Protection against lightning and overvoltages

Surge Arrester range





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General points on lightning and its risks

The most serious consequences of lightning are the death of around twenty people and animals, and the destruction of equipment: telephone lines, transformers connected to the electrical distribution network, electrical meters, household appliances, etc.

At the same time, the growing amount of equipment incorporating very sensitive electronic devices increases the number of incidences linked to lightning. Within companies, if office automation equipment or machines (in factories) are put out of action, it nearly always leads to operating losses, the cost of which is much more than that of the damaged equipment.

For example, if a bank's computers are no longer operational, it suffers large operating losses. For the general public, the damage is mainly material: computer, household appliances, home cinema, etc.





A transient overvoltage is a voltage peak with a maximum duration of less than one millisecond. There are two possible causes of overvoltages on electrical networks:

- natural causes (lightning),

- other causes due to equipment or switching devices.

Natural overvoltages on low voltage networks are caused by direct lightning strikes. The high level of energy contained in a direct lightning strike on a lightning conductor or an overhead low voltage line leads to considerable damage of the installation. The overvoltage can be over 20 times that of the nominal voltage. Operating or switching overvoltages linked to a network's equipment create overvoltages of a lower level (3 to 5 times the nominal voltage) but occur much more frequently, thus causing premature ageing of the equipment.

Three categories of overvoltage propagate on low voltage networks:

- direct lightning strikes,
- indirect effects of lightning strikes,
- operating or switching overvoltages.



Propagation of overvoltages by electrical networks (power and low current)

Overvoltages due to direct lightning strikes

These can take one of two forms: - When lightning **strikes a lightning conductor or the roof of a building** which is earthed, the lightning current is dissipated into the ground. The impedance of the ground and the current flowing through it create large difference of potential : this is the overvoltage. This overvoltage then propagates throughout the building via the cables, damaging equipment along the way. - When lightning **strikes an overhead low voltage line**, the latter conducts high currents which penetrate into the building creating large overvoltages. The damage caused by this type of overvoltage is usually spectacular (e.g. fire in the electrical switchboard causing the destruction of buildings and industrial equipment) and results in explosions.



Direct lightning strike on a lightning conductor or the roof of a building



Direct lightning strike on an overhead line

Overvoltages due to the indirect effects of lightning strikes

The overvoltages previously mentioned are also found when lightning strikes in the vicinity of a building, due to the increase in potential of the ground at the point of impact. The electromagnetic fields created by the lightning current generate inductive and capacitive coupling, leading to other overvoltages. Within a radius of several hundred metres or even several kilometres, the electromagnetic field caused by lightning in clouds can also create sudden increases in voltage.

Although less spectacular than in the previous case, irreparable damage is also caused to so called sensitive equipment such as fax machines, computer power supplies and safety and communication systems.





Increase in ground potential



Electrostatic field

Overvoltages due to operating or switching actions

Equipment containing electronic switching components is also likely to generate electrical disturbances comparable to overvoltages. The consequences of which on sensitive equipment, albeit not visible, are no less detrimental: premature ageing and unpredictable or fleeting breakdowns. Operating overvoltages are produced when reactive or capacitive equipment is switched on and off. Furthermore, interrupting factory production, lighting or transformers can generate overvoltages which will themselves cause greater damage to nearby electrical equipment.



on electrical networks

THE LABORATORY IN NUMBERS

Within its 450m² floor area, the Soulé laboratory is equipped for carrying out tests to IEC 61643-1 / EN 61643-11.

- High power generator

Standardised 8/20 and 10/350 impulse waves Maximum shock current 100 kA for the two waves, superposed on the electrical network. Stored energy 800 kJ.

- 200 kV generator

1.2/50 impulse wave Maximum voltage 200 kV Stored energy 10 kJ.

- Hybrid generator

Standardised 8/20 - 1.2/50 impulse wave 30 kV maximum 30 kA maximum Stored energy 5 kJ.

- Electrical tests 440 V, 5000 A short circuit testing

- Mechanical tests On-load operating test of sockets and strips.

Soulé: lightning and overvoltage protection solutions

With its experience gained over the last few decades, Soulé at Bagnères-de-Bigorre in the Hautes Pyrénées region (South West of France) is using its technological expertise for lightning and overvoltage protection.

In April 2003, Soulé acquired a new laboratory with several generators enabling the impact of a direct lightning strike (10/350 impulse wave) or an indirect lightning strike (8/20 impulse wave) to be tested in real conditions.

Through its wide product range, Soulé is able to offer solutions to protect power, telephone and low current networks, as well as equipment installed using coaxial links.

Seminars at Soulé's new training centre are suited to the needs of all professionals: design offices, architects, distributors, electricians, sales staff. These training sessions combine practical and theoretical aspects and cover a varied range of topics such as direct impact protection, overvoltage protection and electromagnetic compatibility.



The Soulé Laboratory in the South West of France



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Type 1 Surge Arresters limp: current wave



Terminology of electrical characteristics

Surge Arrester:

Device designed to limit transient overvoltages and run-off lightning currents. It consists of at least one non-linear component. It must comply with European standard EN 61643-11.

1.2/50 wave:

Standardised overvoltage waveform created on networks and which adds to the network's voltages.

8/20 wave:

Current waveform which passes through equipment when subjected to an overvoltage (low energy).

10/350 wave:

Current waveform which passes through equipment when subjected to an overvoltage due to a direct lightning strike.

Type 1 Surge Arrester:

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 the 10/350 wave (class I test).

Type 2 Surge Arrester:

Surge arrester designed to run-off energy caused by an overvoltage comparable to that of an indirect lightning strike or an operating overvoltage. It has successfully passed testing to the standard with the 8/20 wave (class II test).

Up:

Voltage protection level. Parameter characterising surge arrester operation by the level of voltage limitation between its terminals and which is selected from the list of preferred values in the standard. This value is greater than the highest value obtained during voltage limitation measurements (at In for class I and II tests).

In:

Nominal discharge current. Peak current value of an 8/20 waveform flowing in the surge arrester. It is used to determine the Up value of the surge arrester.

Imax :

Maximum discharge current for class II testing.

Peak current value of an 8/20 waveform flowing in the surge arrester with an amplitude complying with the class II operating test sequence. Imax is greater than In.

limp :

Impulse current for class I testing. The impulse current limp is defined by a peak current Ipeak and a charge Q, and tested in compliance with the operating test sequence. It is used to classify surge arresters for class I testing (the 10/350 wave corresponds to this definition).

Un:

Nominal AC voltage of the network: nominal voltage between phase and neutral (AC rms value).

Uc :

Maximum voltage for continuous operation.

Maximum rms or dc voltage which can be continuously applied in surge arrester protection mode. It is equal to the rated voltage.

Ng :

Lightning strike density expressed as the number of ground lightning strikes per km² and per year.

Ut :

Temporary overvoltage withstand. Maximum rms or dc overvoltage that the surge arrester can be subjected to and which exceeds the maximum voltage for continuous operation Uc for a specified time.



2 < Ng <u><</u> 8

8 < Ng < 18

Protection mode

Common mode (MC): protection between live conductors and earth. Differential mode (MD): protection

between phase and neutral conductors.

Equipment withstand

Equipment tolerance levels are classified according to 4 categories (as indicated in the following table) according to IEC 60364-4-44, IEC 60664-1 and IEC 60730-1.

	Categories	U 230 /400 V	n 400 /690 V	Examples
NOTE	I	1500 V	2500 V	Equipment containing particularly sensitive electronic cir- cuits : - computer workstations, computers, TV, HiFi, Video, Alarms, etc; - household appliances with electronic programmers, etc.
In certain cases, protection components can be integrated into the equipment. In this case, the manufacturer must communicate	II	2500V	4000 V	Domestic electrical equipment with mechanical program- mers, portable tools, etc.
the type of protection that has been integrated.	111	4000 V	6000 V	Distribution panels, switchgear (circuit-breakers, isolators, power socket bases, etc.), ducting and its accessories (cables, busbars, junction boxes, etc.).
	IV	6000 V	8000 V	Equipment for industrial use and equipment such as fixed motors permanently connected to the fixed installation, electrical meters, principle overcurrent protection equipment, remote measurement devices, etc.
	Whatever the typ protection used, t corresponds to ca Up max = 2500V	e of overvo the maximu ategory II. if Un = 23	oltage im voltage 0V	E.g. medical equipment, UPSs (with very sensitive electronics) Up < 0.5 kV The lightning protection Up is chosen

However, it should be noted that some equipment requires a particularly

low protection level.

according to the equipment to be protected.

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8/20 and 10/350 impulse waves

The first number corresponds to the time taken for the wave to reach 90% of its peak value, e.g. 8μ s. The second number corresponds to the time taken for the wave to descend to 50% of its peak value, e.g. 20μ s. Hence 8/20 describes the form of the wave and 50 kA, for example, gives its peak value.





The earthing system indicates the position of the protective conductor with respect to the neutral conductor.

Installed devices must guarantee personnel protection and the protection of equipment. There are 4 earthing systems differentiated by:

- the connection of the neutral with respect to earth;

- the connection of exposed conductive parts with respect to earth or the neutral.

Earthing system	Connection of neutral	Connection of exposed conductive parts
TT	Neutral connected to earth	Exposed conductive parts connected to an earth rod
TN-C	Neutral connected to earth	Exposed conductive parts connected to the neutral
IT	Neutral isolated from earth or connected to earth via an impedance	Exposed conductive parts connected to an earth rod
TN-S	Neutral connected to earth	Exposed conductive parts connected to the protective conductor



TT (neutral connected to earth) wiring diagram:

The neutral point of the supply is connected to earth.

The exposed conductive parts of the installation are connected to an earth rod; either a separate earth rod or to the neutral earth rod.



TN-C wiring diagram:

The neutral conductor and the protective conductor are the same conductor: PEN.



IT (neutral isolated or via impedance) wiring diagram:

The neutral point is either not connected to earth, or is so via an impedance (1000 to 2000 Ohms).



TN-S wiring diagram:

The neutral conductor and the protective conductor are separate.

Choice of earthing system

The choice of earthing system depends on:

- operating conditions,
- qualification of the maintenance team

The earthing system may be imposed by the electricity supplier:

- TT for residential subscribers, small

workshops and small tertiary installations, - IT if continuity of service is required: hospitals, buildings open to the public.

Continuity of service is the priority				
YES	NO			
Isolated neutral (IT)	Isolated neutral (IT)			
	Neutral connected to earth (TT)			
	Distributed neutral (TN)			
This is the surest way to avoid breaks in the	Final choice after studying:			
supply.	- the installation's characteristics,			
E.g. use of priority safety circuits: high-rise	- the complexity of implementing each			
buildings, hospitals	type of earthing system,			
	- the costs of each type of earthing system.			

Earthing systems

Recommended	Also possible	Type of installation
TT	TNS	Widespread network with poor earthing of exposed conductive parts
TN	TT	Network located in a storm area
TT	TN	Distribution network fed by overhead lines
IT	TT	Emergency backup or peak period generator set
TN	TT	Low insulation loads (ovens, kitchens, welding sets)
TT or TNS		Portable single-phase loads (drills, grinders)
TN	TT	Handling machines, hoists, conveyer belts
TNS	TNC	Large number of auxiliaries, machine tools
IT or TT	TNS	Premises with fire risks
TT	TNS	Building sites (unreliable earth)
TNS	TT	Electronic equipment, computers

Common mode and/or differential mode protection

Common mode

Common mode overvoltages appear between the live conductors and earth, e.g. phase/earth or neutral/earth.

A live conductor not only refers to the phase conductors but also to the neutral conductor.

This overvoltage mode destroys equipment connected to earth (class I equipment) and also equipment not connected to earth (class II equipment) which is located near an earthed mass and which does not have sufficient electrical isolation (a few kilovolts).

Class II equipment not located near an earthed mass is theoretically protected from this type of attack.



Differential mode

Differential mode overvoltages circulate between live conductors: phase/phase or phase/neutral.

These overvoltages have a potentially

high damaging effect for all equipment connected to the electrical network, especially sensitive equipment.



Differential mode overvoltages affect the TT earthing system.

These overvoltages also affect the TN-S earthing system if there is a considerable difference in the lengths of the neutral cable and the protective cable (PE)





Common mode overvoltages affect all earthing systems.

The overvoltage caused by a lightning strike inevitably generates differences in potential in common mode and can generate differences in potential in differential mode. The solution consists of adopting combined "common" and "differential" modes; standard offer for Soulé surge arresters.



Protection mode

Non-linear components, amongst others, such as varistors and discharge tubes are used to stop overvoltages reaching equipment.

The combination of one or more of these components enables differential mode

protection, common mode protection, or a combination of the two, depending on how they are wired.

Below are wiring diagrams or combinations according to the mode of protection.

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Overvoltage protection in differential mode (MD)





Overvoltage protection in common and differential mode (MC / MD)







Selection

Choosing a surge arrester

The choice of surge arrester depends on a multitude of criteria defined when evaluating the lightning risk.

Evaluating the risk enables overvoltage protection requirements to be identified. When lightning protection is recommended, all that remains to be done is to select the appropriate product and install it.

All of the criteria that have to be taken into consideration make this risk analysis a laborious task which dissuades more than one.

Soulé's experience, expertise and precise study of standards related to this phenomenon have led us to develop a simplified procedure to optimise the choice and installation of overvoltage protection.

This work has resulted in a simplified and guided definition of surge arresters.

