 1 kV/ μ s U_p | 550 V | 550 V | 550 V | 550 V |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core R | 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω |
| Threshold frequency core-core f | 1,2 MHz | 3 MHz | 6 MHz | 7 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A05704 | A05705 | A05706 | A05707 |

| Spare module | BDG-006-V/1-0 | BDG-012-V/1-0 | BDG-024-V/1-0 | BDG-048-V/1-0 |
|-----------------|---------------|---------------|---------------|---------------|
| Ordering number | A05399 | A05400 | A05401 | A05402 |

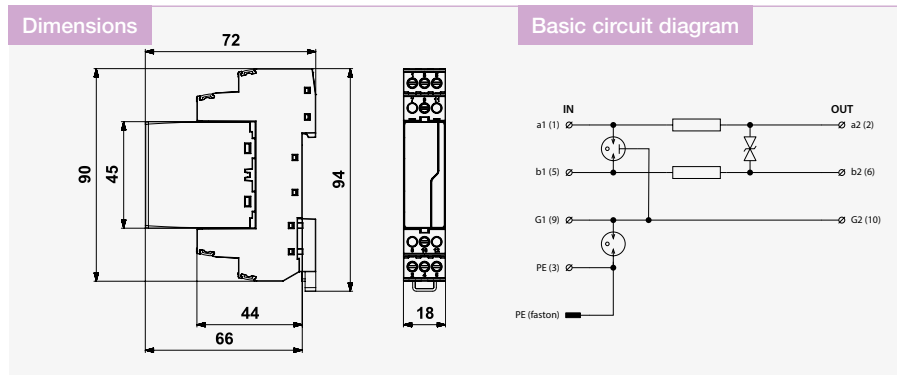
BDG-...-V/1-FR.

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- coarse and fine surge protection of shielded 2-core telecommunication, data and other lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building

- for protection of telecommunication lines (version BDG-230) and communication interfaces of I&C, electronic security and fire detection systems, etc. (mainly the measuring circuits) against impact of surge voltage

- coarse and fine surge protection (core – core) and coarse protection (core – GND) in differential mode, coarse surge protection in common mode (line – PE)



| Parameter / Type | BDG-060-V/1-FR1 | BDG-230-V/1-FR | BDG-230-V/1-FR1 |
|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U_n 60 V DC | U_n 230 V DC | U_n 230 V DC |
| Maximum operating voltage | U_c 45 V AC / 64 V DC | U_c 177 V AC / 250 V DC | U_c 177 V AC / 250 V DC |
| Nominal load current | I_L 1 A | I_L 0,5 A | I_L 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | I_n 20 kA | I_n 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA |
| D1 impulse discharge current (10/350 μ s) core-core | I_{Imp} 85 V | I_{Imp} 350 V | I_{Imp} 350 V |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 550 V | I_{Total} 550 V | I_{Total} 550 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 550 V | U_p 550 V | U_p 550 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 2,5 kA | U_p 2,5 kA | U_p 2,5 kA |
| C3 voltage protection level mode core-GND at 1 kV/ μ s | U_p 5 kA | U_p 5 kA | U_p 5 kA |
| Response time core-core | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Response time GND-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Response time core-GND | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Serial resistance per core | R 0,8 Ω | R 3,3 Ω | R 1,6 Ω |
| Threshold frequency core-core | f 10 MHz | f 16 MHz | f 16 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | |
| Ordering number | A06499 | A05708 | A06514 |

| Spare module | BDG-060-V/1-0 | BDG-230-V/1-0 | BDG-230-V/1-0 |
|-----------------|---------------|---------------|---------------|
| Ordering number | A06498 | A05403 | A05403 |

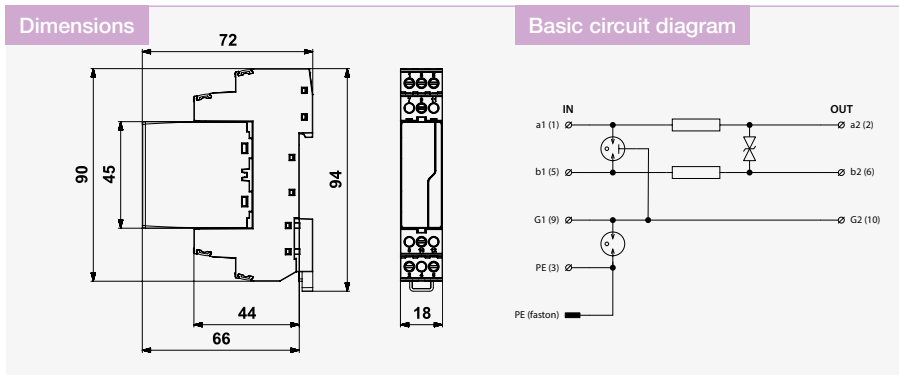
BDG-...-V/1-FR2

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for 2-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces of I&C (version BDG-230), MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of

- surge voltage
- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDG-006-V/1-FR2 | BDG-012-V/1-FR2 | BDG-024-V/1-FR2 | BDG-048-V/1-FR2 | BDG-060-V/1-FR2 |
|--|--|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U _n 6 V DC | 12 V DC | 24 V DC | 48 V DC | 60 V DC |
| Maximum operating voltage | U _c 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC | 45 V AC / 64 V DC |
| Nominal load current | I _L 2 A | 2 A | 2 A | 2 A | 2 A |
| C2 nominal discharge current (8/20 µs) per core | I _n 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 µs) per core GND-PE | I _n 20 kA | 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 µs) cores-PE | I _{Total} 20 kA | 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/µs | U _p 12 V | 22 V | 46 V | 65 V | 85 V |
| C3 voltage protection level mode core GND-PE at 1 kV/µs | U _p 550 V | 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core-GND at 1 kV/µs | U _p 550 V | 550 V | 550 V | 550 V | 550 V |
| D1 lightning impulse current (10/350 µs) per core | I _{imp} 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 µs) cores-PE | I _{Total} 5 kA | 5 kA | 5 kA | 5 kA | 5 kA |
| Response time core-core | t _a 1 ns | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE | t _a 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND | t _a 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core | R 0,4 Ω | 0,4 Ω | 0,4 Ω | 0,4 Ω | 0,4 Ω |
| Treshold frequency core-core | f 1,2 MHz | 3 MHz | 6 MHz | 7 MHz | 10 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | | |
| Ordering number | A06469 | A06477 | A06485 | A06493 | A06500 |

| Spare module | BDG-006-V/1-0 | BDG-012-V/1-0 | BDG-024-V/1-0 | BDG-048-V/1-0 | BDG-060-V/1-0 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| Ordering number | A05399 | A05400 | A05401 | A05402 | A06498 |

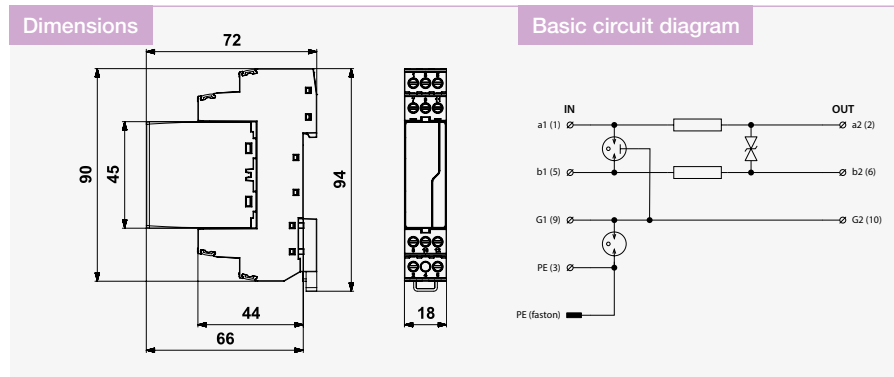
BDG-...-V/2-FR.

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for 2-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge

- voltage
- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDG-006-V/2-FR1 | BDG-012-V/2-FR1 | BDG-024-V/2-FR1 | BDG-048-V/2-FR1 | BDG-060-V/2-FR1 | BDG-230-V/2-FR |
|--|---------------------|--|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U _n | 6 V DC | 12 V DC | 24 V DC | 48 V DC | 60 V DC |
| Maximum operating voltage | U _c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC | 45 V AC / 64 V DC |
| Nominal load current | I _L | 1 A | 1 A | 1 A | 1 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core | I _n | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 µs) per core GND-PE | I _n | 20 kA | 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 µs) cores-PE | I _{Total} | 20 kA | 20 kA | 20 kA | 20 kA | 10 kA |
| C3 voltage protection level mode core-core at 1 kV/µs | U _p | 12 V | 22 V | 46 V | 65 V | 85 V |
| C3 voltage protection level mode core GND-PE at 1 kV/µs | U _p | 550 V | 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core-GND at 1 kV/µs | U _p | 550 V | 550 V | 550 V | 550 V | 550 V |
| D1 lightning impulse current (10/350 µs) per core | I _{imp} | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 µs) cores-PE | I _{Total} | 5 kA | 5 kA | 5 kA | 5 kA | 5 kA |
| Response time core-core | t _a | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE | t _a | 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND | t _a | 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core | R | 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω | 3,3 Ω |
| Threshold frequency core-core | f | 1,2 MHz | 3 MHz | 6 MHz | 7 MHz | 10 MHz |
| Cross-section of connected conductors solid (min/max) | | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | | | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06472 | A06480 | A06488 | A06496 | A06504 | A06517 |

| Spare module | BDG-006-V/2-0 | BDG-012-V/2-0 | BDG-024-V/2-0 | BDG-048-V/2-0 | BDG-060-V/2-0 | BDG-230-V/2-0 |
|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Ordering number | A06471 | A06479 | A06487 | A06495 | A06503 | A06516 |

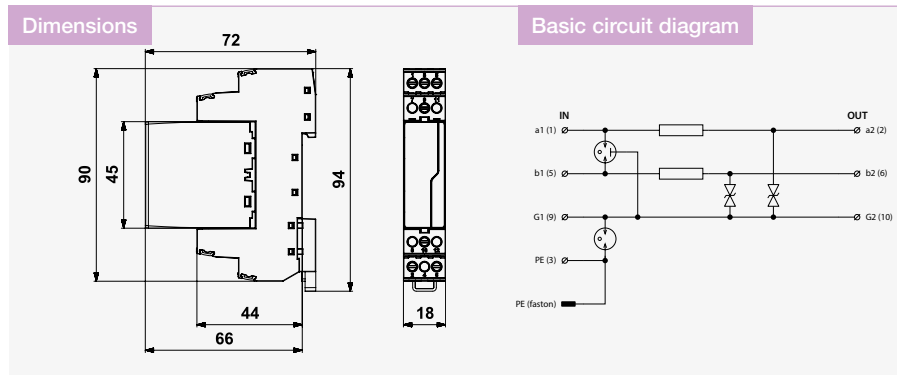
BDM-...-V/2-JFR.

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with plugable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for two 1-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones or higher, at the line entry into building and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDM-006-V/2-JFR1 | BDM-006-V/2-JFR2 | BDM-012-V/2-JFR1 | BDM-012-V/2-JFR2 |
|---|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 6 V DC | 12 V DC | 12 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 11 V AC / 16 V DC |
| Nominal load current I_L | 1 A | 2 A | 1 A | 2 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode core GND-PE at 1 kV/ μ s | U_p 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core GND at 1 kV/ μ s | U_p 12 V | 12 V | 22 V | 22 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | 5 kA | 5 kA | 5 kA |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 0,8 Ω | 0,4 Ω | 0,8 Ω | 0,4 Ω |
| Threshold frequency core-GND f | 0,8 MHz | 0,8 MHz | 2 MHz | 2 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06390 | A06391 | A06403 | A06404 |

| Spare module | BDM-006-V/2-J-0 | BDM-006-V/2-J-0 | BDM-012-V/2-J-0 | BDM-012-V/2-J-0 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ordering number | A06389 | A06389 | A06402 | A06402 |

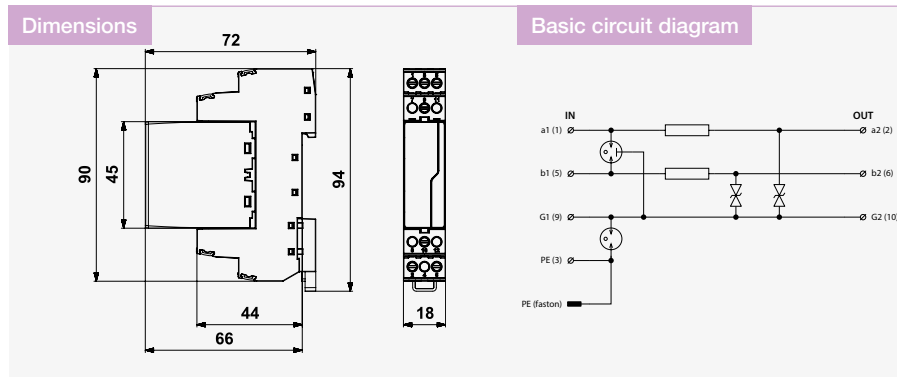
BDM-...-V/2-JFR.

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with plugable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for two 1-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones or higher, at the line entry into building and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDM-024-V/2-JFR1 | BDM-024-V/2-JFR2 | BDM-048-V/2-JFR1 | BDM-048-V/2-JFR2 |
|---|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U_n 24 V DC | U_n 24 V DC | U_n 48 V DC | U_n 48 V DC |
| Maximum operating voltage | U_c 25 V AC / 36 V DC | U_c 25 V AC / 36 V DC | U_c 36 V AC / 51 V DC | U_c 36 V AC / 51 V DC |
| Nominal load current | I_L 1 A | I_L 2 A | I_L 1 A | I_L 2 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | I_n 20 kA | I_n 20 kA | I_n 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA | I_{Total} 20 kA |
| C3 voltage protection level mode core GND-PE at 1 kV/ μ s | U_p 550 V | U_p 550 V | U_p 550 V | U_p 550 V |
| C3 voltage protection level mode core GND at 1 kV/ μ s | U_p 46 V | U_p 46 V | U_p 65 V | U_p 65 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA | I_{imp} 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA | I_{Total} 5 kA |
| Response time GND-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Response time core-GND | t_a 1 ns | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Serial resistance per core | R 0,8 Ω | R 0,4 Ω | R 0,8 Ω | R 0,4 Ω |
| Threshold frequency core-GND | f 4 MHz | f 4 MHz | f 5 MHz | f 5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06416 | A06417 | A06429 | A06430 |

| Spare module | BDM-024-V/2-J-0 | BDM-024-V/2-J-0 | BDM-048-V/2-J-0 | BDM-048-V/2-J-0 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ordering number | A06415 | A06415 | A06428 | A06428 |

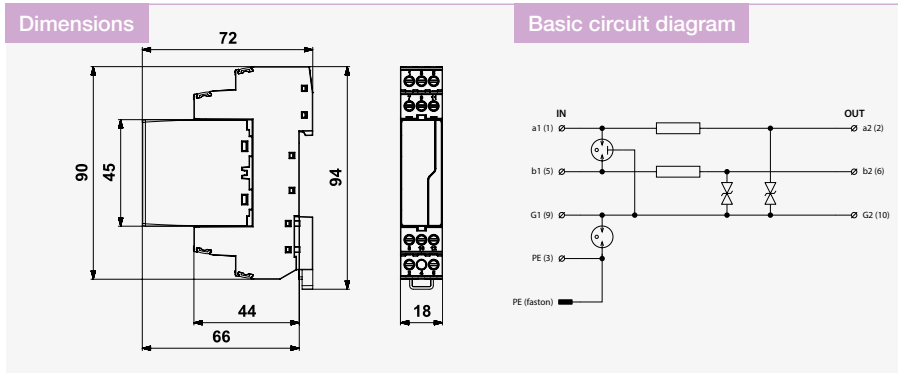
BDM-...-V/4-JFR1

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with plugable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for 4-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDM-006-V/4-JFR1 | BDM-012-V/4-JFR1 | BDM-024-V/4-JFR1 | BDM-048-V/4-JFR1 |
|--|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC |
| Nominal load current I_L | 1 A | 1 A | 1 A | 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core GND at 1 kV/ μ s | U_p 12 V | 22 V | 46 V | 65 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | 5 kA | 5 kA | 5 kA |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω |
| Threshold frequency core-GND f | 0,8 MHz | 2 MHz | 4 MHz | 5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06396 | A06409 | A06422 | A06435 |

| Spare module | BDM-006-V/4-J-0 | BDM-012-V/4-J-0 | BDM-024-V/4-J-0 | BDM-048-V/4-J-0 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ordering number | A06395 | A06408 | A06421 | A06434 |

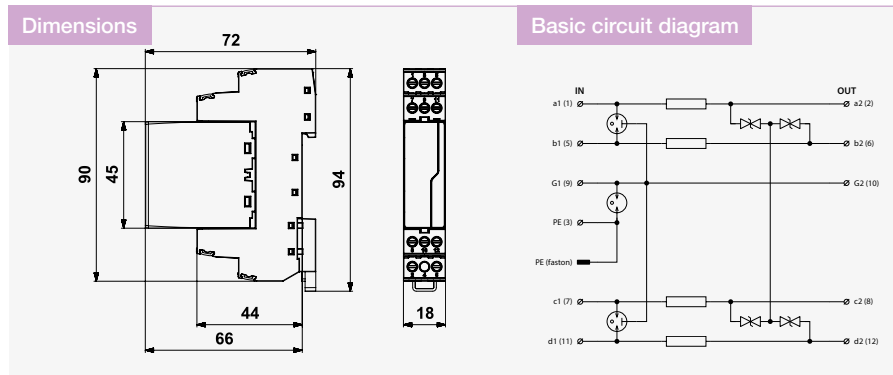
BDG-...-V/1-4FR1

Lightning current arrester with coarse and fine surge protection, ST1+2+3 with pluggable module
pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection for up to 4-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection (core – core, GND) in differential mode and coarse surge protection in common mode (line – PE)



| Parameter / Type | BDG-006-V/1-4FR1 | BDG-012-V/1-4FR1 | BDG-024-V/1-4FR1 | BDG-048-V/1-4FR1 |
|--|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U _n 6 V DC | 12 V DC | 24 V DC | 48 V DC |
| Maximum operating voltage | U _c 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC |
| Nominal load current | I _L 1 A | 1 A | 1 A | 1 A |
| C2 nominal discharge current (8/20 µs) per core | I _n 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 µs) GND-PE | I _n 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 µs) cores-PE | I _{Total} 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/µs | U _p 18 V | 24 V | 46 V | 90 V |
| C3 voltage protection level mode GND-PE at 1 kV/µs | U _p 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core GND at 1 kV/µs | U _p 550 V | 550 V | 550 V | 550 V |
| D1 lightning impulse current (10/350 µs) per core | I _{imp} 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 µs) cores-PE | I _{Total} 5 kA | 5 kA | 5 kA | 5 kA |
| Response time core-core | t _a 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE | t _a 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND | t _a 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core | R 0,8 Ω | 0,8 Ω | 0,8 Ω | 0,8 Ω |
| Threshold frequency core-core | f 1,2 MHz | 3 MHz | 6 MHz | 7 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06467 | A06475 | A06483 | A06491 |

| Spare module | BDG-006-V/1-4-0 | BDG-012-V/1-4-0 | BDG-024-V/1-4-0 | BDG-048-V/1-4-0 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ordering number | A06466 | A06474 | A06482 | A06490 |

BDMHF-...-V/1-FR1

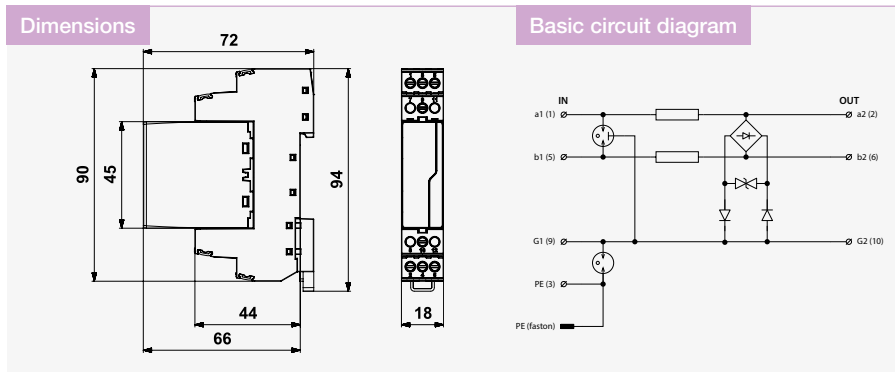
Surge protection for industrial communication bus (eg. PROFIBUS)

pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection of 2-core high-speed signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces, MaR systems, mainly the RS-485 and PROFIBUS lines, of I&C, MaR, electronic security and fire detection systems, etc. against impact

- of surge voltage
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



| Parameter / Type | BDMHF-006-V/1-FR1 | BDMHF-024-V/1-FR1 |
|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage | U_n 6 V DC | 24 V DC |
| Maximum operating voltage | U_c 6 V AC / 8,5 V DC | 25 V AC / 36 V DC |
| Nominal load current | I_L 1 A | 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 14 V | 48 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p – | – |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 550 V | 550 V |
| C3 voltage protection level mode core GND at 1 kV/ μ s | U_p 14 V | 48 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | 5 kA |
| Response time core-core | t_a 1 ns | 1 ns |
| Response time core-PE | t_a – | – |
| Response time GND-PE | t_a 100 ns | 100 ns |
| Response time core-GND | t_a 1 ns | 1 ns |
| Serial resistance per core | R 0,8 Ω | 0,8 Ω |
| Threshold frequency core-core | f 70 MHz | 70 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | |
| Ordering number | A06547 | A06553 |

| Spare module | BDMHF-006-V/1-0 | BDMHF-024-V/1-0 |
|-----------------|-----------------|-----------------|
| Ordering number | A06543 | A06549 |

BDMHF-...-V/1-4FR1

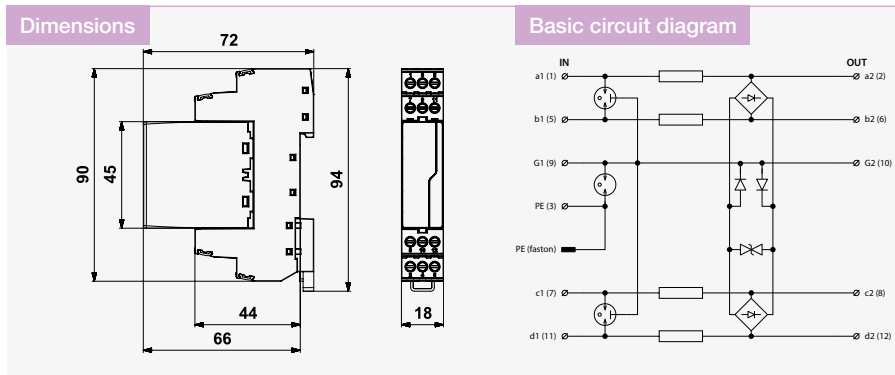
Surge protection for industrial communication bus (eg. PROFIBUS)

pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection of 4-core high-speed signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of communication interfaces, MaR systems, mainly the RS-485 and PROFIBUS lines, of I&C, MaR, electronic security and fire detection systems, etc. against impact

- of surge voltage
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



| Parameter / Type | BDMHF-006-V/1-4FR1 | BDMHF-024-V/1-4FR1 |
|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 24 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 25 V AC / 36 V DC |
| Nominal load current I_L | 1 A | 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | 20 kA |
| C3 volt. prot. lev. mode core-core at 1 kV/ μ s | U_p 16 V | 48 V |
| C3 volt. prot. lev. mode core-PE at 1 kV/ μ s | U_p – | – |
| C3 volt. prot. lev. mode GND-PE at 1 kV/ μ s | U_p 550 V | 550 V |
| C3 volt. prot. lev. mode core GND at 1 kV/ μ s | U_p 16 V | 48 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | 5 kA |
| Response time core-core | t_a 1 ns | 1 ns |
| Response time core-PE | t_a – | – |
| Response time GND-PE | t_a 100 ns | 100 ns |
| Response time core-GND | t_a 1 ns | 1 ns |
| Serial resistance per core | R 0,8 Ω | 0,8 Ω |
| Threshold frequency core-core | f 70 MHz | 70 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35mm | DIN rail 35mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | |
| Ordering number | A06545 | A06551 |

| Spare module | BDMHF-006-V/1-4-0 | BDMHF-024-V/1-4-0 |
|-----------------|-------------------|-------------------|
| Ordering number | A06544 | A06550 |

BDGHF-...-V/1-FR.

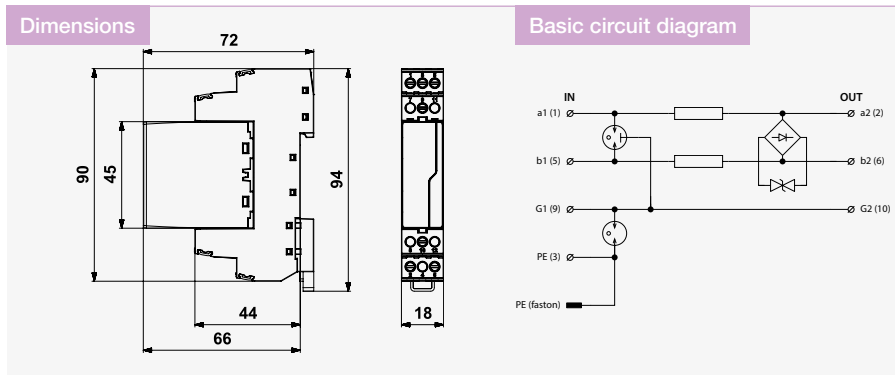
Surge protection for industrial communication bus (eg. PROFIBUS)

pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection of 2-core high-speed signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of telecommunication lines (version BDGHF-230) and interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485,

- PROFIBUS interfaces) against surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter / Type | BDGHF-006-V/1-FR1 | BDGHF-012-V/1-FR1 | BDGHF-024-V/1-FR1 | BDGHF-230-V/1-FR |
|---|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 230 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 177 V AC / 250 V DC |
| Nominal load current I_L | 1 A | 1 A | 1 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE I_n | 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 14 V | 24 V | 48 V | 350 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s U_p | 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core GND at 1 kV/ μ s U_p | 550 V | 550 V | 550 V | 550 V |
| D1 lightning impulse current (10/350 μ s) per core I_{imp} | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE I_{Total} | 5 kA | 5 kA | 5 kA | 5 kA |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core R | 0,8 Ω | 0,8 Ω | 0,8 Ω | 3,3 Ω |
| Threshold frequency core-core f | 70 MHz | 70 MHz | 70 MHz | 70 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06520 | A06526 | A06532 | A06538 |

| Spare module | BDGHF-006-V/1-0 | BDGHF-012-V/1-0 | BDGHF-024-V/1-0 | BDGHF-230-V/1-0 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ordering number | A06519 | A06525 | A06531 | A06537 |

BDGHF-...-V/2-FR.

