

THE SOLLATEK SUPPRESSOR RANGE

Comprehensive protection for electrical equipment against:

- lightning surges spikes RFI and noise
- over voltage power-back surges







Voltsafe[™] THE SOLLATEK SUPPRESSOR RANGE

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A comprehensive range of Sollatek suppressors that offers complete protection whatever the size of your installation, ensuring mains and data line borne spikes are eliminated before they can cause potentially terminal damage. Power protection is essential, particularly in the digital age where equipment is particularly sensitive.

Surges are generated all the time

They can be generated by nearby equipment switching on/off. These millisecond events will be transmitted by the building's wiring and can cause mild to severe damage. The damage can be subtle and not apparent at first but after repeated attacks, it can cause equipment to fail beyond possible repair.

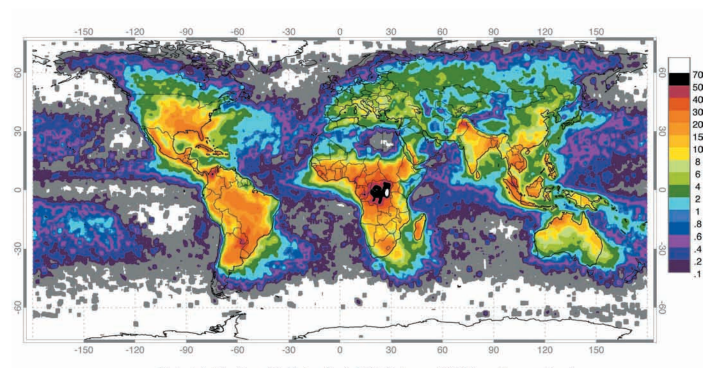
Surges can also be generated by lightning activity nearby, or as far away as hundreds of kilometres. These surges can be transmitted by various man-made structures such as overhead cables, metal structures and can enter a building through the electrical system. A lightning stroke can be a discharge resulting in an impulse current of 1000 to 200,000 amperes peak. The best protection system is a lightning rod or Lightning Protection System (LPS) which will capture the strike and direct it to some particular point (the ground, for example).

Surges can be generated by lightning as far away as hundreds of kilometres

Furthermore, exposed, tall structures, and high altitudes can place the site at higher risk of receiving high energy surges.

Examples of high risk areas are: telecom towers, oil rigs, sky scrapers, and high rise buildings.

Different areas around the world experience different levels of lightening activity with the equator being the area that experiences the highest level of lightning activity.



Global distribution of lightning April 1995-February 2003 from the combined observations of the NASA OTD (4/95-3/00) and LIS (1/98-2/03) instruments.

To protect an electrical/electronic installation system against surges and spikes, an SPD (Surge Protection Device) must be installed.

The SPD should be connected to all incoming services into the building, e.g. electrical, telecom, video, internet, and TV (antennae).

The SPD should be connected to the incoming terminal with the shortest possible cable with a minimum suitable cross section of 6mm². The SPD will dissipate the energy to earth. Dissipation of energy to earth is a vital and a critical function of an earthing protection system. Therefore the efficacy of the SPD will be greatly reduced (if not totally), if an improper earth/grounding is installed or missing.

To provide an effective protection system, a good earthing must be installed. All metallic structures, water pipes and electrical services must be bonded properly to earth with the shortest possible cables of adequate cross section.

SPDs could also incorporate filtering against noise and line Interference (RFI – Radio Frequency Interference). RFI and noise can be generated by a variety of equipment in the vicinity such as drills, motors, milling machines etc.



A typical earthing electrode (left of gray pipe), consisting of a conductive rod driven into the ground.

How do you choose an SPD?

- 1) Decide on the geographic area to determine the frequency of lightning occurence.
- 2) Determine the site that is being protected.
- 3) Determine the level of protection required.

NG Value is the number of storm days per year a site is subjected to. Use this simple rule below:

| | NG Value (Storm days per year) | |
|--|-----------------------------------|---------------------------------------|
| If LPS (Lightning Protection System) | | Use type I |
| Overhead lines | >25 | Use type II |
| Critical public installations (hospitals, schools, airports and presence of overhead lines etc | >25 | Use type I |
| Human safety or heritage risk | <25 | Risk assessment should be carried out |
| Human safety or heritage risk | >25 | Use type II |

There are 3 types which are defined by IEC standards. The distinction of the classes is based upon the peak current generated by an impulse. The speed at which the impulse peaks at and then dissipates to 50% is defined by the waveform. For example, 6.5kA @ 8/20µs (microseconds) means 6500 Amps peaking in 8 microseconds and then reducing in power by 50% in 20 microseconds.