The choice of surge arrester is made according to several characteristics:

- The protection level (Up)
- The run-off capacity: limp or lmax (10/350 or 8/20 impulse wave)
- The network's earthing system
- The operating voltages (Uc, Ut)
- The options (end of life indicator, pluggable, Res, TS, Optical Monitoring Block)

These characteristics will be presented in the following pages:

- When must we be protected ?,

- Choosing the type of protection according to the network,
- Choice of Uc and Ut according to the nominal voltage (Un)
- of the electrical network,
- Choice of In, Imax, limp,
- The principle of coordination,
- Options: end of life indicator, pluggable, Res, TS, Optical Monitoring Block.

If you would like a customised study with an analysis of a specific case, please contact our technical department.



This aspect includes requirements of standards and recommendations based upon Soulé's expertise.

The criteria taken into consideration in this section are the evaluation of the risk of a direct lightning strike on or nearby the building, including the financial aspect caused by destruction or operating losses. Even if protection is not indispensable, it should be noted that since zero risk does not exist, a means of protection may always be useful.

Environmental criteria





Less than 50m of

Less than 500m in a direct line sepa-

rate the lightning conductor and main electrical switchboard from the building to be protected

SURGE ARRESTER RECOMMENDED

TYPE 1

or

TYPE 2



Context Element over 20m high at less than 50m from the building to be protected

SURGE ARRESTER RECOMMENDED

TYPE 1

or

TYPE 2

According to Soulé installation rules

Туре

of surge arrester

ground separate the
lightning conductor
from the building
to be protected
URGE ARRESTER RECOMMENDED
TYPE 1
or
TYPE 2 (65 kA)

Operational criteria

Recommanded	Highly recommended	Very highly recommended	Selection criteria
		•	Continuity of supply is the priority (for reasons of operating loss costs, safety, etc.) : - factories, offices, banks, airports, police stations, chemists, video surveillance systems, etc. ; - hospitals, retirement homes, dialysis centres.
•	•	•	Equipment protection is the priority : - high value > 150,000 Euros ; - medium value > 15,000 Euros ; - low value > 150 Euros.
	•	•	Risk of lightning strikes in the region : - Ng ≤ 2.5 ; - Ng > 2.5 ; - isolated site.
•	•		Type of electrical supply network feeding the site : - overhead ; - underground.

NOTE

Repetitive overvoltages due to lightning strikes lead to economic losses that are much greater than the cost of installing surge arresters.

The installation of surge arresters is a professional reflex when protecting medical equipment, in-line with the state of the art technology that is used.

To be kept in mind: the cost of the protection is low compared to the cost of the equipment to be protected.

Choosing the type of protection according to the network

Overvoltages are either common and differential mode or common mode only depending on the type of earthing system.

	π	TN - S	TN - C	IT with N	IT without N
Common mode	yes	yes	yes	yes	yes
Differential mode	yes	yes*	no	no	no

NOTE

Suitable protection can be found for all network configurations in our PU, PM, PUD, PMD and Blue Pro' product ranges.

* : If there is a considerable difference in the lengths of the neutral cable and the protective (PE) cable.

Choice of Uc and Ut according to the nominal voltage (Un) of the electrical network

The choice of operating voltage is also vital when selecting a surge arrester.

There are two voltage characteristics Uc and Ut. phase and PE for a TT system). The surge arresters in combination with their breaking devices must resist a temporary 50 Hz overvoltage without incurring any modification to their characteristics or functionalities. For a 230 V (phase-neutral) electrical network, this overvoltage is defined as follows: Ut for 5 secs (+0 / -5%)

Ut is given in the table below. (e.g. Ut = 400 V with Uo = 230V between

It is imperative that these values are chosen in compliance with the table below according to the type of earthing system.



The table also gives Uc values which correspond to the maximum continuous voltage that the surge arresters must be able to operate at.

Surge arrester		Network earthing system								
connection	Т	т	T	I-C	TN	I-S	IT (f distril	Veutral buted)	IT (N distri	eutral not ibuted)
	Uc	Ut	Uc	Ut	Uc	Ut	Uc	Ut	Uc	Ut
Between Phase and Neutral	253 V	334 V	N.A.	N.A.	253 V	334 V	253 V	334 V	N.A.	N.A.
Between Phase and PE	253 V	400 V	N.A.	N.A.	253 V	334 V	400 V	N.A.	400 V	400 V
Between Neutral and PE	230 V	N.A.	N.A.	N.A.	230 V	N.A.	230 V	N.A.	N.A.	N.A.
Between Phase and PEN	N.A.	N.A.	253 V	334 V	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Note: these voltages are minimum voltages.

N.A.: Not Applicable



The run-off capacity of a surge arrester is deter- 95% of strikes are less than 100 kA : mined by its electrical characteristics, and must be chosen according to the level of risk. The choice of limp for Type 1 surge arrester in case of a 100 kA direct lightning strike (around

IEC 61 024-1-1 Annex A, Basic values of lightning current parameters), is 12.5 kA for each power line.



Soulé recommends a minimum limp of 12.5 kA for Type 1 surge arresters based on the following calculation :

- Prospective direct lightning strike current I: 100 kA (only 5% of discharges > 100 kA)
- Distribution of current within the building: 50 % to ground and 50 % to the electrical network
- Equal distribution of the current in each of the conductors (3 L + N):

$$\lim_{k \to \infty} \lim_{k \to \infty} \lim_{k$$

Imax for Type 2 surge arresters

Optimisation of Imax for Type 2 surge arresters							
Ng	< 2	2 <u><</u> Ng < 3	3 <u><</u> Ng < 4	4 < Ng			
In (kA)	5	15	20	30			
lmax (kA)	15	40	65	100			

NOTE

Soulé defines its Type 2 surge arresters according to their maximum current (Imax). For a given Imax value, there is a corresponding nominal current value (In).



After having defined the characteristics of the incoming surge arrester, the protection must be completed with one or more additional surge arresters.

The incoming surge arrester does not provide effective protection for the whole installation by itself. Certain electrical phenomena can double the protection's residual voltage if cable lengths exceed 10m.

Surge arresters must be coordinated when they are installed (refer to the tables below).

Coordination required

The incoming surge arrester does not reach the protection voltage (Up) by itself The incoming surge arrester is more than 10m away from the equipment to be protected

Recommended solutions

Use of modular Type 2 surge arresters (PU, PM)

or

Use of DomoFoudre final protection (sockets or strips)

Coordination between Type 2 surge arresters (example)



Coordination between Type 2 surge arresters and a DomoFoudre socket (example)



NOTE

The coordination of Type 2 surge arresters is analysed using their respective maximum discharge currents Imax (8/20) starting from the installation's incoming switchboard and working towards the equipment which is to be protected, taking into account the progressive reduction in Imax.

E.g. 65 kA followed by 15 kA

All Soulé Type 2 surge arresters coordinate between each other by respecting a minimum distance of 1m between them.

For DomoFoudre final protection in socket or strip format (Imax = 8 kA), the length of the electrical supply flex is enough to ensure correct coordination.



Communication networks

24 V dedicated line		
300 kHz switched analogue	e telephony	
ISDN (Numéris) TO access		
PCM line and T2 access		
64 kbits/s dedicated mode	m line	
Modular PLTs	Reference	Choice
PLT 200 V	8148 04 00	
PLT 200 FR (low residual)	8148 05 00	
PLT M 48 V	8148 03 00	
PLT M 24 V	8148 02 00	
PLT M 12 V	8148 01 00	
PLT M 6 V	8148 06 00	
BOP surge arrester box	Reference	Choice
DF Tél 200 1 pair	8796 08 04	
BOP 200 FR 1 pair (low residual)	8796 07 02	
BOP 200 V 2 pairs	8796 08 03	
BOP 200 FR 2 pairs (low residual)	8796 07 03	
BOP 48 V 1 pair	8796 06 02	•
BOP 48 V 2 pairs	8796 06 03	
BOP 24 V 2 pairs	8796 05 03	
	Defenses	Chaine
BAP surge arrester strip		Choice
BAP 48 V 4 pairs	8796 06 04	
BAP 24 V 4 pairs	8796 05 04	
REP splitter	Reference	Choice
16 V DL / PCM plug	8798 36 07	
STN plug	8798 96 07	
DL / PCM module	8798 36 06	
48 V branch block DL module	8798 66 06	
STN module	8798 96 06	
Mounting plate for 8 modules	8860 08 02	
Final telephone socket	Reference	Choice

8738 07 02

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48 V BOP box



24 V BAP box



16 V DL / PCM plug



DF-R-Tél

High frequency networks

Local wireless networks

Anny	Army							
Public microv	Public microwave radio links							
GSM	GSM							
Civil aviation	Civil aviation							
Port and mar	itime navigation (light	houses and bea	acons)					
Ministry of th	e Interior							
Space (CNES)			7					
Met Office								
BSC								
Designation	Peference		Choice					
Boorgination	Kererence		UNDICE					
PHF HP 420 MHz	8150 01 13			• •	•			
PHF HP 420 MHz PHF HP 900 MHz	8150 01 13 8150 01 14	• • •		• •	•			
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz	8150 01 13 8150 01 14 8150 01 15	• • •						
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz PHF HP 2300 MHz	8150 01 13 8150 01 14 8150 01 15 8150 01 16	•••		* * * *				
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz PHF HP 2300 MHz PHF AN 50 N m/f	8150 01 13 8150 01 14 8150 01 15 8150 01 16 8150 02 10							
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz PHF HP 2300 MHz PHF AN 50 N m/f PHF AN 50 BNC m/f	8150 01 13 8150 01 14 8150 01 15 8150 01 16 8150 02 10 8150 02 12							
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz PHF HP 2300 MHz PHF AN 50 N m/f PHF AN 50 BNC m/f PHF AN 50 N f/f	8150 01 13 8150 01 14 8150 01 15 8150 01 16 8150 02 10 8150 02 12 8150 02 14							
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz PHF HP 2300 MHz PHF AN 50 N m/f PHF AN 50 BNC m/f PHF AN 50 N f/f PHF AN 50 BNC f/f	8150 01 13 8150 01 14 8150 01 15 8150 01 16 8150 02 10 8150 02 12 8150 02 14 8150 02 15							
PHF HP 420 MHz PHF HP 900 MHz PHF HP 1800 MHz PHF HP 2300 MHz PHF AN 50 N m/f PHF AN 50 BNC m/f PHF AN 50 BNC f/f PHF AN 50 BNC f/f PHF AN 7/16 f/f	8150 01 13 8150 01 14 8150 01 15 8150 01 15 8150 02 10 8150 02 12 8150 02 14 8150 02 15 8150 02 16							



PHF HP 900 MHz



PHF AN 50 BNC m/f

Computer, low current and video networks

RS 232 (12 V)				
RS 485 (12 V)				
RS 422 (6 V)				
RS 423 (6 V)				
200 V current	Іоор			
48 V current lo	оор			
24 V current lo	оор			
12 V current lo	оор			
6 V current lo	op			
Video	-			
Twinax				
Designation	Reference	Choice		
Video Protection	8777 03 00			
Twinax Protection	8778 01 00			
PLT M 200 V	8148 04 00)	
PLT M 200 FR (low residual)	8148 05 00			
PLT M 48 V	8148 03 00			
PLT M 24 V	8148 02 00	•		
PLT M 12V	8148 01 00			• •
PLT M 6 V	8148 06 00			



Twinax Protection





A faulty surge arrester does not interrupt continuity of service (if wired such that priority is given to continuity of service), it simply disconnects itself. But, the equipment is no longer protected.



Pluggable

NOTE

Pluggable surge arrester cartridges have a foolproof system (Neutral cartridges different to Phase cartridges) preventing incorrect operations when replacing a cartridge.



Optical Monitoring Block (BOS)



End of life indicator of the surge arrester

This option enables indication of the surge arrester's state via a mechanical indicator which changes from white to red as the surge

Safety Reserve (Res) system

In case of current surge exceeding the maximum capacity of the device, the surge arrester will switch to the Safety reserve position and the remote indicator (TS) will switch to defect. Consequently, the user is warned in advance and has more response time to replace

Pluggable

The pluggable feature of Soulé surge arresters facilitates maintenance. Should one or more worn cartridges need to be replaced,

Remote indication (TS)

This function, achieved by wiring a 3-point 1A volt-free contact, enables the operational state of the surge arrester to be checked remotely (maintenance premises).

arrester fails. When this occurs, the surge arrester must be changed as protection is no longer guaranteed.

the cartridge, because in Safety reserve position the protection is still ensured due to the 2stage disconnecting system.

the electrical circuit does not have to be isolated nor do the wires have to be removed.

This can be global (several surge arresters) when an Optical Monitoring Block (BOS) is used.



Optical Monitoring Block (BOS)

This is made up of two elements, an emitter and a receiver, positioned at the extremities of the surge arrester row to be monitored. Its optical barrier monitoring principle is compatible with all the "power" modular models (except PM8) and "low current" models (except PLT M 200V).

This unit allows the operation of several DIN rail mounted surge arresters to be monitored simultaneously (10 modules of 17.5 mm). In normal operation, the indicator lamps

on the emitter and receiver are green. In the event of surge arrester failure, the indicator lamp on the receiver turns red. In the event of an optical monitoring block fuse fault, all the indicator lamps go out. Global remote indication of the surge arrester row can be achieved by wiring the volt-free contact.