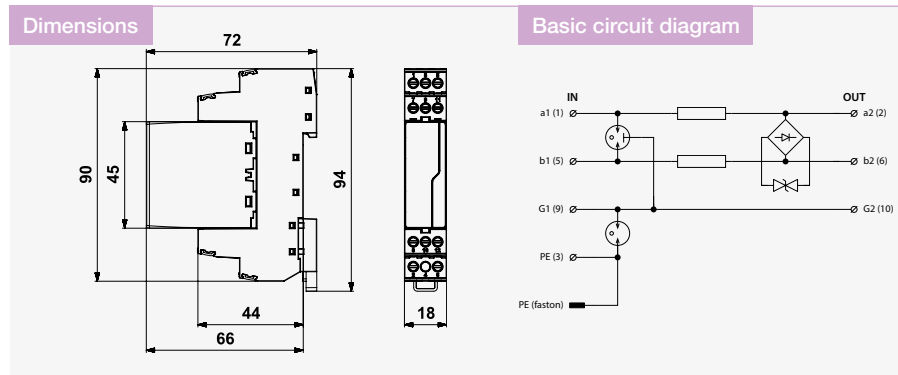
Surge protection for industrial communication bus (eg. PROFIBUS)

pluggable module, coupling impedance (R – resistance), line separated from protective earth via GDT

- lightning current arrester with coarse and fine surge protection of 2-core high-speed signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building or higher and also installation

- close to protected device
- for protection of telecommunication lines (version BDGHF-230) and interfaces of I&C, MaR systems, electronic security and fire detection systems, etc. (mainly for RS-485,

- PROFIBUS interfaces) against surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



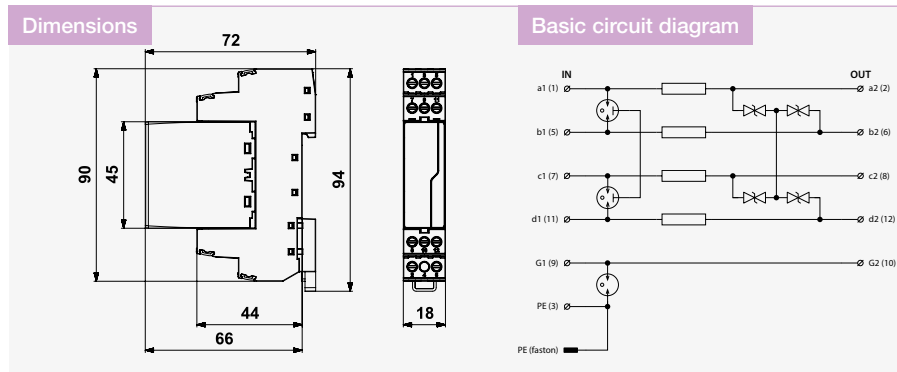
| Parameter / Type | BDGHF-006-V/2-FR1 | BDGHF-012-V/2-FR1 | BDGHF-024-V/2-FR1 | BDGHF-230-V/2-FR1 |
|---|--|--|--|--|
| Connection (input – output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 | ST 1+2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 230 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 177 V AC / 250 V DC |
| Nominal load current I_L | 1 A | 1 A | 1 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | 10 kA | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA | 20 kA | 20 kA | 20 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 20 kA | 20 kA | 20 kA | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 14 V | 24 V | 48 V | 350 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 550 V | 550 V | 550 V | 550 V |
| C3 voltage protection level mode core GND at 1 kV/ μ s | U_p 550 V | 550 V | 550 V | 550 V |
| D1 lightning impulse current (10/350 μ s) per core | I_{imp} 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} 5 kA | 5 kA | 5 kA | 5 kA |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time GND-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Response time core-GND t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core | R 0,8 Ω | 0,8 Ω | 0,8 Ω | 3,3 Ω |
| Threshold frequency core-core f | 70 MHz | 70 MHz | 70 MHz | 70 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | | | |
| Ordering number | A06523 | A06529 | A06535 | A06541 |

| Spare module | BDGHF-006-V/2-0 | BDGHF-012-V/2-0 | BDGHF-024-V/2-0 | BDGHF-230-V/2-0 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ordering number | A06522 | A06528 | A06534 | A06540 |

DMG-024-V/1-4FR1-DIF

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 with plugable module
pluggable module, coupling impedance (R – resistance), shielding (G) separated from protective earth via GDT

- coarse and fine surge protection for max. 4-core signalling lines
- installation close to protected equipment
- for protection of communication interfaces of I&C, electronic security and fire detection systems, etc. (mainly for RS-485 interfaces)
- coarse and fine surge protection only in differential mode (core – core)



| Parameter / Type | DMG-024-V/1-4FR1-DIF |
|---|--|
| Connection (input – output) | terminals-terminals |
| Location of SPD | ST 2+3 |
| Nominal voltage | U_n 24 V DC |
| Maximum operating voltage | 25 V AC / 36 V DC |
| Nominal load current | I_n 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 46 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p 550 V |
| Response time core-core | t_a 1 ns |
| Response time GND-PE | t_a 100 ns |
| Serial resistance per core | R 0,8 Ω |
| Threshold frequency core-core | f 6 MHz |
| Isolation voltage core-GND(PE) | > 4 kV |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2 |
| Ordering number | A06281 |

| Spare module | DMG-024-V/1-4-0 |
|-----------------|-----------------|
| Ordering number | A06282 |

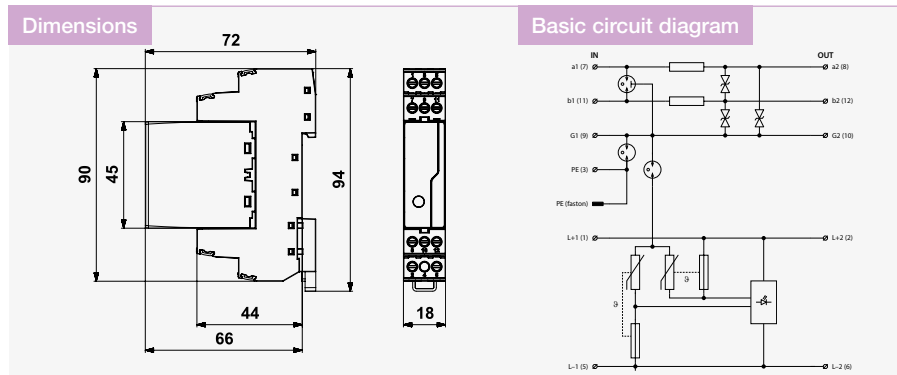
DMP-...-V/1-FR1

Combination of surge protections for signal and supply lines

pluggable module, coupling impedance (R – resistance) in part of data, line separated from protective earth via GDT

- combination of two-stage surge protection of 2-core signalling line in data part and surge protection for ELV in supply part
- installation close to protected equipment

- for protection of interfaces of I&C, electronic security and fire detection systems, etc., mainly for measuring circuits and sensors where signal and supply are transmitted in one cable, against surge voltage



| Parameter / Type | DMP-012-V/1-FR1 | DMP-024-V/1-FR1 |
|---|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n | 12 V DC |
| Maximum operating voltage | U_c | 11 V AC / 16 V DC |
| Nominal load current | I_L | 1 A |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} | 20 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p | 22 V |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p | 550 V |
| Response time core-core | t_a | 1 ns |
| Response time GND-PE | t_a | 100 ns |
| Serial resistance per core | R | 0,8 Ω |
| Treshold frequency core-core | f | 2 MHz |
| Nominal load current | I_L | 16 A |
| Test voltage L+(L-) - PE | U_{oc} | 4 kV |
| Voltage protection level L+ - L- | U_p | 0,18 kV |
| Voltage protection level L+(L-) - PE | U_p | 0,95 kV |
| Maximum overcurrent protection | | 16 A gL/gG or B 16 A |
| Response time L+ - L- | | 25 ns |
| Response time L+(L-) - PE | | 100 ns |
| Fault indication | red indicator | red indicator |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2 | |
| Ordering number | A05798 | A05799 |

| Spare module | DMP-012-V/1-0 | DMP-024-V/1-0 |
|-----------------|---------------|---------------|
| Ordering number | A05814 | A05815 |

DMP-...-V/1-JFR1

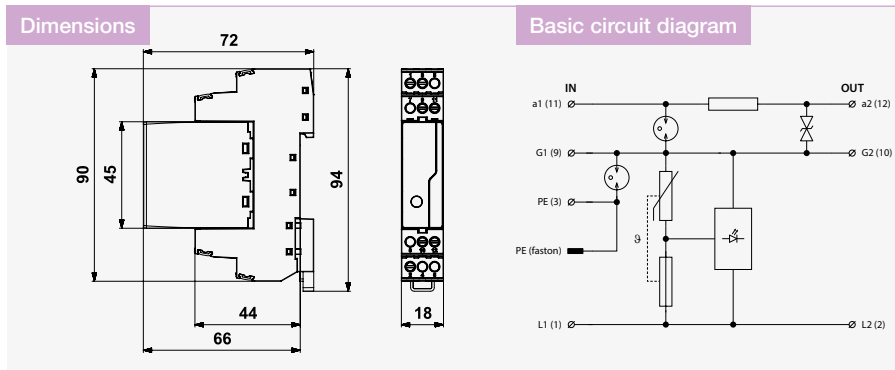
Combination of surge protections for signal and supply lines

pluggable module, coupling impedance (R – resistance) in part of data, line separated from protective earth via GDT

- surge protection of 3-core line comprehend signal transmission and supply
- installation close to protected equipment
- for protection of interfaces of I&C, electronic security and fire detection

systems, etc., mainly for measuring circuits and sensors where signal and supply are transmitted in one cable, against surge voltage

- single common wire for power supply and signal transmission



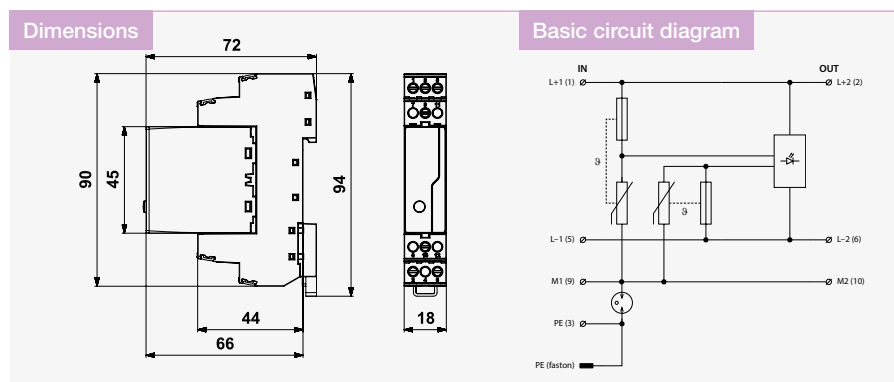
| Parameter / Type | DMP-012-V/1-JFR1 | DMP-024-V/1-JFR1 |
|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n | 12 V DC |
| Maximum operating voltage | U_c | 11 V AC / 16 V DC |
| Nominal load current | I_L | 1 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n | 10 kA |
| C2 nominal discharge current (8/20 μ s) GND-PE | I_n | 10 kA |
| C3 voltage protection level mode GND-PE at 1 kV/ μ s | U_p | 550 V |
| Response time core-PE | t_a | 1 ns |
| Response time GND-PE | t_a | 100 ns |
| Response time core-GND | t_a | 1 ns |
| Serial resistance per core | R | 0,8 Ω |
| Threshold frequency core-core | f | 2 MHz |
| Nominal load current | I_L | 16 A |
| Test voltage L+(L-)-PE | U_{oc} | 4 kV |
| Voltage protection level L+(L-)-PE | U_p | 0,75 kV |
| Maximum overcurrent protection | | 16 A gL/gG or B 16 A |
| Response time L+(L-)-PE | | 100 ns |
| Fault indication | red indicator | red indicator |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2 | |
| Ordering number | A05802 | A05803 |

| Spare module | DMP-012-V/1-J-0 | DMP-024-V/1-J-0 |
|-----------------|-----------------|-----------------|
| Ordering number | A05816 | A05817 |

DP-...-V/1-F16

Surge protection for ELV power supply networks, with plugable module
pluggable module, visual fault signalling, middle conductor separated from protective earth via GDT

- surge protection for all types of LV electric and electronic equipments against surge voltage
- installation to LV installations, close to protected equipment
- for protection of the equipments against impact of induced overvoltages during a lightning strike or switching overvoltages

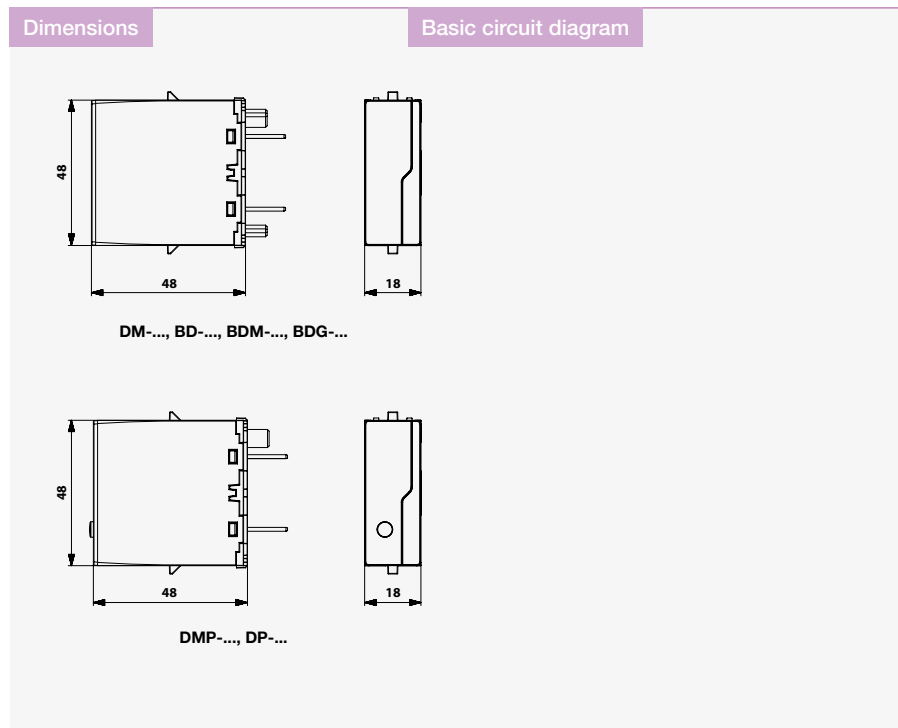


| Parameter / Type | DP-012-V/1-F16 | DP-024-V/1-F16 | DP-048-V/1-F16 |
|--|---|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2 | ST 2 | ST 2 |
| Nominal voltage | U_n | 12 V AC | 24 V AC |
| Maximum operating voltage | U_c | 20 V AC / 20 V DC | 34 V AC / 34 V DC |
| Nominal load current | I_L | 16 A | 16 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n | 2 kA | 2 kA |
| C2 voltage protection level mode core-core at I_n | U_p | 180 V | 230 V |
| C2 voltage protection level mode core-PE at I_n | U_p | 750 V | 750 V |
| C2 voltage protection level mode core-PE at I_n | | 750 V | 750 V |
| Test voltage L+ - L- | | 4 kV | 4 kV |
| Test voltage L+(L-)-PE | | 4 kV | 4 kV |
| Test voltage M-PE | | 4 kV | 4 kV |
| Voltage protection level L+ - L- | | 0,18 kV | 0,23 kV |
| Voltage protection level L+(L-)-PE | | 0,75 kV | 0,75 kV |
| Voltage protection level M-PE | | 0,75 kV | 0,75 kV |
| Maximum overcurrent protection | 16 A gL/gG or B 16 A | 16 A gL/gG or B 16 A | 16 A gL/gG or B 16 A |
| Response time L+ - L- | 25 ns | 25 ns | 25 ns |
| Response time L+(L-)-PE | 100 ns | 100 ns | 100 ns |
| Response time M-PE | 100 ns | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Fault indication | red indicator | red indicator | red indicator |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012, EN 61643-11:2012, IEC 61643-11:2011 / T3, C2 | | |
| Ordering number | A05664 | A05665 | A05666 |

| Spare module | DP-012-V/1-0 | DP-024-V/1-0 | DP-048-V/1-0 |
|-----------------|--------------|--------------|--------------|
| Ordering number | A05692 | A05693 | A05694 |

BD / BDM / BDG / BDMHF / BDGHF / DMP / DP-...-V/.-0

Replaceable modules of BD., DM., DP.



| Type | Ordering number |
|----------------|-----------------|
| BD-090-T-V/2-0 | A05390 |
| BD-250-T-V/2-0 | A05391 |
| BDM-006-V/1-0 | A05501 |
| BDM-012-V/1-0 | A05502 |
| BDM-024-V/1-0 | A05503 |
| BDM-048-V/1-0 | A05504 |
| BDM-060-V/1-0 | A06437 |
| BDM-230-V/1-0 | A05505 |
| BDM-006-V/2-0 | A06387 |
| BDM-012-V/2-0 | A06400 |
| BDM-024-V/2-0 | A06413 |
| BDM-048-V/2-0 | A06426 |
| BDM-060-V/2-0 | A06442 |
| BDM-230-V/2-0 | A06463 |
| BDG-006-V/1-0 | A05399 |
| BDG-012-V/1-0 | A05400 |
| BDG-024-V/1-0 | A05401 |
| BDG-048-V/1-0 | A05402 |
| BDG-060-V/1-0 | A06498 |

| Type | Ordering number |
|-----------------|-----------------|
| BDG-230-V/1-0 | A05403 |
| BDG-006-V/2-0 | A06471 |
| BDG-012-V/2-0 | A06479 |
| BDG-024-V/2-0 | A06487 |
| BDG-048-V/2-0 | A06495 |
| BDG-060-V/2-0 | A06503 |
| BDG-230-V/2-0 | A06516 |
| BDM-006-V/2-J-0 | A06389 |
| BDM-012-V/2-J-0 | A06402 |
| BDM-024-V/2-J-0 | A06415 |
| BDM-048-V/2-J-0 | A06428 |
| BDM-006-V/4-J-0 | A06395 |
| BDM-012-V/4-J-0 | A06408 |
| BDM-024-V/4-J-0 | A06421 |
| BDM-048-V/4-J-0 | A06434 |
| BDG-006-V/1-4-0 | A06466 |
| BDG-012-V/1-4-0 | A06474 |
| BDG-024-V/1-4-0 | A06482 |
| BDG-048-V/1-4-0 | A06490 |

| Type | Ordering number |
|---------------------|-----------------|
| BDMHF-006-V/1-0 | A06543 |
| BDMHF-024-V/1-0 | A06549 |
| BDMHF-006-V/1-4-0 | A06544 |
| BDMHF-024-V/1-4-0 | A06550 |
| BDGHF-006-V/1-0 | A06519 |
| BDGHF-012-V/1-0 | A06525 |
| BDGHF-024-V/1-0 | A06531 |
| BDGHF-230-V/1-0 | A06537 |
| BDGHF-006-V/2-0 | A06522 |
| BDGHF-012-V/2-0 | A06528 |
| BDGHF-024-V/2-0 | A06534 |
| BDGHF-230-V/2-0 | A06540 |
| DMG-024-V/1-4-0-DIF | A06282 |
| DMP-012-V/1-0 | A05814 |
| DMP-024-V/1-0 | A05815 |
| DMP-012-V/1-J-0 | A05816 |
| DMP-024-V/1-J-0 | A05817 |
| DP-012-V/1-0 | A05692 |
| DP-024-V/1-0 | A05693 |
| DP-048-V/1-0 | A05694 |

SPDs for data / signalling / telecommunication networks

Compact devices



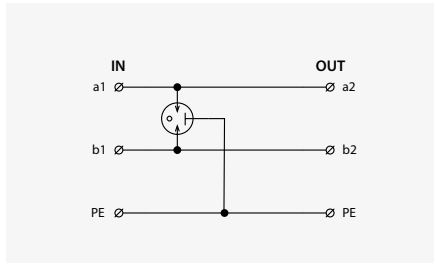
- SPDs with coarse and fine protection
- For 1 up to 4-core lines
- Multiple core lines save the space

- Line BD – lightning current arresters
- Line DM – for 2/3/4-core communication lines
- Line DMS – with current limiting
- Line DP – for extra-low voltage supply
- Line DPF – with integrated RFi filter

Overview of SPDs for data / signalling / telecommunication networks

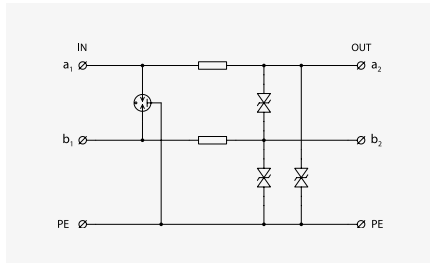
Compact devices

BD-...-T



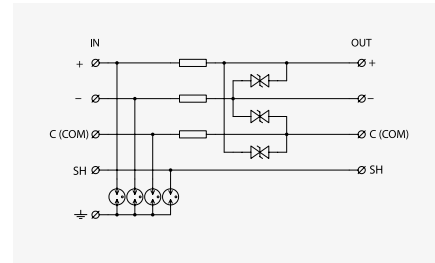
2 core line incoming from LPZ 0 to structure.
See page: 141

DM-...



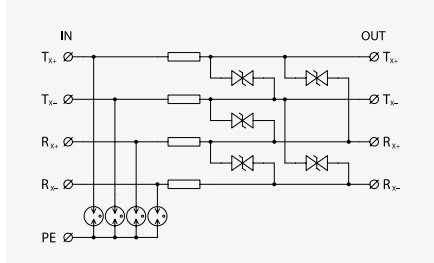
2-3 cores line incoming from LPZ 0 to structure with one-pole connected with ground.
See page: 142-143

DM- .../1 3R(L) DJ



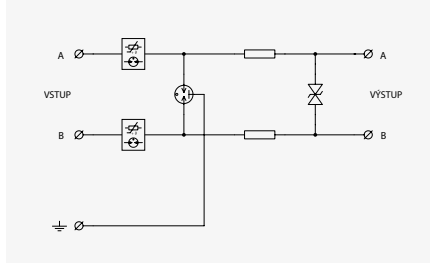
3 core floating line with shielding.
See page: 144-145

DM- .../1 4R DJ



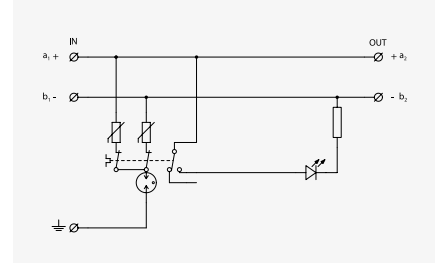
4 core floating line.
See page: 146

DMS-...-T



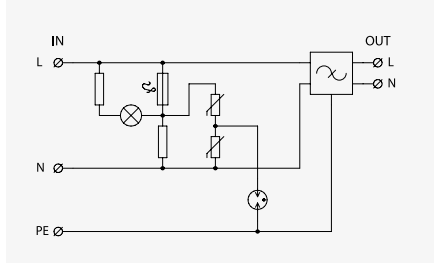
2 core line with current limiting function.
See page: 147

DP-...



Power supply 12, 24, 48 V up to 16 A.
See page: 149

DPF-...-DC-16(-S)

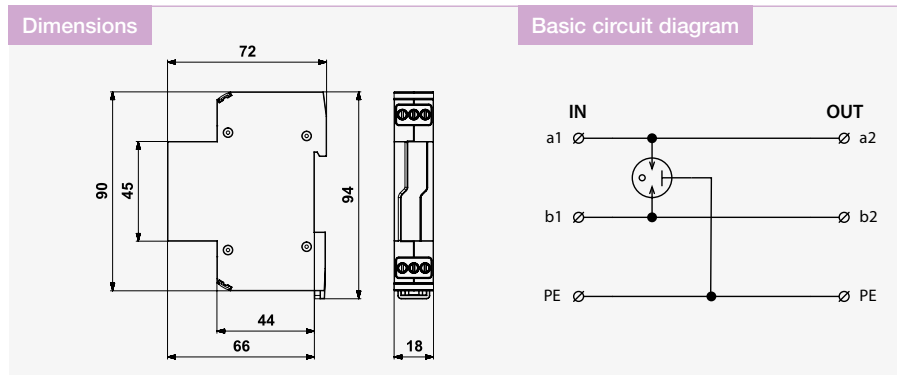


Power supply 24 V up to 6 A with integrated RF filter.
See page: 150-151

BD-...-T

Lightning current arresters, compact ST1 compact device

- lightning current arrester of 2-core signalling lines
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- mainly for protection of telecommunication lines against surge voltage



| Parameter / Type | BD-090-T | BD-250-T |
|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 1 | ST 1 |
| Maximum operating voltage | U_c | 50 V AC / 70 V DC |
| Nominal load current | I_L | 1,6 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n | 10 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} | 20 kA |
| D1 impulse discharge current (10/350 μ s) core-core | I_{imp} | 2,5 kA |
| D1 total discharge current (10/350 μ s) cores-PE | I_{Total} | 5 kA |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p | 550 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p | 550 V |
| Response time core-core | t_a | 100 ns |
| Response time core-PE | t_a | 100 ns |
| Threshold frequency core-core | f | 120 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / D1, C2 | |
| Ordering number | A05821 | A05822 |

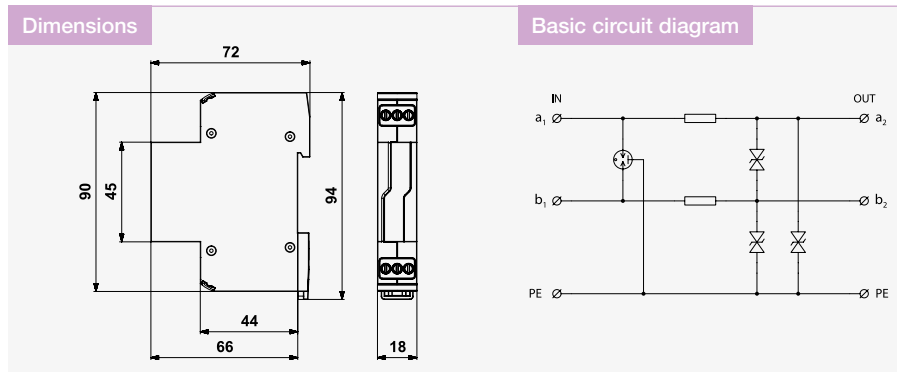
DM-.../1-R-DJ

Coarse and fine surge protection for telecommunications and signalling network, compact ST2+3 coupling impedance (R – resistance)

- coarse and fine surge protection for 2-core signalling lines
- installation close to protected equipment
- for protection of communication interfaces of I&C, electronic security

and fire detection systems, etc.
(mainly for RS-485 interfaces) against
impact of surge voltage

- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



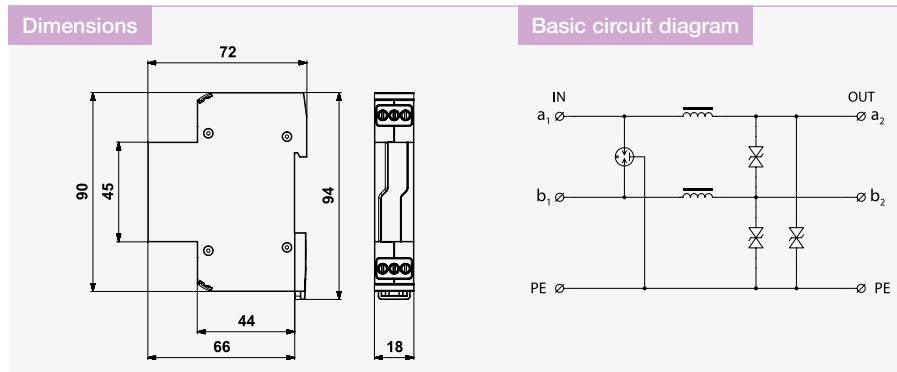
| Parameter / Type | DM-006/1-R-DJ | DM-012/1-R-DJ | DM-024/1-R-DJ | DM-048/1-R-DJ |
|---|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 35,6 V AC / 50,2 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 10 kA | 10 kA | 10 kA | 10 kA |
| C2 voltage protection level mode core-core at I_n U_p | 25 V | 35 V | 50 V | 70 V |
| C2 voltage protection level mode core-PE at I_n U_p | 25 V | 35 V | 75 V | 95 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 15 V | 25 V | 50 V | 70 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 15 V | 25 V | 50 V | 70 V |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time core-PE t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 1 Ω | 1 Ω | 1 Ω | 1 Ω |
| Treshold frequency core-core f | 1 MHz | 2 MHz | 4 MHz | 5 MHz |
| Cross-section of connected conductors solid (max) | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (max) | 0,14 mm ² / 6 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2 / B2, C1, C2, C3 | | | |
| Ordering number | A06726 | A06727 | A06728 | A06729 |

DM-.../1-L2-DJ

Coarse and fine surge protection for telecommunications and signalling network, compact ST2+3 coupling impedance (L – inductance)

- coarse and fine surge protection for 2-core signalling lines
- installation close to protected equipment
- for protection of communication interfaces of I&C, electronic security

- and fire detection systems, etc. (mainly for RS-485 interfaces) against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



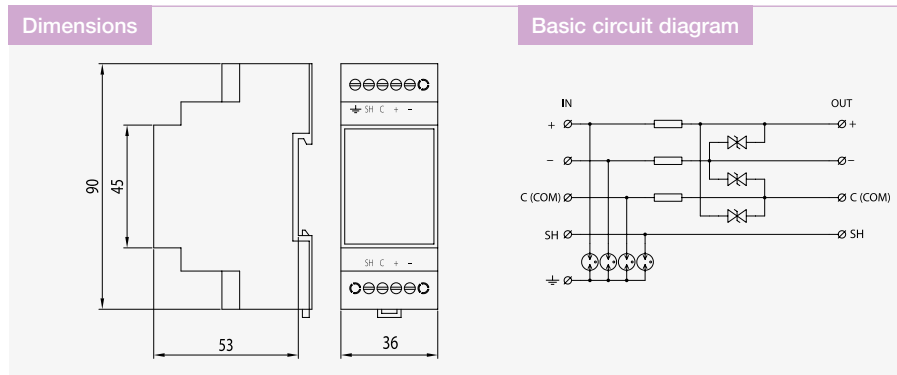
| Parameter / Type | DM-012/1-L2-DJ | DM-024/1-L2-DJ | DM-048/1-L2-DJ |
|---|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n 12 V DC | U_n 24 V DC | U_n 48 V DC |
| Maximum operating voltage | U_c 11 V AC / 16 V DC | U_c 25 V AC / 36 V DC | U_c 36 V AC / 51 V DC |
| Nominal load current | I_L 2 A | I_L 2 A | I_L 2 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 voltage protection level mode core-core at I_n | U_p 35 V | U_p 75 V | U_p 95 V |
| C2 voltage protection level mode core-PE at I_n | U_p 35 V | U_p 75 V | U_p 95 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 25 V | U_p 50 V | U_p 70 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 25 V | U_p 50 V | U_p 70 V |
| Response time core-core | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Response time core-PE | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Serial inductance per core | L 100 mH | L 100 mH | L 100 mH |
| Threshold frequency core-core | f 150 kHz | f 150 kHz | f 150 kHz |
| Cross-section of connected conductors solid (max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2 / B2, C1, C2, C3 | | |
| Ordering number | A06731 | A06732 | A06733 |

DM-.../1 3R DJ

Coarse and fine surge protection for telecommunications and signalling network, compact ST2+3 coupling impedance (R – resistance)

- coarse and fine surge protection for 3-core signalling lines
- installation close to protected equipment
- for protection of communication interfaces of I&C, electronic security and fire detection systems, etc.

- (mainly for RS-485 interfaces) against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter / Type | DM-006/1 3R DJ | DM-012/1 3R DJ | DM-024/1 3R DJ |
|--|---|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n 6 V DC | U_n 12 V DC | U_n 24 V DC |
| Maximum operating voltage | U_c 5,7 V AC / 8,1 V DC | U_c 10,2 V AC / 14,5 V DC | U_c 20,6 V AC / 29,1 V DC |
| Nominal load current | I_L 0,06 A | I_L 0,06 A | I_L 0,06 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 voltage protection level mode core-core at I_n | U_p 25 V | U_p 35 V | U_p 50 V |
| C2 voltage protection level mode core-PE at I_n | U_p 350 V | U_p 350 V | U_p 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 12 V | U_p 20 V | U_p 40 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 650 V | U_p 650 V | U_p 650 V |
| Response time core-core | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Response time core-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Serial resistance per core | R 6,8 Ω | R 6,8 Ω | R 6,8 Ω |
| Treshold frequency core-core | f 1 MHz | f 1,7 MHz | f 3,4 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | |
| Ordering number | A01350 | A01349 | A01234 |

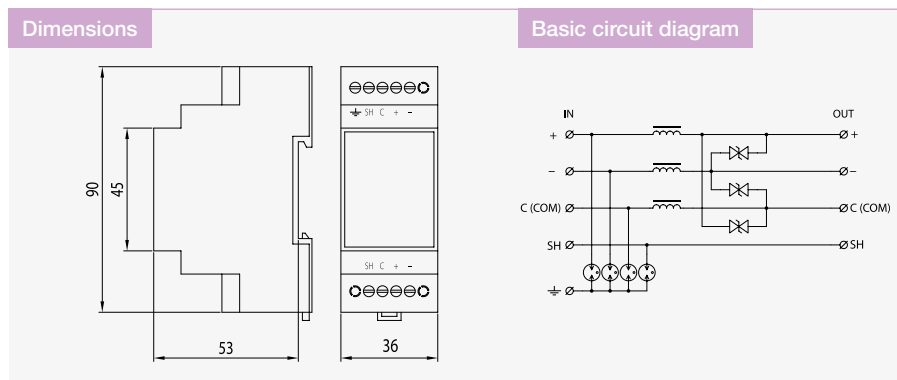
DM-.../1 3L DJ

Coarse and fine surge protection for telecommunications and signalling network, compact ST2+3 coupling impedance (L – inductance)

- coarse and fine surge protection for 3-core signalling lines
- installation close to protected equipment
- for protection of communication interfaces of I&C, electronic security and fire detection systems, etc.