Type I – Surge arrester designed to run-off energy caused by an overvoltage comparable to that of a direct lightning strike. It has successfully passed testing to the standard with a 12.5kA @ 10/350µ wave. (1 shot only)



Type II - Surge arrester designed to run-off energy caused by an overvoltage. It has successfully passed testing to the standard with a 5kA 8/20µ wave. (at least 15 shots)



Type III - Surge arrester designed to run-off energy caused by an overvoltage. It has successfully passed testing to the standard with a combination wave $(1.2/50\mu s)$ and $8/220\mu$ waves).

For more detailed information on the above classes and definition, please refer to Sollatek.

Where should an SPD be installed?

Different classes/types of SPD should be installed in different areas in the building or even external to the building. Refer to the simplified zones illustration above.

Lightning Protection Zones (LPZ) particularly to assist in determining the LPMS protection measures required within a structure. The LPZ concept as applied to the structure is shown in the illustration above and expanded upon in BS EN 62305-3.

The general principle is that the equipment requiring protection should be located in an LPZ whose electromagnetic characteristics are compatible with the equipment stress withstand or immunity capability.

In general the higher the number of the zone (LPZ2; LPZ3 etc) the lower the electromagnetic effects expected. Typically, any sensitive electronic equipment should be located in higher numbered LPZs and be protected by its relevant LPMS measures.

Refers to equipment connected internally in a building and plugged into the electrical system. If the installation is particularly at risk from surges generated within the building (i.e. motors, lifts, fluorescent lights), a Type III device is required.

Products Choice:

- Sollatek VoltShield range is a combined Type III device plus protection against Under voltage, over voltage and power back surges.
- The Sollatek VoltSafe range. Available as Type III products like the MG, MGX, pureAC, SpikeGuard etc
- Refers to internal/indoor service panels which could be the point from which internal wiring branch out of.

Products Choice:

• Sollatek VoltSafe range. The DSP (Distribution Surge protector). Available in Type I & II, DIN rail mount configuration or Direct wiring. Select the kA rating most suitable for the application and environment. Higher kA rating for areas with a high NK value and risk of exposure to high level of surges.



Refers to outdoor/building entry service point. At this point, the highest level of protection is installed that it can deal with a higher level of surge and lightning activity.

Products Choice :

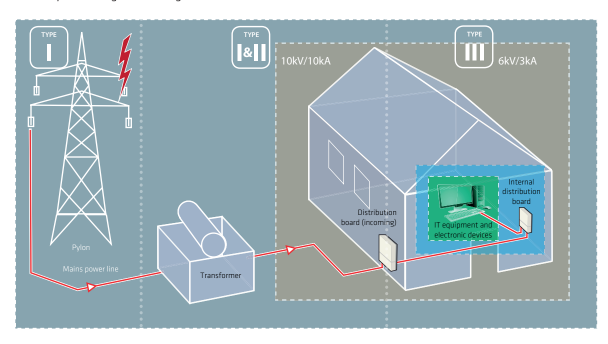
• Sollatek VoltSafe range. The DSP (Distribution Surge Protector). Available in Type I & II, DIN rail mount configuration or direct wiring. Select the kA rating most suitable for the application and environment. Higher kA rating for areas with a high NK value and risk of exposure to high level of surges.

LPZ 0

- (a + b) Refers to outdoor structures
- a) fully exposed to direct flash and subject to full lightning and magnetic activity.
- b) No direct flash, partial lightning or induced current, full magnetic field.

Products Choice:

• Sollatek VoltSafe range. The DSP (Distribution Surge Protector). Available in Type I & II of high kA rating, DIN rail mount configuration or Direct wiring. Select the kA rating most suitable for the application and environment. Higher kA rating for areas with a high NK value and risk of exposure to high level of surges.



TYPE

Single phase up to 13 amps - mains supplies

MultiGuard (MGX)





| Model | Product Code | | |
|---------|--------------|---------|------------|
| MSX-1U | Call Sales | | |
| MGX-2S | 92642102 | MGX6-1U | 92642600 |
| MSX6-1U | Call Sales | MGX6-2S | Call sales |
| MGX-1U | 92641100 | MGX6-2S | Call Sales |



| Product | Plug | Socket | Outlets | Cable Length | Switch |
|----------|--------|--------|---------|--------------|--------|
| MGX-1U | UK | UK | 4 | 1m | No |
| MGX6-1U | UK | UK | 6 | 3m | No |
| MGX6-2U | UK | UK | 6 | 3m | 6 |
| MGX-2S | EU | EU | 5 | 1.8m | 1 |
| MGX-2WS | Indian | WS | 4 | 1.5m | 1 |
| MGX6-2WS | Indian | WS | 6 | 2m | 1 |













Protection for







MultiGuard (MG)





| Model Pr | roduct | Code |
|----------|--------|------|
|----------|--------|------|

| MG-1 | 92641109 | MG-4 |
|------|-----------------------|------|
| MG-2 | 92642109 | MG-5 |
| MG-3 | Manufactured to order | MG-5 |