Example of a protected industrial installation

NOTE

Regardless of the geographical location and the immediate environment, the surge arrester enclosures used in this example would remain valid even if a lightning conductor was not installed. Note however that the site would not be protected against direct lightning strikes (structures and buildings). The above diagram is an example of an industrial application located in an area where the lightning density (Ng) is 1.2 lightning strikes per km \approx and per year:

- the building is protected by a lightning conductor,

the lightning conductor's earthing strip is connected to the installation's earth network,
the earthing system is IT (with distributed neutral) and then TNS for the sub-distribution boards, - MSBs 10, 11 and 12 are fitted with Type 1 surge arrester enclosures CP MC T1 15 Tetra (ref. 2351 18 06),

- sub-distribution boards (SDB) 20, 21 and 22 are fitted with Type 2 surge arresters
PMD 40 Tetra Res TS (ref. 8149 01 03),
- sub-distribution boards (SDB) 23, 24 and 25 are fitted with Type 2 surge arresters
PMD 15 Tetra Res TS (ref. 8149 00 03).



Soulé surge arrester range

• Power surge arresters

Modular In enclosures In panels

• DomoFoudre range

Final sockets

• Low current surge arresters

PLT BOP / BAP REP / CAD modules

Coaxial surge arresters

Standard : PHF AN High performance : PHF HP Twinax / Video





Type 1 Blue Pro' surge arresters provide incoming protection for an installation which has a lightning conductor or which is located in a high lightning strike density area. The high run-off capacity of Blue Pro' surge arresters (15 kA impulse current for 10/350 µs waveform) enables them to resist very high energy transient overvoltages appearing on the electrical network (mains). The absence of follow or holding current (If = None) means there will be no tripping of main breakers or blowing of fuses during normal operation of Blue pro' surge arresters. Blue pro' surge arresters, which are based on MOV technology, provide low let through voltages (Up) and allow easy coordination with Type 2 surge arresters (decoupling inductors not required when Types 1 & 2 surge arresters are installed together).



Blue' Pro pluggable surge arrester BP 15 230 D Res TS



Blue' Pro pluggable surge arrester BP 15 Tétra D Res TS

W	Н	D
35	85	63
35	85	63
70	85	63
105	85	63
140	85	63
	W 35 35 70 105 140	W H 35 85 35 85 70 85 105 85 140 85

PRATICAL INFO

Blue pro' surge arresters are installed in main switchboards (MSBs) using DIN rail. They are used for common mode protection. Their pluggable cartridges allow optimised maintenance as they can be replaced without the need to isolate the circuit.

Blue Pro' surge arresters

POWER Type 1

STANDARDS INFO

Blue pro' surge arresters comply with IEC 61 643-12 (Annex I.1.2.).

Schematic diagrams









Simply clips onto DIN rail.



Connection

BP (15 230 / 15 400)

Types of network

TT - TNS - IT networks



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MORE	INFO							
	\neg	15 kA (10/350)						
Electrical characteristics		BP 15 400 D <i>Res</i> TS Ref. 8152 01 06	BP 15 230 D <i>Res</i> TS Ref. 8152 01 07	BP 15 Bi D <i>Res</i> TS Ref. 8153 03 02	BP 15 Tri D <i>Res</i> TS Ref. 8154 01 03	BP 15 Tétra D <i>Res</i> TS Ref. 8155 03 02		
Types of network	p. 16	TT - TNS - TNC - IT	TT - TNS - TNC	TT - TNS - IT	TNC - IT	TT - TNS - IT		
Number of poles		1	1	2	3	4		
Type of surge arrester		1	1	1	1	1		
Type of current		A.C.	A.C.	A.C.	A.C.	A.C.		
Nominal voltage: Un	р. 12	400 V	230 V	230 V/400 V	230 V/400 V	230 V/400 V		
Max cont operating voltage: Uc	р. 13	440 V	275 V	440 V	440 V	440 V		
Impulse current: limp (10/350)	p. 12	15 kA	15 kA	15 kA	15 kA	15 kA		
Nominal discharge current: In (8/20)	р. 12	5 kA	5 kA	5 kA	5 kA	5 kA		
Voltage protection level: Up (at 15 kA)	р. 12	1.4 kV	1.4 kV	1.4 kV	1.4 kV	1.4 kV		
Residual voltage: Ures (at 5 kA)		1.2 kV	1.2 kV	1.2 kV	1.2 kV	1.2 kV		
Maximal discharge current: Imax	р. 12	100 kA	100 kA	100 kA	100 kA	100 kA		
Residual voltage: Ures (at 30 kA)		1.8 kV	1.8 kV	1.8 kV	1.8 kV	1.8 kV		
Follow current : If		none	none	none	none	none		
TOV withstand: Ut (5s)		440 V	440 V	440 V	440 V	440 V		
Operating current: Ic		< 1 mA	< 1 mA	< 1 mA	< 1 mA	< 1 mA		
Short-circuit withstand: Icc		25 kA	25 kA	25 kA	25 kA	25 kA		
Degree of protection Associated breaking device:	p. 68	IP 203	IP 203	IP 203	IP 203	IP 203		
- aG - aL fuse	p. 00	25 A	25 A	25 A	25 A	25 A		
- curve C circuit-breaker		40 A	40 A	40 A	40 A	40 A		
Machanical abaractoristic								

Mechanical characteristics

L/N connection terminals:		
- solid wire		2.5 25 mm ²
- stranded wire		2.516 mm ²
L/N stripping length		12.5 mm
L/N tightening torque		2 Nm
PE connection terminal:		
- solid wire		2.5 25 mm ²
- stranded wire		2.5 16 mm ²
PE stripping length		12.5 mm
PE tightening torque		2 Nm
Integrated thermal disconnector		Yes
End of life indicator	р. 31	Yes
Optical Monitoring Block (BOS) compatibility	p. 31	Yes
Safety reserve (Res)	р. 31	Yes
Remote indicator (TS)	p. 31	Yes

Miscellaneous characteristics

Storage temperature			-40°C to + 80° C		
Operating temperature		-40°C to + 80° C			
Maximum altitude		2000 m			
Case material		PC blue Pantone 315			
Reference standards		IEC 61643-1 / EN 61643-11			
Weight	250 g	250 g	500 g	750 g	1000 g
	_				
Maintenance					

Maintenance						
Replacement cartridges	p. 65	C BP 15 400 Res	C BP 15 230 Res	C BP 15 400 Res	C BP 15 400 Res	C BP 15 400 Res
		Ref. 8152 50 01	Ref. 8152 50 02	Ref. 8152 50 01	Ref. 8152 50 01	Ref. 8152 50 01

Single-block single-pole surge arresters

The single-block single-pole modular power Type 2 surge arresters (PU) provide protection for equipment against transient overvoltages that occur on the electrical network (mains).

The maximum available discharge currents (Imax) range from 15 to 100 kA (8/20 μs waveform).

POWER Type 2

STANDARDS INFO

The modular power Type 2 surge arresters comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of surge arrester is: IEC 61643-12.

Schematic diagrams







Simply clips onto DIN rail.



PU 15 400

PU 100 400 Res



PU 15 / 40 / 65 kA (all models)

Types of network







Dimensions (mm)	W	Н	D
PU 15 / 40 / 65 kA	17,5	85	63
(all models)			
PU 100	35	85	63
(all models)			

(all models)

PRATICAL INFO

Modular power Type 2 surge arresters are installed in main switchboards and in sub-distribution boards using DIN rail. They are used for common mode protection.


MORE	INFO					
	\neg	15 kA	40	kA	65 kA	100 kA
Electrical characteristics		PU 15 400 Ref. 8142 00 03	PU 40 400 Ref. 8142 01 03	PU 40 400 <i>Res</i> Ref. 8142 01 02	PU 65 400 <i>Res</i> Ref. 8142 02 02	PU 100 400 <i>Res</i> Ref. 8144 03 03
Types of network	р. 16	IT - TNC - TNS - TT	IT - TNC - TNS - TT	IT - TNC - TNS - TT	IT - TNC - TNS - TT	IT - TNC - TNS - TT
Number of poles		1	1	1	1	1
Type of surge arrester		2	2	2	2	2
Type of current		A.C.	A.C.	A.C.	A.C.	A.C.
Nominal voltage: Un	р. 12	400 V	400 V	400 V	400 V	400 V
Max cont operating voltage: Uc	р. 13	440 V	440 V	440 V	440 V	440 V
Voltage protection level: Up at In	p. 12	1.8 kV	1.8 kV	1.8 kV	1.8 kV	1.8 kV
Residual voltage : Ures (at 3 kA)	p. 12	1.5 kV	1.4 kV	1.4 kV	1.3 kV	1.2 kV
Nominal discharge current: In (8/20)	p. 12	5 kA	10 kA	10 kA	20 kA	30 kA
Maximum discharge current: Imax (8/20)	р. 12	15 kA	40 kA	40 kA	65 kA	100 kA
TOV withstand: Ut (5s)	p. 13	440 V	440 V	440 V	440 V	440 V
Operating current: Ic		< 1 mA	< 1 mA	< 1 mA	< 1 mA	< 1 mA
Short-circuit withstand: Icc		10 kA	25 kA	25 kA	25 kA	25 kA
Degree of protection		IP 203	IP 203	IP 203	IP 203	IP 203
Associated breaking device:	p. 68					
- gG - gL fuse		16 A	16 A	16 A	20 A	25 A
- curve C circuit-breaker		10 A	25 A	25 A	32 A	40 A

Mechanical characteristics

L/N connection terminals:						
- solid wire		2.5 25 mm ²				
- stranded wire		2.5 16 mm ²				
L/N stripping length		12.5 mm				
L/N tightening torque		2 Nm				
PE connection terminal:						
- solid wire		2.5 25 mm ²	2.5 50 mm ²			
- stranded wire		2.5 16 mm ²	2.5 35 mm ²			
PE stripping length		12.5 mm	12.5 mm	12.5 mm	12.5 mm	15 mm
PE tightening torque		2 Nm	2 Nm	2 Nm	2 Nm	3.5 Nm
Integrated thermal disconnector		Yes	Yes	Yes	Yes	Yes
End of life indicator	р. 31	Yes	Yes	Yes	Yes	Yes
Optical Monitoring Block (BOS) compatibility	p. 31	Yes	Yes	Yes	Yes	Yes
Safety reserve (Res)	p. 31	No	No	Yes	Yes	Yes
Remote indicator (TS)	p. 31	No	No	No	No	No

Storage temperature	-40°C to + 80° C									
Operating temperature	-40°C to + 80° C									
Maximum altitude	2000 m									
Case material				PC b	lue Pantone 31	5				
Reference standards	IEC 61643-1 / EN 61643-11									
Weight	 150 g 150 g 150 g 300 g									

Single-block multi-pole surge arresters

The single-block multi-pole modular power Type 2 surge arresters (PM) provide protection for equipment against transient overvoltages that occur on the electrical network (mains).

The maximum available discharge currents (Imax) range from 15 to 100 kA (8/20 μ s waveform). The range consists of 2 and 4-pole models. Modular power Type 3 surge arresters PM8 (Imax = 8 kA for 8/20 μ s waveform, nominal discharge current = 3 kA) are used for common and differential mode protection (series or parallel). They are available in 2-pole models with remote indication (TS) and audible signal (B = Buzzer) options.

POWER Type 2 and Type 3

STANDARDS INFO

The modular power Type 2 and Type 3 surge arresters comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of surge arrester is: IEC 61643-12.





PM 65 Tétra Res

Dimensions (mm)	W	H	D
PM 8 (all models)	17,5	85	63
PM Bi (all models)	35	85	63
PM Tétra (all models)	70	85	63

PRATICAL INFO

Modular power Type 2 and 3 surge arresters are installed in sub-distribution boards using DIN rail.

They provide common mode and differential mode protection (apart from PM65 models, common mode only).





