S400 Series HIGH EFFICIENCY SURGE PROTECTIONS



- For power supply
- For measurement and control devices
- For LAN / ICT Networks



S400 Series High Efficiency Surge Protections

High Efficiency Surge Protections are designed to protect systems and electrical devices against pulses and transient overvoltages determined by atmospheric origin and electrical operations. The S400 Series includes:



Type 2/3 Surge Protections for industrial power supply

Surge Protections for measurement and control devices applied to digital and analog signals (pulse, 0..10 Vdc signals, 0/4..20 mA current loop)

Surge Protections for ICT networks (token Ring, ISDN, DS1, Ethernet, Power over Ethernet, RS232/422/485 etc.) with high speed data transmission and dispersing level.





COSTS REDUCTION

Overvoltages damage or destroy a large number of electrical devices. In an industrial environment, the hazards are not only restricted to systems and devices. Building technology applications and even residential buildings may be affected.



DIFFERENT DESIGNES

SPD S400 Series in different designs are available for the various areas of application.



APPLICATIONS ON MULTIPLE FIELDS

The surge protection has also to deal with these short-term (temporary) voltage fluctuations. Due to the high rated voltage S400 Series has no limitations and can be used in systems up to 240 V.



The high breaking capacity of the innovative spark gaps also enables their use in low-voltage highcurrent installations with short-circuit currents of up to 25 kA.



INTERFERENCE VOLTAGE SUPPRESSION

Switching operations triggered mechanically or electronically generate pulse-like and high-frequency interference voltages. These voltages spread in an unimpeded manner across the cable network.



EASY CONNECTION

Universal plug-in capability ensures a high degree of comfort in the system. Instead of tampering with the installation, just pull out the plug. The symmetrical plug design facilitates plugging in both directions within the base element. These protective devices can be installed in any control cabinet environment thanks to this flexible installation direction.



REMOTE SIGNALLING

Where present, a common floating remote indication contact enables remote signaling without taking up extra space.

FRONT STATUS SIGNALLING

The mechanical status indicator provides information locally at a glance.

GENERAL INFORMATION ABOUT SURGE PROTECTION DEVICES

IEC EN 60664-1 standard (Insulation coordination for equipment within low-voltage systems - Part 1: principles, requirements and tests) defines as overvoltage all the tensions that have a peak value exceeding, in continuous operation, the value corresponding at the the maximum voltage peak during normal operating conditions. The surge protective devices, commonly called "SPD", are designed to protect systems and electrical equipments against and impulsive transient overvoltages such as the overvoltages caused by lightning strikes or electrical operations.

The transient overvoltage consists of a voltage spike of short duration (shorter than a millisecond) which amplitude can exceed the nominal voltage of about ten times. In the electrical and electronic equipment, the immunity to the transient overvol-

tages is of considerable importance. For this reason, devices are equipped with isolating systems between the parts related to the ground and the one related to the neutral.

Isolation can be different from few hundred volts for sensitive electronic devices and up to several kilovolts for an electric motor.

Without an SPD the overvoltage reaches the electrical equipment and if the surge voltage exceeds the impulse withstand of the electrical device its isolation gives no protection causing the current to propagate freely through the instrument and consequently throughout the system.



CLASSES, NORMS AND LIGHTNINGS PROTECTION ZONES

The creation of a protection system against lightnings and overvoltages for electrical installations is a fundamental infrastructure requirement for a complex functioning and noise-free electrical and electronic system.

The SPD requirements for the realization of such a system of protection against lightning and overvoltages refer to the lightning protection zones concept according to IEC EN 62305-4 and defined in IEC EN 60364 5-534.

The SPD, in the home and building field, are explained into Type 1, Type 2 or Type 3 SPD, according to the requirements and demands of the typical installation sites selected and tested referring to IEC EN 61643.

SPDs Type 1 have the highest requirements in relation to their discharge capac-

ity. These are used in the lightning and overvoltage protection systems between the Lightning Protection Zone OA (LPZ OA) and LPZ 1 (please refer to the image below). This kind of SPD has to repeatedly conduct partial lightning currents with 10/350 μs waveform preventing their propagation into the electrical installation of the structure.

Type 2 SPDs are commonly used between LPZ 0B and LPZ 1 or between LPZ 1 and LPZ 2, their discharge capacity is about of some tens of kA (8/20 μ s).

The last kind of SPD involves the protection of user equipment (transition from LPZ 2 to LPZ 3 and over). Type 3 SPDs have the main task to protect the electrical system from any occurring overvoltage between phase and neutral.