MG-5 92643109

| Max current | 13 amps |
|---------------------|--|
| Ideal for | All electronic appliances |
| Tip | Especially useful for computers and |
| | ideal for home use with video, TV, Hi-fi |
| Response time | <10 nanoseconds |
| Total energy rating | 480 joules |
| Max surge current | 4500 amps |
| Weight | 500 gm |
| Dims | 370 x 160 x 70 mm |
| | |

| Product | Neon | Spike protection | | Switch | Telephone line protection | RFI | Outlets UK 13A | Cable length |
|---------|------|---------------------|---|--------|---------------------------------|-----|-------------------|-----------------|
| MS-0 | | No | • | | | | 4 | 1.5m |
| MG-1 | • | • | | | | | 4 | 1.5m |
| MG-2 | | • | • | • | | | 4 | 3m |
| MG-3 | | • | • | • | • | | 4 | 3m |
| MG-4 | | • | • | • | | • | 4 | 3m |
| MC E | | | | | | _ | 4 | 2 |





Features











Manufactured to order Manufactured to order



Socket availability



UK 13amp

SpikeGuard Spike/surge protection

Protection against:

· Mains surges/spikes

| Max power | 6 amps |
|-----------------|-------------------------------------|
| Mains surge/ | |
| pike protection | 160 joules |
| Vlains surge/ | |
| pike discharge | 6.5kA (8/20µs) |
| deal for | All sensitive electronic equipment |
| īр | Prevents everyday spikes and surges |
| | from reaching sensitive equipment |
| Protective mode | L-N, L -E, N-E |
| Weight | 180 gm |

140 x 60 x 90 mm











Model SpikeGuard UK socket SpikeGuard European socket SpikeGuard Indian socket

Product Code 92630000 92630100

Features















Dims

Single phase + RFI up to 13 amps - mains supplies

PureAC

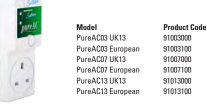
Spike/surge and RFI protection

Protection against:

· Spikes/surges

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· RFI (radio frequency interference) and noise













Lightning and mains surges and spikes can enter the telephones and cause damage to hardware

and data. Being connected to the internet for long periods increases the risk of damage. The CommsGuard provides an effective way of preventing serious damage. As adequate protection requires that surges from the data lines are dissipated to earth, the CommsGuard is ideal as it can be plugged into the mains to provide the

earthing. (See note below).



| Max power | Dependent on model (up to 13 amps) |
|---------------------|-------------------------------------|
| Ideal for | All electronic appliances |
| Tip | Especially useful for computers and |
| | telecommunication equipment |
| | like switchboards (PABX), |
| | telephones, modems and computers |
| Protective mode | L-N, L-E, N-E |
| Response time | <10 nanoseconds |
| Total energy rating | 480 joules |
| Max surge current | 6.5kA (8/20µs) |
| Typical attenuation | 50dB @ 10Mhz |
| Weight | 185 gm |
| Dims | 140 x 60 x 90 mm |
| | |











Single phase + telecom up to 6 amps

CommsGuard Spike/surge protection



Protection against:

· Mains spikes/surges

 Data line spike/surge/lightning protection i.e. for telephone/modem/ fax lines

| Model |
|-----------------------|
| CommsGuard – UK |
| CommsGuard – European |
| CommoGuard Indian |

Features Protection for





Product Code

92850100

92855300





| Max power | 13 amps |
|-------------------|--|
| Mains surge/spike | e |
| protection | 160 joules |
| Mains surge/ | |
| spike discharge | 6.5kA (8/20µs) |
| Data surge/ | |
| spike discharge | >5kA |
| Max power | >10kA (8/20 s) |
| Protective mode | L-N, L -E, N-E |
| Ideal for | Modem, fax, telephone, routers |
| Tip | Ideal for protection of computer data, |
| | internet, modems, fax machines and |
| | telephones |
| Socket | |
| availability | Mains plus telephone connection |

Note: The CommsGuard and LightningGuard are similar in that they both protect against spikes and surges on both data line and mains. However the LightningGuard adds over-voltage protection on the mains, by disconnecting on over-voltage, with subsequent built-in start-up delay.

140 x 60 x 90 mm

195 gm









Weight

Single & three phase - mains distribution systems

Voltsafe[™] DSP range The Distribution Surge

Protector, available in single and 3 phase models - is the first choice for high capacity surge protection. This range is ideally suited to the protection of both entire distribution boards and equipment in domestic and industrial environments.

The Sollatek DSP range is available either in a direct

wiring configuration or in Din rail enclosure to facilitate easy installation in distribution panels and close to PLCs. The Sollatek DSP range covers both Type I & Type II protection devices. The Type I din rail products uses GDTs to ensure no follow through current (unlike some Air/Spark Gap technologies), very low let through voltage (Up), enhancing protection for sensitive electronic equipment and telecom installations.

Single Phase - direct wiring

DSP1P-20-T2

Mains spike/surge protection



A directly wired surge protection device (SPD) offering Type II protection.