			8	kA		15	kA	40	kA	65	kA
Electrical characteristics	INFO	PM 8 Ref. 8744 06 07	PM 8 TS Ref. 8744 06 08	PM 8 B Ref. 8744 06 09	PM 8 B TS Ref. 8744 06 10	PM 15 Bipolaire Ref. 8144 00 00	PM 15 Tétrapolaire Ref. 8146 00 00	PM 40 Bipolaire Ref. 8144 01 00	PM 40 Tétrapolaire Ref. 8146 01 00	PM 65 Bipolaire <i>Res</i> Ref. 8144 02 00	PM 65 Tétrapolaire <i>Res</i> Ref. 8146 02 00
Types of network	р. 16		TNS	- TT		TNS	- TT	TNS	- TT	TNS	- TT
Number of poles				2		2	4	2	4	2	4
Type of surge arrester				3			2	2	2		Ż
Type of current			A	.C.		A	.С.	A.	C.	A.	.C.
Nominal voltage: Un	p. 12		23	0 V		230 V		230 V		23	0 V
Max cont operating voltage: Uc (L-N / L-PE - N-PE)	р. 13		26	0 V		275 /	440 V	275 /4	440 V	N.A /	440 V
Voltage protection level: Up at In (L-N / L-PE - N-PE)	p. 12		1.2/0	0.8 kV		1.2 /1	.8 kV	1.2 /1	.8 kV	N.A /1	1.8 kV
Residual voltage : Ures (at 3 kA)	р. 12			/		1 /1.	5 kV	0.9 /1	.4 kV	N.A /1	1.3 kV
Open circuit voltage: Uoc	р. 12		6	kA			/	1	1		1
Nominal discharge current: In (8/20)	р. 13		3	kA		5	kA	10	kA	20	kA
Maximum discharge current: Imax (8/20)			8	kA		15	kA	40	kA	65	kA
Temporary overvoltages: Ut (5 s.) (L-N / L-PE)			33	4 V		340 /	440 V	340 /	440 V	N.A /	440 V
Charging current: IL			16	5 A			/	I	1		1
Operating current: Ic	p. 68		< 4	mA		< 1	mA	< 1	mA	< 1	mA
Short-circuit withstand: Icc			6	kA		10	kA	25	kA	25	kA
Degree of protection			IP	20		IP :	203	IP 2	203	IP 2	203
Associated breaking device:											
- gG - gL fuse			16	δA		16	A	16	А	20	A
- curve C circuit-breaker			16	δA		10) A	25	А	32	A
Mechanical characteristics											
L/N connection terminals:											
- solid wire			25	mm ²		25	25 mm ²	25	25 mm ²	25	25 mm ²

L/N connection terminals.						
- solid wire		2.5 mm ²		2.5 25 mm ²	2.5 25 mm ²	2.5 25 mm ²
- stranded wire		2.5 mm ²		2.5 16 mm ²	2.5 16 mm ²	2.5 16 mm ²
L/N stripping length		12.5 mm		12.5 mm	12.5 mm	12.5 mm
L/N tightening torque		2 Nm		2 Nm	2 Nm	2 Nm
PE connection terminal:						
- solid wire		2.5 mm ²		2.5 50 mm ²	2.5 50 mm ²	2.5 50 mm ²
- stranded wire		2.5 mm ²		2.5 35 mm ²	2.5 35 mm ²	2.5 35 mm ²
PE stripping length		12.5 mm		15 mm	15 mm	15 mm
PE tightening torque		2 Nm		3.5 Nm	3.5 Nm	3.5 Nm
Integrated thermal disconnector		Yes		Yes	Yes	Yes
End of life indicator	р. 31	Yes		Yes	Yes	Yes
Optical Monitoring Block (BOS) compatibility	p. 31	No		Yes	Yes	Yes
Safety reserve (Res)	р. 31	No		No	No	Yes
Remote indicator (TS)	p. 31	No Yes No	Yes	No	No	No

Storage temperature	-15°C to + 60° C	-40°C to + 80° C						
Operating temperature	-25°C to + 60° C	-40°C to + 80° C						
Maximum altitude	2000 m	2000 m						
Case material	PC grey blue	PC blue Pantone 315						
Reference standards	IEC 61643-1 / EN 61643-11	IEC 61643-1 / EN 61643-11						
Weight	25 g 25 g 25 g	200 g 400 g 200 g 400 g 200 g 400 g						

Pluggable single-pole surge arresters

The pluggable single-pole modular power Type 2 surge arresters (PUD) provide protection for equipment against transient overvoltages that occur on the electrical network (mains).

The maximum available discharge currents (Imax) range from 15 to 100 kA (8/20 µs waveform).

POWER Type 2

STANDARDS INFO

The pluggable single-pole power Type 2 surge arresters comply with IEC 61643-1 and EN 61643-11.

The relevant standard for the installation of this type of surge arrester is: IEC 61643-12.



PUD 15 400

Schematic diagrams





PUD 100 kA





Simply clips onto DIN rail.

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PF



PUD 100 400 Res TS

Dimensions (mm)	W	Н	D
PUD 15 / 40 / 65 kA	17,5	85	63
(all models)			
PUD 100 kA	35	85	63
(all models)			





Types of network

PE 📥

TT - TNS - IT networks

TNC networks

(PUD all models)





PRATICAL INFO

Pluggable single-pole surge arresters (PUD) are installed in sub-distribution boards using DIN rail.

They are used for common mode protection. Maintenance is made easier with pluggable surge arresters as replacement cartridges can be simply plugged-in without the need to isolate the circuit.



PUD*

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				15 kA			40 kA		65	kA		100 kA	
Types of network p. 16 IT - TNC - TNS - TT P 128 TN - TNS - TT	MORE Electrical characteristics	INFO	PUD 15 400 Ref. 8143 00 03	PUD 15 400 TS Ref. 8143 00 02	PUD 15 400 <i>Res</i> TS Ref. 8143 00 08	PUD 40 400 Ref. 8143 01 03	PUD 40 400 TS Ref. 8143 01 02	PUD 40 400 Res TS Ref. 8143 01 08	PUD 65 400 <i>Res</i> Ref. 8143 02 02	PUD 65 400 <i>Res</i> TS Ref. 8143 02 03	PUD 100 400 <i>Res</i> TS Ref. 8143 06 02	PUD 100 230 <i>Res</i> TS Ref. 8143 06 00	PUD 100 Neutre Ref. 8143 06 01
jp of our mainter jp of our mainter in mainter <t< td=""><td>Types of network</td><td>n 16</td><td>IT</td><td>- TNC - TNS</td><td>- TT</td><td>IT</td><td>- TNC - TNS</td><td><u> </u> - TT</td><td>IT - TNC</td><td>- TNS - TT</td><td>IT-TNC-TNS-TT</td><td>TNC-TNS-TT</td><td>Π</td></t<>	Types of network	n 16	IT	- TNC - TNS	- TT	IT	- TNC - TNS	<u> </u> - TT	IT - TNC	- TNS - TT	IT-TNC-TNS-TT	TNC-TNS-TT	Π
Type of surger arrester 2 <td>Number of poles</td> <td>p. 10</td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1</td>	Number of poles	p. 10		1			1			1	1	1	1
Type of current A.C. A.C. <td>Type of surge arrester</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>2</td> <td>2</td> <td>2</td> <td>2</td>	Type of surge arrester			2			2			2	2	2	2
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Type of current			A.C.			A.C.		A	_ .C.	A.C.	A.C.	A.C.
Max cont operating voltage: Uc p. 13 440 V 440 V 440 V 440 V 275 V 255 V Voltage protection level: Up at In p. 12 1.8 kV 1.8 kV 1.8 kV 1.8 kV 1.2 kV 1.2 kV Residual voltage: Ures (at 3 kA) p. 12 1.5 kA 1.5 kA 20 kA 30 kA	Nominal voltage: Un	p. 12		400 V			400 V		40	0 V	400 V	230 V	1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Max cont operating voltage: Uc	p. 13		440 V			440 V		44	0 V	440 V	275 V	255 V
Residual voltage: Ures (at 3 kÅ) p. 12 1.5 kV 1.4 kV 1.3 kV 1.2 kV 700 V 1.2 kV Nominal discharge current: In (8/20) p. 13 15 kA 40 kA 65 kA 100 kA 30 kA 10 kA 100 kA 10 kA 25 kA 26 kA 40 A	Voltage protection level: Up at In	p. 12		1.8 kV			1.8 kV		1.8	3 kV	1.8 kV	1.2 kV	1.2 kV
Nominal discharge current: In (8/20) p. 12 5 kA 15 kA 40 kA 65 kA 100 kA	Residual voltage : Ures (at 3 kA)	p. 12		1.5 kV			1.4 kV		1.3	3 kV	1.2 kV	700 V	1.2 kV
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Nominal discharge current: In (8/20)	p. 12		5 kA			15 kA		20	kA	30 kA	30 kA	30 kA
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Maximum discharge current: Imax (8/20)	р. 13		15 kA		40 kA			65 kA		100 kA	100 kA	100 kA
Operating current: lc < 1 mA	TOV withstand: Ut (5s)	p. 13		440 V		440 V			440 V		440 V	340 V	1
Short-circuit withstand: Icc Image: marked back in the marked back in themarked back back in themarked back in the marked back in the mar	Operating current: Ic			< 1 mA			< 1 mA			mA	< 1 mA	< 1 mA	<1mA
Degree of protection IP 203 IP 203 <thip 203<="" th=""> IP 203 <th< td=""><td>Short-circuit withstand: Icc</td><td></td><td></td><td>10 kA</td><td></td><td></td><td>25 kA</td><td></td><td>25</td><td>kA</td><td>25 kA</td><td>25 kA</td><td>25 kA</td></th<></thip>	Short-circuit withstand: Icc			10 kA			25 kA		25	kA	25 kA	25 kA	25 kA
Associated breaking device: p. 68 Image: constraint of the second	Degree of protection			IP 203			IP 203		IP	203	IP 203	IP 203	IP 203
- gG - gL fuse 16 A 16 A 20 A 25 A 25 A 80 A - curve C circuit-breaker 10 A 25 A 32 A 40 A 40 A 40 A Mechanical characteristics I/N connection terminals: - solid wire 2.5 25 mm² 2.5 16 mm² 2.5 16 mm² 2.5 16 mm² 2.5 16 mm² 2.5 25 mm² 2.5 16 mm²	Associated breaking device:	p. 68											
- curve C circuit-breaker 10 A 25 A 32 A 40 A 40 A 40 A Mechanical characteristics L/N connection terminals: - 2.5 25 mm² 2.5 16 mm² 2.5 25 mm² 2.5 16 mm² 2.5	- gG - gL fuse			16 A			16 A		20) A (25 A	25 A	80 A
L/N connection terminals: 2.5 25 mm² 2.5 16 mm² 2.5 25 mm 12.5 mm 12.5 mm 12.5 mm 12.5 mm 12.5 mm 2.5 25 mm²	- curve C circuit-breaker			10 A			25 A		32	2 A	40 A	40 A	40 A
L/N connection terminals: 2.5 25 mm² 2.5 16 mm² 2.5 25 mm 12.5 mm 12.5 mm 12.5 mm 12.5 mm 12.5 mm 2.5 25 mm² 2.5 16 mm²	Mechanical characteristics												
- solid wire 2.5 25 mm² 2.5 16 mm² 2.5 25 mm² 2.5 16 m² 2.5	L/N connection terminals:												
- stranded wire 2.5 16 mm² 12.5 mm 2 Nm 2 S 16 mm²	- solid wire		2	.5 25 m	im ²	2	2.5 25 n	nm²	2.5	25 mm²	2	.5 25 mi	m²
L/N stripping length12.5 mm12.5 mm2 Nm2 Nm	- stranded wire		2	.5 16 m	Im ²	2	2.5 16 n	nm²	2.5	16 mm ²	2.	.5 16 mi	m²
L/N tightening torque2 Nm2 Nm2 Nm2 NmPE connection terminal:- solid wire $2.5 \dots 25 \text{ mm}^2$ $2.5 \dots 16 \text{ mm}^2$ $2.5 \dots 16$	L/N stripping length			12.5 mm			12.5 mm	l	12.5	5 mm		12.5 mm	
PE connection terminal:2.5 25 mm²2.5 16 mm²	L/N tightening torque			2 Nm			2 Nm		2	Nm		2 Nm	
- solid wire 2.5 25 mm² 2.5 16 mm² 2.5	PE connection terminal:												
- stranded wire $2.5 \dots 16 \text{ mm}^2$ $2.5 \dots 16 \dots 12.5 \text{ mm}$ 12.5 mm $2.5 \dots 16 \text{ mm}^2$ $2.5 \dots 16 \dots 12.5 \dots 1$	- solid wire		2	.5 25 m	Im ²	2	2.5 25 n	nm²	2.5	25 mm²	2.	.5 25 mi	n²
PE stripping length12.5 mm12.5 mm1	- stranded wire		2	.5 16 m	lm ²	2	2.5 16 n	nm²	2.5	16 mm ²	2	.5 16 mi	n^2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PE stripping length			12.5 mm			12.5 mm	า	12.5	5 mm		12.5 mm	
Integrated thermal disconnector Yes Yes Yes Yes Yes Yes Yes No Yes Yes Yes Yes No Yes Yes Yes No No No No Yes Yes No No No No Yes Yes Yes Yes No No No Yes Yes Yes No No No Yes Yes No No Yes Yes No Yes Yes No Yes Yes No Yes Yes Yes No Yes Yes Yes Yes No Yes Yes No Yes Yes Yes No Yes Yes No Yes Yes Yes Yes <td>PE tightening torque</td> <td></td> <td colspan="3">2 Nm</td> <td></td> <td>2 Nm</td> <td></td> <td>2</td> <td>Nm</td> <td></td> <td>2 Nm</td> <td></td>	PE tightening torque		2 Nm				2 Nm		2	Nm		2 Nm	
End of life indicator p. 31 Yes Yes Yes Yes No Optical Monitoring Block (BOS) compatibility p. 31 Yes Yes Yes Yes No Safety reserve (Res) p. 31 No No Yes No No Yes Yes Yes No Remote indicator (TS) p. 31 No Yes Yes No Yes Yes No Yes No	Integrated thermal disconnector			Yes			Yes		Y	es		Yes	
Optical Monitoring Block (BOS) compatibility Safety reserve (Res)p. 31YesYesYesYesNoRemote indicator (TS)p. 31NoNoYesYesNoNoYesYesNo	End of life indicator	р. 31		Yes		Yes			Yes		Ye	es	No
Safety reserve (Res)p. 31NoNoYesNoNoYesYesYesNoRemote indicator (TS)p. 31NoYesYesNoYesYesNoYesNo	Optical Monitoring Block (BOS) compatibility	p. 31		Yes			Yes		Y	es	Ye	es	No
Remote indicator (IS)p. 31NoYesYesNoYesNoYesNo	Safety reserve (Res)	р. 31	No	No	Yes	No	No	Yes	Yes	Yes	Ye	es	No
	Remote indicator (TS)	p. 31	No	Yes	Yes	No	Yes	Yes	No	Yes	Ye	es	No

Storage temperature			-40°C to + 80° C									
Operating temperature			-40°C to + 80° C									
Maximum altitude			2000 m									
Case material			PC blue Pantone 315									
Reference standards			IEC 61643-1 / EN 61643-11									
Weight		150 g	150 g	150 g	150 g	150 g	150 g	150 g	150 g	250 g	250 g	250 g
Maintenance Replacement cartridges	р. 65	400 3 03	400 3 03	<i>Res</i> 3 02	400 4 03	400 4 03	<i>Res</i> 4 02	<i>Res</i> 5 02	<i>Res</i> 5 02	Res 5 02	<i>Res</i> 5 00	utre 5 10

The pluggable multi-pole modular power Type 2 surge arresters (PMD) provide protection for equipment against transient overvoltages that occur on the electrical network (mains).