(mainly for RS-485 interfaces) against impact of surge voltage

- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



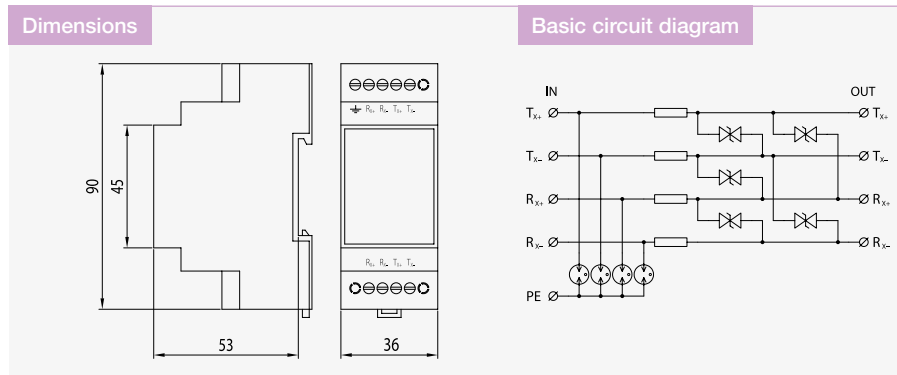
| Parameter/Type | DM-006/1 3L DJ | DM-012/1 3L DJ | DM-024/1 3L DJ |
|--|---|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n 6 V DC | U_n 12 V DC | U_n 24 V DC |
| Maximum operating voltage | U_c 5,7 V AC / 8,1 V DC | U_c 10,2 V AC / 14,5 V DC | U_c 20,6 V AC / 29,1 V DC |
| Nominal load current | I_L 0,37 A | I_L 0,37 A | I_L 0,37 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | I_n 10 kA | I_n 10 kA |
| C2 voltage protection level mode core-core at I_n | U_p 25 V | U_p 35 V | U_p 50 V |
| C2 voltage protection level mode core-PE at I_n | U_p 350 V | U_p 350 V | U_p 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 12 V | U_p 20 V | U_p 40 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 650 V | U_p 650 V | U_p 650 V |
| Response time core-core | t_a 1 ns | t_a 1 ns | t_a 1 ns |
| Response time core-PE | t_a 100 ns | t_a 100 ns | t_a 100 ns |
| Serial inductance per core | L 100 μ H | L 100 μ H | L 100 μ H |
| Threshold frequency core-core | f 0,16 MHz | f 0,16 MHz | f 0,16 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | |
| Ordering number | A01402 | A02094 | A01519 |

DM-.../1 4R DJ

Coarse and fine surge protection for telecommunications and signalling network, compact ST2+3 coupling impedance (R – resistance)

- coarse and fine surge protection for 4-core signalling lines
- installation close to protected equipment
- for protection of communication interfaces of I&C, electronic security and fire detection systems, etc.

- (mainly for RS-485 interfaces) against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter / Type | DM-006/1 4R DJ | DM-012/1 4R DJ | DM-024/1 4R DJ | |
|---|---------------------|---|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 | |
| Nominal voltage | U_n | 6 V DC | 12 V DC | 24 V DC |
| Maximum operating voltage | U_c | 5,7 V AC / 8,1 V DC | 10,2 V AC / 14,5 V DC | 20,6 V AC / 29,1 V DC |
| Nominal load current | I_L | 0,06 A | 0,06 A | 0,06 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n | 10 kA | 10 kA | 10 kA |
| C2 voltage protection level mode core-core at I_n | U_p | 25 V | 35 V | 50 V |
| C2 voltage protection level mode core-PE at I_n | U_p | 350 V | 350 V | 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p | 12 V | 20 V | 40 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p | 650 V | 650 V | 650 V |
| Response time core-core | t_a | 1 ns | 1 ns | 1 ns |
| Response time core-PE | t_a | 100 ns | 100 ns | 100 ns |
| Serial resistance per core | R | 6,8 Ω | 6,8 Ω | 6,8 Ω |
| Treshold frequency core-core | f | 1 MHz | 1,7 MHz | 3,4 MHz |
| Cross-section of connected conductors solid (min/max) | | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | |
| Ordering number | A01675 | A01689 | A01357 | |

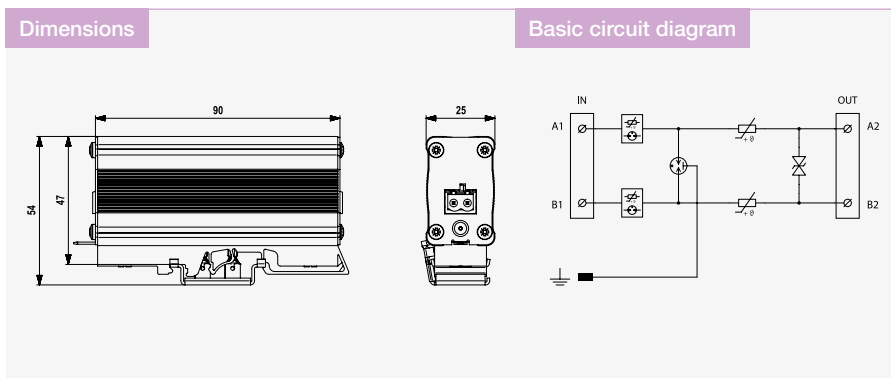
DMS-...-T

Special surge protection with limiting current coupling impedance (resistance)

- special two-stage surge protection of 2-core signalling line with current limiting
- installation close to protected equipment
- for protection of communication interfaces, mainly the measuring loops, of I&C, electronic security and fire

detection systems, etc. against surge voltage where are long parallel lines with power network

- coarse and fine surge protection in differential mode (core – core) and coarse surge protection in common mode (core – PE)

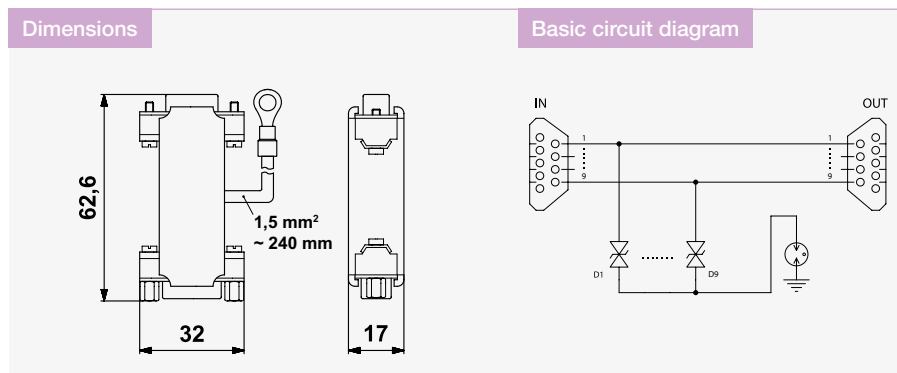
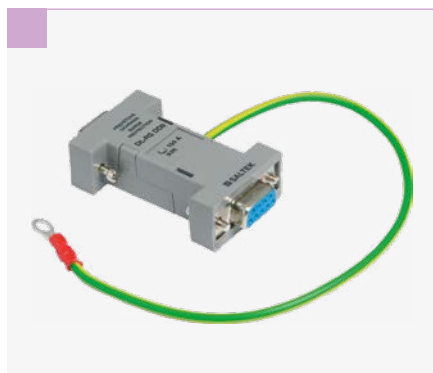


| Parameter / Type | DMS-024-T | DMS-048-T |
|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 24 V DC | 48 V DC |
| Maximum operating voltage U_c | 25 V AC / 33 V DC | 39 V AC / 56 V DC |
| Nominal load current I_L | 0,06 A | 0,06 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-core at I_n U_p | 75 V | 110 V |
| C2 voltage protection level mode core-PE at I_n U_p | 500 V | 500 V |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Serial resistance per core R | 13 Ω | 13 Ω |
| Threshold frequency core-core f | 1,1 MHz | 2,0 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2 | |
| Ordering number | A06596 | A06597 |

DL-RS DD9

Surge protection for RS interfaces (with DSUB connectors)
DSUB 9 connectors

- fine protection
- for protection of serial ports of computers and control systems of I&C, electronic security and fire detection systems, etc. against impact of surge voltage

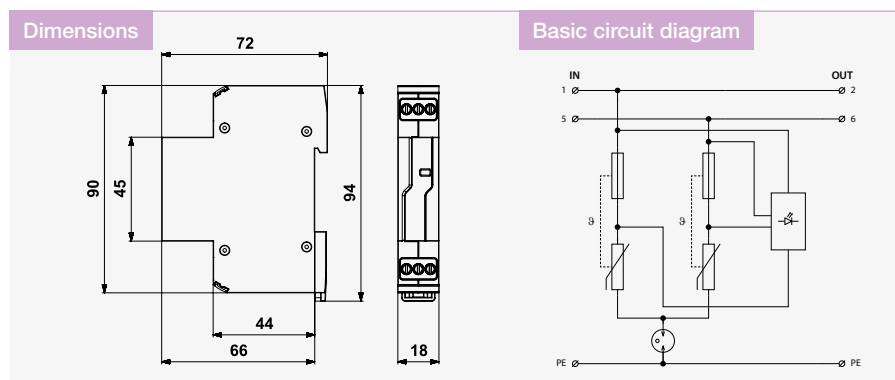


| Parameter / Type | DL-RS DD9 |
|---|---|
| Location of SPD | ST 3 |
| Maximum operating voltage | U_c 12,7 V AC / 18 V DC |
| C1 nominal discharge current (8/20 μ s) per core | I_n 150 A |
| C1 voltage protection level mode core-core at I_n | U_p 65 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 50 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 980 V |
| Response time core-core | t_a 1 ns |
| Response time core-PE | t_a 100 ns |
| Threshold frequency core-core | f 55 MHz |
| Connection (input - output) | female DSUB 9 - male DSUB 9 |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C1,C3 |
| Ordering number | A00968 |

DP-...-25

Surge protection for ELV power supply networks, compact version
visual fault signalling

- surge protection for all types of LV electric and electronic equipments against surge voltage
- installation to ELV installations, close to protected equipment
- for protection of the equipments against impact of induced overvoltages during a lightning strike or switching overvoltages

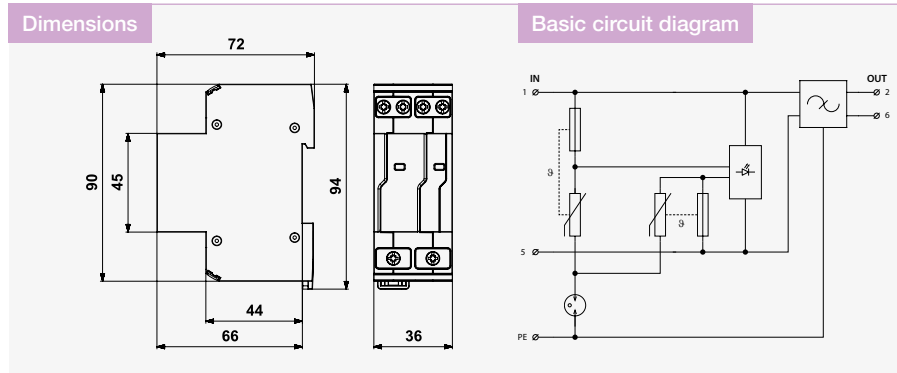


| Parameter / Type | DP-012-25 | DP-024-25 | DP-048-25 |
|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2 | ST 2 | ST 2 |
| Nominal voltage U_n | 12 V AC | 24 V AC | 48 V AC |
| Maximum operating voltage U_c | 20 V AC / 20 V DC | 36 V AC / 36 V DC | 60 V AC / 60 V DC |
| Nominal load current I_L | 25 A | 25 A | 25 A |
| C2 nominal discharge current (8/20 μ s) per core | 2 kA | 2 kA | 2 kA |
| C2 voltage protection level mode core-core at I_n | 180 V | 230 V | 380 V |
| C2 voltage protection level mode core-PE at I_n | 550 V | 550 V | 550 V |
| Test voltage L+ - L- | 4 kV | 4 kV | 4 kV |
| Test voltage L+(L-)-PE | 4 kV | 4 kV | 4 kV |
| Voltage protection level L+ - L- | 0,18 kV | 0,23 kV | 0,38 kV |
| Maximum overcurrent protection | 25 A gL/gG or C 25 A | 25 A gL/gG or C 25 A | 25 A gL/gG or C 25 A |
| Response time L+ - L- | 25 ns | 25 ns | 25 ns |
| Response time L+(L-)-PE | 100 ns | 100 ns | 100 ns |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Fault indication | red indicator | red indicator | red indicator |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | |
| Ordering number | A06096 | A06097 | A06098 |

DPF-...DC-16

Surge protection for ELV power supply networks, with RFi filter
visual fault signalling

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of control systems, electronic security and fire systems against impact of transient overvoltage and RF disturbance
- for AC or DC power supply

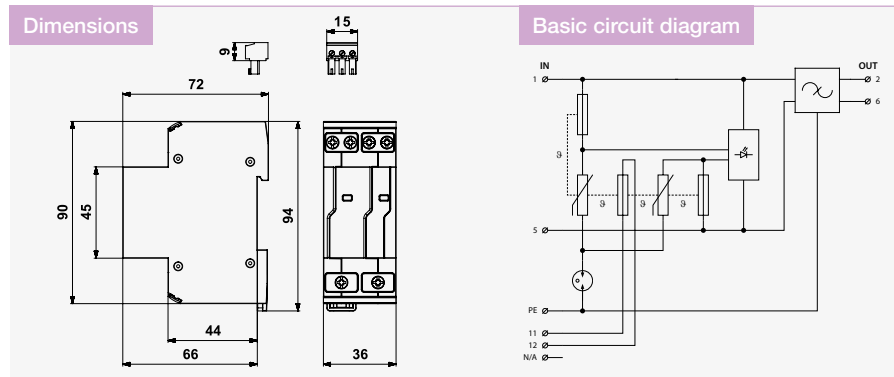


| Parameter / Type | DPF-012DC-16 | DPF-024DC-16 | DPF-048DC-16 |
|---|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Nominal voltage U_n | 12 V AC | 24 V AC | 48 V AC |
| Maximum operating voltage U_c | 20 V AC / 20 V DC | 34 V AC / 34 V DC | 60 V AC / 60 V DC |
| Nominal load current I_L | 16 A | 16 A | 16 A |
| Test voltage L+ - L- | 4 kV | 4 kV | 4 kV |
| Test voltage L+(L)-PE | 4 kV | 4 kV | 4 kV |
| Voltage protection level L+ - L- | 0,25 kV | 0,29 kV | 0,42 kV |
| Voltage protection level L+(L)-PE | 0,5 kV | 0,5 kV | 0,5 kV |
| Maximum overcurrent protection | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A |
| Response time L+ - L- | 25 ns | 25 ns | 25 ns |
| Response time L+(L)-PE | 100 ns | 100 ns | 100 ns |
| RFi filter | yes | yes | yes |
| Filter attenuation at 1MHz (50 Ω/50 Ω) symmetrical | 45 dB | 45 dB | 45 dB |
| Filter attenuation at 1MHz (50 Ω/50 Ω) unsymmetrical | 30 dB | 30 dB | 30 dB |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Fault indication | red indicator | red indicator | red indicator |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | |
| Ordering number | A06635 | A06636 | A06637 |

DPF-...DC-16-S

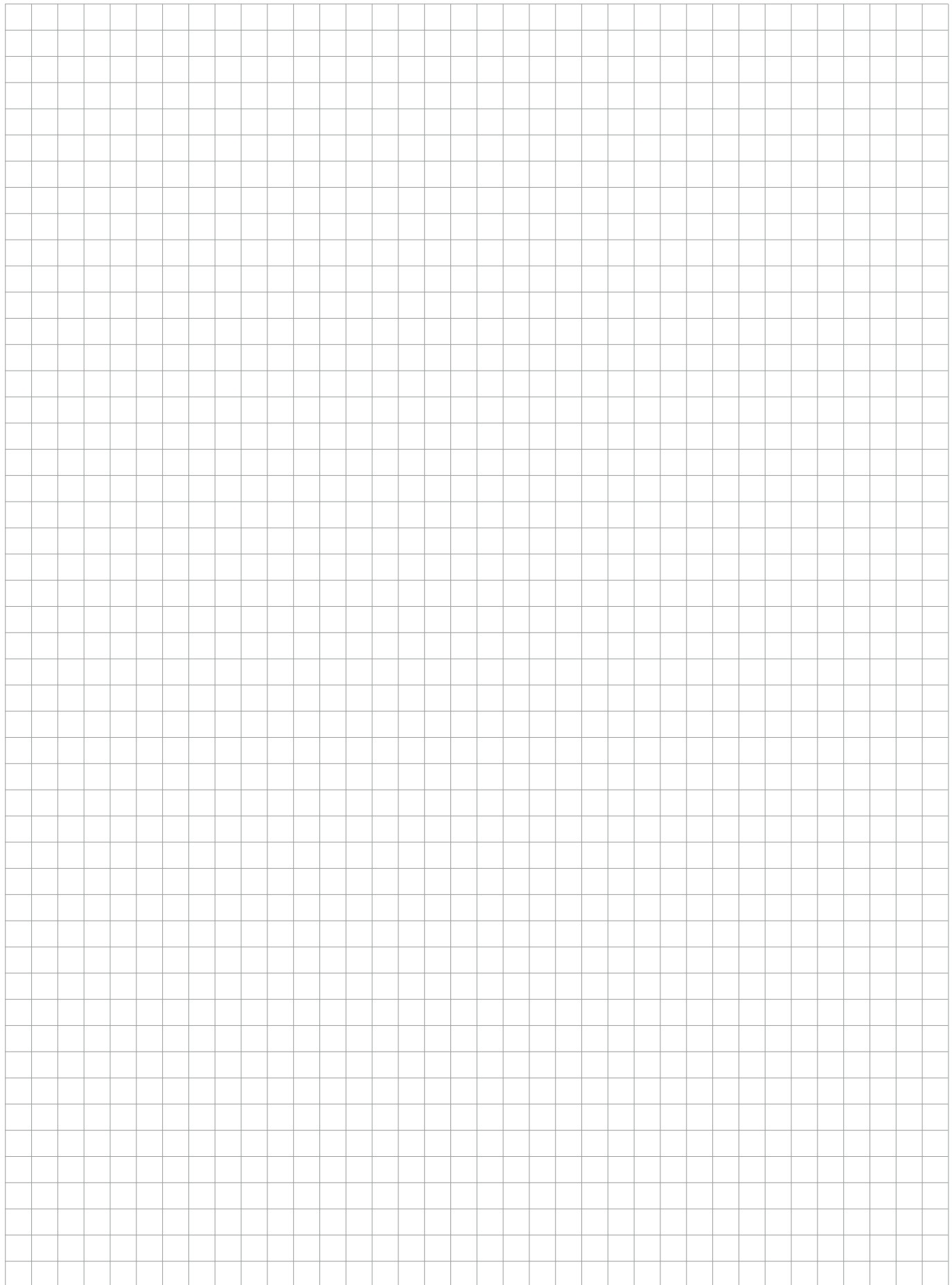
Surge protection for ELV power supply networks, with RFi filter
visual and remote fault signalling

- surge protection with integrated RFi filter
- installation to LV installations, close to protected equipment
- for protection of control systems, electronic security and fire systems against impact of transient overvoltage and RF disturbance
- for AC or DC power supply



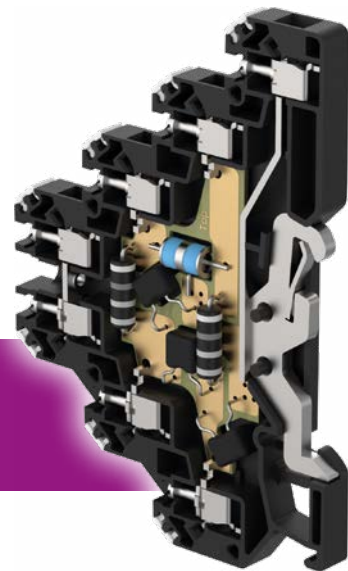
| Parameter / Type | DPF-012DC-16-S | DPF-024DC-16-S | DPF-048DC-16-S |
|---|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Nominal voltage | U_n 12 V AC | 24 V AC | 48 V AC |
| Maximum operating voltage | U_c 20 V AC / 20 V DC | 34 V AC / 34 V DC | 60 V AC / 60 V DC |
| Nominal load current | I_L 16 A | 16 A | 16 A |
| Test voltage L+ - L- | 4 kV | 4 kV | 4 kV |
| Test voltage L+(L-) - PE | 4 kV | 4 kV | 4 kV |
| Voltage protection level L+ - L- | 0,25 kV | 0,29 kV | 0,42 kV |
| Voltage protection level L+(L-) - PE | 0,5 kV | 0,5 kV | 0,5 kV |
| Maximum overcurrent protection | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A | 16 A gL/gG or C 16 A |
| Response time L+ - L- | 25 ns | 25 ns | 25 ns |
| Response time L+(L-) - PE | 100 ns | 100 ns | 100 ns |
| RFi filter | yes | yes | yes |
| Filter attenuation at 1MHz (50 Ω/50 Ω) symmetrical | 45 dB | 45 dB | 45 dB |
| Filter attenuation at 1MHz (50 Ω/50 Ω) unsymmetrical | 30 dB | 30 dB | 30 dB |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² | 0,14 mm ² / 6 mm ² |
| Fault indication | red indicator | red indicator | red indicator |
| Remote indication | potential-free open contact | potential-free open contact | potential-free open contact |
| Remote indication contacts | 230 V / 0,5 A AC, 24 V / 0,5 A DC | 230 V / 0,5 A AC, 24 V / 0,5 A DC | 230 V / 0,5 A AC, 24 V / 0,5 A DC |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-11:2012, IEC 61643-11:2011 / T3 | | |
| Ordering number | A06664 | A06665 | A06666 |

Notes

A large grid of squares, approximately 20 columns by 25 rows, designed for writing notes or drawing diagrams.

SPDs for data / signalling / telecommunication networks

Terminal blocks with screw terminals



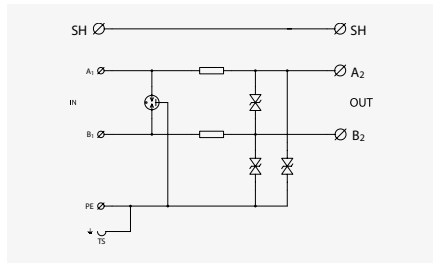
- SPDs with coarse and fine protection
- For single and two-core lines
- Multiple core lines significantly save the space
- Direct grounding via DIN rail clip

- Line DM – for 2/3/4-core communication lines
- Line DMG – with separated signal ground and protective earth
- Line DMJ – for 1-core lines with common ground
- Line DMHF – for high-speed lines
- Line DMLF – with protection against RF disturbance
- Line DS – single-stage protection

Overview of SPDs for data / signalling / telecommunication networks

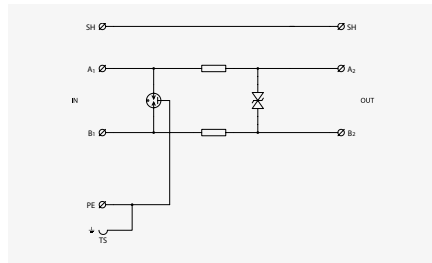
Terminal blocks with screw terminals

DM-.../1-RS



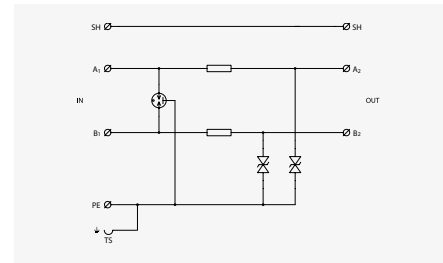
2/3-core line with one pole connected to common ground.
See page: 155

DMG-.../1-RS



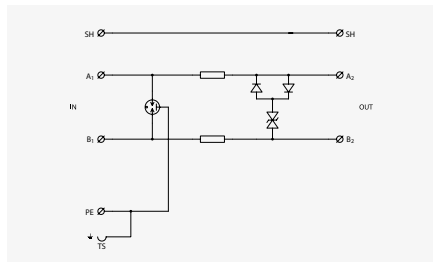
2-core floating line.
See page: 156

DMJ-.../2-RS



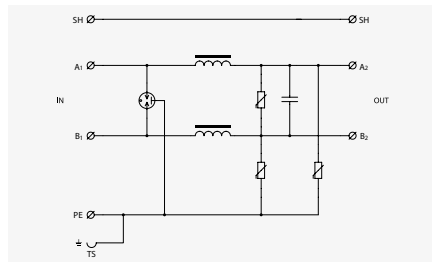
Two single-core lines with common ground.
See page: 157

DMHF-.../1-RS



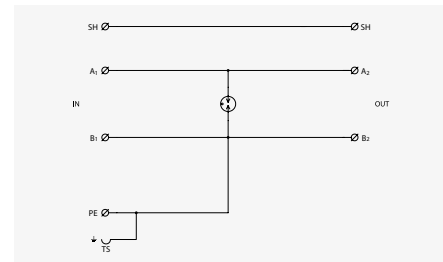
2-core high-speed floating line.
See page: 158

DMLF-.../1-RS



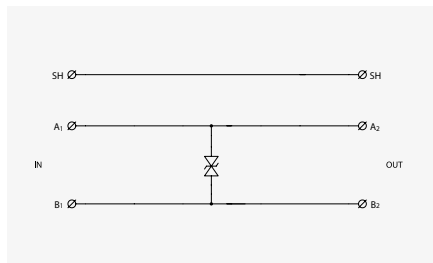
2-core low-frequency line.
See page: 159

DS-B...-RS



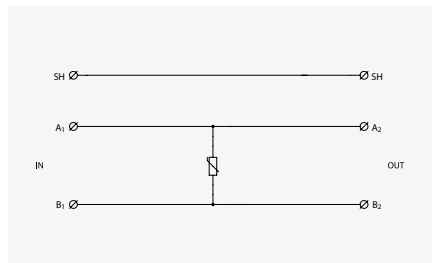
Single stage protection of 2-core line.
See page: 160

DS-D...-RS



Single stage protection of 2-core line.
See page: 160

DS-V...-RS

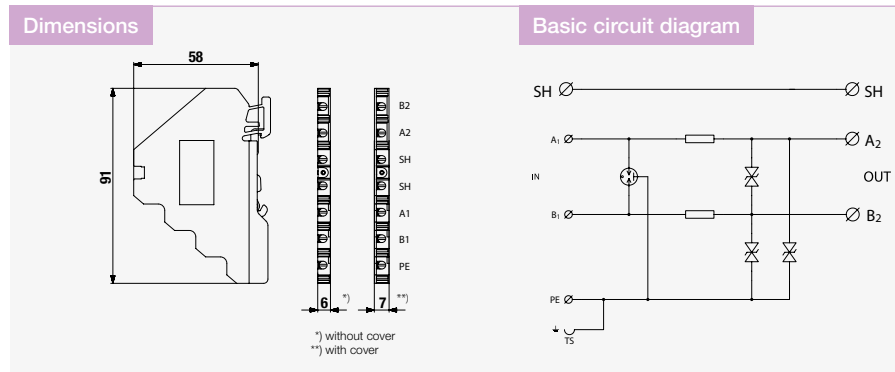


Single stage protection of 2-core line.
See page: 160

DM-.../1-RS

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 in terminal block coupling impedance (resistance), screw terminals

- coarse and fine surge protection for 2-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces, mainly the RS-485 lines, of I&C, electronic security and fire detection systems, etc. against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



| Parameter / Type | DM-006/1-RS | DM-012/1-RS | DM-024/1-RS | DM-048/1-RS | DM-060/1-RS |
|---|---|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC | 60 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC | 45 V AC / 64 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A | 0,5 A | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA | 5 kA | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core I_{imp} | 0,5 kA | 0,5 kA | 0,5 kA | 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-core at I_n U_p | 18 V | 28 V | 50 V | 80 V | 100 V |
| C2 voltage protection level mode core-PE at I_n U_p | 30 V | 40 V | 65 V | 95 V | 120 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 12 V | 20 V | 45 V | 65 V | 85 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 15 V | 20 V | 45 V | 65 V | 85 V |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time core-PE t_a | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 1,6 Ω | 1,6 Ω | 1,6 Ω | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core f | 1 MHz | 2 MHz | 4 MHz | 5 MHz | 6,5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | | | |
| Ordering number | A05140 | A05141 | A05142 | A05143 | A05129 |

| Accessories: | Ordering number | See page |
|---------------------------|-----------------|----------|
| Connection bridge JRS 10P | B41175 | 207 |

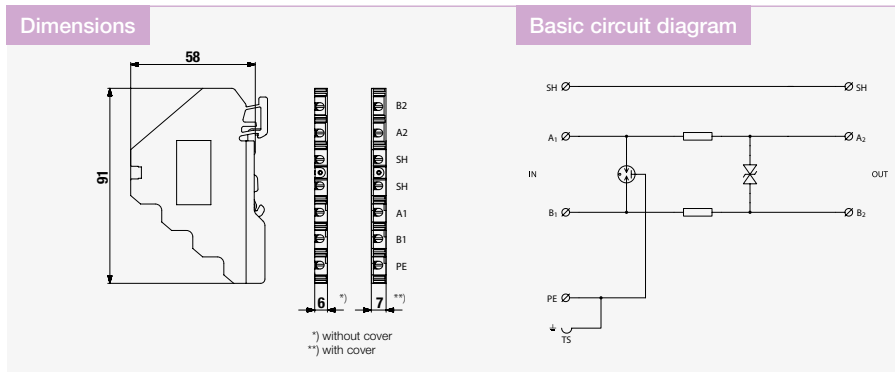
DMG-.../1-RS

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 in terminal block coupling impedance (resistance), screw terminals