Maximum surge current handling capabilities of 20KA with a maximum let through voltage of 750Vac.

Ideally suited to the protection of both entire distribution boards and equipment in domestic and industrial environments. Features LED indication of protection status and requires no operator intervention or maintenance.

Model DSP1P-20-T2 Product Code 91000200

Specifically designed to give high capacity

protection in industrial applications, the

DSP1P-100 is a Type II device and offers all-

mode protection and maximum surge handling capability of 100kA. Enclosed in a IP66 rated















Max surge current per pole (Imax): 20kA

Max operating voltage per pole (Uc): 810V

Voltage protection level (Up): 750V

Fault indication LED

Remote contacts No

Weight 500gm

Dims 183 x 133 x 53 mm





DSP1P-100-T2 Mains spike/surge



enclosure design.

Model
DSP1P-100-T2

Product Code 9M310020

Features













| Max surge current (8/20μ) | 100kA |
|---------------------------|--------------------|
| Let through voltage @3kA | 750V |
| Enclosure | IP66 |
| Indication | Green LED on: |
| | Protection present |
| | Green LED off: |
| | Internal failure |
| Remote contacts | No |
| Weight | 2.3Kg |
| Dims | 236 x 76 x 125 mm |





Three Phase – direct wiring

DSP3P-80-T2 Mains spike/surge protection



Directly wired 3 Phased Type II SPD offering current handling capabilities of 20KA per phase with a maximum let through voltage of 750Vac. Ideally suited to the protection of both entire distribution boards and equipment in domestic and industrial environments. Features LED indication of protection status and requires no operator intervention or maintenance.

| Total surge current | 80kA |
|-------------------------------------|-------------------|
| Max surge current per pole (Imax) | 20kA |
| Max operating voltage per pole (Uc) | 310V |
| Voltage protection level (Up) | 750V |
| Fault indication | LED |
| Remote contacts | No |
| Weight | 500gm |
| Dims | 183 x 133 x 53 mm |
| | |









Model DSP3P-80-T2

Product Code 93000200

3 Phase version of the industrial SPD. Designed to give high capacity protection in industrial

applications, the DSP3P-120 is a Type II device

and offers all-mode protection plus maximum surge handling capability of 120kA. Enclosed in











DSP3P-120-T2 Mains spike/surge



Model DSP3P-120-T2 Product Code

9M312010













a IP66 rated enclosure design.





| Total surge current | 120kA |
|-----------------------------------|--------------------|
| Max surge current per pole (Imax) | 25kA |
| Let through voltage @3kA | 1.2kV |
| Enclosure | IP66 |
| Indication | Green LED on: |
| | Protection present |
| | Green LED off: |
| | Internal failure |
| Remote contacts | No |
| Weight | 2.3Kg |
| Dims | 236 x 76 x 125 mm |





DSP3P-170-T1 + T2 Designed to provide primary high capacity Mains spike/surge protection



industrial surge protection at main service entrance locations, the DSP3P-170 gives ten-mode protection with a maximum surge handling capacity of 170kA per phase Type II. It is also a Type I device offering 50kA @ (10/350µs). With built-in redundant full varistor networks, this DSP ensures your premises are never unprotected. Visual warning or remote warning alerts the operator of the failure of one varistor network while the redundant unit keeps protecting the site thus ensuring your equipment is always protected, even after a direct strike. The unit's enclosure is IP66 rated.

Model DSP3P-170-T1









| Max surge current (8/20μ) | 170kA |
|---------------------------|--------------------|
| Let through voltage @3kA | 750V |
| Enclosure | IP66 |
| Indication | Green LED on: |
| | Protection present |
| | Green LED off: |
| | Internal failure |
| Remote contacts | Yes |
| Weight | 3.2Kg |
| Dims | 214 x 297 x 123 mm |











Product Code

DSP1P-25DM-T1+T2

Mains spike/surge protection



The Sollatek DSP1P-25DM-T1+T2 is a Type I & II combined surge protection device. This highly efficient lightning surge arrestor is suitable for all installations where risk of surge and spike activity is particularly high, as in telecom installations, oil rigs, and open exposed areas with metal structures. The unit is a 2-pole device that provides 25kA (Type I, 10/350µs) protection per pole and up to 30kA per pole for everyday surge activity (Type II, 8/20µs). It is housed in a compact 35mm din rail mount enclosure.

Impulse discharge Current

(10/350u/pole) [limp]

The Sollatek DSP1P-25DM-T1+T2 is the ideal solution for protecting all sensitive electronic equipment.