The maximum available discharge currents (Imax) range from 15 to 100 kA (8/20 μ s waveform). The range consists of 2 and 4-pole models.

Pluggable multi-pole surge arresters

POWER type 2

STANDARDS INFO

The pluggable multi-pole power Type 2 surge arresters comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of surge arrester is: IEC 61643-12.

PMD 15 57 Bi Res TS





Simply clips onto DIN rail.



PMD 15 Bi Res TS

Dimensions (mm)	W	Н	D	
PM D Bi (all models)	35	85	63	-

PRATICAL INFO

Pluggable multi-pole surge arresters (PMD) are installed in sub-distribution boards using DIN rail.

They are used for common and differential mode protection.

Maintenance is made easier with pluggable surge arresters as replacement cartridges can be simply plugged-in without the need to isolate the circuit.



No marking for connection of PMD 15 57 Bi Res TS (voltage Uno 70 V~ max.)





			15	kA		40 kA			65 kA		
MORE I	NFO	PMD 15 57 Bi <i>Res</i> TS Ref. 8147 00 10	PMD 15 Bi Ref. 8147 00 02	PMD 15 Bi TS Ref. 8147 00 04	PMD 15 Bi <i>Res</i> TS Ref. 8147 00 03	PMD 40 Bi Ref. 8147 01 02	PMD 40 Bi TS Ref. 8147 01 04	PMD 40 Bi Res TS Ref. 8147 01 03	PMD 65 Bi <i>Res</i> Ref. 8147 02 02	PMD 65 Bi <i>Res</i> TS Ref. 8147 02 03	
Types of network	p. 16	TNC - TNS - TT		TNS - TT	•		TNS - TT	•	TNS	- TT	
Number of poles	_	2		2			2		4	2	
Type of surge arrester				2			2		4	2 C	
Nominal voltage: Un	n 12	A.U. / U.U. 57 V		A.U. 230 V			A.U. 230 V		A. 23(U. N M	
Max cont operating voltage: Uc (I -N / I -PE - N-PE)	p. 12 n 13	70 V		275 / 440 V			275 / 440 V		275/	440 V	
Voltage protection level: Up at In (I -N / I -PF - N-PF)	p. 13 n 12	0.3/0.6 kV		1.2 / 1.2 kV			1.2 / 1.2 kV		1.2/1	.2 kV	
Residual voltage : Ures (at 3 kA)	p. 12			1/1 kV			0.9 / 0.9 kV		0.85 / 0).85 kV	
Nominal discharge current: In (8/20)	p. 12	5 kA		5 kA			15 kA		20	kA	
Maximum discharge current: Imax (8/20)	p. 12	15 kA		15 kA			40 kA		65	kA	
Temporary overvoltages: Ut (5 s.) (L-N / L-PE)	р. 13	N.A		340 / 440 V			340 / 440 V		340 / 440 V		
Operating current: Ic		< 1 mA		< 1 mA			< 1 mA		< 1	mA	
Short-circuit withstand: Icc		10 kA		10 kA			25 kA		25	kA	
Degree of protection		IP 203		IP 203			IP 203		IP 2	203	
Associated breaking device:	p. 68										
- gG - gL fuse		16 A		16 A			16 A		20	A	
- curve C circuit-breaker		10 A		10 A			25 A		32	A	
Mechanical characteristics											
L/N connection terminals:											
- solid wire			2.5	25 mm ²		2	2.5 25 mm	2	2.5 2	5 mm ²	
- stranded wire			2.5	16 mm ²		2	2.5 16 mm	2	2.5 1	6 mm ²	
L/N stripping length			12.	5 mm			12.5 mm		12.5	mm	
L/N tightening torque			2	Nm			2 Nm		2 1	lm	
PE connection terminal:											
- solid wire			2.5	25 mm ²		2	2.5 25 mm	2	2.5 2	25 mm ²	
- stranded wire			2.5	16 mm ²		2	2.5 16 mm	2	2.5 1	6 mm ²	
PE stripping length			12.	5 mm			12.5 mm		12.5	mm	
PE tightening torque			2	Nm			2 Nm		2 N	Im	
Integrated thermal disconnector	0.4			Yes			Yes		Ye	S	
End of life indicator	p. 31			Yes			Yes		Ye	es	
Safety record (Dec)	μ. 31 n. 21	Voc	No	ies No	L Voc	No	res	Voc	Ye	S Voc	
Salely leselve (Kes) Domoto indicator (TS)	p. 31 n. 21	Tes Voc	NO	INU Voc	Voc 162	No.	INU Voc	Voc	162	Tes Voc	
	p. 51	162	INU	162	162	INU	162	162	INU	162	
Miscellaneous characteristi	CS										
Storago tomporaturo					Λ	0° C to \pm 80	°C				

Storage temperature		-40 C 10 + 80 C					
Operating temperature		-40°C to + 80° C					
Maximum altitude					2000 m		
Case material				PC blu	ue Pantone 315		
Reference standards				IEC 6164	3-1 / EN 61643-11		
Weight					200 g		
Maintenance							
Replacement cartridges	p. 65	2 x C 15 57 <i>Res</i> Ref. 8143 03 17	C Neutre Ref. 8143 05 10 C 15 230 Ref. 8143 03 01	C Neutre Ref. 8143 05 10 C 15 230 <i>Res</i> Ref. 8143 03 00	C Neutre Ref. 8143 05 10 C 40 230 Ref. 8143 04 01	C Neutre Ref. 8143 05 10 C 40 230 <i>Res</i> Ref. 8143 04 00	C Neutre Ref. 8143 05 10 C 65 230 <i>Res</i> Ref. 8143 05 00

The pluggable multi-pole modular power Type 2 surge arresters (PMD) provide protection for equipment against transient overvoltages that occur on the electrical network (mains).

The maximum available discharge currents (Imax) range from 15 to 100 kA (8/20 µs waveform). The range consists of 2 and 4-pole models.

Pluggable multi-pole surge arresters

POWER Type 2

STANDARDS INFO

The pluggable multi-pole power Type 2 surge arresters comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of surge arrester is: IEC 61643-12.



PMD 15 Tétra Res TS



PMD Tétra 15 / 40 / 65 kA



Simply clips onto DIN rail.











PRATICAL INFO

Pluggable multi-pole surge arresters (PMD) are installed in sub-distribution boards using DIN rail.

They are used for common and differential mode protection.

Maintenance is made easier with pluggable surge arresters as replacement cartridges can be simply plugged-in without the need to isolate the circuit.





		15 kA 40 kA			65 kA				
Electrical characteristics		PMD 15 Tétra Ref. 8149 00 02	PMD 15 Tétra TS Ref. 8149 00 04	PMD 15 Tétra <i>Res</i> TS Ref. 8149 00 03	PMD 40 Tétra Ref. 8149 01 02	PMD 40 Tétra TS Ref. 8149 01 04	PMD 40 Tétra <i>Res</i> TS Ref. 8149 01 03	PMD 65 Tétra <i>Res</i> Ref. 8149 02 02	PMD 65 Tétra <i>Res</i> TS Ref. 8149 02 03
Types of network	р. 16		TNS - TT	•		TNS - TT		TNS	- TT
Number of poles			4			4		4	ļ
Type of surge arrester			2			2		2	2
Type of current			A.C.			A.C.		A.	С.
Nominal voltage: Un	р. 12		230 V			230 V		230) V
Max cont operating voltage: Uc (L-N / L-PE - N-PE)	р. 13		275 / 440 V			275 / 440 V		275 /	440 V
Voltage protection level: Up at In (L-N / L-PE - N-PE)	р. 12		1.2 / 1.2 kV			1.2 / 1.2 kV		1.2 / 1	.2 kV
Residual voltage : Ures (at 3 kA)	р. 12		1 / 1 kV			0.9 / 0.9 kV		0.85 / 0).85 kV
Nominal discharge current: In (8/20)	р. 12		5 kA			15 kA		20	kA
Maximum discharge current: Imax (8/20)	р. 12		15 kA			40 kA		65	kA
Temporary overvoltages: Ut (5 s.) (L-N / L-PE)	р. 13		340 / 440 V			340 / 440 V		340 /	440 V
Operating current: Ic			< 1 mA			< 1 mA		< 1	mA
Short-circuit withstand: Icc			10 kA			25 kA		25	kA
Degree of protection			IP 203			IP 203		IP 2	203
Associated breaking device:	p. 68								
- gG - gL fuse			16 A			16 A		20	A
- curve C circuit-breaker			10 A			25 A		32	A
Mechanical characteristics									
L/N connection terminals:									
- solid wire					2.5 25 ı	mm²			
- stranded wire					2.5 16 i	mm²			
L/N stripping length					12.5 mi	m			
L/N tightening torque					2 Nm				
PE connection terminal:									
- solid wire					2.5 25 ı	mm²			
- stranded wire		2.5 16 mm²							
PE stripping length					12.5 mi	m			
PE tightening torque					2 Nm				
Integrated thermal disconnector					Yes				
End of life indicator	p. 31				Yes				
Optical Monitoring Block (BOS) compatibility	p. 31				Yes				
Safety reserve (Res)	p. 31	No	No	Yes	No	No	Yes	Yes	Yes
Remote indicator (TS)	p. 31	No	Yes	Yes	No	Yes	Yes	No	Yes
Material Income and the second state	• • • •								

Storage temperature	-40°C to + 80° C				
Operating temperature			-40°C to + 80° C		
Maximum altitude			2000 m		
Case material			PC blue Pantone 315		
Reference standards			IEC 61643-1 / EN 61643-1	1	
Weight			400 g		
Maintenance					

Surge Arrester Enclosures

The surge arrester enclosures are available with 5 discharge capacities: 15, 25, 40 and 65 kA (8/20 waveform) and 15 kA (10/350 waveform) for single-phase and three-phase networks; they provide protection against transient overvoltages that occur on the electrical network (mains). Enclosures fitted with power Type 1 surge arresters (CP T1) have been especially designed for sites protected by a lightning conductor or for high lightning strike density areas, and are able to stand a shock current of 15 kA (10/350 waveform).

POWER in common mode

STANDARDS INFO

The enclosure mounted surge arresters comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of enclosure is: IEC 61643-12.

Schematic diagram (common mode)



CP 25







CP MC 40 Bi







Connection of 4-pole enclosures

Dimensions (mm)	W	H	D
CP 25	185	150	120
CP MC 40 Bi / Tétra	275	250	140
CP MC T1 15 Tétra	275	630	140

PRATICAL INFO

The surge arrester enclosures are to be fitted at the head of the electrical installation. The surge arrester enclosures provide common mode (MC) protection or common mode and differential mode (MC/MD) protection, depending on the model.



PLUS' INF	ο				
		25 kA (Type 2)	40 kA ((Туре 2)	15 kA (Type 1)
Electrical characteristics ***	\bigvee	CP 25 Ref. 8802 04 02	CP MC 40 Bi Ref. 2351 18 00	CP MC 40 Tétra Ref. 2351 18 01	CP MC T1 15 Tétra Ref. 2351 18 06
Types of network p.	16	TNS - TT	TNS - TT- IT - TNC	TNC - IT	TNC - IT
Number of poles		2	2	4	4
Type of surge arrester		2	2	2	1
Type of current		A.C.	A.C.	A.C.	A.C.
Nominal voltage: Un p.	12	230 V/400 V	230 V/400 V	230 V/400 V	230 V/400 V
Max cont operating voltage: Uc (L/Earth) p.	13	440 V	440 V	440 V	440 V
Voltage protection level: Up (at In) p.	12	1.8 kV	1.8 kV	1.8 kV	1.2 kV
Nominal discharge current: In (8/20) p.	12	5 kA	15 kA	15 kA	5 kA
Maximum discharge current p.	12	25 kA (8/20)	40 kA (8/20)	40 kA (8/20)	15 kA (10/350)
TOV withstand: Ut (5s) p.	13	440 V	440 V	440 V	1500 V
Follow current : If		without	without	without	without
Operating current		< 1.2 mA	< 1 mA	< 1 mA	< 2 mA
Short-circuit withstand : Icc		25 kA	25 kA	25 kA	25 kA
Redundancy		/	1	/	with
Breaking device (associated*, included**): p.	68				
- gG - gL fuse - curve C circuit-breaker		25 A* 25 A*	25 A** /	25 A** /	63 A** /

Mechanical characteristics ***

Enclosure terminal capacity:				
- max. cross-section (solid and stranded wire)			25 ^{mm2}	
- min. cross-section (solid and stranded wire)			16 ^{mm2}	
PE connection terminal:				
- max. cross-section (solid and stranded wire)			50 ^{mm2}	
- min. cross-section (solid and stranded wire)			35 ^{mm2}	
Degree of protection			IP 65	
Integrated thermal disconnector			Yes	
State indicator	p. 31		Yes	
Optical Monitoring Block (BOS) compatibility	р. 31		Yes	
Safety reserve (Res)	p. 31	No		Yes
Remote indicator (TS)	p. 31	No		Yes

Storage temperature	-40°C to + 80° C					
Operating temperature		-40°C to + 80° C				
Maximum altitude		200	0 m			
Fire withstand		UL 94 VO self	-extinguishing			
Reference standards	EN 61643-11		IEC 61643-1 / EN 61643-7	11		
Case colour		Grey RAL 7035				
Weight	< 2 kg	2.2 kg	2.4 kg	2.4 kg		

Maintananaa				
Replacement cartridges	р. 65	2 x C 40 400 Ref. 8143 04 03	4 x C 40 400 Ref. 8143 04 03	4 x C BP 15 400 <i>Res</i> Ref. : B 8152 50 01

Surge Arrester Enclosures

The surge arrester enclosures are available with 4 discharge capacities: 15, 40 and 65 kA (8/20 waveform) and 15 kA (10/350 waveform) for single-phase and three-phase networks; they provide protection against transient overvoltages that occur on the electrical network (mains). Enclosures fitted with power Type 1 surge arresters (CP T1) have been especially designed for sites protected by a lightning conductor or for high lightning strike density areas, and are able to stand a shock current of 15 kA (10/350 waveform).