- coarse and fine surge protection for 2-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces and measuring lines of I&C, electronic security and fire detection

systems, etc. against impact of surge voltage

- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter / Type | DMG-006/1-RS | DMG-012/1-RS | DMG-024/1-RS | DMG-048/1-RS | DMG-060/1-RS |
|---|---|--|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC | 60 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC | 45 V AC / 64 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A | 0,5 A | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA | 5 kA | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core I_{imp} | 0,5 kA | 0,5 kA | 0,5 kA | 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-core at I_n U_p | 18 V | 28 V | 50 V | 80 V | 100 V |
| C2 voltage protection level mode core-PE at I_n U_p | 350 V | 350 V | 350 V | 350 V | 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 12 V | 20 V | 45 V | 65 V | 85 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 500 V | 500 V | 500 V | 500 V | 500 V |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns | 100 ns |
| Serial resistance per core R | 1,6 Ω | 1,6 Ω | 1,6 Ω | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core f | 1 MHz | 2 MHz | 4 MHz | 5 MHz | 6,5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | | | |
| Ordering number | A05132 | A05133 | A05134 | A05135 | A05136 |

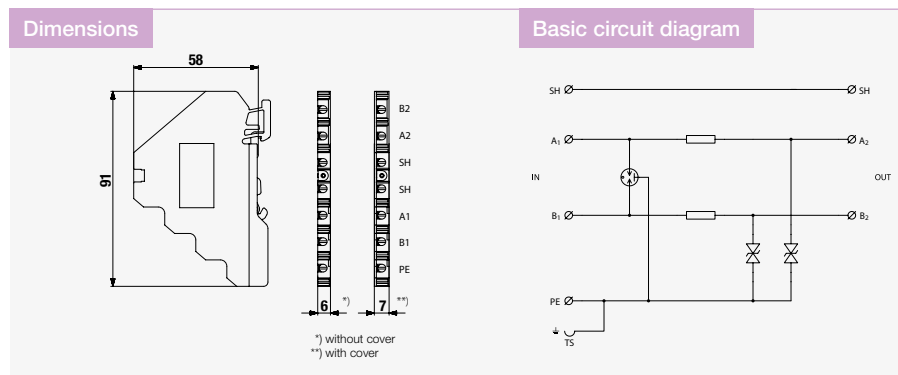
| Accessories: | Ordering number | See page |
|---------------------------|-----------------|----------|
| Connection bridge JRS 10P | B41175 | 207 |

DMJ-.../2-RS

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 in terminal block coupling impedance (resistance), screw terminals

- coarse and fine surge protection for two 1-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces and control circuits of I&C,

- electronic security and fire detection systems, etc. against impact of surge voltage
- coarse and fine surge protection in common mode (core – PE)



| Parameter / Type | DMJ-012/2-RS | DMJ-024/2-RS | DMJ-048/2-RS | DMJ-060/2-RS |
|--|---|--|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 12 V DC | 24 V DC | 48 V DC | 60 V DC |
| Maximum operating voltage U_c | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC | 45 V AC / 64 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core I_{imp} | 0,5 kA | 0,5 kA | 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-PE at I_n U_p | 40 V | 65 V | 95 V | 120 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 20 V | 45 V | 65 V | 85 V |
| Response time core-PE t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 1,6 Ω | 1,6 Ω | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core f | 2 MHz | 4 MHz | 5 MHz | 6,5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | | |
| Ordering number | A05144 | A05145 | A05131 | A05146 |


Accessories:

Connection bridge JRS 10P

Ordering number

See page

B41175

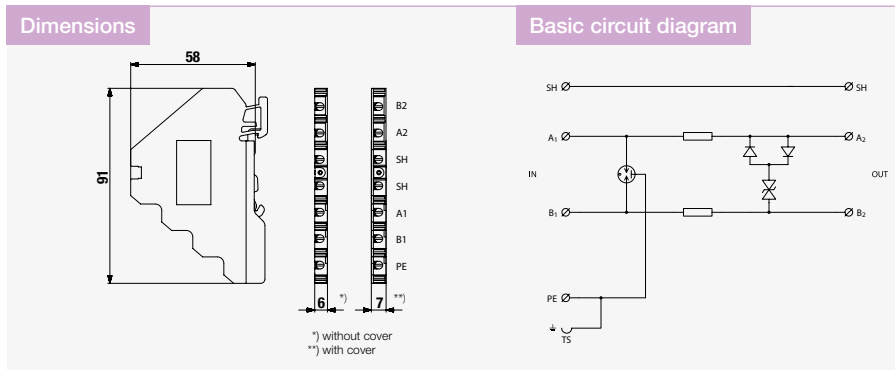
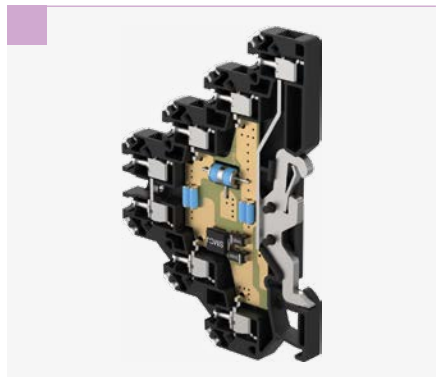
207

DMHF-.../1-RS

Surge protection for industrial communication bus (eg. PROFIBUS)
coupling impedance (resistance), screw terminals

- coarse and fine surge protection of 2-core high-speed signalling lines
- installation close to protected equipment
- for protection of communication interfaces, mainly the RS-485 lines, of I&C, electronic security and fire

- detection systems, etc. against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse surge protection in common mode (core – PE)



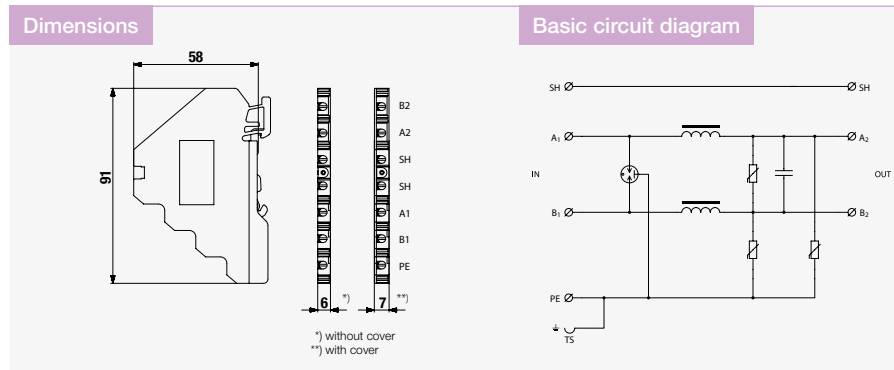
| Parameter / Type | DMHF-006/1-RS | DMHF-015/1-RS |
|---|---|--|
| Connection (input - output) | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 6 V DC | 15 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 15 V AC / 22 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | I_{imp} 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-core at I_n | U_p 26 V | 36 V |
| C2 voltage protection level mode core-PE at I_n | U_p 350 V | 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 14 V | 28 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 500 V | 500 V |
| Response time core-core | t_a 1 ns | 1 ns |
| Response time core-PE | t_a 100 ns | 100 ns |
| Serial resistance per core | R 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core | f 70 MHz | 70 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | |
| Ordering number | A05138 | A05139 |

| Accessories: | Ordering number | See page |
|---------------------------|-----------------|----------|
| Connection bridge JRS 10P | B41175 | 207 |

DMLF-.../1-RS

Coarse and fine surge protection for telecommunications and signalling network with limiting Radio-frequency interference coupling impedance (inductance), screw terminals

- coarse and fine surge protection for low-frequency 2-core signalling networks
- installation close to protected equipment
- for protection of analogue measuring lines in the areas with RF disturbance
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



| Parameter / Type | DMLF-024/1-RS |
|---|---|
| Connection (input - output) | terminals-terminals |
| Location of SPD | ST 2 |
| Nominal voltage U_n | 24 V DC |
| Maximum operating voltage U_c | 31 V DC |
| Nominal load current I_L | 0,1 A |
| C2 nominal discharge current (8/20 μ s) per core | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | 0,5 kA |
| C2 voltage protection level mode core-core at I_n | 65 V |
| C2 voltage protection level mode core-PE at I_n | 80 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | 55 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | 55 V |
| Response time core-core | 25 ns |
| Response time core-PE | 25 ns |
| Threshold frequency core-core | 0,07 MHz |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A05333 |


Accessories:

Connection bridge JRS 10P

Ordering number

See page

B41175

207

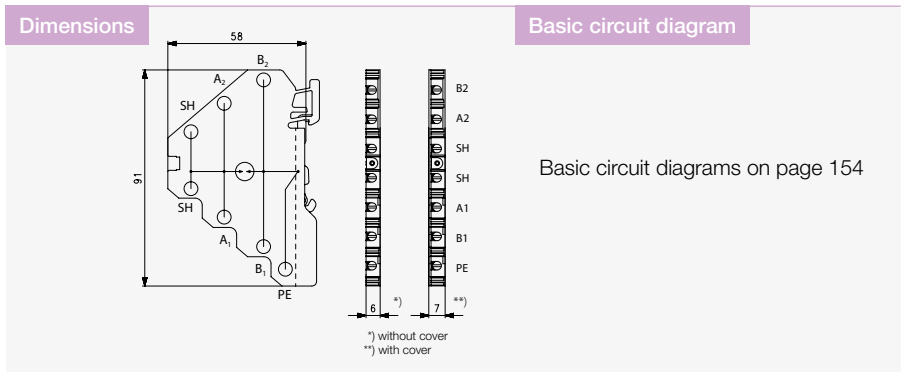
DS-...-RS

Single stage surge arrester in terminal block

B – Gas Discharge Tube, V – varistors, D – fast suppressor diodes, screw terminal

- coarse single stage surge arrester (B),
single stage surge arrester (V),
fine single stage surge protection (D)
- for protection of signalling, data and
other lines against impact of surge
voltage

- version DS-B is usable mainly for
the separation of shielding from
the protective earth



| Parameter / Type | DS-B090-RS | DS-D024-RS | DS-V130-RS |
|--|---|--|--|
| Connection (input - output) | terminals-terminals | terminals-terminals | terminals-terminals |
| Location of SPD | ST 2 | ST 3 | ST 2 |
| Maximum operating voltage | U_c 50 V AC / 70 V DC | 20,6 V AC / 29,1 V DC | 140 V AC / 180 V DC |
| Nominal load current | I_L 16 A | 16 A | 16 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 10 kA | 0,3 kA | 6 kA |
| D1 impulse discharge current (10/350 μ s) per core | I_{imp} 0,5 kA | - | - |
| C2 voltage protection level mode core-PE at I_n | U_p - | 48 V | 530 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 550 V | - | - |
| Response time core-PE | t_a 100 ns | 1 ns | 25 ns |
| Cross-section of connected conductors solid (min/max) | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² | 0,14 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² | 0,14 mm ² / 2,5 mm ² |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | |
| Ordering number | A05148 | A05153 | A05151 |



Accessories:

Connection bridge JRS 10P

Ordering number

See page

B41175

207

SPDs for data / signalling / telecommunication networks

Terminal blocks with screwless terminals



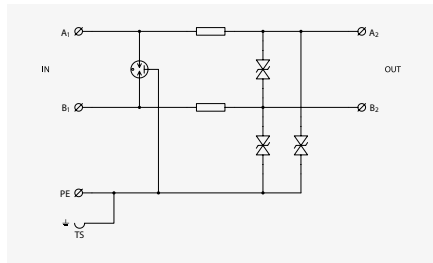
- SPDs with coarse and fine protection
- For single and two-core lines
- Multiple core lines significantly save the space
- Screwless terminals for easy connection

- Line DM – for 2/3/4-core communication lines
- Line DMG – with separated signal ground and protective earth
- Line DMJ – for 1-core lines with common ground
- Line DMHF – for high-speed lines
- Line DMLF – with protection against RF disturbance
- Line DS – single-stage protection

Overview of SPDs for data / signalling / telecommunication networks

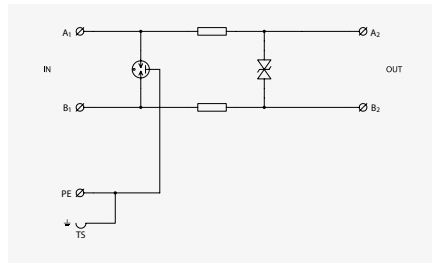
Terminal blocks with screwless terminals

DM-.../1-RB



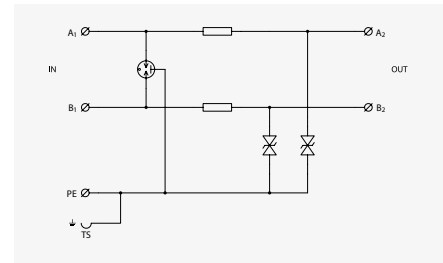
2-core line with one pole connected to common ground.
See page: 163

DMG-.../1-RB



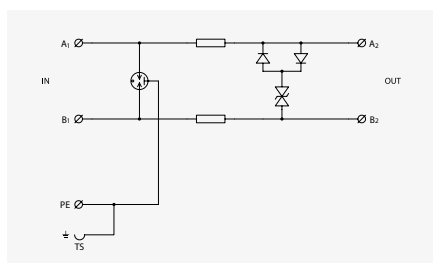
2-core floating line.
See page: 164

DMJ-.../2-RB



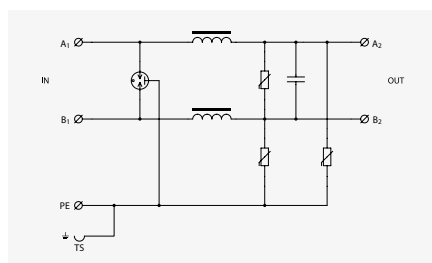
Two single-core lines with common ground.
See page: 165

DMHF-.../1-RB



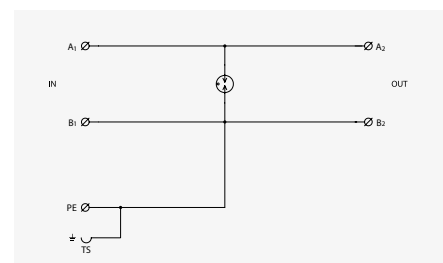
2-core high-speed floating line.
See page: 166

DMLF-024/1-RB



2-core low-frequency line.
See page: 167

DS-B090-RB

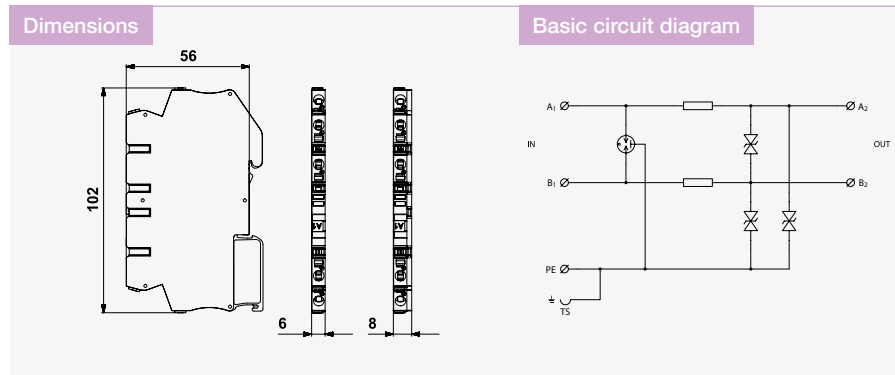


Single stage protection of 2-core line.
See page: 168

DM-.../1-RB

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 in terminal block coupling impedance (resistance), screwless terminals

- coarse and fine surge protection for 2-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces, mainly the RS-485 lines, of I&C, electronic security and fire detection systems, etc. against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



| Parameter / Type | DM-006/1-RB | DM-012/1-RB | DM-024/1-RB | DM-048/1-RB |
|---|---|--|--|--|
| Connection (input - output) | screwless terminals | screwless terminals | screwless terminals | screwless terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 6 V DC | 12 V DC | 24 V DC | 48 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 11 V AC / 16 V DC | 25 V AC / 36 V DC | 36 V AC / 51 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core I_{imp} | 0,5 kA | 0,5 kA | 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-core at I_n U_p | 18 V | 28 V | 50 V | 80 V |
| C2 voltage protection level mode core-PE at I_n U_p | 30 V | 40 V | 65 V | 95 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 12 V | 20 V | 45 V | 65 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 15 V | 20 V | 45 V | 65 V |
| Response time core-core t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Response time core-PE t_a | 1 ns | 1 ns | 1 ns | 1 ns |
| Serial resistance per core R | 1,6 Ω | 1,6 Ω | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core f | 1 MHz | 2 MHz | 4 MHz | 5 MHz |
| Cross-section of connected conductors solid (min/max) | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | | |
| Ordering number | A06057 | A06058 | A06059 | A06060 |



Accessories:

Cross connectors for terminal blocks with screwless terminals (-RB)

Ordering number

See page

by type

207

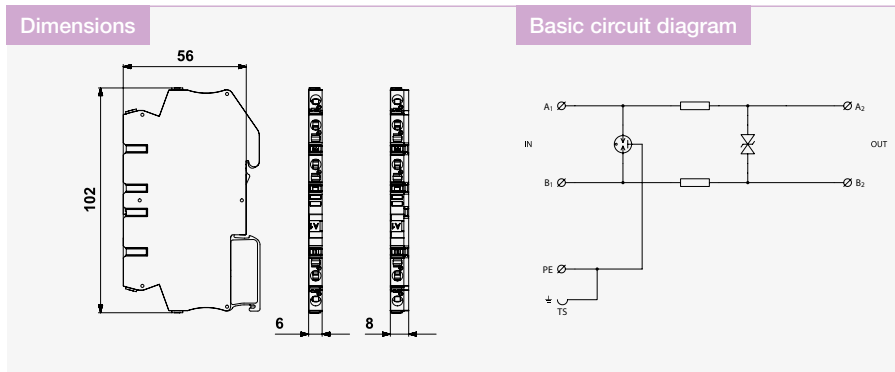
DMG-.../1-RB

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 in terminal block coupling impedance (resistance), screwless terminals

- coarse and fine surge protection for 2-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces and measuring lines of I&C, electronic security and fire detection

systems, etc. against impact of surge voltage

- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter/Type | DMG-006/1-RB | DMG-024/1-RB | DMG-048/1-RB |
|---|---------------------|---|--|
| Connection (input - output) | screwless terminals | screwless terminals | screwless terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n | 6 V DC | 24 V DC |
| Maximum operating voltage | U_c | 6 V AC / 8,5 V DC | 25 V AC / 36 V DC |
| Nominal load current | I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | I_{imp} | 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-core at I_n | U_p | 18 V | 50 V |
| C2 voltage protection level mode core-PE at I_n | U_p | 350 V | 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p | 12 V | 45 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p | 500 V | 500 V |
| Response time core-core | t_a | 1 ns | 1 ns |
| Response time core-PE | t_a | 100 ns | 100 ns |
| Serial resistance per core | R | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core | f | 1 MHz | 4 MHz |
| Cross-section of connected conductors solid (min/max) | | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² |
| Degree of protection | | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | |
| Ordering number | A06061 | A06062 | A06063 |



Accessories:

Cross connectors for terminal blocks with screwless terminals (-RB)

Ordering number

See page

by type

207

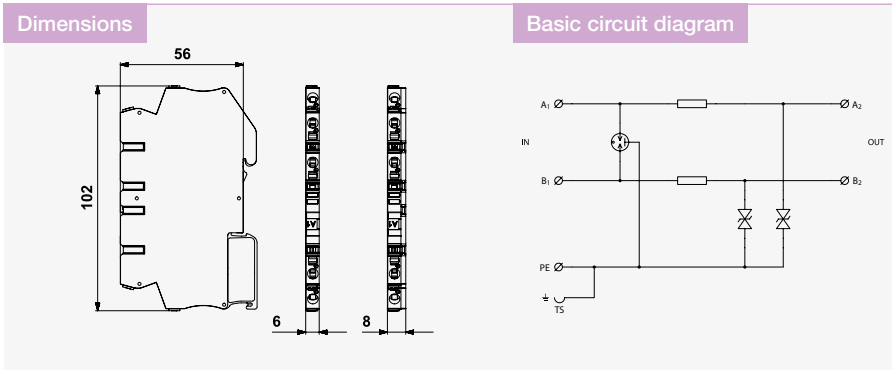
DMJ-.../2-RB

Coarse and fine surge protection for telecommunications and signalling network, ST2+3 in terminal block coupling impedance (resistance), screwless terminals

- coarse and fine surge protection for two 1-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces and control circuits of I&C,

electronic security and fire detection systems, etc. against impact of surge voltage

- coarse and fine surge protection in common mode (core – PE)



| Parameter / Type | DMJ-012/2-RB | DMJ-024/2-RB | DMJ-048/2-RB |
|---|---|--|--|
| Connection (input - output) | screwless terminals | screwless terminals | screwless terminals |
| Location of SPD | ST 2+3 | ST 2+3 | ST 2+3 |
| Nominal voltage | U_n | 12 V DC | 24 V DC |
| Maximum operating voltage | U_c | 11 V AC / 16 V DC | 25 V AC / 36 V DC |
| Nominal load current | I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | I_{imp} | 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-PE at I_n | U_p | 40 V | 65 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p | 20 V | 45 V |
| Response time core-PE | t_a | 1 ns | 1 ns |
| Serial resistance per core | R | 1,6 Ω | 1,6 Ω |
| Treshold frequency core-core | f | 2 MHz | 4 MHz |
| Cross-section of connected conductors solid (min/max) | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | | |
| Ordering number | A06065 | A06066 | A06067 |



Accessories:

Cross connectors for terminal blocks with screwless terminals (-RB)

Ordering number

See page

by type

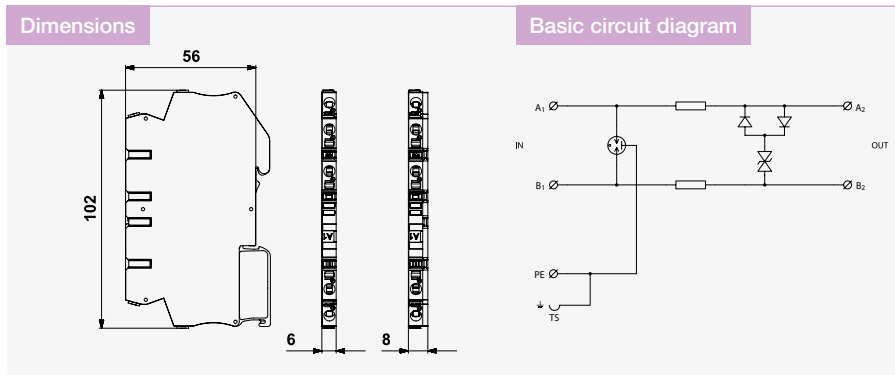
207

DMHF-0../1-RB

Surge protection for industrial communication bus (eg. PROFIBUS)
coupling impedance (resistance), screwless terminals

- coarse and fine surge protection of 2-core high-speed signalling lines
- installation close to protected equipment
- for protection of communication interfaces, mainly the RS-485 lines, of I&C, electronic security and fire

- detection systems, etc. against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse surge protection in common mode (core – PE)



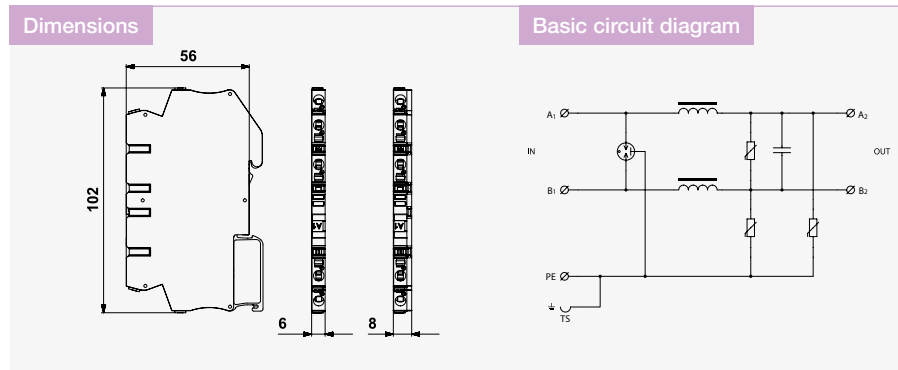
| Parameter / Type | DMHF-006/1-RB | DMHF-015/1-RB |
|---|---|--|
| Connection (input - output) | screwless terminals | screwless terminals |
| Location of SPD | ST 2+3 | ST 2+3 |
| Nominal voltage U_n | 6 V DC | 15 V DC |
| Maximum operating voltage U_c | 6 V AC / 8,5 V DC | 6 V AC / 8,5 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core | I_n 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE | I_{Total} 10 kA | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | I_{imp} 0,5 kA | 0,5 kA |
| C2 voltage protection level mode core-core at I_n | U_p 26 V | 36 V |
| C2 voltage protection level mode core-PE at I_n | U_p 350 V | 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | U_p 14 V | 28 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | U_p 500 V | 500 V |
| Response time core-core | t_a 1 ns | 1 ns |
| Response time core-PE | t_a 100 ns | 100 ns |
| Serial resistance per core | R 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core | f 70 MHz | 70 MHz |
| Cross-section of connected conductors solid (min/max) | 0,08 mm ² / 4 mm ² | 0,08 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,08 mm ² / 2,5 mm ² | 0,08 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | |
| Ordering number | A06064 | A06290 |

| Accessories: | Ordering number | See page |
|---|-----------------|----------|
| Cross connectors for terminal blocks with screwless terminals (-RB) | by type | 207 |

DMLF-024/1-RB

Coarse and fine surge protection for telecommunications and signalling network with limiting Radio-frequency interference coupling impedance (inductance), screwless terminals

- coarse and fine surge protection for low-frequency 2-core signalling networks
- installation close to protected equipment
- for protection of analogue measuring lines in the areas with RF disturbance
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



| Parameter / Type | DMLF-024/1-RB |
|---|---|
| Connection (input - output) | screwless terminals |
| Location of SPD | ST 2 |
| Nominal voltage U_n | 24 V DC |
| Maximum operating voltage U_c | 31 V DC |
| Nominal load current I_L | 0,1 A |
| C2 nominal discharge current (8/20 μ s) per core | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | 0,5 kA |
| C2 voltage protection level mode core-core at I_n | 65 V |
| C2 voltage protection level mode core-PE at I_n | 80 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s | 55 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | 55 V |
| Response time core-core | 25 ns |
| Response time core-PE | 25 ns |
| Threshold frequency core-core | 0,07 MHz |
| Cross-section of connected conductors solid (min/max) | 0,08 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,08 mm ² / 2,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A06069 |


Accessories:

Cross connectors for terminal blocks with screwless terminals (-RB)

Ordering number

See page

by type

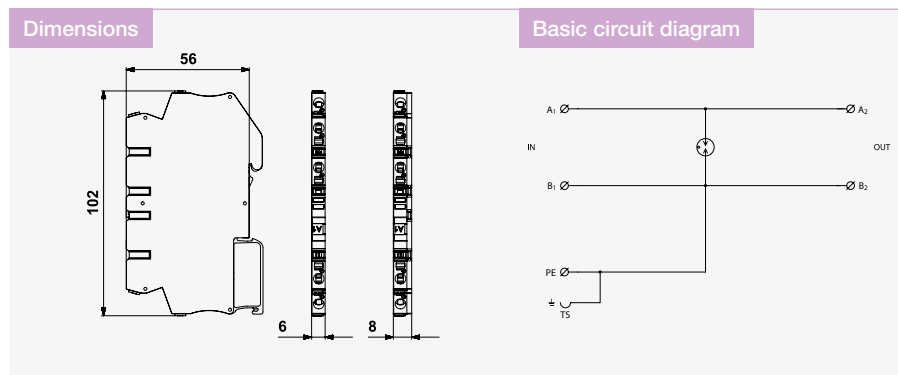
207

DS-B090-RB

Single stage surge protection

B – Gas Discharge Tube, screwless terminal

- coarse single stage surge arrester
- for protection of signalling, data and other lines against impact of surge voltage
- usable mainly for the separation of shielding from the protective earth



| Parameter / Type | DS-B090-RB |
|---|---|
| Connection (input - output) | screwless terminals |
| Location of SPD | ST 2 |
| Maximum operating voltage U_c | 50 V AC / 70 V DC |
| Nominal load current I_L | 10 A |
| C2 nominal discharge current (8/20 μ s) per core | 10 kA |
| D1 impulse discharge current (10/350 μ s) per core | 0,5 kA |
| C3 voltage protection level mode core-PE at 1 kV/ μ s | 550 V |
| Response time core-PE | 100 ns |
| Threshold frequency core-core | 110 MHz |
| Cross-section of connected conductors solid (min/max) | 0,08 mm ² / 4 mm ² |
| Cross-section of connected conductors stranded (min/max) | 0,08 mm ² / 2,5 mm ² |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A06070 |



Accessories:

Cross connectors for terminal blocks with screwless terminals (-RB)

Ordering number

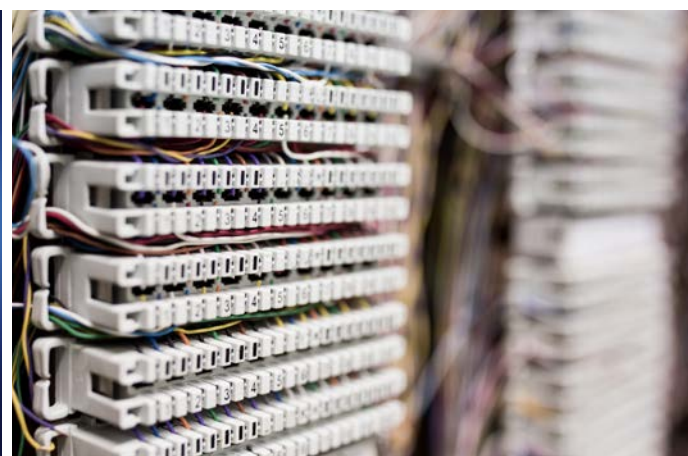
See page

by type

207

SPDs for data / signalling / telecommunication networks

SPDs for LSA-PLUS strips

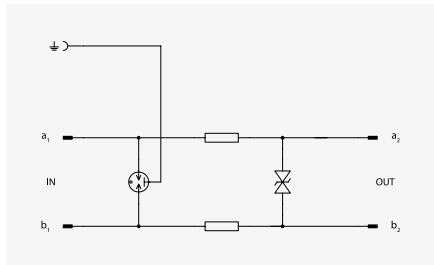


- Coarse and fine surge protection
- Easy connections to disconnection LSA-PLUS strips
- For 2-core signal lines in I&C, electronic security, fire detection and telecommunication systems
- Line CLSA - surge arresters

Overview of SPDs for data / signalling / telecommunication networks

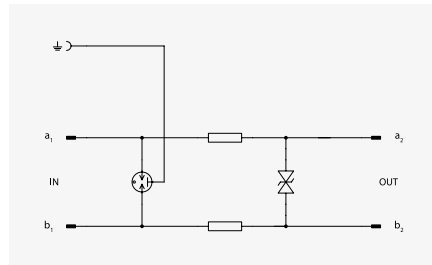
For LSA-PLUS strips

CLSA-24, 48



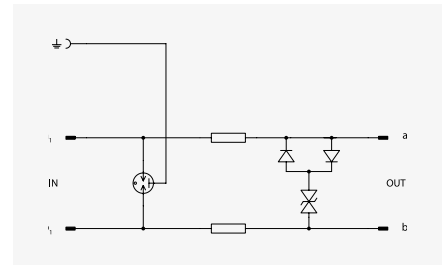
2-core floating line.
See page: 171

CLSA-ISDN, CLSA-TLF



2-core floating phone line.
See page: 172

CLSA-DSL



2-core high-speed floating line.
See page: 173

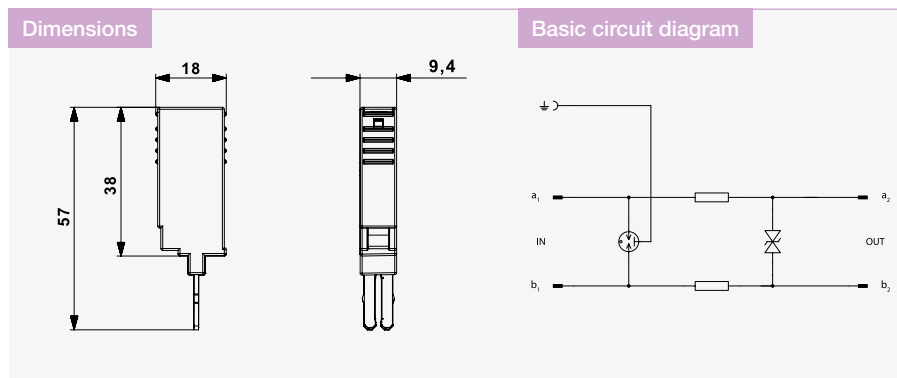
CLSA-...