&

| Phase | 1 |
|-------------------------------|------------------|
| Туре | Type I&II |
| Nominal discharge current | |
| (8/20 μs)/pole [In] | 30kA |
| Maximum discharge current | |
| (8/20 μs)/pole [lmax] | N/A |
| Unit's total kA | 120kA (8/20μs) / |
| | 50kA (10/350μs) |
| Voltage protection level [Up] | 1.5kV |

25kA

Model DSP1P-25D-T1+T2 Product Code 9M102520

Features















DSP1P-40DC-T2

Mains spike/surge protection



The Sollatek DSP1P-40DC-T2 is a Type II surge protection device. This surge arrestor is suitable for all installations where risk of surge and spike activity is particularly high. This unit is suited to installation in distribution panels in LPZ2. This unit provides 40kA (Imax) for every day surge activity. It is housed in a compact 35mm din rail mount enclosure. The Sollatek DSP1P-40DC-T2 is an ideal protection for all sensitive electronic equipment

| Phase | 1 |
|-------------------------------|---------|
| Туре | Type II |
| Nominal discharge current | |
| (8/20 µs)/pole [In] | 20kA |
| Maximum discharge current | |
| (8/20 μs)/pole [lmax] | 40kA |
| Unit's total kA | 40kA |
| Voltage protection level [Up] | 1.25kV |
| | |





Model DSP1P-40DC-T2 **Product Code** 9M104020

Features















Phase

Nominal discharge current

Maximum discharge current

Voltage protection level [Up]

(8/20 µs)/pole [In]

RFI filtering

(8/20 µs)/pole [Imax] Unit's total kA

Type

DSP1P-10DR-T2+T3

Mains spike/surge protection



The Sollatek DSP1P-10DR-T2+T3 is a Type II&III surge protection device. This highly efficient lightning surge arrestor is suitable for all installations where risk of surge and spike activity is particularly high, as in telecom installations, PLCs, IT equipment, where risk of RFI & Noise is high. This unit will protect against surges & spikes up to 10kA and with added RFI filtering. Should be installed in-line for

Product Code DSP1P-10DR-T2+T3 9M101020

Protection for











Type III

3kA

10kA

10kA

1kV/0.8kV

t_a 0.1 - 30 Mhz



TYPE

&



Features







Model







Three Phase - Din rail

DSP3P-100DM-T1+T2

Mains spike/surge protection



The SollatekDSP3P-100DM-T1+T2 is a Type I & II surge 3 Phase protection device. This highly efficient lightning surge arrestor is suitable for all installations where risk of surge and spike activity and, particularly due to nearby lightning activity, is high, as in telecom installations, oil rigs, and open exposed areas with metal structures. This unit should be installed in all building and sites at high risk (where

a Lightning Protection System is in place and there is risk to human life such as schools, hospitals etc), and especially in climates where storms are frequent (NG > 25) or in the presence of overhead electric lines.

| Phase | 3 |
|-------------------------------|------------------|
| Туре | Type I&II |
| Nominal discharge current | |
| (8/20 µs)/pole [In] | 30kA |
| Maximum discharge current | |
| (8/20 μs)/pole [lmax] | 70kA |
| Unit's total kA | 240kA (8/20μs) / |
| | 100kA (10/350μs) |
| Voltage protection level [Up] | 1.5kV |
| Impulse discharge Current | |
| (10/350u/pole) [limp] | 25kA |
| | |

3

Type II

20kA

40kA

40kA

1.25kV

























DSP3P-100DM-T1+T2



Product Code

9M310014



Phase

Type

Nominal discharge current

Maximum discharge current

Voltage protection level [Up]

(8/20 µs)/pole [In]

Unit's total kA

(8/20 μs)/pole [Imax]

DSP3P-40DMC-T2

Mains spike/surge protection



The Sollatek DSP3P-40DMC-T2 is a Type II surge protection device. Constructed in a simple modular and cartridge design where the active module can be easily changed without removing the unit. It is an efficient surge arrestor suitable for all installations where risk of surge and spike activity is particularly high. The unit is a 4-pole device that provides 20kA (Type II) per pole.

| Model |
|----------------|
| DSP3P-40DMC-T2 |

Product Code 9M3104040

























SUMMARY

Voltage surges and lightning strikes

Voltage surges are momentary increases in the normal working voltage of a system. Sometimes referred to as 'spikes', 'overvoltages', or 'transients', these surges can affect power cables, data/telephone cables and instrument wiring, causing anything from data loss to the total destruction of equipment. All electrical and electronic equipment, connected to the mains supply is at risk of being damaged.

Typical causes include fluorescent light switching, arc welders, and nearby lightning activity. Lightning activity is potentially the most damaging.

Lightning protection

Surge protection devices (SPDs) cannot protect equipment against direct lightning strikes. Instead they protect by neutralising voltage surges on cables caused by inductive or resistive coupling from nearby lightning strikes. In particular, SPDs should be fitted on the mains power supply lines and incoming data/signal to/from all critical sensitive equipment.

Cables such as these - and consequently any equipment associated

with them - are particularly at risk as they are partly installed outside the building where they are more vulnerable to the effects of nearby lightning strikes.

A strike within 100 m of cables or buildings can induce surges up to 5kV and 1.25kA.