POWER in common and differential mode

STANDARDS INFO

The enclosure mounted surge arresters comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of enclosure is: IEC 61643-12.

Schematic diagram (common and differential mode)





CP MC-MD 65 Bi

on the model.



MORE	INFO						
		65 kA ((Туре 2)	15 kA (15 kA (Type 1)		
Electrical characteristics **	**	CP MC-MD 65 Bi Ref. 2351 19 04	CP MC-MD 65 Tétra Ref. 2351 19 05	CP MC-MD T1 15 Bi Ref. 2351 19 06	CP MC-MD T1 15 Tétra Ref. 2351 19 07		
Types of network	р. 16	TNS - TT	TNS - TT	TNS - TT	TNS - TT		
Number of poles		2	4	2	4		
Type of surge arrester		2	2	1	1		
Type of current		A.C.	A.C.	A.C.	A.C.		
Nominal voltage: Un	р. 12	230 V/400 V	230 V/400 V	230 V/400 V	230 V/400 V		
Max cont operating voltage: Uc (L/N)	p. 13	275 V	275 V	440 V	440 V		
Voltage protection level: Up (at In)	p. 12	1.2 kV	1.2 kV	1.2 kV	1.2 kV		
Nominal discharge current: In (8/20)	p. 12	20 kA	20 kA	5 kA	5 kA		
Maximum discharge current	p. 12	65 kA (8/20)	65 kA (8/20)	15 kA (10/350)	15 kA (10/350)		
TOV withstand: Ut (5s)	р. 13	440 V	440 V	440 V	440 V		
Follow current : If	·	without	without	without	without		
Operating current		< 1 mA	< 1 mA	< 2 mA	< 2 mA		
Short-circuit withstand : Icc		25 kA	25 kA	25 kA	25 kA		
Redundancy		1	1	with	with		
Included breaking device:	p. 68						
- gG - gL fuse	-	63 A	63 A	63 A	63 A		
- curve C circuit-breaker		/	1	/	1		

Mechanical characteristics ***

Enclosure terminal capacity:		
- max. cross-section (solid and stranded wire)		25 ^{mm2}
- min. cross-section (solid and stranded wire)		16 ^{mm2}
PE connection terminal:		
- max. cross-section (solid and stranded wire)		50 ^{mm2}
- min. cross-section (solid and stranded wire)		35 ^{mm2}
Degree of protection		IP 65
Integrated thermal disconnector		Yes
State indicator	p. 31	Yes
Optical Monitoring Block (BOS) compatibility	р. 31	Yes
Safety reserve (Res)	p. 31	Yes
Remote indicator (TS)	p. 31	No

Miscellaneous characteristics ***

Storage temperature		-40°C to + 80° C				
Operating temperature		-40°C to + 80° C				
Maximum altitude		200	00 m			
Fire withstand		UL 94 VO self	-extinguishing			
Reference standards		IEC 61643-1	/ EN 61643-11			
Case colour		Grey R	AL 7035			
Weight	2.2 kg	2.4 kg	5.2 kg	6 kg		

Maintenance Replacement cartridges	p. 65	C Neutre Ref. 8143 05 10 C 65 230 <i>Res</i> Ref. 8143 0500	1 x C Neutre Ref. 8143 05 10 3 x C 65 230 <i>Res</i> Ref. 8143 0500	2 x C BP 15 400 <i>Res</i> Ref. : B 8152 50 01	4 x C BP 15 400 <i>Res</i> Ref. : B 8152 50 01

*** : characteristics of surge arresters included in the enclosures

Protection Unit

The protection units for electronic and electrical systems (PSEE) provide protection for sensitive equipment fed from the network against transient overvoltages that occur on the electrical network (mains). The PSEEs can supply equipment rated up to 100 kVA.

They provide a high level of protection as they limit the voltage to 1 kV.

POWER

STANDARDS INFO

The Protection units for Electronic and Electrical Systems (PSEE) comply with IEC 61643-1 and EN 61643-11.

The relevant standard for the installation of this type of equipment is: IEC 61643-12.

Schematic diagram





PSEE Tri (three-phase + neutral)



Connection

PSEE Mono (single-phase + neutral)

Protected equipment



PSEE Tri (three-phase + neutral)

Dimensions (mm)	W	H	D
PSEE 0,7 kVA	130	262	105
PSEE Mono (all models)	220	270	120
PSEE Tri (all models)	270	340	120

PSEE 1kVA mono S +



The 0.7 kVA single-phase PSEE does not have an incoming circuit-breaker. It has an optional 'operational' indicator lamp (between Phase and Neutral).

Certain part numbers incorporate the Safety + (S+) function achieved using the **Optical Monitoring Block** (BOS).

This device provides global monitoring of the surge arresters' state, either locally or remotely by wiring the Remote Indicator contact (emitter module) to an external indicator lamp.

These models include an incoming circuit-breaker and an outgoing circuit-breaker.

Fixings







The PSEEs are fitted in series with the electrical supply, nearby the equipment to be protected. The PSEEs provide common mode and differential mode (MC / MD) protection.



MORE	INFO							
		40 kA (8/20 waveform)						
Electrical characteristics	V	PSEE 0.7 kVA Ref. 8805 07 00	PSEE 1 kVA Mono S+ Ref. 8805 01 01	PSEE 3 kVA Mono S+ Ref. 8805 03 01	PSEE 5 kVA Mono S+ Ref. 8805 05 01	PSEE 3 kVA Tri Ref. 8806 03 00	PSEE 5 kVA Tri Ref. 8806 05 00	
Types of network	р. 16	Single-phase	Single-phase	Single-phase	Single-phase	Three-phase	Three-phase	
Output power		0.7 kVA	1 kVA	3 kVA	5 kVA	3 kVA	5 kVA	
Rated current		3 A	4 A	13 A	20 A	4 A	7 A	
D1: incoming circuit-breaker Isc curve C		No	25 A Cct-breaker	25 A Cct-breaker	25 A Cct-breaker	25 A Cct-breaker	25 A Cct-breaker	
D2: outgoing circuit-breaker Isc 6 kA		5 A fuse	6 A Cct-breaker	16 A Cct-breaker	20 A Cct-breaker	6 A Cct-breaker	10 A Cct-breaker	
Max cont operating voltage: Uc	р. 13	250 / 440 V	250 / 440 V	250 / 440 V	250 / 440 V	250 / 440 V	250 / 440 V	
Maximum discharge current: Imax (8/20)	р. 12	40 kA	40 kA	40 kA	40 kA	40 kA	40 kA	
Nominal discharge current: In (8/20)	p. 12	10 kA	10 kA	10 kA	10 kA	10 kA	10 kA	
Voltage protection level: Up at In	р. 12	1 kV	1 kV	1 kV	1 kV	1 kV	1 kV	
Continuous operating current		< 1 mA	< 2 mA	< 2 mA	< 2 mA	< 2 mA	< 2 mA	
Allowable internal short-circuit current		10 kA	10 kA	10 kA	10 kA	10 kA	10 kA	
Input-output voltage drop (50Hz)		0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	

Mechanical characteristics

Connection		2.5 mm ²	10 mm ²	
Integrated thermal disconnector			Yes	
State indicator	p. 31		Yes	No
Integrated Optical Monitoring Block (BOS)	р. 31	No	Yes	No
Safety reserve (Res)	p. 31	No	Yes	No
Degree of protection (IP / IK)	·		44/7	

Storage temperature		-40°C to + 80° C								
Operating temperature		-20°C to + 40° C								
Maximum altitude		2000 m								
Reference standards		IEC 61643-1 / EN 61643-11								
Weight	1.5 kg		3 kg	4 kg	4 kg	5 kg	5 kg			

Surge Absorbers

The AO surge absorbers provide protection against transient overvoltages for very sensitive or highly strategic equipment fed by the electrical network, and do so with a very low residual voltage (less than 500 V).

The AOs can protect equipment rated up to 100 kVA.

POWER

STANDARDS INFO

The Surge Absorbers (AO) comply with IEC 61643-1 and EN 61643-11. The relevant standard for the installation of this type of equipment is: IEC 61643-12.

Schematic diagram

AO Mono (single-phase + neutral)



AO 3kVA mono S +







Certain part numbers incorporate the Safety + (S+) function achieved using the Optical Monitoring Block (BOS).

This device provides global monitoring of the surge arresters' state, either locally or remotely by wiring the Remote Indicator contact (emitter module) to an external indicator lamp.

These models include an incoming circuit-breaker and an outgoing circuit-breaker.

Connection

AO Mono (single-phase + neutral)





AO Tri (three-phase + neutral)





AO 1 kVA Mono : 420 mm AO 3 kVA Mono : 510 mm AO 5 kVA Mono : 510 mm AO 3 / 5 kVA Tri : 660 mm



Dimensions (mm)	W	Н	D
AO 1 kVA Mono	350	400	250
AO 3 kVA Mono	400	500	250
AO 5 kVA Mono	600	600	300
AO 3 kVA Tri	600	600	300
AO 5 kVA Tri	600	600	300

PRATICAL INFO

The AOs are fitted in series with the electrical supply, nearby the equipment to be protected. The AOs operate in common mode and differential mode (MC / MD).



MORE	INFO					
	\setminus		40 k/	A (8/20 wavef	orm)	
Electrical characteristics	\lor	AO 1 kVA Mono S+ Ref. 8807 01 01	AO 3 kVA Mono S+ Ref. 8807 02 01	AOD 5 kVA Mono Ref. 8807 03 02	AO 3 kVA Tri S+ Ref. 8808 02 01	AO 5 kVA Tri S+ Ref. 8808 03 01
Types of network	р. 16	Single-phase	Single-phase	Single-phase	Three-phase	Three-phase
Output power		1 kVA	3 kVA	5 kVA	3 kVA	5 kVA
Rated current		4 A	12 A	20 A	4 A	10 A
D1: incoming circuit-breaker Isc curve C		50 A Cct-breaker	50 A Cct-breaker	50 A Cct-breaker	50 A Cct-breaker	50 A Cct-breaker
D2: outgoing circuit-breaker Isc 6 kA		6 A Cct-breaker	16 A Cct-breaker	20 A Cct-breaker	6 A Cct-breaker	10 A Cct-breaker
Max cont operating voltage: Uc	р. 13	250 /440 V	250 /440 V	250 /440 V	250 /440 V	250 /440 V
Maximum discharge current: Imax (8/20)	p. 12	40 kA	40 kA	40 kA	40 kA	40 kA
Nominal discharge current: In (8/20)	р. 12	10 kA	10 kA	10 kA	10 kA	10 kA
Voltage protection level: Up at In	p. 12	0.5 kV	0.5 kV	0.5 kV	0.5 kV	0.5 kV
Continuous operating current		< 1mA	< 1mA	< 1mA	< 1mA	< 1mA
Allowable internal short-circuit current		10 kA	10 kA	10 kA	10 kA	10 kA
Input-output voltage drop (50Hz)		< 2 %	< 2 %	< 2 %	< 2 %	< 2 %

Mechanical characteristics

	_							
Connection								
- solid wire			10 mm2					
- stranded wire		16 mm2						
Integrated thermal disconnector			Yes					
State indicator	p. 31	Yes	No	Yes				
Integrated Optical Monitoring Block (BOS)	p. 31	Yes	No	Yes				
Integrated remote indicator (TS)	p. 31	No	Yes	No				
Safety reserve (Res)	p. 31	Yes	No	Yes				
Degree of protection (IP / IK))			20/2					

Miscellaneous characteristics

Storage temperature	-40°C to + 80° C								
Operating temperature	-20°C to + 40° C								
Maximum altitude	2000 m								
Reference standards	IEC 61643-1 / EN 61643-11								
Weight	< 30 kg < 70 kg < 90 kg < 80 kg < 100 kg								

Note: the integrated transformer complies with EN 60-742

Low current surge arresters

Transmission line surge arresters (PLT) provide protection against transient overvoltages for equipment connected to telephone lines (digital or analogue), computer links or current loops.

modular



Modular low current surge arresters comply with IEC 61643-21.