Norms		
Description	IEC 61634-1	IEC 61643-11
Combined lightning current arrester	SPD class I	SPD Type 1
Surge protecition for distribution, secondary distribution	SPD class II	SPD Type 2
Surge protection for sockets and user equipments	SPD class III	SPD Type 3





SMART, HIGH EFFICIENCY SURGE PROTECTIONS

TYPE 2/3 SURGE PROTECTION FOR POWER SUPPLY SYSTEMS

S400HV-2

S400LV-1

230 Vac surge protection, type 2 at 3 conductors ((L, N, PE)







PROTECTION DATA (L-N / N-PE / L-PEN)				
IEC category / EN type	II / T2	III / T3		
Nominal voltage UN	240 Vac	24 Vac/dc		
Maximum continuous operating voltage UC	L-N 335 Vac / N-PE 260 Vac	34 Vac/dc		
Nominal discharge surge current In (8/20) µs	L-N 20 kA / L-PE 20 kA / N-PE 20 kA	1 kA		
Max. discharge surge current Imax. (8/20) µs	L-N 40 kA / L-PE 40 kA / N-PE 40 kA	1 kA		
Lightning test current l.imp (10/350) µs per conductor				
Nominal Current In				
Nominal discharge surge current In (8/20) µs				
Protection Level Up	$L-N \le 1,5 \text{ kV} / L-PE \le 1,5 \text{ kV} / N-PE \le 1,5 \text{ kV}$	$L-N \le 180 \text{ V} / L-PE \le 550 / \text{N-PE} \le 550$		
Residual voltage at 5 kA	$L-N \le 1,2 \text{ kV} / L-PE \le 1,2 \text{ kV} / N-PE \le 150 \text{ V}$			
Combination wave Uoc		2 kV		
Response time tA	$L-N \le 25 \text{ ns} / \text{ N-PE} \le 100 \text{ ns}$	L-N \leq 25 ns / L-PE \leq 100 ns / N-PE \leq 100 ns		
GENERAL DATA				
Max. required backup fuse according IEC	125 A (gG) - 80 A (gG) passing through wiring	16 Aac - 10 Adc		
Resistance against short circuit (with max backup fuse) In	25 kA			
Cut-off frequency fg (3dB) Symmetrical in				
the 50 Ohm system				
Autout voltage limitation @ 1 kV/us_station				
Core-Core / Core-Ground				
Connection data solid / stranded/ AWG	1,535 mm ² / 1,525 mm ²	0,24 mm ² / 0,22,5 mm ²		
Dimension (lxhxw)	35,6 x 90 x 58 mm	17,7 x 90 x 65,5 mm		
Temperature range	-40°C+80°C	-40°C +80°C		
Protection Degree	IP20	IP20		
Inflammability class according to UL 94	VO	VO		
Case	PA 6.6	PA 6.6		
Connection Interface	Screw connection	Screw connection		
Protocols				
Test Norms	IEC 61643-11 / EN 61643-11	EN 61643-11		
Certifications	CE, UL/cUL/cULus Recognized	CE,		
FM CONTACT				
Connection data solid / stranded / AWG		0,24 mm ² / 0,22,5 mm ²		
Max operating voltage		250 Vac / 30 Vdc		
Max operating current		15 Aac (250 Vac) / 1 Adc (30 Vdc)		



APPLICATION EXAMPLES

PROTECTION AND ISOLATION FOR POWER SUPPLY TYPE 2 AND 3



Automation Panels, Marshalling Panels, Panel of PLC & DCS command and machines control, Distribution Panels, Electrical Panels Power Center, MCC Panels

PROTECTION OF A PULSE MEASUREMENT DEVICE (REED, NAMUR, PNP, NPN, HALL EFFECT, ETC)





PROTECTION AND ISOLATION FOR POWER SUPPLY TYPE 2 AND 3 8--8 Power supply 230 Vac 12/24 Vdc S400LV-1 S400LV-1 S400HV-2 SERIE Z , Z-PC e K PLC Remote I/O modules and signal converters Automation Panels, Marshalling Terminals Panels, Panel of PLC & DCS command and machines control. Distribution Panels, Electrical Panels . Power Center, MCC Panels





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WAVE SHAPES 10/350 µs AND 8/20 µs

Latest standards has fixed 2 kind of wave shapes to simulate the direct fulmination, the indirect fulmination and the effects due to electrical operations. The shape of the long lasting wave (10/350 μs) simulates the direct fulmination, with a high level of energy transimission.

The lightning can be considered typically as a current generetor which injects a current wave $10/350 \ \mu s$ in the network.