Also at great risk are sites powered from overhead cables. Any direct lightning strikes to the power network will travel along the cables, with the potential of damage to the equipment powered by these, since surges can rise to a level of more than 6kV and 3kA.

RFI (Radio Frequency Interference)

Also, not visible but equally damaging, is noise & RFI (Radio Frequency Interference). Noise & RFI generally interfere with data and can cause loss of valuable information or data corruption. Protection – or RFI filtration, should be implemented whenever important or critical data is being used.

Spikes, noise & RFI may be caused by:

- Switching events in the power supply network
- · Lightning strikes
- Normal load switching by the supply company
- Industrial load switching
- Accidental events such as short circuits
- Broken mains cables
- Faulty electrical equipment

These problems can also originate inside the building for example:

- · A faulty lift motor
- · Failing fluorescent light
- Faulty domestic equipment
- Welding equipment

Although less intense than those due to big switching events outside the building, spikes, noise and RFI can also be generated inside the building. This is why the Sollatek range of power suppression units offer protection at each distribution board and then at each piece of equipment for total facility protection.

Spikes are too brief to be noticed by people in the workplace. The only sign that a spike has occurred may be that an item of equipment has inexplicably broken down.

Lightning - description

When a lightning discharge strikes an overhead power cable it generates a short-lived impulse of hundreds of kilovolts.

Flashover and protective devices near the point of impact reduce this to tens of kilovolts but nevertheless a formidable residual spike remains and is launched out in both directions along the overhead cable. It jumps across switches and transformers and if it enters a building may be propagated throughout the interior wiring.

Because of their extreme amplitude spikes can cause fatal damage to vital components inside an item of equipment.

We have defined for the purpose of simplicity, to categorise our products into 3 levels of lightning protection:



1. Basic lightning

Protection up to 6.5kA



2. Advanced lightning

Protection between 6.5kA and 40kA



3. Expert lightning

Protection more than 40kA

PLUG IN RANGE - SINGLE PHASE



| Model | MGX | MG | SpikeGuard | PureAC | LightningGuard | CommsGuard |
|---------------------------------|--------------------|----------------------------|------------|----------------------------|--------------------------|----------------|
| Current Rating (Amps) | Up to 13 | 13 | 6 | Up to 13 | 6 | 13 |
| Phase | Single | Single | Single | Single | Single | Single |
| Response time (Nano Sec) | <10ns | <10ns | <10ns | <10ns | <10ns | <10ns |
| Total Energy Rating (Joules) | 220J | 480J | 160J | 480J | 160J | 160J |
| Peak Transient Current (8/20us) | 6.5kA | 6.5kA | 6.5kA | 6.5kA | 6.5kA | 6.5kA |
| Maximum Let through Voltage | 750V | 750V | 750V | 750V | 750V | 750V |
| High Voltage disconnect | | | | | Yes (user adjustable) | |
| RFI & Noise | | MG4 & MG5 only | | | | |
| Capacitance | | 2x4.7nF(Y) 1 x 0.22uF (x2) | | 2x4.7nF(Y) 1 x 0.22uF (x2) | | |
| Inductance | | 0.63mH | | Up to 0.63mH | | |
| Typical Attenuation | | 50dB@10MHz | | 50dB@10MHz | | |
| Data | | MG3 only | | | | |
| Response Time (NanoSeconds) | | <10 | | | <10 | <10 |
| Max Impulse current (8/20us) | | <5kA | | | <5kA | <5kA |
| Line Resistance | | <0.10hm | | | <0.10hm | <0.10hm |
| Working Voltage | | 140V Max | | | 140V Max | 140V Max |
| Capacitance | | <200pf | | | <200pf | <200pf |
| DC insertion Loss | | 0.4dB | | | 0.4dB | 0.4dB |
| Bandwidth | | >1MHz (@600mh) | | | >1MHz (@600mh) | >1MHz (@600mh) |
| Dimension Unpacked (mm) | Dependent on model | 404x147x53 | 140x60x90 | 140x60x90 | 140x60x90 | 140x60x90 |
| Dimension Packed (mm) | Dependent on model | 404x147x53 | 230x130x70 | 230×130×70 | 230x130x70 | 230x130x70 |
| Weight Unpacked (grams) | Dependent on model | 650g | 180g | 185g | 195g | 195g |