PLT M 200 V in parallel

Schematic diagrams



PLT M 200 V

Connection PLT M 200 V in parallel

L1

12

PLT M / xx V / 200 FR in series



PLT M / xx V / 200 FR in series



PLT M 200 FR



D

63



11 12

Dimensions (mm)WHPLT (all models)17,585



PLT

MORE	NFO						
Electrical characteristics		PLT M 6V Ref. 8148 06 00	PLT M 12V Ref. 8148 01 00	PLT M 24V Ref. 8148 02 00	PLT M 48V Ref. 8148 03 00	PLT M 200V Ref. 8148 04 00	PLT M 200FR Ref. 8148 05 00
Types of network		Communication	Communication	Communication	Communication	Communication	Communication
Number of pairs		1	1	1	1	1	1
Type of protection		Serie	Serie	Serie	Serie	Serie	Serie
Type of current		Low current	Low current	Low current	Low current	Low current	Low current
Nominal voltage: Un	p. 12	6 V	12 V	24 V	48 V	200 V	200 V
Max cont operating voltage: Uc	р. 13	7 V	14 V	27 V	53 V	220 V	220 V
Voltage protection level: Up at In	p. 12	15 V	20 V	35 V	70 V	700 V	300 V
Nominal discharge current: In (8/20)	p. 12	5 kA	5 kA	5 kA	5 kA	5 kA	5 kA
Maximum discharge current: Imax (8/20)	p. 12	10 kA	10 kA	10 kA	10 kA	10 kA	10 kA
Bandwidth	'	10 MHz	2 MHz	4 MHz	6 MHz	100 MHz	3 MHz
Operating current: Ic		20 mA	20 mA	20 mA	20 mA	1	20 mA
Degree of protection		IP 203	IP 203	IP 203	IP 203	IP 203	IP 203
50Hz withstand (15 mins)		10 A	10 A	10 A	10 A	1	10 A

Mechanical characteristics

L/N connection:				
- solid wire		0.5 2.5 mm ²		
- stranded wire		0.5 2.5 mm ²		
PE connection:				
- solid wire		0.5 2.5 mm ²		
- stranded wire		0.5 2.5 mm ²		
Integrated thermal disconnector	p. 31	Yes	No	Yes
End of life indicator	p. 31	Yes	No	Yes
Optical Monitoring Block (BOS) compatibility	p. 31	Yes	No	Yes

Storage temperature	-40°C to + 80° C
Operating temperature	-40°C to + 80° C
Maximum altitude	2000 m
Case material	PC blue Pantone 315
Reference standard	IEC 61643-21
Weight	150 g

Low current surge arresters

The low current surge arresters in boxes and strips provide protection against transient overvoltages of equipment connected to telephone lines, computer links or current loops, whether in series or in parallel.

Low current surge arresters in boxes (BOP) can be fitted with 1 to 2 removable printed circuits from 6 to 200 V.

Low current surge arresters in strips (BAP) can be fitted with 1 to 4 removable printed circuits from 6 to 200 V.



STANDARDS INFO

Low current surge arresters in boxes or strips comply with IEC 61643-21



PRATICAL INFO The BOPs and BAPs are fitted to a smooth surface using screws.



MORE	INFO								
Electrical characteristics		BOP 24V 2 pairs Ref. 8796 05 03	BOP 48V 1 pair Ref. 8796 06 02	BOP 48V 2 pairs Ref. 8796 06 03	BOP 200FR 1 pair Ref. 8796 07 02	BOP 200FR 2 pairs Ref. 8796 07 03	BOP 200V 2 pairs Ref. 8796 08 03	BAP 24V 4 pairs Ref. 8796 05 04	BAP 48V 4 pairs Ref. 8796 06 04
Types of network		Communication	Communication	Communication	Communication	Communication	Communication	Communication	Communication
Number of pairs		2	1	2	1	2	2	4	4
Type of protection		Series	Series	Series	Series	Series	Parallel	Series	Series
Type of current		Low currents	Low currents	Low currents	Low currents	Low currents	Low currents	Low currents	Low currents
Nominal voltage: Un	p. 12	24 V	48 V	48 V	200 V	200 V	200 V	24 V	48 V
Max cont operating voltage: Uc	р. 13	27 V	53 V	53 V	220 V	220 V	220 V	27 V	53 V
Voltage protection level: Up at In	p. 12	35 V	70 V	70 V	300 V	300 V	700 V	35 V	70 V
Nominal discharge current: In (8/20)	р. 12	5 kA	5 kA	5 kA	5 kA	5 kA	5 kA	5 kA	5 kA
Maximum discharge current: Imax (8/20)	p. 12	10 kA	10 kA	10 kA	10 kA	10 kA	10 kA	10 kA	10 kA
Bandwidth	р. 13	4 MHz	6 MHz	6 MHz	3 MHz	3 MHz	100 MHz	4 MHz	6 MHz
Operating current: Ic		20 mA	20 mA	20 mA	20 mA	20 mA	/	20 mA	20 mA
Degree of protection		IP 203	IP 203	IP 203	IP 203	IP 203	IP 203	IP 203	IP 203
50Hz withstand (15 mins)		25 A	25 A	25 A	25 A	25 A	25 A	25 A	25 A

Mechanical characteristics

Live wire connections:				
- solid wire		0.5 2.5 mm ²		
- stranded wire		0.5 … 2.5 mm ²		
PE connection:				
- solid wire		0.5 2.5 mm ²		
- stranded wire		0.5 … 2.5 mm ²		
Integrated thermal disconnector	p. 31	Yes	Yes	No
State indicator	р. 31	No	No	No

Storage temperature	-40°C to + 80° C						
Operating temperature	-20°C to + 40° C						
Maximum altitude	2000 m	2000 m					
Case material	grey PC						
Weight	80 g	335 g					

Low current surge arresters

The plug low current surge arresters are pluggable and provide series protection for telephone lines against transient overvoltages that occur on the network.

They are made up of a pluggable two-stage series protection.

The mounting plate low current surge arresters (with DL or STN modules) provide protection against transient overvoltages on telephone lines, computer links or current loops, and are suited to the various types of splitter (plates or combs). They are made up of series protection; the plate can be fitted with 8 protection modules.

for splitters and pluggables

Schematic diagram: plugs and modules



DL / PCM plug



Connection: plugs and modules





DL / PCM ISDN module



Module connection

Plug connection

Dimensions (mm)	W	Н	D
Plug (all models)	89	15	15
Module (all models)	75	75	15
Earth comb	130	8	1
Plate	170	75	30



These surge arresters are to be fitted to an aluminium bracket on the telephone splitter.



When the disconnection slide is not fitted with an earthing connection, the lollipops must be interconnected using the earth comb (8 plugs). There is a screw on each plug for this purpose.

The Input / Output connections are made using 4, 8terminal screw connectors with a pitch of 5.08 mm.



MORE I	NFO					
Electrical characteristics		DL / PCM Plug Ref. 8798 36 07	STN Plug Ref. 8798 96 07	DL / PCM Module Ref. 8798 36 06	144 kbits / 48 V Module Ref. 8798 66 06	STN Module Ref. 8798 96 06
Maximum peak voltage		16 V	180 V	16 V	58 V	180 V
Maximum attenuation for 600 Ohms		0.35 db	0.35 db	0.30 db	0.35 db	0.30 db
Max. in-series resistance in each wire		12 Ohms	12 Ohms	12 Ohms	12 Ohms	12 Ohms
Voltage protection level:						
- common mode		950 V	950 V	950 V	950 V	950 V
- differential mode		33 V	400 V	33 V	105 V	400 V
Maximum discharge current: Imax (8/20)	p. 12	10 kA	10 kA	10 kA	10 kA	10 kA
Nominal discharge current: In (8/20)	р. 12	20 mA	20 mA	20 mA	20 mA	20 mA
Bandwidth		20 MHz	20 MHz	20 MHz	20 MHz	20 MHz
Accessory		Earth comb (for 8 protection units) Ref. : 8840 07 00		Protection plate (8 pairs) Ref. : 8860 08 02		

Conductor diameter	IP 643	IP 635				
Degree of protection		0.4 0.8 mm				
Operating temperature		0°C to + 60°				
Maximum altitude		2000 m				
Case material	UL 94 VO					
Weight	70 g	90 g				

Final protection

The DomoFoudre sockets and multi-sockets have integrated surge arresters to provide specific protection for equipment (telephone, television, computer, modem, etc.) against transient overvoltages that occur on the electrical, telephone or video networks.

In addition, when placed at the head of the installation, the DomoFoudre DF 40 modular surge arrester allows optimum mains protection.

The DomoFoudre DF Tel 200 box protects the telephone line (digital or analogue).

DOMOFOUDRE range

STANDARDS INFO

The sockets and multi-sockets comply with NF C 61-303 and have shutters to make them childproof.

Surge arresters integrated in the sockets and multi-sockets comply with NF C 61-740, 1995 version.

PRATICAL INFO

The DomoFoudre modular DF 40 surge arrester should be installed in the building downstream of the type S residual current circuit-breaker. The DomoFoudre DF Tel 200 box surge arrester should be installed at the point where the telephone line enters the building.

All the other references are simply connected to the mains sockets, either directly or using the factory supplied lead.

Dimensions (mm)	W	H	D
DF40	35	87	64
DF Tel 200	65	83	26
4 DF socket (all models)	300	75	45
6 DF socket (all models)	400	75	45
DF-R socket (all models)	116	70	85
DF socket	57	50	75



							Incomi	ng powe	er line fo	or domes	tic appl	ications
						Те	lephone	line poi	nt of en	try (digit	tal or ar	aloque)
								Comp	uter and	lmultim	edia equ	uinment
								comp			cula cq	alpinein
									High Fi	delity so	ound equ	uipment
											Те	lephone
									Tolov	isions an	d video r	acordors
				_					TEIEV	1310113 011		ecorders
				et						Gene	eral appl	ications
				socke	t				1			
MORE	INFO	11	3 04	nedia 3 07	socke 3 05	cket 3 04	.et 7 02	et 7 03	00 9	7 01	00	00
		44 07	00 96	Aultin 38 08	Aicro 38 18	lifi so 38 18	l sock 38 07	sock 38 07	et 38 0(cket 38 07	:ket 38 08	:ket 38 18
		: 40 Bi ef. 81	. Tél 2 ef. 87	DF-F-N ef. 87	DF-F-N ef. 87)F-F-H 9f. 87	-R-Te ef. 87	R-TV ef. 87	sock sf. 87	-R so ef. 87	JF so(sf. 87	JF SO(ef. 87
Power	\vee	DF Re	DF Re	4 [Re	6 [Re	6 I Re	DF Re	DF Re	DF Re	DF Re	4 [Re	6 I Re
Voltage protection level: Up	p.12	1.8 kV			<u> </u>	1.2 / 1.5 k\	/		1.2 kV	1.2 / 1.5 kV	1.2	kV
Nominal voltage: Un	p.12	230 V						230 V	•			
Maximum discharge current: Imax (8/20)	p.12	40 kA						8 kA				
Nominal discharge current: In (8/20)	р.12	10 kA						2 kA				
Response time		< 1ns						< 1ns				
Maximum power		1					36	680 W / 230	V			
Filtering: attenuation		1			0 10 1 40 1	510 J	1		280 J	510 J	28	30 J
Allowable short-circuit current (Isc)		25 kA		4	D dB to 101	VIHZ	1	2 4 4				
Indication of state	n 31	Yes						3 KA Vos				
Telephone								105				
Voltage protection level: Up	n 12	/	700 V	70	0 V	/	700 V			1		
Nominal voltage: Un	p.12	1	200 V	20	0 V	1	200 V			/		
Maximum discharge current: Imax	p.12	/	10 kA	5	kA	1	5 kA			/		
Nominal discharge current: In	p.12	/	5 kA	2.5	kA	/	2.5 kA			1		
Video									-			
Voltage protection level: Up	p.12			700 V				700 V			1	
Maximum discharge current: Imax	p.12			5 kA				5 kA			/	
Mechanical characteristics				< I UB				< IUB			1	
Degree of protection							IP 20					
Terminal capacity:							11 20					
- stranded wire		25 mm ²										
- solid wire		16 mm ²										
Miscellaneous characterist	ics											
Storage temperature						-40	°C to + 80	D° C				
Operating temperature			-20°C to + 40° C									
Maximum altitude							2000 m					
Case material						self	-extinguis	hing				
Weight		200 ~	00 ~	700 ~			VFC 61-74		140 ~	200 ~	720 5	700 ~
weight		200 g	ovy	120 y	1 /2	ov y	I 20	vy	140 Y	200 y	120 Y	700 Y

Coaxial surge arresters

High Frequency (HF) surge arresters provide protection for equipment against transient overvoltages caused by lightning strikes on coaxial cables connected directly to outside aerials. Soulé has two HF surge arrester ranges: High Performance surge arresters (HP range) and Normal Application surge arresters (AN range). They are available with N, BNC, F or 7/16 connectors.

They are designed for outdoor use (IP 65).





PHF HP 900 MHz

Schematic diagram





For a through-wall installation, the overvoltage is run-off over the wall. If this is not the case, an earthing screw is provided.



PHF AN 50 BNC m/f

Dimensions (mm)	W	Н	D
PHF HP 420 MHz	95	75	64
PHF HP 900 MHz	100	100	26
PHF HP 1800 MHz	70	100	45
PHF HP 2300 MHz	56	90	45
PHF AN 50 N	75	ø 25	85
PHF AN 50 BNC	65	ø 25	75
PHF AN 50 N / F	60	ø 25	/
PHF AN 50 BNC / F	55	ø 25	/
PHF AN 50 7/16 / F	105	ø 45	/
PHF AN 75 F / F	55	ø 25	1
VIDEO protection	90	27	30
TWINAX protection	90	27	30
RS (all models)	105	15	50

PRATICAL' INFO

All of these surge arresters can be fitted either along the cable, in which case they must be connected to earth using a conductor with a minimum cross-section of ~10mm, or throughwall to optimise the earth return.