SPDs for telecommunication and signalling networks, for LSA-PLUS strips
for LSA-PLUS disconnection strips

- combination of coarse and fine protection of data and I&C lines
- installation close to protected equipment
- for protection of communication interfaces and measuring lines of I&C, electronic security and fire detection

systems, etc. against impact of surge voltage

- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



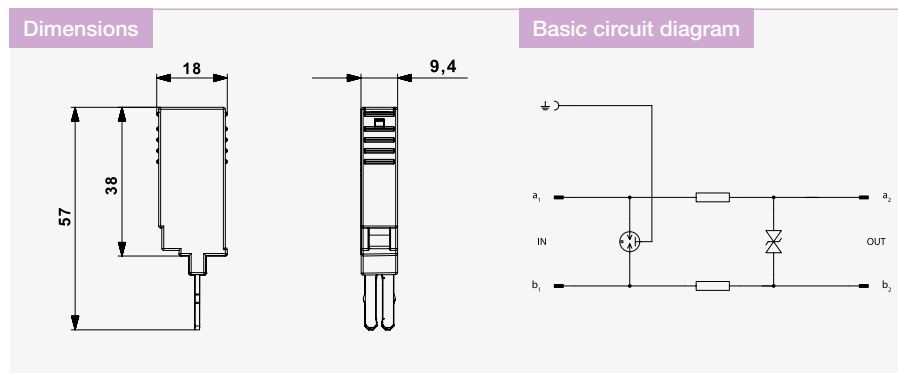
| Parameter / Type | CLSA-24 | CLSA-48 |
|---|---|------------------------|
| Connection (input - output) | LSA disconnection rail | LSA disconnection rail |
| Accessories | grounding rail | grounding rail |
| Location of SPD | ST 2+3 | ST 2+3 |
| Maximum operating voltage U_c | 25 V AC / 36 V DC | 36 V AC / 51 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-PE at I_n U_p | 400 V | 400 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 48 V | 65 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 350 V | 350 V |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Serial resistance per core R | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core f | 4 MHz | 6,5 MHz |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | LSA disconnection rail | LSA disconnection rail |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | |
| Ordering number | A05171 | A05172 |

| Accessories | Ordering number | See page |
|---------------------------------------|-----------------|----------|
| Comb grounding rail | B95712 | 208 |
| Universal disconnection rail LSA 2/10 | B95710 | 208 |
| Mounting frame – 1 position | B95711 | 208 |

CLSA-...

SPDs for telecommunication and signalling networks, for LSA-PLUS strips
for LSA-PLUS disconnection strips

- combination of coarse and fine protection of 2-core telecommunication lines
- installation close to protected equipment
- for protection of telecommunication lines against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter / Type | CLSA-ISDN | CLSA-TLF |
|---|---|------------------------|
| Connection (input - output) | LSA disconnection rail | LSA disconnection rail |
| Accessories | grounding rail | grounding rail |
| Location of SPD | ST 2+3 | ST 2+3 |
| Maximum operating voltage U_c | 85 V AC / 120 V DC | 120 V AC / 170 V DC |
| Nominal load current I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-core at I_n U_p | 220 V | 310 V |
| C2 voltage protection level mode core-PE at I_n U_p | 400 V | 400 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 170 V | 230 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 350 V | 350 V |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Serial resistance per core R | 1,6 Ω | 1,6 Ω |
| Threshold frequency core-core f | 16 MHz | 14 MHz |
| Degree of protection | IP 20 | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C | -40 °C / 70 °C |
| Mounting | LSA disconnection rail | LSA disconnection rail |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 | |
| Ordering number | A05174 | A05173 |

| Accessories | Ordering number | See page |
|---------------------------------------|-----------------|----------|
| Comb grounding rail | B95712 | 208 |
| Universal disconnection rail LSA 2/10 | B95710 | 208 |
| Mounting frame – 1 position | B95711 | 208 |

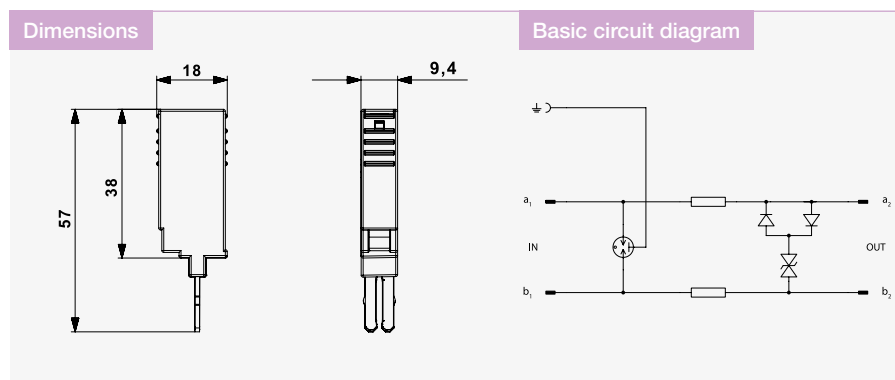
CLSA-...

SPDs for telecommunication and signalling networks, for LSA-PLUS strips
for LSA-PLUS disconnection strips

- combination of coarse and fine protection of 2-core high-speed telecommunication lines including ADSL
- installation close to protected equipment

- CLSA-DSL for protection of telecommunication lines against impact of surge voltage

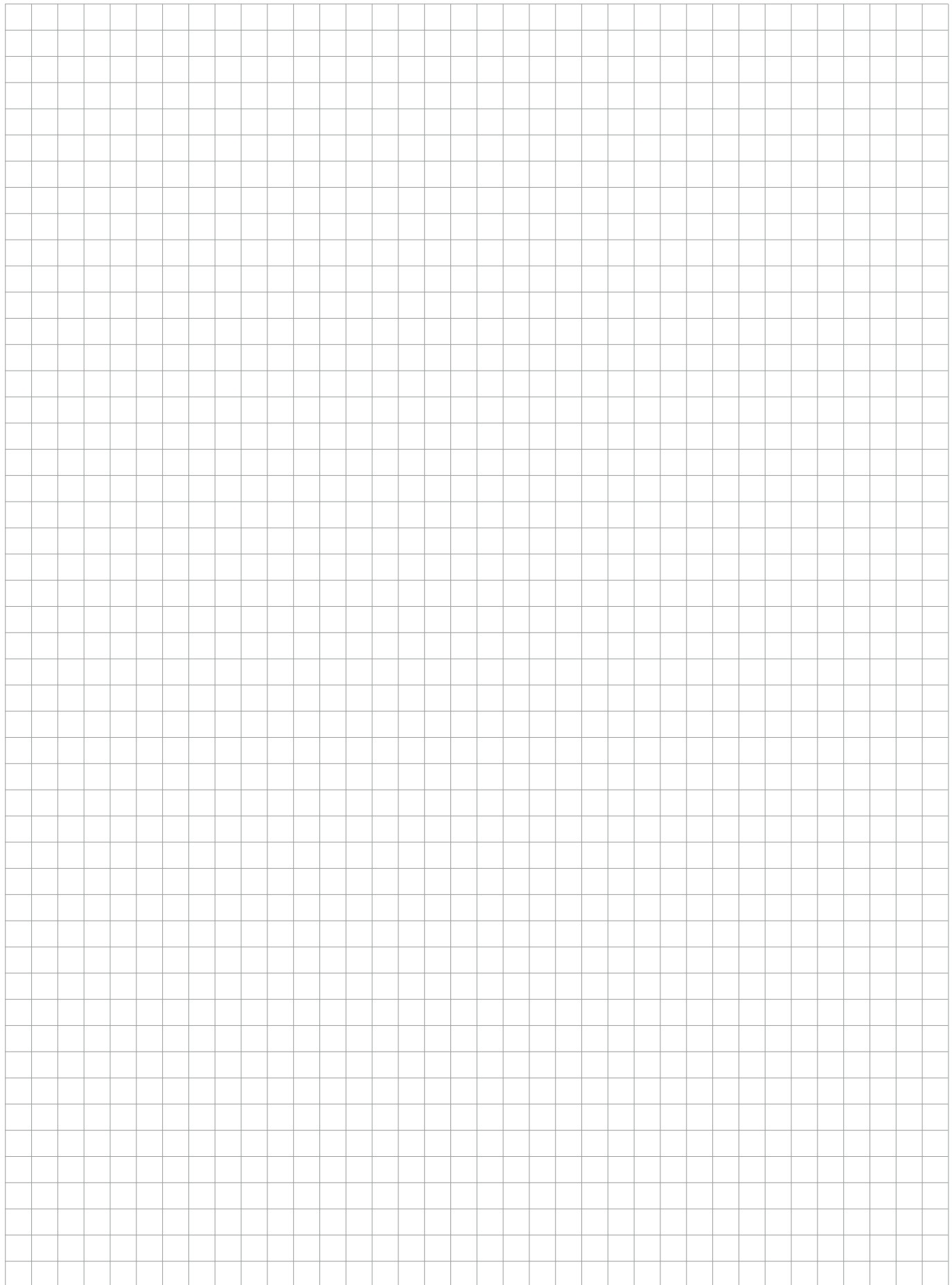
- coarse and fine surge protection in differential mode (core – core) and coarse protection in common mode (core – PE)



| Parameter / Type | CLSA-DSL |
|---|---|
| Connection (input - output) | LSA disconnection rail |
| Accessories | grounding rail |
| Location of SPD | ST 2+3 |
| Maximum operating voltage U_c | 120 V AC / 170 V DC |
| Nominal load current I_L | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 5 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{Total} | 10 kA |
| C2 voltage protection level mode core-core at I_n U_p | 280 V |
| C2 voltage protection level mode core-PE at I_n U_p | 350 V |
| C3 voltage protection level mode core-core at 1 kV/ μ s U_p | 230 V |
| C3 voltage protection level mode core-PE at 1 kV/ μ s U_p | 400 V |
| Response time core-core t_a | 1 ns |
| Response time core-PE t_a | 100 ns |
| Serial resistance per core R | 1,6 Ω |
| Threshold frequency core-core f | 65 MHz |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| Mounting | LSA disconnection rail |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A05176 |

| Accessories | Ordering number | See page |
|---------------------------------------|-----------------|----------|
| Comb grounding rail | B95712 | 208 |
| Universal disconnection rail LSA 2/10 | B95710 | 208 |
| Mounting frame – 1 position | B95711 | 208 |

Notes

A large grid of squares, approximately 20 columns by 25 rows, designed for writing notes or drawing diagrams.

SPDs for data / signalling / telecommunication networks

SPDs for phone lines



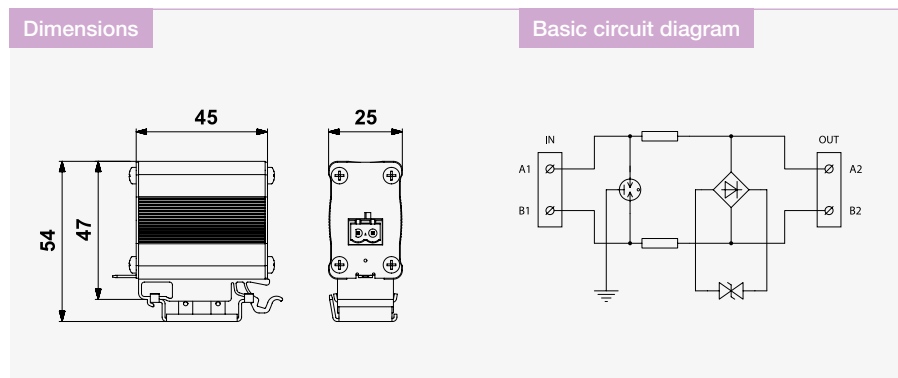
- Coarse and fine protection SPDs
- For protection of telecommunication lines (ISDN, xDSL, xDSL2, xDSL2+, VDSL3)

- Line DL-TLF-UHF
- Line DL-ISDN
- Line DL-VDSL

DL-TLF-UHF

SPD for analogue phone line and xDSL protection
screw terminals

- combination of coarse and fine protection for phone and xDSL lines
- for protection of one line pair of telecommunication equipment
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



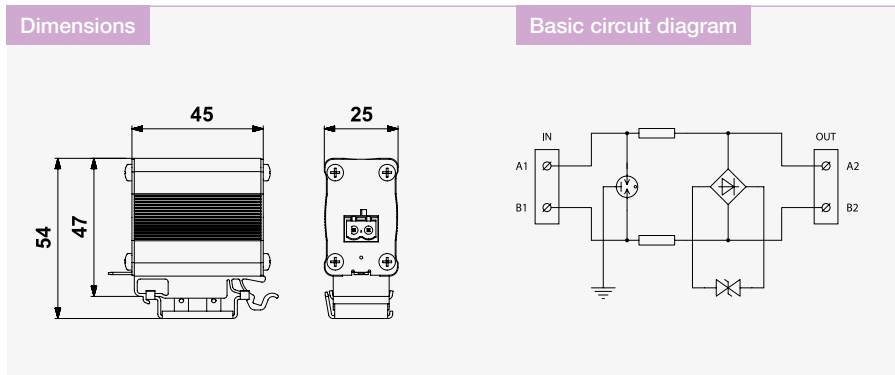
| Parameter / Type | DL-TLF-UHF |
|---|---|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage U_c | 170 V DC |
| Nominal load current at 25 °C I_L | 0,3 A |
| D1 total impulse current (10/350 µs) cores-PE I_{total} | 5 kA |
| C2 nominal discharge current (8/20 µs) core-core I_n | 5 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 600 V (10 kV / 5 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 900 V (10 kV / 5 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1kV/µs) U_p | 250 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 550 V (10 A) |
| Response time core-core t_a | 1 ns |
| Response time core-PE t_a | 100 ns |
| Serial resistance per core R | 10 Ω |
| Threshold frequency core-core f | 150 MHz (@ -1dB) |
| Insertion attenuation A | <1 dB (@ 35 MHz) |
| Connection (input - output) | screw terminals for wire cross-section 0,2 to 2,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 / 70 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A07084 |

DL-VDSL3

SPD for high-speed xDSL lines
screw terminals

- combination of coarse and fine protection for high-speed xDSL lines
- for protection of one line pair of ADSL2, VDSL2, VDSL2+, VDSL3

- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



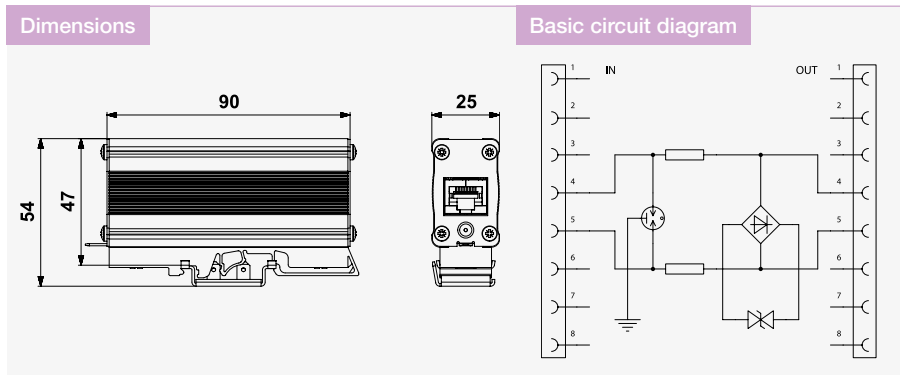
| Parameter / Type | DL-VDSL3 |
|--|---|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage | U_c 60 V DC |
| Nominal load current at 25 °C | I_L 0,6 A |
| D1 total impulse current (10/350 µs) cores-PE | I_{total} 5 kA |
| C2 nominal discharge current (8/20 µs) core-core | I_n 5 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) | U_p 450 V (10 kV / 5 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) | U_p 1100 V (10 kV / 5 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1kV/µs) | U_p 90 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) | U_p 600 V (10 A) |
| Response time core-core | t_a 1 ns |
| Response time core-PE | t_a 100 ns |
| Serial resistance per core | R 2,2 Ω |
| Threshold frequency core-core | f 300 MHz (@ -1dB) |
| Insertion attenuation | A <0,2 dB (@ 35 MHz) |
| Connection (input - output) | screw terminals for wire cross-section 0,2 to 2,5 mm ² |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -40 / 70 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A07120 |

DL-ISDN RJ45

SPD for telephone lines
RJ45 connectors

- combination of coarse and fine protection for ISDN lines
- for protection of one pair of ISDN line in telecommunication equipment

- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



| Parameter / Type | DL-ISDN RJ45 |
|--|---|
| Location of SPD | ST 2+3 |
| Maximum operating voltage U_c | 86 V AC / 121 V DC |
| Nominal load current I_L | 0,06 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 2,5 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 270 V (5 kV/2,5 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_p) U_p | 300 V (5 kV/2,5 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/ μ s) U_p | 180 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/ μ s) U_p | 400 V (10 A) |
| Response time core-core t_a | 1 ns |
| Response time core-PE t_a | 100 ns |
| Serial resistance per core R | 6,8 Ω |
| Threshold frequency core-core f | 80 MHz |
| Connection (input - output) | RJ 45/RJ 45 |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -10 °C / 50 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A03382 |

SPDs for data / signalling / telecommunication networks

SPDs for Ethernet networks



- SPDs for protection of Ethernet networks up to 10 Gbps bitrate
- Variants for lines combined with Power over Ethernet (PoE)

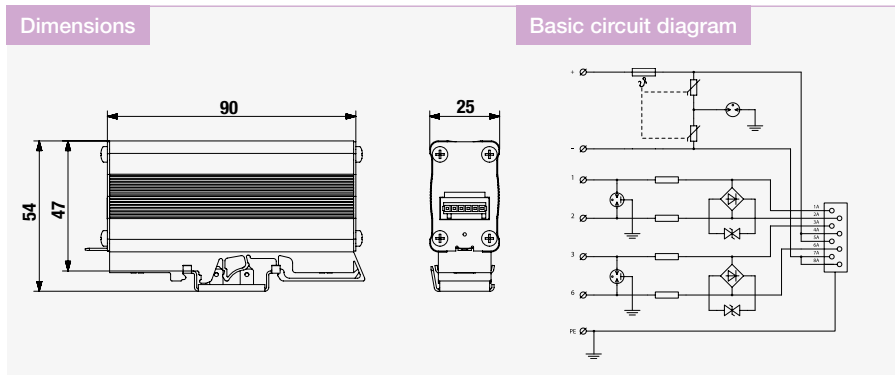
- Line DL-Cat.6A – surge arresters
- Line DL-1G and DL-10G – surge arresters
- Line DL-...-60V – for general structured cabling networks

DL-Cat.5e POE plus

SPD for Fast Ethernet networks with separated PoE pairs
screwless terminals / RJ45 connector

- LPZ 1 and higher for Fast Ethernet with PoE
- combination of coarse and fine protection of Ethernet line with PoE
- installation close to protected equipment

- for protection of WiFi equipment, IP cameras, etc., against surge voltage
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



| Parameter / Type | DL-Cat.5e POE plus |
|--|---|
| Location of SPD | ST 2+3 |
| Maximum operating voltage | 8,5 V DC |
| Nominal load current | 0,1 A |
| C2 nominal discharge current (8/20 µs) per core | 1,5 kA |
| C2 voltage protection level mode core-core (@U _{OC} /I _n) | 180 V (3 kV/1,5 kA) |
| C2 voltage protection level mode core-PE (@U _{OC} /I _n) | 490 V (3 kV/1,5 kA) |
| C3 voltage protection level mode core-core (@I _n - 1 kV/µs) | 60 V (10 A) |
| C3 voltage protection level mode core-PE (@I _n - 1 kV/µs) | 560 V (10 A) |
| Response time core-core | 1 ns |
| Response time core-PE | 100 ns |
| Insertion attenuation at 100 MHz | 1,5 dB |
| Serial resistance per core | 0,27 Ω |
| Nominal voltage | 48 V DC |
| Maximum operating voltage | 40 V AC / 76 V DC |
| Nominal load current | 1 A |
| Maximum load current | 48,9 W |
| C2 nominal discharge current (8/20 µs) core-core | 1 kA |
| C2 voltage protection level mode (POE) (@U _{OC} /I _n) | 320 V (2 kV/1 kA) |
| C2 voltage protection level mode core-PE (@U _{OC} /I _n) | 780 V (2 kV/1 kA) |
| Response time core-core | 25 ns |
| Response time core-PE | 100 ns |
| Connection (input - output) | screwless terminals/RJ 45 |
| Degree of protection | IP 20 |
| Range of operating temperatures (min/max) | -10 °C / 50 °C |
| Mounting | DIN rail 35 mm |
| According to standard | EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012 / C2,C3 |
| Ordering number | A03806 |

DL-Cat. 6A-...

SPDs for Ethernet network and general structured cabling

LPZ 1 and higher

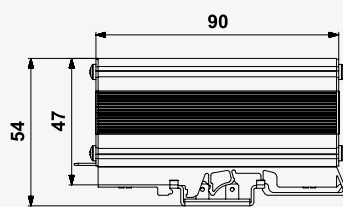
- fine surge protection
- installation at protected device inside LPZ 1 and higher (not suitable for LPZ 0)
- DL-Cat.6A - for protection of Ethernet networks (up to Cat.6A) without PoE

- DL-Cat.6A-60V - for protection of Ethernet networks (up to Cat.6A) with PoE and general structured cabling networks

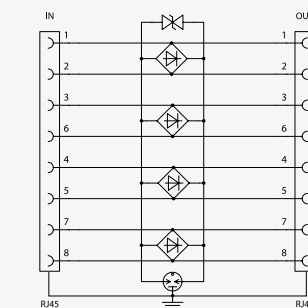
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



Dimensions



Basic circuit diagram

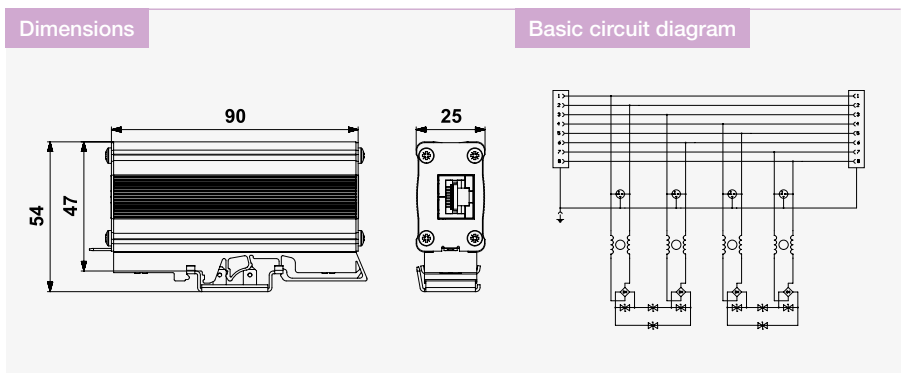


| Parameter / Type | DL-Cat. 6A-60V | DL-Cat. 6A |
|--|----------------------------|----------------------------|
| Location of SPD | ST2+3 | ST2+3 |
| Maximum operating voltage core-core (data) U_c | 60 V DC | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 60 V DC | 8,5 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,2 kA | 0,2 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 1,6 kA | 1,6 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 130 V (0,4 kV/0,2 kA) | 55 V (0,4 kV/0,2 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 400 V (0,4 kV/0,2 kA) | 400 V (0,4 kV/0,2 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 130 V (0,4 kV/0,2 kA) | 55 V (0,4 kV/0,2 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 130 V (10 A) | 30 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 600 V (10 A) | 600 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 130 V (10 A) | 55 V (10 A) |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 500 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 2,9 dB | 2,9 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / C2, C3 | EN 61643-21+A1,A2 / C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt | NO |
| Ordering number | A07108 | A06574 |

DL-..G-RJ45-PoE-AB

SPDs for Ethernet networks with PoE
LPZ 0 and higher

- combination of coarse and fine protection of Ethernet line with PoE
- installation at the entry of the line into building or close to protected equipment, at the boundary of LPZ 0 and LPZ 1 or higher
- for protection of Ethernet line with PoE (Power over Ethernet) against surge voltage
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder
- suitable for all PoE types – PoE/PoE+/PoE++ (IEEE 802.3 af/at/bt)

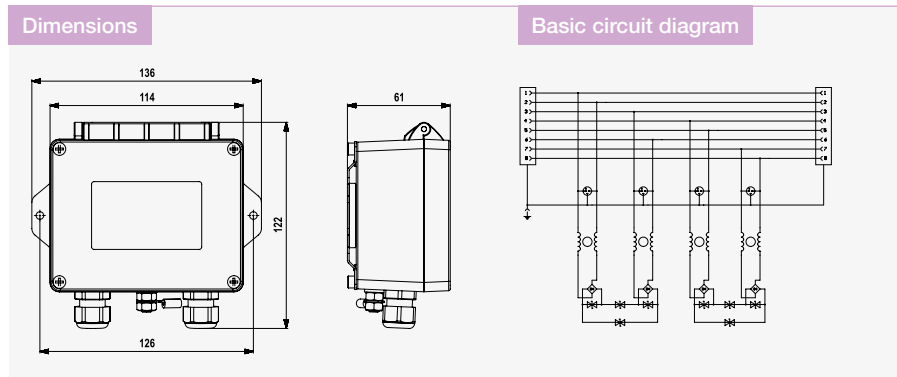


| Parameter / Type | DL-1G-RJ45-PoE-AB | DL-10G-RJ45-PoE-AB |
|--|--------------------------------|--------------------------------|
| Location of SPD | ST 1+2+3 | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 8,5 V DC | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 58 V DC | 58 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 μ s) per core I_n | 0,15 kA | 0,15 kA |
| C2 total discharge current (8/20 μ s) cores-PE I_{total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 60 V (0,3 kV/0,15 kA) | 60 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV/1,25 kA) | 700 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV/0,15 kA) | 90 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/ μ s) U_p | 45 V (10 A) | 45 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/ μ s) U_p | 500 V (10 A) | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/ μ s) U_p | 85 V (10 A) | 85 V (10 A) |
| D1 total discharge current (10/350 μ s) cores-PE I_{total} | 2 kA | 2 kA |
| Response time core-core t_a | 1ns | 1ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 250 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 1,2 dB | 1,8 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 | EN 61643-21+A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt | af/at/bt |
| Ordering number | A06148 | A06149 |

DL-10G-PoE-IP66

SPD for outdoor mounted Ethernet devices with PoE
LPZ 0

- combination of coarse and fine protection of Ethernet line with PoE
- protection of exterior Ethernet network devices (cameras, sensors, information panels, APs, etc.)
- exterior installation - anywhere at LPZ 0 because of IP66 water and dust protection
- suitable for all PoE types (IEEE 802.3 af/at/bt)
- in the scope of delivery: mounting material for panel and pole montage



| Parameter / Type | DL-10G-PoE-IP66 |
|--|----------------------------------|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 58 V DC |
| Nominal load current at 25 °C I_L | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,15 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 60 V (0,3 kV / 0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV / 1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV / 0,15 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 45 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 85 V (10 A) |
| D1 total discharge current (10/350 µs) cores-PE I_{total} | 2 kA |
| Response time core-core t_a | 1 ns |
| Response time core-PE t_a | 100 ns |
| Maximum frequency f_{max} | 500 MHz |
| Insertion attenuation at f_{max} | 3,2 dB |
| Connection (input/output) | RJ45 / RJ45 |
| Degree of protection | IP 66 |
| Mounting | panel / pole / mast |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-21 + A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt |
| Ordering number | A07098 |