DIRECT WIRING RANGE - SINGLE AND THREE PHASE











| Phase | | -5 | | | | See . |
|--|---|--------------------|--------------------|--------------------|-------------------------|-------------------------|
| Type II Type II <t< th=""><th>Model</th><th>DSP1P-20-T2</th><th>DSP1P-100-T2</th><th>DSP3P-80-T2</th><th>DSP3P-120-T2</th><th>DSP3P-170-T1</th></t<> | Model | DSP1P-20-T2 | DSP1P-100-T2 | DSP3P-80-T2 | DSP3P-120-T2 | DSP3P-170-T1 |
| Nominal voltage (Power Supply System) [Un] 230V 230V | Phase | 1 | 1 | 3 | 3 | 3 |
| Maximum operating voltage [Uc] 310V 300 310V/537V 415V 415V Temporary overvoltage (TOV) [UT] 320V 300 320V/554V 300/520 280V Nominal discharge current (8/20 μs)/pole [lin] 20kA 100kA 20kA 120kA 170kA Lightning impulse current (10/350 μs)/pole [limp] - 5kA - 6kA 50kA Maximum discharge current (8/20 μs)/pole [lmax] 20kA 100kA 20kA 120kA 170kA Unit's total kA 20kA 100kA 80kA 120kA 170kA Voltage protection level [Up] 750V 1.2kV 750V 1.2kV 1.2kV RFI filtering No No No No No No Ic @ Uc (leakage current) <ima< td=""> <ima< td=""></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<></ima<> | Туре | Type II | Type II | Type II | Type II | Type I |
| Temporary overvoltage (TOV) [UT] 320V 300 320V/554V 300/520 280V | Nominal voltage (Power Supply System) [Un] | 230V | 230V | 230V/415V | 230V | 230V |
| Nominal discharge current (8/20 μs)/pole [Imp] 20kA 100kA 20kA 120kA 170kA Lightning impulse current (10/350 μs)/pole [Iimp] - 5kA - 6kA 50kA Maximum discharge current (8/20 μs)/pole [Imax] 20kA 100kA 20kA 120kA 170kA Unit's total kA 20kA 100kA 80kA 120kA 170kA Voltage protection level [Up] 750V 1.2kV 750V 1.2kV 12kV RFI filtering No No No No No No Ic @ Uc (leakage current) <1mA | Maximum operating voltage [Uc] | 310V | 300 | 310V/537V | 415V | 415V |
| Lightning impulse current (10/350 μs)/pole [limp] - 5kA - 6kA 50kA Maximum discharge current (8/20 μs)/pole [lmax] 20kA 100kA 20kA 120kA 170kA Unit's total kA 20kA 100kA 80kA 120kA 170kA Voltage protection level [Up] 750V 1.2kV 750V 1.2kV 1.2kV RFI filtering No No No No No No Ic @ Uc (leakage current) <1mA | Temporary overvoltage (TOV) [UT] | 320V | 300 | 320V/554V | 300/520 | 280V |
| Maximum discharge current (8/20 μs//pole [Imax]) 20kA 100kA 20kA 120kA 170kA Unit's total kA 20kA 100kA 80kA 120kA 170kA Voltage protection level [Up] 750V 1.2kV 750V 1.2kV 1.2kV RFI filtering No No No No No No No Ic @ Uc (leakage current) <1mA | Nominal discharge current (8/20 μs)/pole [In] | 20kA | 100kA | 20kA | 120kA | 170kA |
| Unit's total kA 20kA 100kA 80kA 120kA 170kA Voltage protection level [Up] 750V 1.2kV 750V 1.2kV 1.2kV RFI filtering No No No No No No Ic @ Uc (leakage current) <1mA | Lightning impulse current (10/350 µs)/pole [limp] | - | 5kA | - | 6kA | 50kA |
| Voltage protection level [Up] 750V 1.2kV 750V 1.2kV 1.2kV RFI filtering No No No No No No No Ic @ Uc (leakage current) <1mA | Maximum discharge current (8/20 μs)/pole [Imax] | 20kA | 100kA | 20kA | 120kA | 170kA |
| RFI filtering No Optional Opti | Unit's total kA | 20kA | 100kA | 80kA | 120kA | 170kA |
| Ic @ Uc (leakage current) <1mA <1mB | Voltage protection level [Up] | 750V | 1.2kV | 750V | 1.2kV | 1.2kV |
| Maximum overcurrent protection 32A 3 | RFI filtering | No | No | No | No | No |
| Degree of protection [IP] IP41 IP66 IP41 IP60 IP66 Range of operating temperatures -40 °C to +80 °C -40 °C to +85 °C | Ic @ Uc (leakage current) | <1mA | <1mA | <1mA | <1mA | <1mA |
| Range of operating temperatures -40 °C to + 80 °C -40 °C to + 85 | Maximum overcurrent protection | 32A | 32A | 32A | 32A | 32A |
| Replaceable cartridge No Optional Remote monitoring - No - No No Optional Unpacked Dimension (mm) 183x133x53 236x76x125 183x133x53 236x76x125 214x297x123 Weight (grams) 500g 2.3Kg 500g 2.3Kg 3.2Kg | Degree of protection [IP] | IP41 | IP66 | IP41 | IP60 | IP66 |
| Fault indication LED LED - Alarm LED Red & Green LED - Alarm No Optional Unpacked Dimension (mm) 183x133x53 236x76x125 183x133x53 236x76x125 214x297x123 Weight (grams) 500g 2.3Kg 500g 2.3Kg 3.2Kg | Range of operating temperatures | - 40 °C to + 80 °C | - 40 °C to + 85 °C | - 40 °C to + 80 °C | - 40 °C to + 85 °C | - 40 °C to + 85 °C |
| Remote monitoring - No - No Optional Unpacked Dimension (mm) 183x133x53 236x76x125 183x133x53 236x76x125 214x297x123 Weight (grams) 500g 2.3Kg 500g 2.3Kg 3.2Kg | Replaceable cartridge | No | No | No | No | No |
| Unpacked Dimension (mm) 183x133x53 236x76x125 183x133x53 236x76x125 214x297x123 Weight (grams) 500g 2.3Kg 500g 2.3Kg 3.2Kg | Fault indication | LED | LED - Alarm | LED | Red & Green LED - Alarm | Red & Green LED - Alarm |
| Weight (grams) 500g 2.3Kg 500g 2.3Kg 3.2Kg | Remote monitoring | - | No | - | No | Optional |
| | Unpacked Dimension (mm) | 183x133x53 | 236x76x125 | 183x133x53 | 236x76x125 | 214x297x123 |
| Stock No. 91000200 9M310020 93000200 9M312010 9M315010 | Weight (grams) | 500g | 2.3Kg | 500g | 2.3Kg | 3.2Kg |
| | Stock No. | 91000200 | 9M310020 | 93000200 | 9M312010 | 9M315010 |