The shape of the short lasting wave with a low level of energy trasmission $(8/20 \ \mu s)$ represents the indirect fulmination, or the effects due to electrical operations or parasitic interferences.





IMPULSE WITHSTAND VOLTAGE OF EQUIPMENT

According to the IEC 60364 -4-44, IEC 60664-1 and IEC 60730-1, equipment immunity levels to impulsive overvoltages are classified in 4 categories (as shown in the following table)

Category	230 /400 V	400 /690 V	Examples
I	1500 V	2500 V	Electronic equipments containing electronic circuits particularly sensitive: - Servers, Computers, TV, HIFI, Alarms etc. - Appliances with electronic components etc.
II	2500 V	4000 V	Electric equipment (not containing electronic circuits), electrical tools etc.
ш	4000 V	6000 V	Power panels, switchgears (switches, insulators, plugs etc.) electrical conduits and accessories (wires, bars, enclosures etc.)
IV	6000 V	6000 V	Equipments for industrial applications and equipments such as: electric motors permanently connected to plants, power meters, transformers etc.

The SPD protection level UP has to be chosen in relation to the equipment to be protected, and in particular to its Impulse immunity category.

GLOSSARY

Arc voltage Ubo

The arc voltage is the instantaneous value of the voltage on a discharge path (arc discharge) during an arresting process.

Follow current If

Current which flows through the SPD following discharge and is supplied by the mains. The follow current differs considerably from the continuous operating current.

Impulse withstand voltage Ust

The peak value of the highest surge voltage with a predefined form and polarity, which will not lead to a disruptive discharge under the specified test conditions. Note: the impulse withstand voltage is equal to or greater than the rated surge voltage.

Lightning surge current limp

Lightning surge currents are characterized by the parameters peak value, charge, specific energy, and current increase rate. The lightning surge current limp is a measurement for the discharge capacity of lightning arresters (class I). It is determined according to a defined test procedure using 10/350 μs waveform test pulses.

Lightning test current

The (10/350) μ s lightning test current has a rise time of 10 μ s and a decay time to half-value of 350 μ s.

Maximum continuous voltage Uc

The rated voltage is the maximum permissible r.m.s. value of the power-frequency AC voltage, which may be permanently applied to the protective paths of the arrester.

Nominal current IN or load current IL

Highest continuous current for products according to IEC 61643 which can flow through the surge protective device at the specified temperature without altering the electrical operating properties. For higher operating temperatures, the nominal current is lower (derating).

Nominal discharge surge current In

Peak value of the current flowing through the SPD with surge form (8/20) µs. It is used to classify the SPD according to class II. Source: EN 61643-11

Nominal voltage UN

A suitable rounded voltage value, which is specified by the manufacturer for equipment for the purpose of designation or identification.

Protection level Up

A parameter that characterizes the performance capabilities of the SPD with regard to voltage limitation via its connection terminal blocks. This value, which should be specified by the manufacturer, must be greater than the highest measured value of the clamping voltages.

Residual voltage Ures

The peak voltage value that occurs while discharge surge current is flowing via the terminal blocks of the SPD. Source: EN 61643-11:2002

S400 SERIES DIMENSION



ACCESSORIES



S400HV-2-RIC-SN

S400LV-1-RIC-SL





I5C1258 - Publication S400 Series_EN - November 2015

ORDER CODES		
Code	Description	
K400CL	Analog and Digital Signals Surge Protection, 6,2 mm	
K400CL-10	K400CL-1 10 pieces kit	
S400HV-2	Type 2 230 Vac Surge Protection at 3 conductors (L, N, PE)	
S400HV-2-RIC-SL	S400HV2 plug spare 1L-NPE, no FM contact	
S400HV-2-RIC-SN	S400HV2 plug spare N/PE	
S400LV-1	Type 3 24 Vac/dc Surge Protection with FM contact at 3 conductors (L, N, PE)	
S400LV-1-RIC-SL	S400LV-1 plug spare, with contact FM	
S400CL-1	Analog and Digital Signals Surge Protection with knife disconnector	
S400CL-1-15	S400CL-1 10 pieces kit	
S400CL-1-P5	S400CL-1 closing side (5 pieces)	
S400NET	Ethernet, serial, fieldbus networks Surge Protections, 5 wires	
S400NET-RIC-SL	S400NET plug spare	
S400ETH-DSK	Ethernet Networks Surge Protections, Class.D/Cat.5 (100 Mbps)/5e (1 Gbps), 1Gbps, PoE	



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