DL-..G-60V-PoE

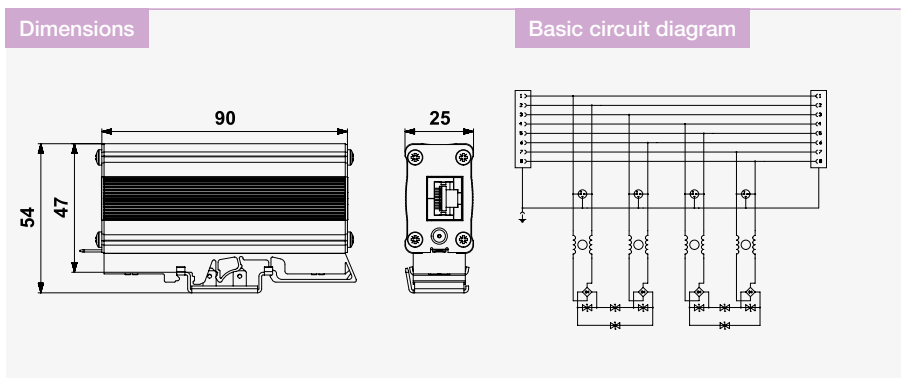
SPDs for Ethernet networks with PoE and general structured cabling
LPZ 0 and higher

- combination of coarse and fine protection of Ethernet line with PoE and structured cabling networks with signals with amplitudes up to 60 V
- installation at the entry of the line into building or close to the protected

equipment, at the boundary of LPZ 0 and LPZ 1 or higher

- for protection of Ethernet line with PoE, IP telephony, KNX, DMX, RS-485, signalling loops and other signals over twisted pairs against surge voltage

- suitable for all PoE types – PoE/PoE+/PoE++ (IEEE 802.3 af/at/bt)
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



| Parameter / Type | DL-1G-60V-PoE | DL-10G-60V-PoE |
|--|--------------------------------|--------------------------------|
| Location of SPD | ST 1+2+3 | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 60 V DC | 60 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 60 V DC | 60 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,15 kA | 0,15 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 120 V (0,3 kV/0,15 kA) | 120 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV/1,25 kA) | 700 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV/0,15 kA) | 90 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ $I_n - 1 \text{ kV}/\mu\text{s}$) U_p | 110 V (10 A) | 110 V (10 A) |
| C3 voltage protection level mode core-PE (@ $I_n - 1 \text{ kV}/\mu\text{s}$) U_p | 500 V (10 A) | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ $I_n - 1 \text{ kV}/\mu\text{s}$) U_p | 85 V (10 A) | 85 V (10 A) |
| D1 total discharge current (10/350 µs) cores-PE I_{total} | 2 kA | 2 kA |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 250 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 1,5 dB | 2,5 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DIN rail 35 mm | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 | EN 61643-21+A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt | af/at/bt |
| Ordering number | A07069 | A07070 |

DL-1G-POE-INJECTOR

SPDs for Ethernet networks

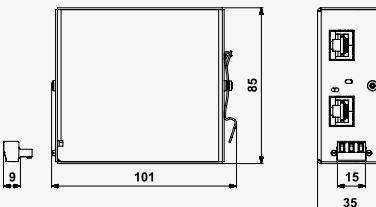
passive midspan PoE injector with integrated SPD

- two-stage surge protection device for Ethernet and PoE protection with integrated PoE/PoE+ injector
- installed at the boundary of LPZ 0 and LPZ 1 zones or near the equipment to be protected

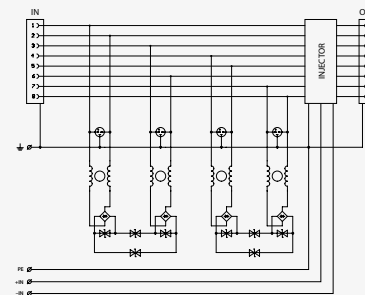
- to protect Ethernet Cat. 6 lines with PoE (Power over Ethernet), operating in A and B modes



Dimensions

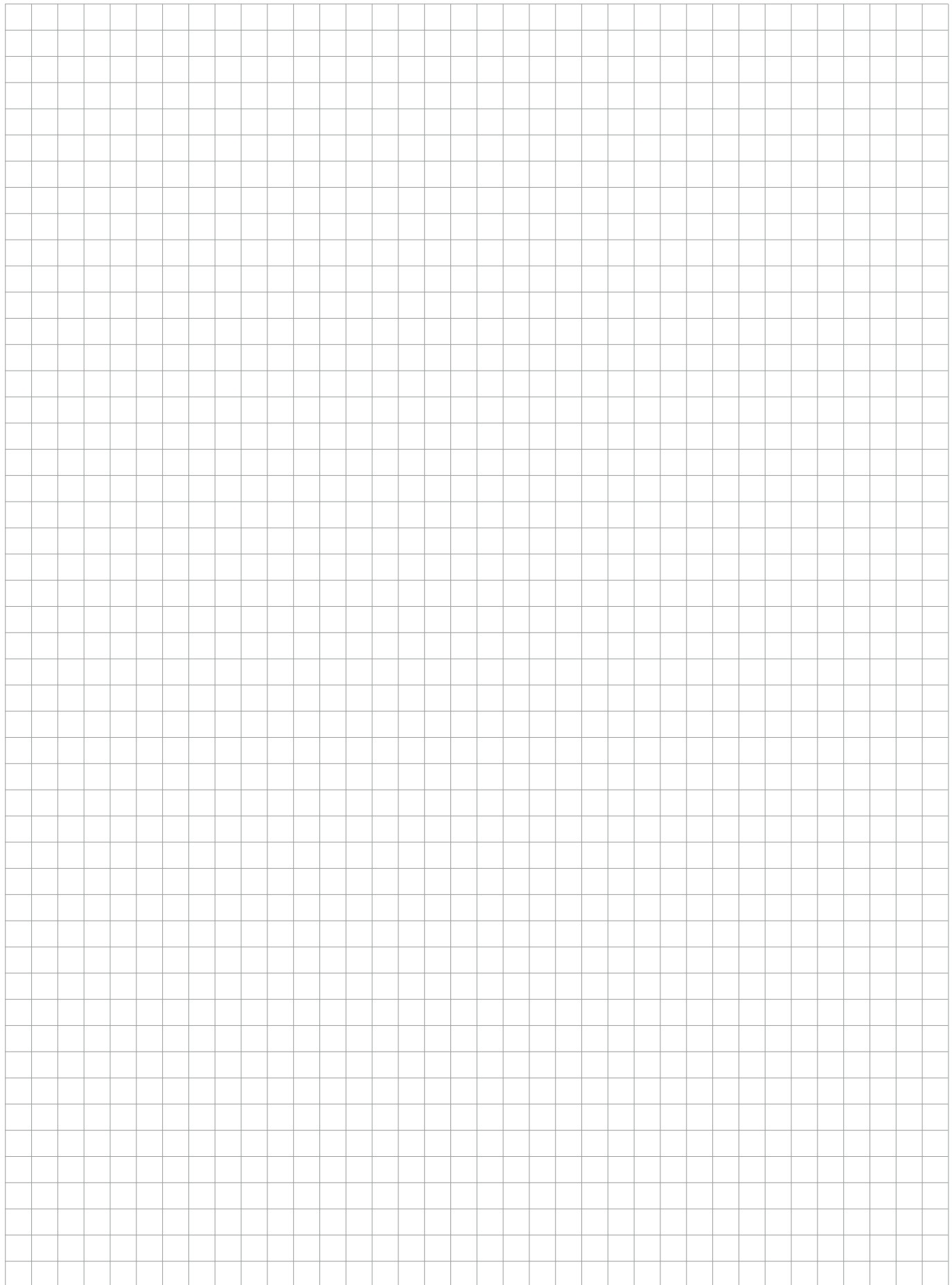


Basic circuit diagram



| Parameter / Type | DL-1G-POE-INJECTOR |
|--|--------------------------------|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 58 V DC |
| Nominal load current at 25 °C I_L | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,15 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 70 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 80 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 80 V (10 A) |
| D1 total discharge current (10/350 µs) cores-PE I_{total} | 2 kA |
| Response time core-core t_a | 1 ns |
| Response time core-PE t_a | 100 ns |
| Maximum frequency f_{max} | 250 MHz |
| Insertion attenuation at f_{max} | 1,2 dB |
| Connection (input/output) | RJ45 / RJ45 |
| Degree of protection | IP 20 |
| Mounting | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at |
| Ordering number | A06620 |

Notes



SPDs for data / signalling / telecommunication networks

Multichannel SPDs for Ethernet networks



- SPDs for protection of Ethernet networks up to 10Gbps
- Versions for lines with PoE (incl. injector) and general structured cabling
- Design for 19" RACK (height 1RU)
- Modular Plug&Play system

- DL-PL-RACK-1U – for various SPD modules installation
- DL-CS-RACK-1U-INJECTOR – for PoE injector with integrated SPD

SALTEK RACK system solution

For multichannel systems with (or without) 19" RACK cabinets are used, the new SALTEK RACK surge protection system is advantageous. This allows communication lines with different transmission categories to be routed through a single 1U profile and properly protected against overvoltages (according to the user's own configuration). This solution has not yet been possible with standard systems. The advantage is the space saving in the RACK cabinet due to the possibility of using different surge devices in a common box of 1U height. With dynamically expanding data networks, additional surge protection modules can be easily added to the boxes to expand the number of protected transmission channels.

■ DL-PL-RACK-1U

1RU box for mounting into a 19" RACK cabinet or standalone, allowing to be equipped with up to 16 independent plug-in modules of **DL-...-M** (or -R-M) series surge protection devices in the so called "Hot Plug&Play" system, i.e. with the possibility of changing the configuration of surge protectors during network operation without the necessity to disassemble the box. See Fig. 01.

■ DL-CS-RACK-1U-INJECTOR

1RU box for mounting into the 19" RACK cabinet, with pre-installed cabling for external power supply connection. Allows the integration of up to 6 midspan PoE injector **DL-1G-POE-PCB-INJECTOR** modules with integrated surge protection devices. See Fig. 02.

The injector can be programmed with jumpers to create either the **PoE A** or **PoE B** variant, including optional polarity setting for the **PoE A** version.

Fig. 01 DL-PL-RACK-1U and the installation of protection modules



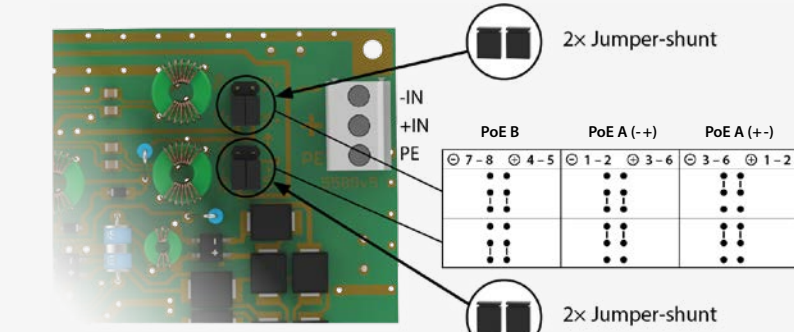
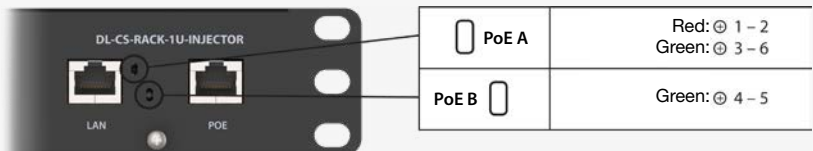
Any combination of up to 16 different protection modules, as required

Fig. 02 DL-CS-RACK-1U-INJECTOR and the installation of protection modules



Up to 6 protection modules, as required

Fig. 03 Setting up the DL-1G-POE-PCB-INJECTOR module



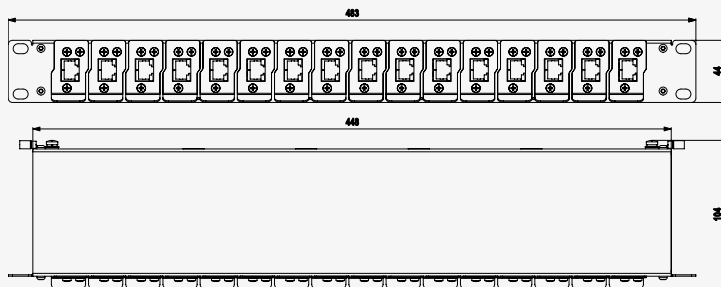
DL-PL-RACK-1U

SPDs for Ethernet networks, 19" RACK devices
mounting 1RU box for DL-...-M and DL-...-R-M modules

- mounting box for 19" Racks or free hanging
- for DL-...-M SPD and DL-...-R-M modules mounting
- surge protection of up to 16 independent lines
- 1RU profile
- easy Hot Plug&Play modules installation
- common modules grounding via box body



Dimensions



| Type | DL-PL-RACK-1U |
|-----------------|---------------|
| Ordering number | A04163 |

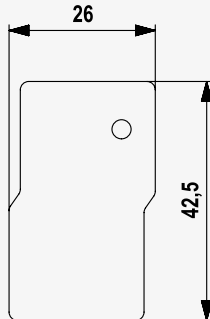
Cap for DL-PL-RACK-1U

SPDs for Ethernet networks, 19" RACK devices

- protection cap for unused modular slots



Dimensions

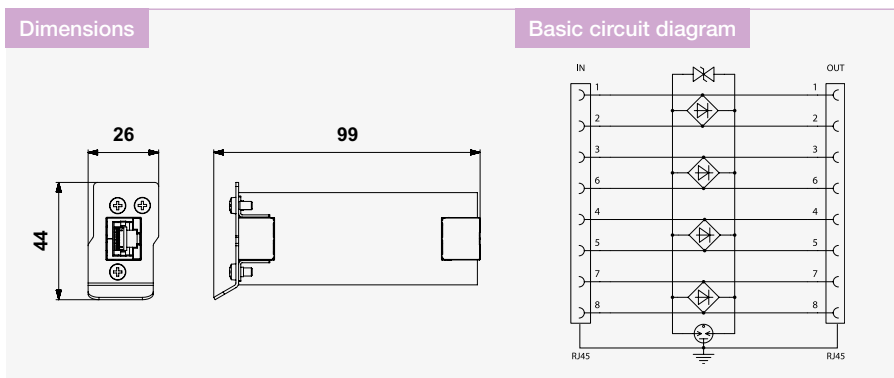


| Type | Cap for DL-PL-RACK-1U |
|-----------------|-----------------------|
| Ordering number | A04180 |

DL-Cat.6A-M / -R-M

Fine SPD module for Ethernet without PoE protection
LPZ 1 and higher

- fine surge protection
- installation at protected device inside LPZ 1 and higher (not suitable for LPZ 0)
- for protection of Ethernet networks (up to Cat.6A) without PoE
- installation into DL-PL-RACK-1U box
- DL-...-M with front output
- DL-...-R-M with rear output
- not applicable for Ethernet with PoE



| Parameter / Type | DL-Cat.6A-M | DL-Cat.6A-R-M |
|--|----------------------------|----------------------------|
| Location of SPD | ST2+3 | ST2+3 |
| Maximum operating voltage core-core (data) U_C | 8,5 V DC | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_C | 8,5 V DC | 8,5 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,2 kA | 0,2 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 1,6 kA | 1,6 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 55 V (0,3 kV/0,15 kA) | 55 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 400 V (2,5 kV/1,25 kA) | 400 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 55 V (0,3 kV/0,15 kA) | 55 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 30 V (10 A) | 30 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 600 V (10 A) | 600 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 55 V (10 A) | 55 V (10 A) |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 500 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 2,9 dB | 2,9 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DL-PL-RACK-1U | DL-PL-RACK-1U |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / C2, C3 | EN 61643-21+A1,A2 / C2, C3 |
| According to IEEE 802.3 standard (PoE) | no | no |
| Ordering number | A04196 | A04184 |

DL-Cat.6A-60V-M / -R-M

Fine SPD module for Ethernet with PoE and general structured cabling protection
LPZ 1 and higher

- fine surge protection of Ethernet line with PoE and structured cabling networks with signals with amplitudes up to 60 V
- installation at the entry of the line into building or close to the protected

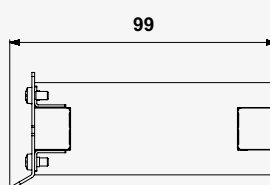
equipment, at the boundary of LPZ 0 and LPZ 1 or higher

- for protection of Ethernet line with PoE, IP telephony, KNX, DMX, RS-485, signalling loops and other signals over twisted pairs against surge voltage

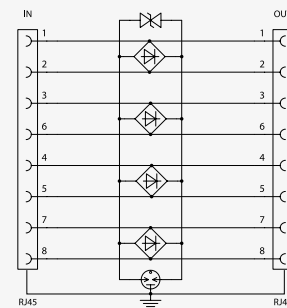
- suitable for all PoE types – PoE/PoE+/PoE++ (IEEE 802.3 af/at/bt)
- installation into DL-PL-RACK-1U box
- DL-...-M with front output
- DL-...-R-M with rear output



Dimensions



Basic circuit diagram

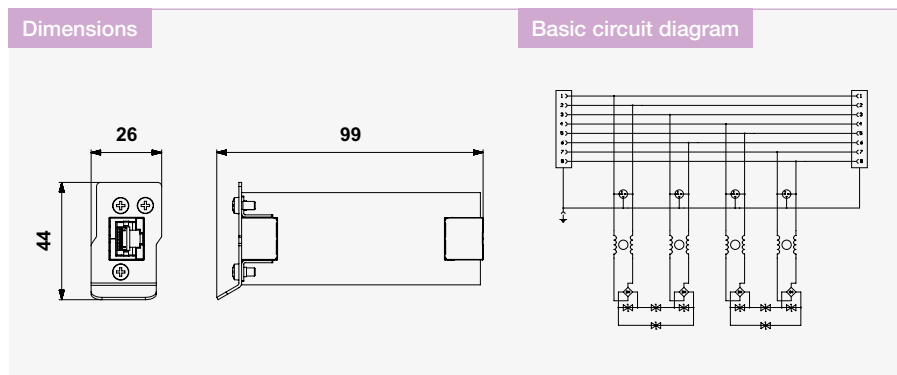


| Parameter / Type | DL-Cat.6A-60V-M | DL-Cat.6A-60V-R-M |
|--|----------------------------|----------------------------|
| Location of SPD | ST 2+3 | ST 2+3 |
| Maximum operating voltage core-core (data) U_C | 60 V DC | 60 V DC |
| Maximum operating voltage pair-pair (PoE) U_C | 60 V DC | 60 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,2 kA | 0,2 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 1,6 kA | 1,6 kA |
| C2 voltage protection level mode core-core (@ U_{OC}/I_n) U_p | 130 V (0,4 kV/0,2 kA) | 130 V (0,4 kV/0,2 kA) |
| C2 voltage protection level mode core-PE (@ U_{OC}/I_n) U_p | 400 V (0,4 kV/1,2 kA) | 400 V (0,4 kV/0,2 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{OC}/I_n) U_p | 130 V (0,4 kV/0,2 kA) | 130 V (0,4 kV/0,2 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 130 V (10 A) | 130 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 600 V (10 A) | 600 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 130 V (10 A) | 130 V (10 A) |
| Response time core-core t_a | 1 ns | 1 ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 500 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 2,9 dB | 2,9 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DL-PL-RACK-1U | DL-PL-RACK-1U |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / C2, C3 | EN 61643-21+A1,A2 / C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt | af/at/bt |
| Ordering number | A04210 | A04209 |

DL-..G-PoE-M

Dual-stage SPD module for Ethernet with PoE
LPZ 0 and higher

- combination of coarse and fine protection of Ethernet line with PoE
- instalation at the entry of the line into building or close to protected equipment, at the boundary of LPZ 0 and LPZ 1 or higher
- for protection of Ethernet line with PoE (Power over Ethernet) against surge voltage
- suitable for all PoE types – PoE/PoE+/PoE++ (IEEE 802.3 af/at/bt)
- installation into DL-PL-RACK-1U box



| Parameter / Type | DL-1G-PoE-M | DL-10G-PoE-M |
|--|--------------------------------|--------------------------------|
| Location of SPD | ST 1+2+3 | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 8,5 V DC | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 58 V DC | 58 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,15 kA | 0,15 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 60 V (0,3 kV/0,15 kA) | 60 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV/1,25 kA) | 700 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV/0,15 kA) | 90 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ $I_n - 1 \text{ kV}/\mu\text{s}$) U_p | 45 V (10 A) | 45 V (10 A) |
| C3 voltage protection level mode core-PE (@ $I_n - 1 \text{ kV}/\mu\text{s}$) U_p | 500 V (10 A) | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ $I_n - 1 \text{ kV}/\mu\text{s}$) U_p | 85 V (10 A) | 85 V (10 A) |
| D1 total discharge current (10/350 µs) cores-PE I_{total} | 2 kA | 2 kA |
| Response time core-core t_a | 1ns | 1ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 250 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 1,2 dB | 1,8 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DL-PL-RACK-1U | DL-PL-RACK-1U |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 | EN 61643-21+A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt | af/at/bt |
| Ordering number | A04165 | A04181 |

DL-..G-60V-PoE-M

Dual-stage SPD module for Ethernet with PoE and general structured cabling
LPZ 0 and higher

- combination of coarse and fine protection of Ethernet line with PoE and structured cabling networks with signals with amplitudes up to 60 V
- installation at the entry of the line into building or close to the protected

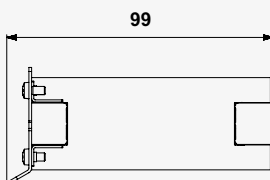
equipment, at the boundary of LPZ 0 and LPZ 1 or higher

- for protection of Ethernet line with PoE, IP telephony, KNX, DMX, RS-485, signalling loops and other signals over twisted pairs against surge voltage

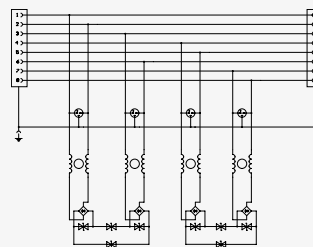
- suitable for all PoE types – PoE/PoE+/PoE++ (IEEE 802.3 af/at/bt)
- installation into DL-PL-RACK-1U box



Dimensions



Basic circuit diagram



| Parameter / Type | DL-1G-60V-PoE-M | DL-10G-60V-PoE-M |
|--|--------------------------------|--------------------------------|
| Location of SPD | ST 1+2+3 | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 60 V DC | 60 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 60 V DC | 60 V DC |
| Nominal load current at 25 °C I_L | 0,5 A | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,15 kA | 0,15 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 10 kA | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 120 V (0,3 kV/0,15 kA) | 120 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV/1,25 kA) | 700 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV/0,15 kA) | 90 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 110 V (10 A) | 110 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 500 V (10 A) | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 85 V (10 A) | 85 V (10 A) |
| D1 total discharge current (10/350 µs) cores-PE I_{total} | 2 kA | 2 kA |
| Response time core-core t_a | 1ns | 1ns |
| Response time core-PE t_a | 100 ns | 100 ns |
| Maximum frequency f_{max} | 250 MHz | 500 MHz |
| Insertion attenuation at f_{max} | 1,5 dB | 2,5 dB |
| Connection (input/output) | RJ45 / RJ45 | RJ45 / RJ45 |
| Degree of protection | IP 20 | IP 20 |
| Mounting | DL-PL-RACK-1U | DL-PL-RACK-1U |
| Range of operating temperatures (min/max) | -10 °C / 50 °C | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 | EN 61643-21+A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at/bt | af/at/bt |
| Ordering number | A07085 | A07086 |

DL-CS-RACK-1U-INJECTOR

SPDs for Ethernet networks, 19" RACK devices
1U height

- for SPD modules:
DL-1G-POE-PCB-INJECTOR,
Pg. 187
- including wiring for connection of SPD
modules (PoE supply)



| Type | DL-CS-RACK-1U-INJECTOR |
|-----------------|------------------------|
| Ordering number | A06569 |

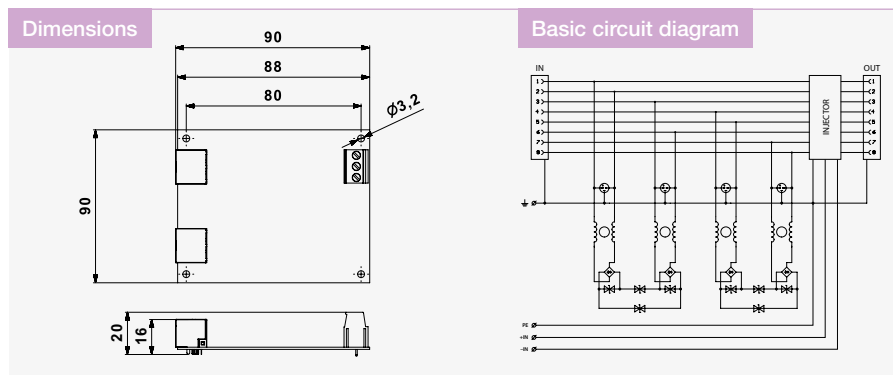
| Accessories | Ordering number | See page |
|-------------|-----------------|----------|
| SPD module | A06570 | 195 |

DL-1G-POE-PCB-INJECTOR

SPD for Ethernet networks

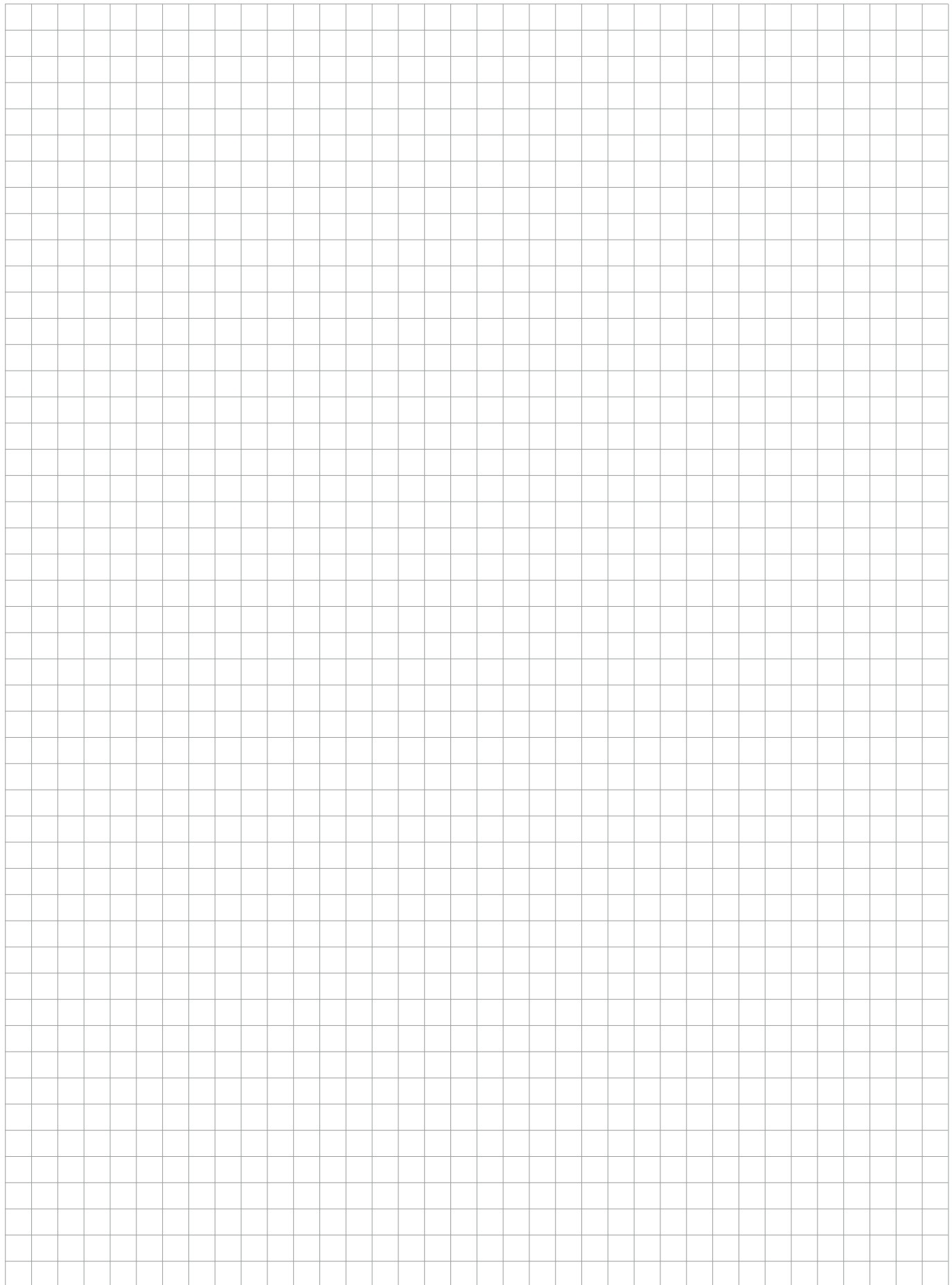
LPZ 0 and higher, RJ45 connectors, with integrated PoE injector

- combination of coarse and fine protection of Ethernet line with PoE
- installation at the entry of the line into building and close to protected equipment, at the boundary of LPZ 0 and LPZ 1 or higher
- integrated midspan PoE injector (IEEE 802.3at)
- for protection of Ethernet line Cat. 6 with PoE (Power over Ethernet)
- for assembly to DL-CS-RACK-1U-INJECTOR



| Parameter / Type | DL-1G-POE-PCB-INJECTOR |
|--|--------------------------------|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage core-core (data) U_c | 8,5 V DC |
| Maximum operating voltage pair-pair (PoE) U_c | 58 V DC |
| Nominal load current at 25 °C I_L | 0,5 A |
| C2 nominal discharge current (8/20 µs) per core I_n | 0,15 kA |
| C2 total discharge current (8/20 µs) cores-PE I_{total} | 10 kA |
| C2 voltage protection level mode core-core (@ U_{oc}/I_n) U_p | 70 V (0,3 kV/0,15 kA) |
| C2 voltage protection level mode core-PE (@ U_{oc}/I_n) U_p | 700 V (2,5 kV/1,25 kA) |
| C2 voltage protection level mode pair-pair (PoE) (@ U_{oc}/I_n) U_p | 90 V (0,3 kV/0,15 kA) |
| C3 voltage protection level mode core-core (@ I_n - 1 kV/µs) U_p | 80 V (10 A) |
| C3 voltage protection level mode core-PE (@ I_n - 1 kV/µs) U_p | 500 V (10 A) |
| C3 voltage protection level mode pair-pair (PoE) (@ I_n - 1 kV/µs) U_p | 80 V (10 A) |
| D1 total discharge current (10/350 µs) cores-PE I_{total} | 2 kA |
| Response time core-core t_a | 1 ns |
| Response time core-PE t_a | 100 ns |
| Maximum frequency f_{max} | 250 MHz |
| Insertion attenuation at f_{max} | 1,2 dB |
| Connection (input/output) | RJ45 / RJ45 |
| Degree of protection | IP 20 |
| Mounting | DL-CS-RACK-1U-INJECTOR |
| Range of operating temperatures (min/max) | -10 °C / 50 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| According to IEEE 802.3 standard (PoE) | af/at |
| Ordering number | A06570 |