Voltsafe[™] Suppressors

DIN RAIL RANGE - SINGLE PHASE







| Model | DSP1P-25DM-T1+T2 | DSP1P-40DC-T2 | DSP1P-10DR-T2+T3 |
|---|----------------------------------|--------------------|--------------------|
| Phase | 1 | 1 | 1 |
| Туре | Type I & II | Type II | Type III |
| Nominal voltage (Power Supply System) [Un] | 230V | 230V | 230V |
| Maximum operating voltage [Uc] | 255V (300) | 255V (275) | 255V |
| Temporary overvoltage (TOV) [UT] | 440V/120min | 440V/120min | 335/5s |
| Nominal discharge current (8/20 µs)/pole [In] | 30kA | 20kA | 3kA |
| Lightning impulse current (10/350 µs)/pole [limp] | 25kA | N/A | N/A |
| Maximum discharge current (8/20 μs)/pole [Imax] | N/A | 40kA | 10kA |
| Unit's total kA | 120kA (8/20µs) / 50kA (10/350µs) | 40kA | 10kA |
| Voltage protection level [Up] | 1.5kV | 1.25kV | 1 kV / 0.8kV |
| RFI filtering | No | No | 0.1 - 30 Mhz |
| Ic @ Uc (leakage current) | None (Due to VG) | None | <1mA |
| Maximum overcurrent protection | 250A | 50A | 20A |
| Degree of protection [IP] | IP20 | IP20 | IP20 |
| Range of operating temperatures | - 40 °C to + 80 °C | - 40 °C to + 80 °C | - 40 °C to + 80 °C |
| Replaceable cartridge | No | Yes | No |
| Fault indication | Red Indication | Red Indication | LED |
| Remote monitoring | Yes | Optional | No |
| Unpacked Dimension (mm) | 72x90x67 | 35x90x67 | 70x90x59 |
| Weight (grams) | 556g | 180g | 235g |
| Stock No. | 9M102520 | 9M104020 | 9M101020 |

DIN RAIL RANGE - THREE PHASE





| Model | DSP3P-100DM-T1+T2 | DSP3P-40DMC-T2 |
|---|-----------------------------------|--------------------|
| Phase | 3 | 3 |
| Туре | Type I & II | Type II |
| Nominal voltage (Power Supply System) [Un] | 230V/400V | 230V |
| Maximum operating voltage [Uc] | 255V | 255V |
| Temporary overvoltage (TOV) [UT] | 450V/5s | 440V |
| Nominal discharge current (8/20 µs)/pole [In] | 30kA | 20kA |
| Lightning impulse current (10/350 μs)/pole [limp] | 25kA | N/A |
| Maximum discharge current (8/20 μs)/pole [Imax] | 70kA | 40kA |
| Unit's total kA | 240kA (8/20μs) / 100kA (10/350μs) | 40kA |
| Voltage protection level [Up] | 1.5kV | 1.25kV |
| RFI filtering | No | No |
| Ic @ Uc (leakage current) | None (due to VG) | None |
| Maximum overcurrent protection | 250A | 50A |
| Degree of protection [IP] | IP20 | IP20 |
| Range of operating temperatures | - 40 °C to + 80 °C | - 40 °C to + 80 °C |
| Replaceable cartridge | No | Yes |
| Fault indication | Red Indication | Red Indication |
| Remote monitoring | Yes | Optional |
| Unpacked Dimension (mm) | 144x90x67 | 70x90x67 |
| Weight (grams) | 1.13Kg | 334g |
| Stock No. | 9M310014 | 9M3104040 |
| | | |

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