PHF

	PHF HP 420 MHz	PHF HP 900 MHz	PHF HP 1800 MHz	PHF HP 2300 MHz	PHF AN 50 N m/f	PHF AN 50 BNC m/f	PHF AN 50 N f/f
Characteristics	Ref. 8150 01 13	Ref. 8150 01 14	Ref. 8150 01 15	Ref. 8150 01 16	Ref. 8150 02 10	Ref. 8150 02 12	Ref. 8150 02 14
Bandwidth	350 to 500 MHz	800 to 1000 MHz	1700 to 1900 MHz	2300 to 2500	0 to 2 GHz	0 to 2.5 GHz	0 to 2.5 GHz
Impedance	50 Ohms	50 Ohms	50 Ohms	50 Ohms	50 Ohms	50 Ohms	50 Ohms
Maximum allowable power	1000 W	3000 W	2000 W	400 W	300 W	300 W	300 W
Insertion loss	\leq 0.2 dB	≤ 0.1 dB	≤ 0.1 dB	≤ 0.1 dB	≤ 0.15 dB	≤ 0.15 dB	≤ 0.15 dB
8/20 run-off capacity (once only)	50 kA	100 kA	100 kA	50 kA	20 kA	20 kA	20 kA
8/20 residual voltage	< 10 V	< 10 V	< 10 V	< 10 V	< 600 V	< 600 V	< 600 V
Storage temperature	- 25 to + 85 °C	- 25 to + 85 °C	- 25 to + 85 °C	- 25 to + 85 °C	- 25 to + 85 °C	- 25 to + 85 °C	- 25 to + 85 °C
Operating temperature	- 25 to + 55 °C	- 25 to + 55 °C	- 25 to + 55 °C	- 25 to + 55 °C	- 25 to + 55 °C	- 25 to + 55 °C	- 25 to + 55 °C
Degree of protection	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65
Connectors	N male/female	7/16 females	7/16 females	N females	N male/female	BNC male/female	N females
Weight	150 g	170 g	190 g	250 g	100g	100 g	100 g

	PHF AN 50 BNC f/f	PHF AN 50 7/16 f/f	PHF AN 75F f/f	VIDEO protection	TWINAX protection	RS 422	RS 232
Characteristics	Ref. 8150 02 15	Ref. 8150 02 16	Ref. 8150 02 17	Ref. 8777 03 00	Ref. 8778 01 00	Ref. 8778 01 00	Ref. 8778 02 00
Bandwidth	0 to 2.5 GHz	0 to 2.5 GHz	0 to 2 GHz				
Impedance	50 Ohms	50 Ohms	75 Ohms				
Insertion loss	≤ 0.15 dB	≤ 0.15 dB	$\leq 0.5 dB$	≤ 0.27 dB	0.3 dB typical to 1MHz		
Attenuation at 10 MHz				3 dB typical			
112 Ohm attenuation (3V peak to peak)					0.6 dB typical to 5MHz		
Maximum allowable power	300 W	300 W	300 W				
8/20 run-off capacity (once only)	20 kA	20 kA	20 kA	10 kA		10 kA	10 kA
8/20 residual voltage	< 600 V	< 600 V	< 600 V	20 V			
Peak voltage of signal to be transmitted				8 V	8 V		
Maximum residual voltage:							
- in common mode					750 V		
- in differential mode					20 V		
Maximum allowable 8/20 current					10 kA		
Operating voltage						+/- 16 V	+/- 16 V
Maximum on-line resistance						12 Ohms	12 Ohms
Residual voltage:							
 OV connected to earth in the terminal 						between live wir	es and earth: 33V
- 0V not connected to earth						between live w	ires and OV: 33V
- in the terminal (floating earth)						between 0V a	and earth: 33V
Maximum flow						<u> < 10 Mb/s </u>	20 Mb/s
1.2/50 run-off capacity						500 A	500 A
Nominal current						20 mA	10 mA
Storage temperature	- 25 to + 85°C	- 25 to + 85°C	- 25 to + 85°C	- 25 to + 85°C	- 25 to + 85°C	- 25 to + 85°C	- 25 to + 85°C
Operating temperature	- 25 to + 55°C	- 25 to + 55°C	- 25 to + 55°C	- 25 to + 55°C	- 25 to + 55°C	- 25 to + 55°C	- 25 to + 55°C
Degree of protection	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65
Connectors	BNC females	7/16 females	F females	BNC male/female	BNC male/female	Sub D 25 pts	Sub D 25 pts
Weight	100 g	100 g	120 g	110 g	175 g	115 g	115 g

The Optical Monitoring Block (BOS) is installed on the DIN rail at each end of the surge arrester (power and low current) row in the electrical switchboard. It enables remote indication of the state of the modular surge arrester group (except for PLT M 200 V), up to 10 modules of 17.5 mm.



Dimensions (mm)	W	н	D
Optical Monitoring Block (emitter/receiver)	17,5	85	63
optical monitoring block (childen cerver)	17,5		

The integrable power surge arrester (TSP) provides protection for 230V single-phase electrical installations. This small module can be integrated into material such as: multi-socket trunking, technical strips, power supplies for motors or sensitive electronic equipment.

This surge arrester provides common mode and differential mode protection.

This power surge arrester is Type 2 and complies with the European standard: NF EN 61643-11.



Dimensions (mm)	W	H	D
TSP	26	35	18

The pluggable nature of certain surge arresters makes the replacement of worn cartridges easy; the cartridges plug-in to the base of the surge arrester (with a foolproof system for phase and neutral and for the different voltages). This operation is carried out without the need to disconnect the wires or to isolate the circuit, and without any risk of using an incorrect cartridge.



Type 1 surge arresters



e Cartridges for pluggable Type 2 surge arresters

Accessories

Maintenance

Optical Monitoring Block (BOS)

Operation Up to 10 808 \otimes \otimes 808 Ν modules Normal operation BOS of BOS 17.5mm Π 6 \otimes \otimes 886 Surge arrester failure Émitter Receiver ରର୍ 2 4 6 BOS fuse failure 888



Integrable surge arrester (TSP)



Pluggable surge arrester cartridges

Foolproof pin system







		Integrable surge arrester (TSP)
Characteristics		TSP / Ref. 8744 04 03
Voltage protection level (Up)	р. 12	1.2 / 1.5 kV
Nominal voltage (Un)	р. 12	250 V (50Hz)
Maximum discharge current: Imax (8/20)	р. 12	8 kA
Nominal discharge current: In (8/20)	р. 12	2 kA
Operating temperature		- 20 °C to + 65 °C
Connection		Parallel using 1.5mm ² wires
Compliance with standards		NF EN 61643-11
Associated breaking device	р. 68	Yes
Indication of state	p. 31	Yes (using 0.7mm ² wires)

Replacement cartridges for pluggable Type 1 surge arresters

Characteristics		15 kA (10/350)			
Voltage		230 V	400 V		
Model with Safety Reserve (Res)	р. 12	C BP 15 230 Res	C BP 15 400 Res		
		Ref. 8152 50 02	Ref. 8152 50 01		

Replacement cartridges for pluggable Type 2 surge arresters

Characteristics	15 kA (8/20)		40 kA (8/20)		65 kA (8/20)		Neutre		
Voltage		57 V	230 V	400 V	230 V	400 V	230 V	400 V	230 / 400 V
Model with Safety Reserve (Res)	р. 12	C 15 57 Res	C 15 230 Res	C 15 400 Res	C 40 230 Res	C 40 400 Res	C 65 230 Res	C 65 400 Res	
		Ref. 8143 03 17	Ref. 8143 03 00	Ref. 8143 03 02	Ref. 8143 04 00	Ref. 8143 04 02	Ref. 8143 05 00	Ref. 8143 05 02	
Model without Safety Reserve (Res)			C 15 230	C 15 400	C 40 230	C 40 400			C Neutre
			Ref. 8143 03 01	Ref. 8143 03 03	Ref. 8143 04 01	Ref. 8143 04 03			Ref. 8143 05 10



T **S**

Installation rules for surge arresters

Positioning

The incoming surge arrester is fitted immediately downstream of the installation's main isolating device.

The surge arrester must :

- be coherent with the allowable voltages of the equipment to be protected,

What measures are to be taken to limit overvoltages ?

Avoid rings over large surfaces, and use the same routing for the power and low current cables whilst respecting spacing and crossing rules for the two networks

Be aware of the equipment and installations (lifts, lightning rods) that generate overvoltages. Identify their position with respect to sensitive equipment and either ensure there is sufficient distance between them or that overvoltage protection is installed.

Favour the use of screening for equipment and cables, and carry out equipotential bonding using braiding of a shorter length as possible between all metallic parts entering, leaving or within the building.

Be aware of the different earthing systems in order to adapt the overvoltage protection and avoid the TN-C system if there is sensitive equipment in the installation. - be close by the equipment to be protected,

- be coordinated with the other surge arresters.

Correctly select the thermal and short-circuit protection devices. Favour type S circuit-breakers for protection against indirect contact in order to avoid nuisance tripping.

Choice of associated breaking device (fuse / circuit-breaker)

Choice of disconnector

Surge arresters must be associated with upstream short-circuit protection and residual current protection against indirect contact (usually

already present in the installation).

Function	Application
Protection against indirect contact	 Residual current circuit-breaker compulsory for TT systems Residual current circuit-breaker possible for TN-S, IT and TN-C-S systems Residual current circuit-breaker forbidden for TN-C systems If a residual current circuit-breaker is used, it is preferable to use a type S. Otherwise there is a risk of nuisance tripping.
Protection against fault currents	This does not affect the effectiveness of the surge arrester, but may cause the circuit to be broken. The breaking device associated with the surge arrester can be either a circuit breaker or a fuse. Its rating should take into consideration the surge arrester's characteristics.
Thermal protection	Thermal protection is integrated into the surge arrester.

Wiring / connection



NOTE

Priority is given to protection :

At the end of the surge arrester's service life, the rest of the installation can no longer be fed. The surge arrester that has failed must be replaced.

NOTE

Priority is given to continuity of service:

At the end of the surge arrester's service life, it can be isolated from the rest of the installation. The network can be re-established without the need to rewire the switchboard.

In this configuration, the equipment is no longer protected.

Replace the surge arrester as quickly as possible.





NOTE

I1 and I2: current ratings of the circuitbreaker(s) or fuse(s);
I surge arrester: recommended current for surge

arrester protection (see table on following page).



Maximum circuit-breaker or fuse protection rating depending on Imax and Iimp of the surge arrester



Type 1 surge arresters	Circuit-breaker	Fuse		
BP 15 - XXX				
- From 300 A to 1 kA	40 A curve C	25 A gG		
- From 1 kA to 7 kA	40 to 50 A curve C	50 A gG		
- From 7 kA and above	40 to 63 A curve C	63 A gG		

Type 2 surge arresters	Circuit-breaker	Fuse
XXX - 100		
- From 300 A to 1 kA	40 A curve C	25 A gG
- From 1 kA to 7 kA	40 to 50 A curve C	50 A gG
- From 7 kA and above	40 to 63 A curve C	63 A gG
XXX - 65		
- From 300 A to 1 kA	32 A curve C	20 A gG
- From 1 kA to 7 kA	32 to 40 A curve C	40 A gG
- From 7 kA and above	32 to 63 A curve C	63 A gG
XXX - 40		
- From 300 A to 1 kA	25 A curve C	16 A gG
- From 1 kA to 7 kA	25 A curve C	25 A gG
- From 7 kA and above	25 to 50 A curve C	50 A gG
XXX - 15		
- From 300 A to 1 kA	10 to 25 A curve C	16 A gG
- From 1 kA to 7 kA	10 to 32 A curve C	16 A gG
- From 7 kA and above	10 to 40 A curve C	25 to 40 A gG

Wiring diagrams according to the earthing system

Three-phase TNC system (for 230 V installations)



Three or four phase IT system



If continuity of service is essential, the "isolated neutral" (IT) configuration is the most reliable way of limiting breaks in the supply.



Wiring diagrams according to the earthing system

Four-phase TNS system






Cabling and installation of surge arresters in an electrical panel

50 cm rule

Remember that a 10 kA lightning current passing through a 1 m length of cable generates 1000 Volts. Equipment protected by a surge arrester is subjected to a voltage equal to the sum of the Up voltage of the surge arrester, Ud of its disconnector and the sum of the inductive voltages of connecting cables (U1+U2+U3).

It is therefore essential that the total length (L = L1+L2+L3) of the connecting cables is as short as possible: limited to 0.50 m.

Wiring ring surfaces

Main

circuit-breaker

If this length (L = L1 + L2 + L3) exceeds 0.50m, it is necessary to carry out one of the followina:

- reduce this length by moving the connection terminals,

- choose a surge arrester with a lower Up value,

- install a second, coordinated surge arrester near the device to be protected so as to adapt the combined Up value to the impulse withstand of the equipment to be protected.

The wires must be arranged in such a way that they are as close to each other as possible (see adjacent diagram) to avoid overvoltages induced by a ring surface between phases, the neutral and the PE conductor.

Routing of clean cables and polluted cables

During installation, lay clean cables (protected) and polluted cables as shown in the adjacent diagrams.

To avoid magnetic coupling between the diffe-

rent cable types (clean and polluted), it is strongly advised that they are kept apart (>30 cm) and if a crossing cannot be avoided, it should be at right angles (90°).



The cross-section of the connecting cables is calculated according to the local short-circuit current level (where the surge arrester is installed). It must be equal to the crosssection of the installation's upstream cables. The minimum cross-section for the earth conductor is 4 mm² if there is not a lightning conductor and 10 mm² if there is a lightning conductor.

Notes

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