Notes

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SPDs for data / signalling / telecommunication networks

SPDs for devices with coaxial interfaces



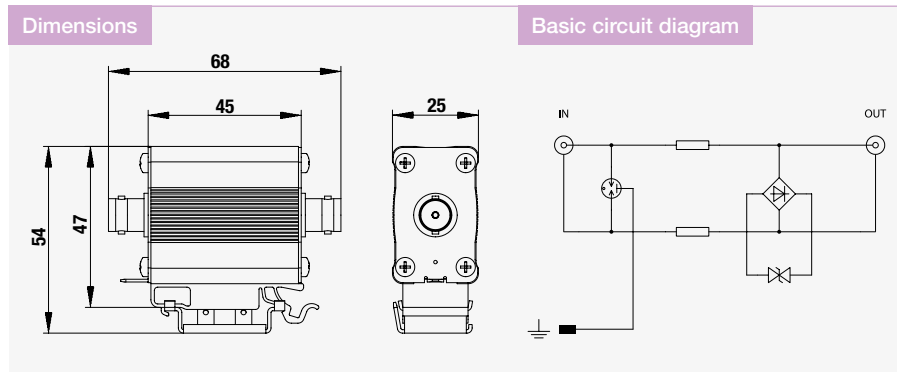
- Protection of coaxial video interfaces
- Radiocommunication technology protection (transmitters and receivers)
- SPDs for TV/SAT/CATV receivers

- Line VL – surge arrester for video lines
- Line HX, ZX and FX – Lightning Current Arresters
- Line SX – Combined Arresters

VL-B75 F/F

SPDs for video distribution networks
BNC connectors, 75 Ω

- combination of coarse and fine protection for video circuits
- installation close to protected equipment
- for protection of video systems, CCTV, etc. against surge voltage
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder

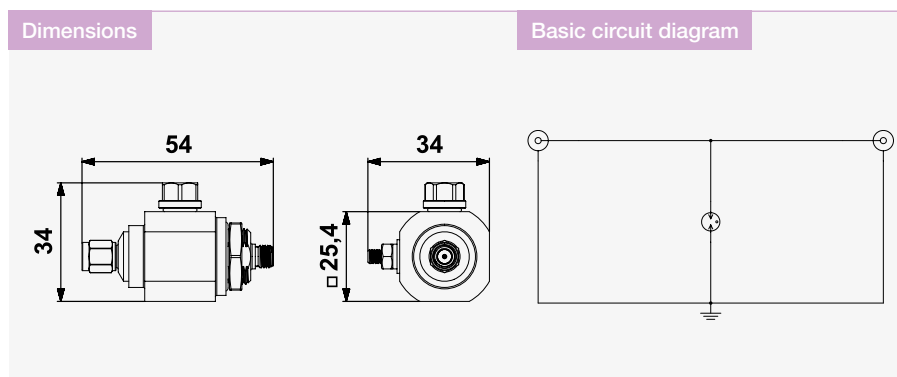


| Parameter / Type | VL-B75 F/F |
|--|----------------------------|
| Location of SPD | ST 2+3 |
| Maximum operating voltage | U_c 8,5 V DC |
| Nominal load current at 25 °C | I_L 0,06 A |
| C2 nominal discharge current (8/20 µs) core-SH | I_n 5 kA |
| C2 nominal discharge current (8/20 µs) SH-PE | I_n 5 kA |
| C2 voltage protection level mode core-SH at I_n | U_p 150 V |
| C2 voltage protection level mode SH-PE at I_n | U_p 350 V |
| C3 voltage protection level mode core-SH at 1 kV/µs | U_p 35 V |
| C3 voltage protection level mode SH-PE at 1 kV/µs | U_p 350 V |
| Response time core-SH | t_a 1 ns |
| Response time SH-PE | t_a 100 ns |
| Impedance | Z 75 Ω |
| Frequency range | f 0 - 150 MHz |
| Connection (input-output) | BNC 75 |
| Degree of protection | IP 20 |
| Mounting | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-21+A1,A2 / C2, C3 |
| Ordering number | A03376 |

HX-090 SMA F/M

Lightning current arrester for coaxial lines
SMA connectors, 50 Ω

- lightning current arrester for coaxial line
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- for protection of radiocommunication equipment against impact of direct or indirect lightning strike
- suitable for the combined signal and power supply distribution



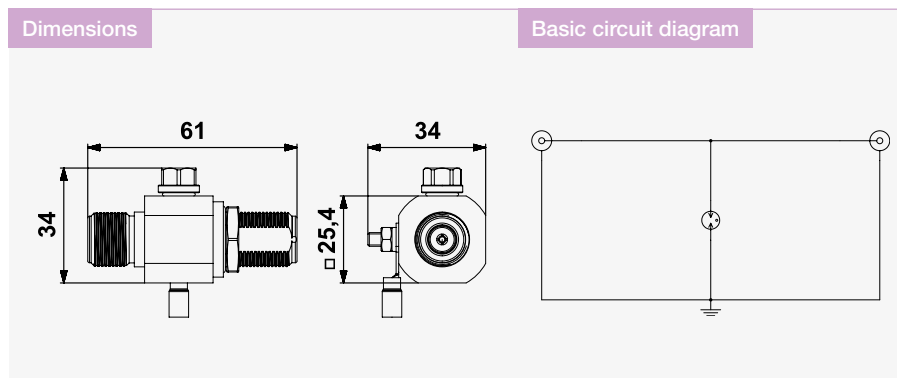
| Parameter / Type | HX-090 SMA F/M |
|--|--------------------------------|
| Location of SPD | ST 1+2 |
| Maximum operating voltage | U _c 70 V DC |
| Nominal load current at 25 °C | I _L 6 A |
| C2 nominal discharge current (8/20 µs) core-PE | I _n 10 kA |
| D1 impulse discharge current (10/350 µs) core-PE | I _{imp} 2,5 kA |
| Dynamic spark-over voltage at 1kV/µs | U _{dyn} 700 V |
| Response time core-PE | t _a 100 ns |
| Impedance | Z 50 Ω |
| Power (CW) | P 40 W |
| Frequency range | f 0 - 3,8 GHz |
| Insertion loss typ. (max.) | A 0,2 (0,4) dB |
| VSWR typ. (max.) | 1,1 (1,2) |
| Connection (input-output) | SMA 50 |
| Degree of protection | IP 66 |
| Mounting | panel (Ø 17mm) / HX holder |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A04134 |

| Accessories | Ordering number | See page |
|-------------|-----------------|----------|
| HX Holder | A01564 | 207 |

HX-... N50 F/.

Lightning current arrester for coaxial lines
N connectors, 50 Ω

- lightning current arrester for coaxial line
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- for protection of radiocommunication equipment against impact of direct or indirect lightning strike
- suitable for the combined signal and power supply distribution



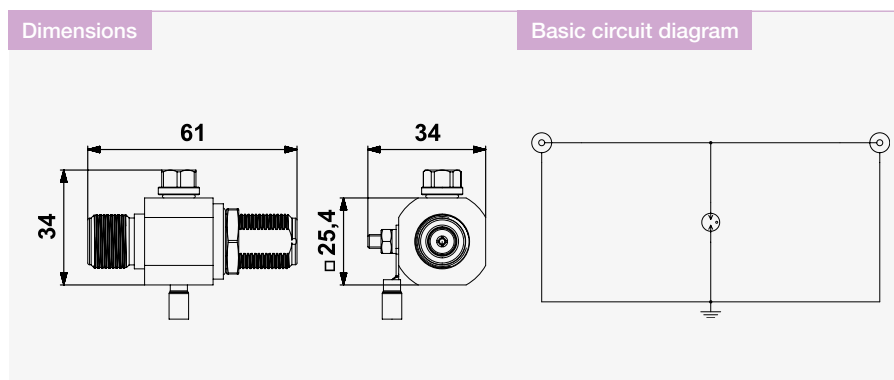
| Parameter / Type | HX-090 N50 F/F | HX-090 N50 F/M | HX-230 N50 F/F | HX-230 N50 F/M |
|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Location of SPD | ST 1+2 | ST 1+2 | ST 1+2 | ST 1+2 |
| Maximum operating voltage U_c | 70 V DC | 70 V DC | 180 V DC | 180 V DC |
| Nominal load current at 25 °C I_L | 6 A | 6 A | 6 A | 6 A |
| C2 nominal discharge current (8/20 µs) core-PE I_n | 10 kA | 10 kA | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 µs) core-PE I_{imp} | 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| Dynamic spark-over voltage at 1 kV/µs U_{dyn} | 700 V | 700 V | 800 V | 800 V |
| Response time core-PE t_a | 100 ns | 100 ns | 100 ns | 100 ns |
| Impedance Z | 50 Ω | 50 Ω | 50 Ω | 50 Ω |
| Power (CW) P | 40 W | 40 W | 295 W | 295 W |
| Frequency range f | 0 - 3,8 GHz |
| Insertion loss typ. (max.) A | 0,2 (0,4) dB | 0,2 (0,4) dB | 0,2 (0,4) dB | 0,2 (0,4) dB |
| VSWR typ. (max.) | 1,1 (1,2) | 1,1 (1,2) | 1,1 (1,2) | 1,1 (1,2) |
| Connection (input-output) | N 50 | N 50 | N 50 | N 50 |
| Degree of protection | IP 66 | IP 66 | IP 66 | IP 66 |
| Mounting | panel (Ø 17 mm) / HX holder |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A03405 | A03346 | A03511 | A03510 |

| Accessories | Ordering number | See page |
|-------------|-----------------|----------|
| HX Holder | A01564 | 207 |

HX-... N50 F/.

Lightning current arrester for coaxial lines
N connectors, 50 Ω

- lightning current arrester for coaxial line
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- for protection of radiocommunication equipment against impact of direct or indirect lightning strike
- suitable for the combined signal and power supply distribution



| Parameter / Type | HX-350-N50 F/F | HX-350-N50 F/M | HX-470-N50 F/F | HX-470-N50 F/M |
|---|----------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Location of SPD | ST 1+2 | ST 1+2 | ST 1+2 | ST 1+2 |
| Maximum operating voltage | U _c 250 V DC | 250 V DC | 360 V DC | 360 V DC |
| Nominal load current at 25 °C | I _L 6 A | 6 A | 6 A | 6 A |
| C2 nominal discharge current (8/20 µs) core-PE | I _n 10 kA | 10 kA | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 µs) core-PE | I _{imp} 2,5 kA | 2,5 kA | 2,5 kA | 2,5 kA |
| Dynamic spark-over voltage at 1 kV/µs | U _{dyn} 900 V | 900 V | 980 V | 980 V |
| Response time core-PE | t _a 100 ns | 100 ns | 100 ns | 100 ns |
| Impedance | Z 50 Ω | 50 Ω | 50 Ω | 50 Ω |
| Power (CW) | P 570 W | 570 W | 1175 W | 1175 W |
| Frequency range | f 0 - 3,5 GHz | 0 - 3,5 GHz | 0 - 3,0 GHz | 0 - 3,0 GHz |
| Insertion loss typ. (max.) | A 0,2 (0,4) dB | 0,2 (0,4) dB | 0,2 (0,4) dB | 0,2 (0,4) dB |
| VSWR typ. (max.) | | 1,1 (1,2) | 1,1 (1,2) | 1,1 (1,2) |
| Connection (input-output) | | N 50 | N 50 | N 50 |
| Degree of protection | | IP 66 | IP 66 | IP 66 |
| Mounting | | panel (Ø 17 mm) / HX holder | panel (Ø 17 mm) / HX holder | panel (Ø 17 mm) / HX holder |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| According to standard | | EN 61643-21+A1,A2 / D1, C2, C3 | EN 61643-21+A1,A2 / D1, C2, C3 | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A06703 | A06704 | A06555 | A06556 |

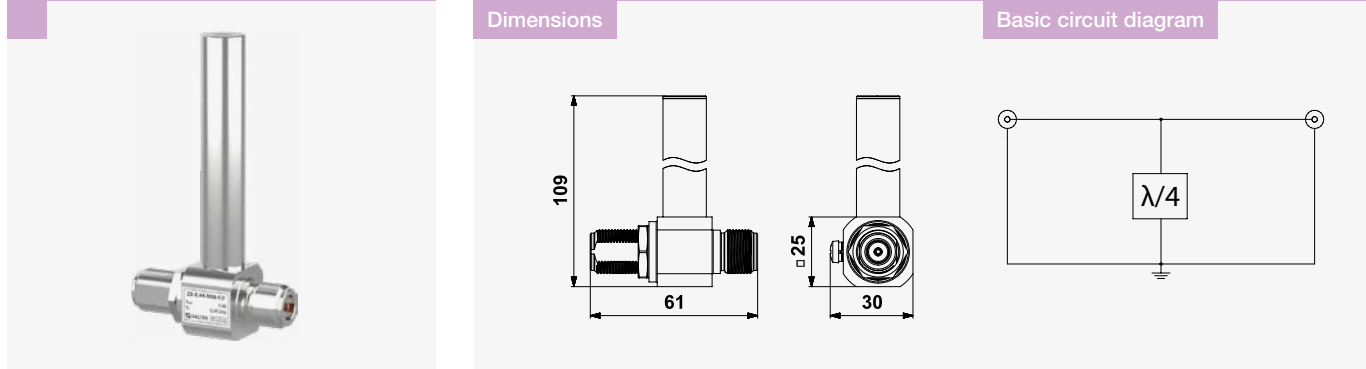
| Accessories | Ordering number | See page |
|-------------|-----------------|----------|
| HX Holder | A01564 | 207 |

ZX-0,44-N50-F/F

Lightning current arrester for coaxial lines

connectors N 50 Ω, λ/4 short circuit impedance transformer

- lightning current arrester uses λ/4 short circuit impedance transformer
- installation at the boundary of LPZ 0 and LPZ 1 zones (or higher) at the line entry into building
- for protection of coaxial radio lines and telecommunication devices against impact of direct or indirect lightning strike
- it works like band-pass (filter) for a relatively narrow frequency spectrum around the base frequency, outside of this spectrum it works like a short circuit (not suitable for combination with power supply)



| Parameter / Type | ZX-0,44-N50-F/F | |
|---|--------------------------------|---------------|
| Location of SPD | ST 1+2+3 | |
| C2 nominal discharge current (8/20 µs) core-PE | I_n | 20 kA |
| D1 impulse discharge current (10/350 µs) core-PE | I_{imp} | 5 kA |
| Dynamic spark-over voltage at 1 kV/µs | U_{dyn} | 0,25 V |
| Response time core-PE | t_a | 1 ns |
| Impedance | Z | 50 Ω |
| Power (CW) | P | 2000 W |
| Frequency range* | f | 390 - 490 MHz |
| Insertion loss typ. (max.) | A | 0,1 (0,2) dB |
| VSWR typ. (max.) | | 1,1 (1,2) |
| Connection (input-output) | | N 50 |
| Degree of protection | | IP 66 |
| Mounting | panel (Ø 17 mm) / HX holder | |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 | |
| Ordering number | A06207 | |

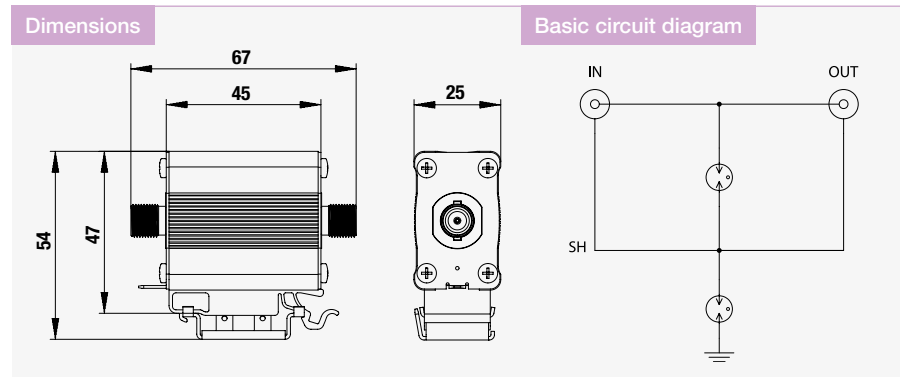
* Frequency range according to tuning

| Accessories | Ordering number | See page |
|-------------|-----------------|----------|
| HX Holder | A01564 | 207 |

FX-... .75 T F/F

Lightning current arrester for floating coaxial lines
F connectors, 75 Ω

- lightning current arrester with floating shielding (separated by GDT)
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- for protection of floating coaxial lines of TV and CCTV systems, suitable as the 1st level of surge for protection in coordination with the SX type
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder

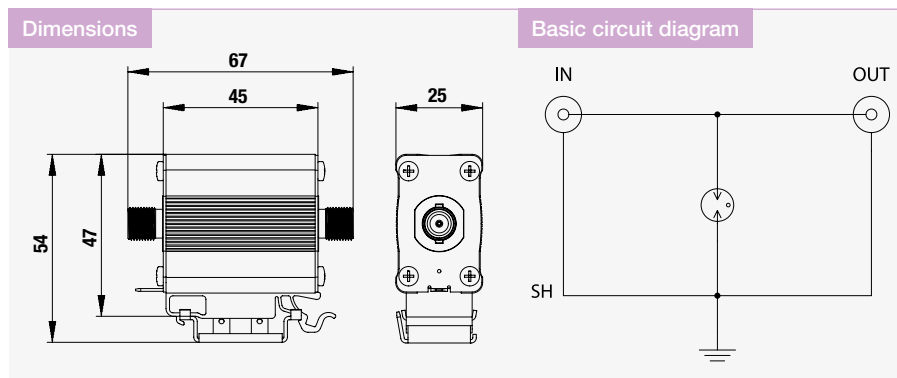


| Parameter / Type | FX-090 B75 T F/F | FX-090 F75 T F/F | FX-230 F75 T F/F |
|--|----------------------------|----------------------------|----------------------------|
| Location of SPD | ST 1 | ST 1 | ST 1 |
| Maximum operating voltage | U_c | 70 V DC | 70 V DC |
| Nominal load current at 25 °C | I_L | 4 A | 4 A |
| C2 nominal discharge current (8/20 µs) core-SH | I_n | 10 kA | 10 kA |
| C2 nominal discharge current (8/20 µs) SH-PE | I_n | 10 kA | 10 kA |
| D1 impulse discharge current (10/350 µs) core-SH | I_{imp} | 2,5 kA | 2,5 kA |
| D1 impulse discharge current (10/350 µs) SH-PE | I_{imp} | 2,5 kA | 2,5 kA |
| C3 voltage protection level mode core-SH at 1 kV/µs | U_p | 1 200 V | 1 200 V |
| C3 voltage protection level mode SH-PE at 1 kV/µs | U_p | 600 V | 600 V |
| Response time core-SH | t_a | 100 ns | 100 ns |
| Response time SH-PE | t_a | 100 ns | 100 ns |
| Impedance | Z | 75 Ω | 75 Ω |
| Frequency range | f | 0 - 2,15 GHz | 0 - 2,15 GHz |
| Insertion loss typ. (max.) | A | 0,6 dB (1 dB) | 0,6 dB (1 dB) |
| VSWR typ. (max.) | | 1,2 (1,5) | 1,2 (1,5) |
| Connection (input-output) | | BNC 75 | F 75 |
| Degree of protection | | IP 20 | IP 20 |
| Mounting | | DIN rail 35 mm | DIN rail 35 mm |
| Range of operating temperatures (min/max) | | -40 °C / 80 °C | -40 °C / 80 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2 | EN 61643-21+A1,A2 / D1, C2 | EN 61643-21+A1,A2 / D1, C2 |
| Ordering number | A03385 | A03387 | A03392 |

FX-090-F75 F/F

Lightning current arrester for coaxial lines
F connectors, 75 Ω

- lightning current arrester with grounded shielding
- installation at the boundary of LPZ 0 and LPZ 1 zones at the line entry into building
- for protection of coaxial lines of TV and CCTV systems, suitable as the 1st level of surge for protection in coordination with the SX type
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



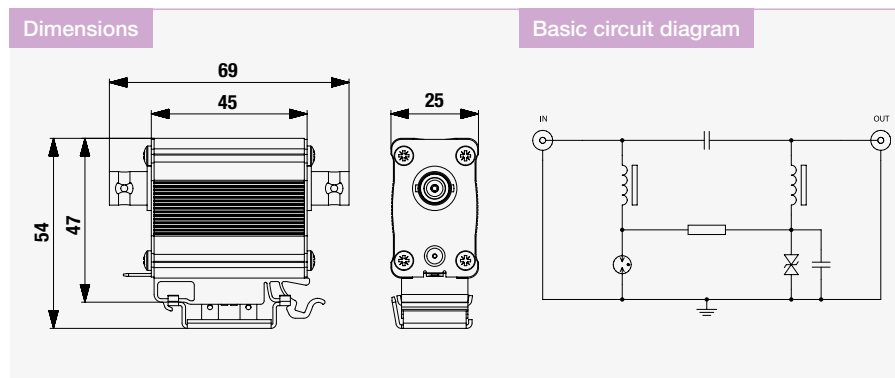
| Parameter / Type | FX-090-F75 F/F |
|--|----------------------------|
| Location of SPD | ST 1 |
| Maximum operating voltage U_c | 70 V DC |
| Nominal load current at 25 °C I_L | 4 A |
| C2 nominal discharge current (8/20 µs) core-PE I_n | 10 kA |
| D1 impulse discharge current (10/350 µs) core-PE I_{imp} | 2,5 kA |
| C3 voltage protection level mode core-PE at 1 kV/µs U_p | 1 200 V |
| Response time core-PE t_a | 100 ns |
| Impedance Z | 75 Ω |
| Frequency range f | 0 - 2,3 GHz |
| Insertion loss typ. (max.) A | 0,6 dB (1 dB) |
| VSWR typ. (max.) | 1,2 (1,5) |
| Connection (input-output) | F 75 |
| Degree of protection | IP 20 |
| Mounting | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2 |
| Ordering number | A04212 |

| Accessories | Ordering number | See page |
|---------------------|-----------------|----------|
| Grounding block F75 | B14893 | 207 |

SX-090-B50 F/F

Dual-stage lightning arrester for coaxial lines
BNC connectors, 50 Ω

- dual stage coarse and fine arrester, shielding connected to protective grounding
- installation close to protected equipment or at the LPZ 0_B - LPZ 1 boundary
- for complex protection of sensitive professional receivers inputs (GPS, SAT,...) against overvoltage
- suitable for combined RF and DC distribution via coaxial cable
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



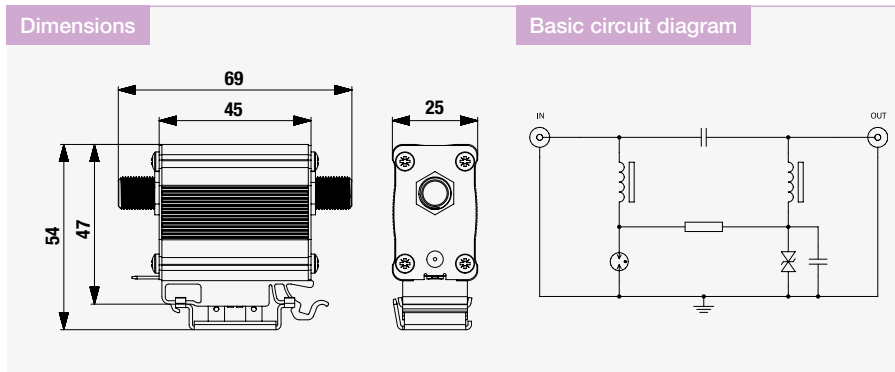
| Parameter / Type | SX-090-B50 F/F |
|---|--------------------------------|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage U_c | 26 V DC |
| Nominal load current at 25 °C I_L | 0,7 A |
| C2 nominal discharge current (8/20 µs) core-PE I_n | 2,5 kA |
| D1 impulse discharge current (10/350 µs) core-PE I_{imp} | 0,5 kA |
| C2 voltage protection level mode core-PE at I_n U_p | 700 V |
| C3 voltage protection level mode core-PE at $I_n = 100$ A (10/1000) U_p | 85 V |
| Response time core-PE t_a | 1 ns |
| Impedance Z | 50 Ω |
| Frequency range f | 0 - 3 GHz |
| Insertion loss typ. (max.) A | 1,5 (3,0) dB |
| VSWR typ. (max.) | 1,2 (1,3) |
| Connection (input-output) | BNC 50 |
| Degree of protection | IP 20 |
| Mounting | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A04157 |

SX-090 F75 F/F

Surge arrester for coaxial lines
F connectors, 75 Ω

- dual stage coarse and fine arrester, shielding connected to protective grounding
- installation close to protected equipment or at the LPZ 0_B - LPZ 1 boundary

- for complex protection of coaxial inputs of TV/SAT and CCTV systems against surge voltage
- in the scope of delivery: universal plastic adapter for mounting on DIN rail and GND 2 holder



| Parameter / Type | SX-090-F75 F/F |
|---|--------------------------------|
| Location of SPD | ST 1+2+3 |
| Maximum operating voltage U_c | 26 V DC |
| Nominal load current at 25 °C I_L | 0,7 A |
| C2 nominal discharge current (8/20 µs) core-PE I_n | 2,5 kA |
| D1 impulse discharge current (10/350 µs) core-PE I_{imp} | 0,5 kA |
| C2 voltage protection level mode core-PE at I_n U_p | 700 V |
| C3 voltage protection level mode core-PE at $I_n = 100$ A (10/1000) U_p | 85 V |
| Response time core-PE t_a | 1 ns |
| Impedance Z | 75 Ω |
| Frequency range f | 0 - 2,3 GHz |
| Insertion loss typ. (max.) A | 1,5 (3,0) dB |
| VSWR typ. (max.) | 1,5 (2,0) |
| Connection (input-output) | F 75 |
| Degree of protection | IP 20 |
| Mounting | DIN rail 35 mm |
| Range of operating temperatures (min/max) | -40 °C / 70 °C |
| According to standard | EN 61643-21+A1,A2 / D1, C2, C3 |
| Ordering number | A04158 |



Accessories

Grounding block F75

Ordering number

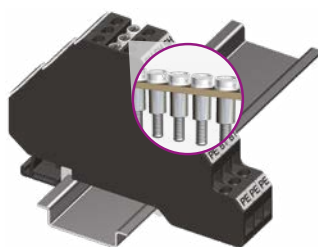
B14893

See page

207

Accessories for SPDs for data / signalling / telecommunication networks

Accessories for ICT SPDs

| | Product | Ordering number | Example of use |
|---|----------------------------------|-----------------|---|
|  | Connection bridge JRS 10P | B41175 |  |

Accessories for ICT SPDs

| | Product | Packaging | Ordering number | Example of use |
|--|------------------|-----------|-----------------|--|
|  | CS-2,5/2 | 25 pcs | B470102 | |
| | CS-2,5/3 | 20 pcs | B470103 | |
| | CS-2,5/4 | 15 pcs | B470104 | |
| | CS-2,5/5 | 10 pcs | B470105 | |
| | CS-2,5/10 | 5 pcs | B470109 |  |

Accessories for SPDs for coaxial lines

| | Product | Ordering number | Example of use |
|---|------------------|-----------------|---|
|  | HX Holder | A01564 |  |

Accessories for SPDs for coaxial lines

| | Product | Ordering number | Example of use |
|---|----------------------------|-----------------|----------------|
|  | Grounding block F75 | B14893 | |

Accessories for SPDs for data / signalling / telecommunication networks

Accessories for ICT SPDs

| | Product | Ordering number | Example of use |
|---|--|-----------------|---|
|  | Comb grounding rail | B95712 | |
|  | Universal disconnection rail LSA 2/10 | B95710 | |
|  | Mounting frame – 1 position | B95711 |  |

Accessories for BD., DM., DP.

| | Product | Ordering number | Example of use |
|---|--|-----------------|---|
|  | Short-circuiting module DMZ-V-0 For short-circuiting (and earthing) of all cores connected to base BDM/BG. Suitable for unused wires or for maintenance and work on the line | A05818 |  |

Isolating Spark Gaps ISG and ISG Ex



- Earth termination systems of power installations
- Earth termination systems of telecommunication systems
- Auxiliary earth electrodes of voltage operated earth fault circuit breakers
- Rail earth electrode of AC and DC railways
- Measuring earth electrode for laboratories
- Systems of pipeline cathodic protection
- Service entry masts for low-voltage overhead cables
- Bypassing insulated flanges and insulated couplings of pipelines.

- Ex types for ATEX:
 - II2G Ex mb IIC T6 Gb
 - II2D Ex tb IIIC T80 °C Db
- Classes:
 - N – normal duty
 - H – heavy duty

Isolating spark gaps

The isolating spark gaps of ISG series are designed to balance differential potentials on conductive non-live parts of technological equipment of buildings that are not galvanically interconnected.

In the event that a difference in potential arises between the conductive parts, the ISGs are able to interconnect the parts for a transient period of time and thus eliminate the dangerous voltage difference. The ISGs may well be used for temporary connection of different grounds which due to functional reasons cannot be galvanically linked to each other, or for bridging insulated flanges on pipes, etc.

The ISG products are designed for use in normal environments, while the ISG EX versions are designed for areas with a risk of explosion and be used e.g. in the gas or chemical industries. Due to their IP 67 protection level they can be installed both indoors and outdoors.

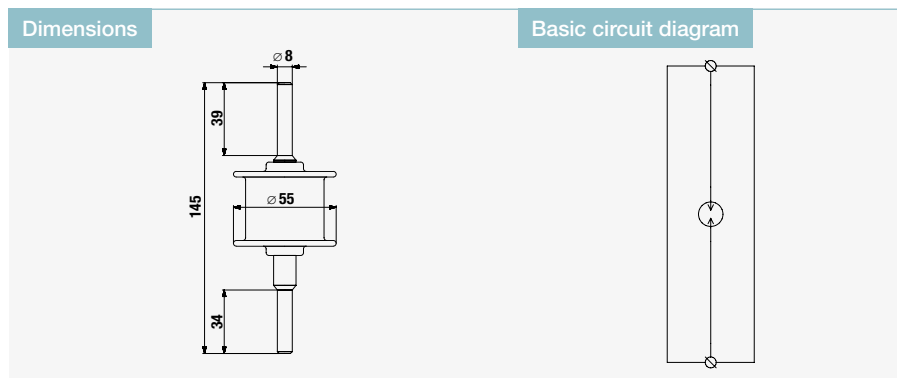
The ISGs are manufactured in various sparkover voltage variants. They can be used as protective elements against dangerous contact voltages (product types with switching voltages of 50 V), or for temporary interconnection of various conductive metal parts using higher switching voltages which, however, for safety reasons are not considered to be a problem.



ISG-A100

Isolating Spark Gap connecting pins

- encapsulated high-performance isolating spark gap
- for indirect connection (earthing) of isolated conductive parts under lightning conditions, where direct connection is not allowed



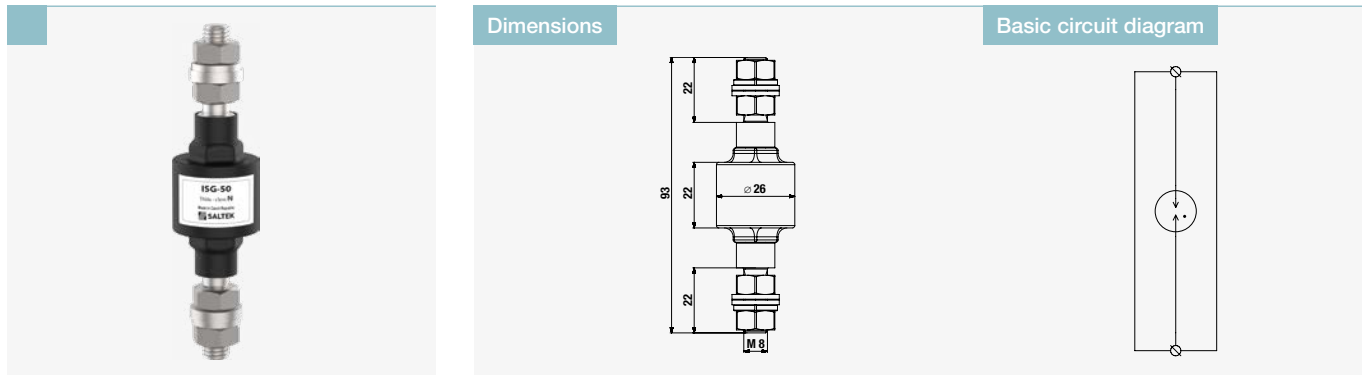
| Parameter/Type | ISG-A100 |
|--|-----------------------------------|
| Lightning impulse current I_{imp} | 100 kA |
| Rated impulse sparkover voltage U_{rip} | 5 kV |
| Rated power frequency withstand voltage U_{WAC} | 2,5 kV |
| Isolation resistance | 100 MΩ |
| Classification | class H - heavy duty |
| Degree of protection | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 62561-3:2012, IEC 62561-3:2012 |
| Ordering number | A03590 |

ISG-...

Isolating Spark Gap

two M8 bolts with nuts

- encapsulated high-performance isolating spark gap
- for indirect connection (earthing) of isolated conductive parts under lightning conditions, where direct connection is not allowed

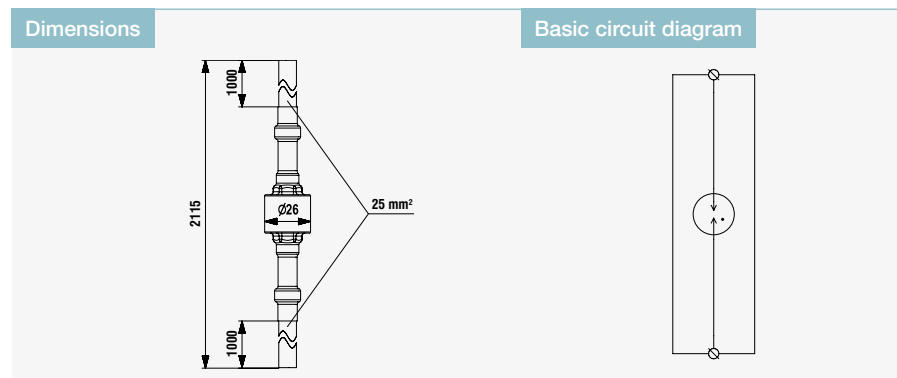


| Parameter/Type | ISG-50 | ISG-100 | ISG-500 |
|--|-----------------------------------|-----------------------|----------------------|
| Lightning impulse current I_{imp} | 50 kA | 50 kA | 100 kA |
| Rated impulse sparkover voltage U_{rimp} | 0,9 kV | 0,95 kV | 1,5 kV |
| Rated power frequency withstand voltage U_{WAC} | 0,035 kV | 0,07 kV | 0,35 kV |
| Rated DC withstand voltage U_{WDC} | 0,05 kV | 0,1 kV | 0,5 kV |
| Isolation resistance | 100 MΩ | 100 MΩ | 100 MΩ |
| Classification | class N - normal duty | class N - normal duty | class H - heavy duty |
| Degree of protection | IP 67 | IP 67 | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| According to standard | EN 62561-3:2012, IEC 62561-3:2012 | | |
| Ordering number | A04086 | A04078 | A04127 |

ISGC-...

Isolating Spark Gap connecting cables

- encapsulated high-performance isolating spark gap
- for indirect connection (earthing) of isolated conductive parts under lightning conditions, where direct connection is not allowed



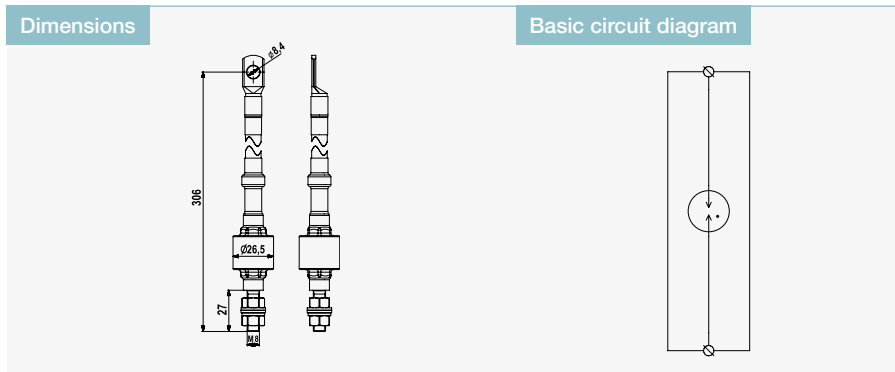
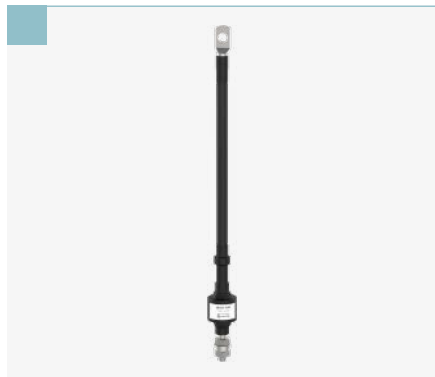
| Parameter/Type | ISGC-50 | ISGC-100 | ISGC-500 |
|--|-----------------------------------|-----------------------|----------------------|
| Lightning impulse current I_{imp} | 50 kA | 50 kA | 100 kA |
| Rated impulse sparkover voltage U_{rimp} | 0,9 kV | 0,95 kV | 1,5 kV |
| Rated power frequency withstand voltage U_{WAC} | 0,035 kV | 0,07 kV | 0,35 kV |
| Rated DC withstand voltage U_{WDC} | 0,05 kV | 0,1 kV | 0,5 kV |
| Isolation resistance | 100 MΩ | 100 MΩ | 100 MΩ |
| Classification | class N - normal duty | class N - normal duty | class H - heavy duty |
| Degree of protection | IP 67 | IP 67 | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C | -40 °C / 80 °C | -40 °C / 80 °C |
| According to standard | EN 62561-3:2012, IEC 62561-3:2012 | | |
| Ordering number | A05365 | A05366 | A05368 |

ISGO-500

Isolating Spark Gap

connecting cable and M8 bolt with nut

- encapsulated high-performance isolating spark gap
- for indirect connection (earthing) of isolated conductive parts under lightning conditions, where direct connection is not allowed

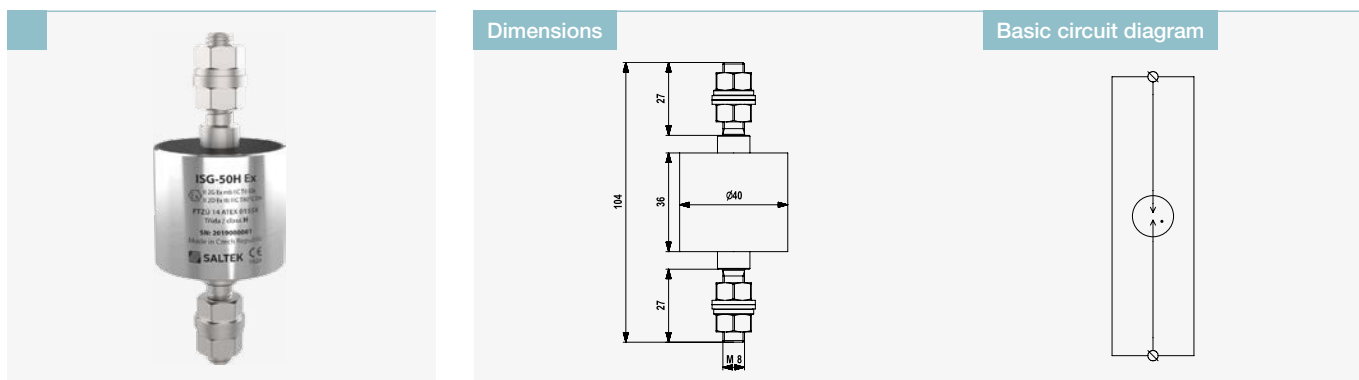


| Parameter/Type | ISGO-500 |
|---|-----------------------------------|
| Lightning impulse current I_{imp} | 100 kA |
| Rated impulse sparkover voltage U_{rimp} | 1,5 kV |
| Rated power frequency withstand voltage U_{WAC} | 0,35 kV |
| Rated DC withstand voltage U_{WDC} | 0,5 kV |
| Isolation resistance | 100 MΩ |
| Classification | class H - heavy duty |
| Degree of protection | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 80 °C |
| According to standard | EN 62561-3:2012, IEC 62561-3:2012 |
| Ordering number | A05518 |

ISG-...H Ex

Isolating spark gaps for explosive environment (Ex)
two M8 bolts with nuts, stainless steel enclosure

- heavy duty encapsulated isolating spark gap for use in Hazardous (Ex) Areas
- for indirect connection (earthing) of isolated conductive parts under lightning conditions
- for safe installation in Ex zone

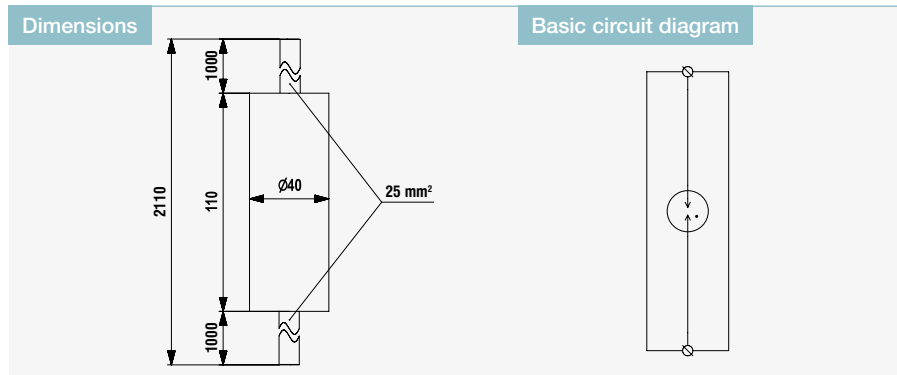


| Parameter/Type | ISG-50H Ex | ISG-100H Ex | ISG-500H Ex |
|--|--|----------------------|----------------------|
| Lightning impulse current I_{imp} | 100 kA | 100 kA | 100 kA |
| Rated impulse sparkover voltage U_{rimp} | 0,9 kV | 0,95 kV | 1,5 kV |
| Rated power frequency withstand voltage U_{WAC} | 0,035 kV | 0,07 kV | 0,35 kV |
| Rated DC withstand voltage U_{WDC} | 0,05 kV | 0,1 kV | 0,5 kV |
| Isolation resistance | 100 MΩ | 100 MΩ | 100 MΩ |
| Classification | class H - heavy duty | class H - heavy duty | class H - heavy duty |
| Degree of protection | IP 67 | IP 67 | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 50 °C | -40 °C / 50 °C | -40 °C / 50 °C |
| According to standard | EN 62561-3, EN 60079-0, EN 60079-18, EN 60079-31 | | |
| Explosion-tested version | II 2G Ex mb IIC T6 Gb, II 2D Ex tb IIIC T80°C Db | | |
| Ordering number | A04131 | A04132 | A04109 |

ISGC-...H Ex

Isolating spark gaps for explosive environment (Ex)
connecting cables, stainless steel enclosure

- heavy duty encapsulated isolating spark gap for use in Hazardous (Ex) Areas
- for indirect connection (earthing) of isolated conductive parts under lightning conditions
- for safe installation in Ex zone

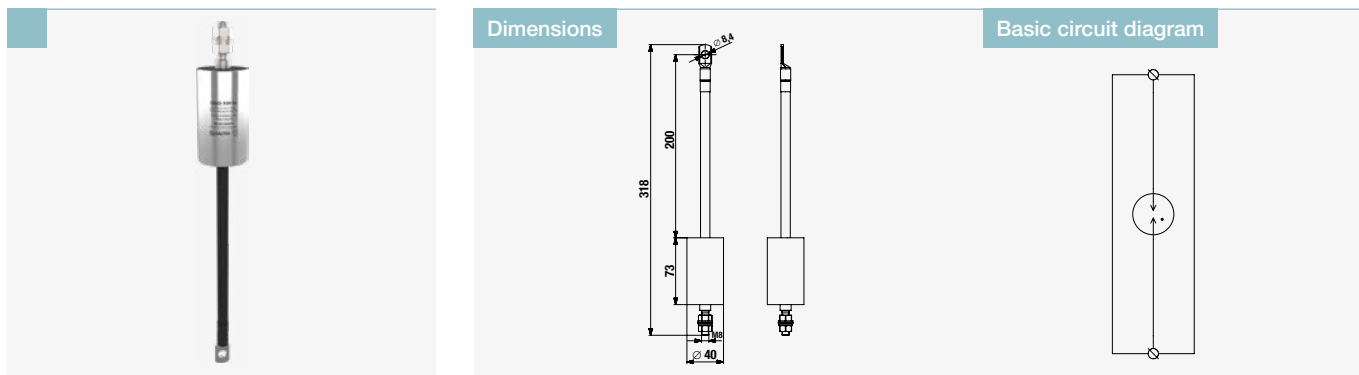


| Parameter/Type | ISGC-50H Ex | ISGC-100H Ex | ISGC-500H Ex |
|--|--|----------------------|----------------------|
| Lightning impulse current I_{imp} | 100 kA | 100 kA | 100 kA |
| Rated impulse sparkover voltage U_{rimp} | 0,9 kV | 0,95 kV | 1,5 kV |
| Rated power frequency withstand voltage U_{WAC} | 0,035 kV | 0,07 kV | 0,35 kV |
| Rated DC withstand voltage U_{WDC} | 0,05 kV | 0,1 kV | 0,5 kV |
| Isolation resistance | 100 MΩ | 100 MΩ | 100 MΩ |
| Classification | class H - heavy duty | class H - heavy duty | class H - heavy duty |
| Degree of protection | IP 67 | IP 67 | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 50 °C | -40 °C / 50 °C | -40 °C / 50 °C |
| According to standard | EN 62561-3, EN 60079-0, EN 60079-18, EN 60079-31 | | |
| Explosion-tested version | II 2G Ex mb IIC T6 Gb, II 2D Ex tb IIIC T80°C Db | | |
| Ordering number | A04128 | A04129 | A04120 |

ISGO-...H Ex

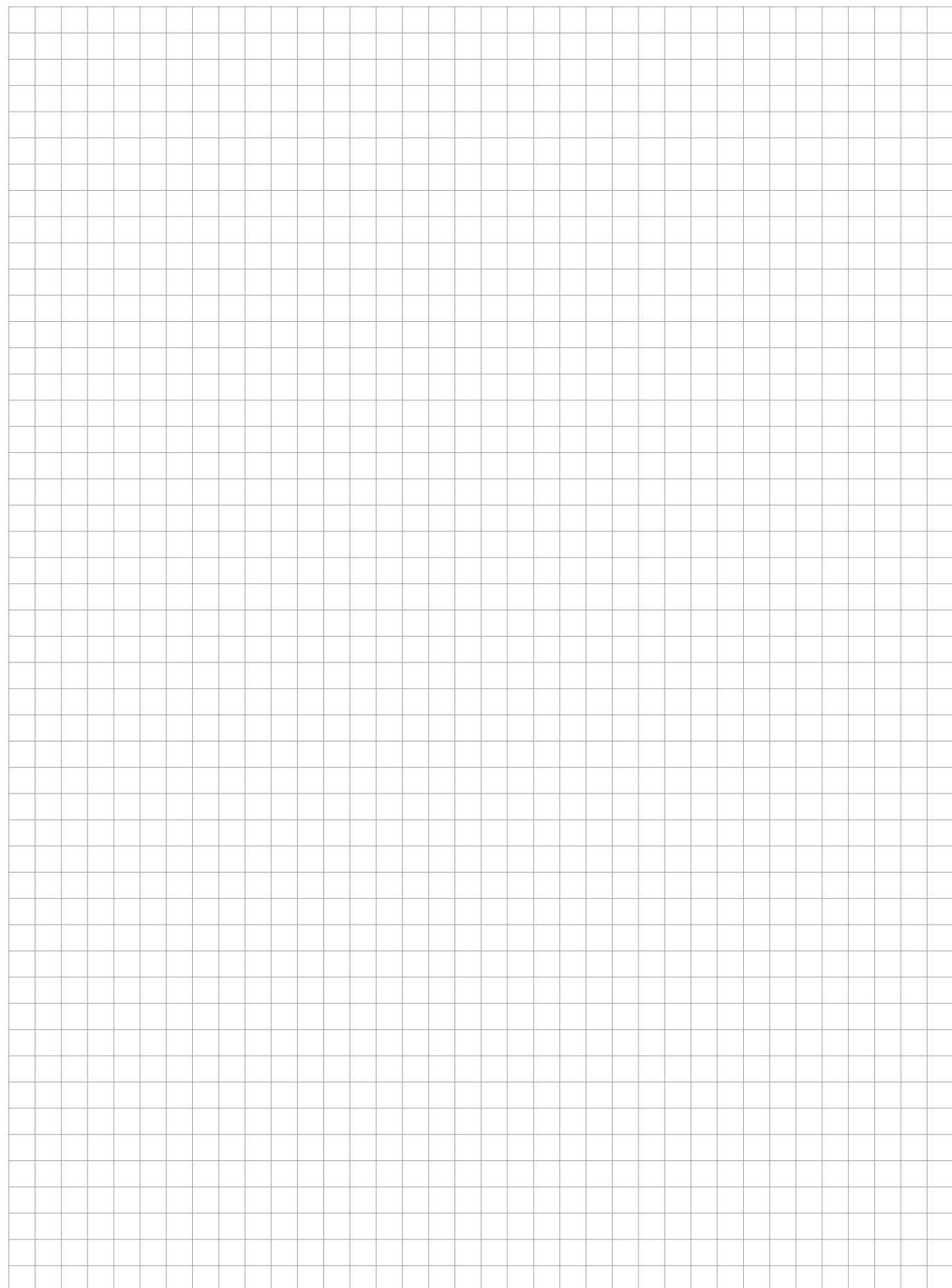
Isolating spark gaps for explosive environment (Ex)
connecting cable and M8 bolt with nut, stainless steel enclosure

- heavy duty encapsulated isolating spark gap for use in Hazardous (Ex) Areas
- for indirect connection (earthing) of isolated conductive parts under lightning conditions
- for safe installation in Ex zone



| Parameter/Type | ISGO-50H Ex | ISGO-100H Ex | ISGO-500H Ex |
|--|--|----------------------|----------------------|
| Lightning impulse current I_{imp} | 100 kA | 100 kA | 100 kA |
| Rated impulse sparkover voltage U_{rimp} | 0,9 kV | 0,95 kV | 1,5 kV |
| Rated power frequency withstand voltage U_{WAC} | 0,035 kV | 0,07 kV | 0,35 kV |
| Rated DC withstand voltage U_{WDC} | 0,05 kV | 0,1 kV | 0,5 kV |
| Isolation resistance | 100 MΩ | 100 MΩ | 100 MΩ |
| Classification | class H - heavy duty | class H - heavy duty | class H - heavy duty |
| Degree of protection | IP 67 | IP 67 | IP 67 |
| Range of operating temperatures (min/max) | -40 °C / 50 °C | -40 °C / 50 °C | -40 °C / 50 °C |
| According to standard | EN 62561-3, EN 60079-0, EN 60079-18, EN 60079-31 | | |
| Explosion-tested version | II 2G Ex mb IIC T6 Gb, II 2D Ex tb IIIC T80°C Db | | |
| Ordering number | A06142 | A06143 | A05514 |

Notes



Digital SPD tester

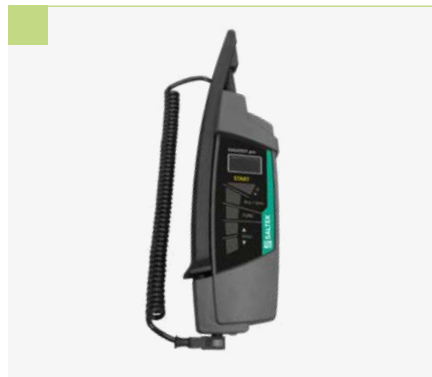


GIGATESTpro-SALTEK

Measuring instrument for SPD control

Test tips

- Tester SPDs (MOVs or GDTs)
- Measurements of insulation resistance
- Measurement of voltage
- The database of SPDs in the instrument
- Easy test result
- Measurement protection by detecting the presence of voltage



| Parameter | GIGATESTpro - SALTEK |
|--------------------------------------|--|
| Test of SPDs | |
| Measuring range | 40 V ÷ 1 050 V |
| Resolution | 1 V |
| Reference error | ± (2% R + 2 D)* |
| Measuring principle | Increasing DC voltage and simultaneously measures the 1 mA current through the SPD |
| Insulation resistance | |
| Measuring range | 0,100 MΩ ÷ 9,999 GΩ (U = 50 V ÷ 1 000 V) |
| Nominal test current | ≥ 1 mA |
| Automatic discharge of tested object | yes |
| DC and AC voltage (TRMS) | |
| Measuring range | 0 V ÷ 600 V DC / AC (45 Hz ÷ 65 Hz) |
| Resolution | 1 V |
| Reference error | ± (2% R + 2 D)* |
| Power supply | 4x AAA alkaline battery 1,5 V or NiMH accumulator 1,2 V |
| Display | High contrast bright multicolour graphic OLED |
| Oversupply category | CAT III / 300 V or CAT II / 600 V |
| Ordering number | B00010 |

* R: reading, D: digit

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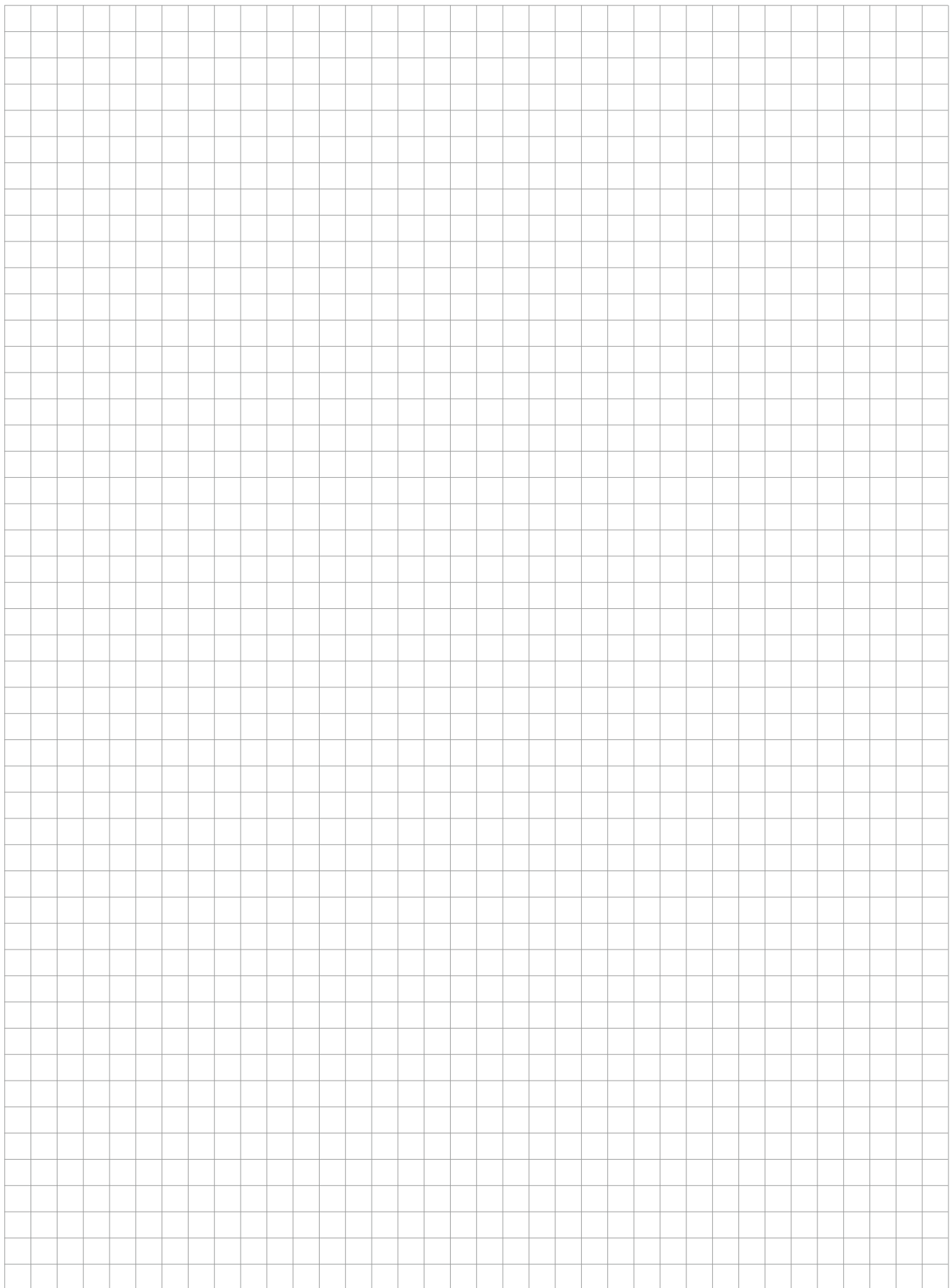
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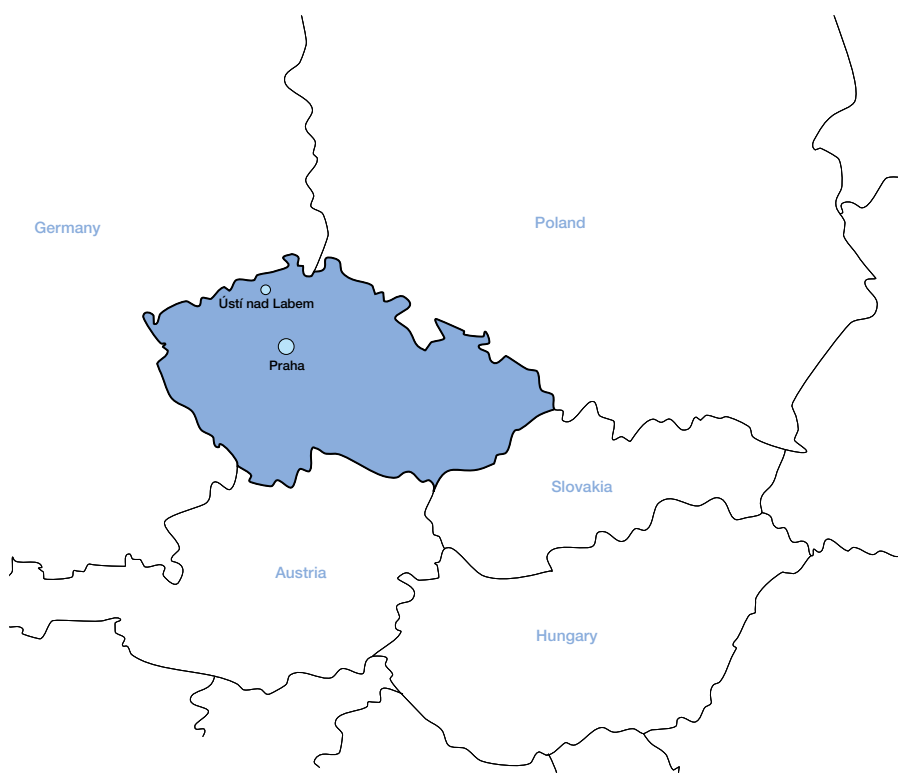
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SALTEK s.r.o.
Dráždanská 85
400 07 Ústí nad Labem
Czech Republic
Phone: +420 272 942 470
E-mail: trade@saltek.cz
www.saltek.eu/en



SALTEK s.r.o.
Drážďanská 85
400 07 Ústí nad Labem
Czech Republic
Phone: +420 272 942 470
E-mail: trade@saltek.cz
www.saltek.eu/en

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