



Surge Protection Devices



Most people have heard of the term 'surge protector' but what are they, how do they work, and are they necessary in the UK?

What is a surge protector?

Surge protectors are designed to limit the voltage supplied to an electric device. Surge protection devices (SPDs) are designed to prevent electric shock and prevent excess voltage from damaging an installation's wiring infrastructure. It does this by either blocking or shorting to ground any excessive voltages above a safe threshold.

What are surges?

Electricity moves along a wire in a similar way to water running through a pipe. As the electricity flows it creates areas of low and high pressure - in electrical terms this is known as high and low electrical potential energy. The difference in this potential energy is measured by voltage and if it rises above the normal voltage for 3 nanoseconds or more, it is known as a surge.

During a surge the voltage increases and will surge through the system heating up the wiring which can cause fires or damage to equipment. It can even destroy equipment or wipe data from it.

The surge protector is designed to pick up any excess voltage and divert the excess electricity into a grounding wire. For this reason, a surge protector must be properly grounded to work correctly.

What causes electrical surges?

There are several things that can cause an electrical surge. Many people will immediately think of lightning as a cause. Lightning certainly is a common cause of electrical surges but in fact most power surges come from within your home or building.

The main causes of surges (Transients) include turning on or off electrical devices, faulty or damaged wiring, downed power lines or a fault at the power source.

Do you need protection?

It all comes down to choice, but a surge protector is advisable. All electric wiring deteriorates over the years and equipment/appliances such as fridge freezers motors etc are known to cause surges as well. Then, there's always the possibility of a lightning strike. An SPD is a relatively inexpensive device that puts itself in harms way to protect the equipment that really matters.

Meet the IMO SPD Range

THE ONLY THREE PRODUCTS YOU WILL EVER NEED!





SPDS-201N Compact Single Module SPD

- ✓ 20kA Fault Level
- Protects ALL earthing systems TN, TT, IT
- ✓ Type 2/3 Rated Protection



SPD2-401N Two Pole SPD

- ✓ 40kA Fault Level
- ✓ Protects ALL earthing systems TN, TT, IT
- ✓ Type 2/3 Rated Protection



SPD4-403N Four Pole SPD

- ✓ 40kA Fault Level
- ✓ Protects ALL earthing systems TN, TT, IT
- ✓ Type 2/3 Rated Protection

UNIVERSAL PROTECTION - AVAILABLE FROM STOCK



IMO SPDs: Protection Rating

The SPD range from IMO are for Type 2 and Type 3 surge protection and as such can be used for either requirement as follows:-



Type 2 Protection Rating

The Type 2 SPD is the main protection system for all low voltage electrical installations. Installed in each electrical switchboard, it prevents the spread of overvoltages in the electrical installations and protects the loads.



Type 3 Protection Rating

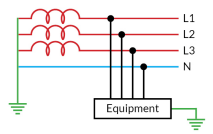
The Type 3 SPD has a low discharge capacity. They must therefore mandatorily be installed as a supplement to Type 2 SPD and in the vicinity of sensitive loads.

IMO SPDs: Compatible Network Systems



TT System (earthed neutral)

One point at the supply source is connected directly to earth.

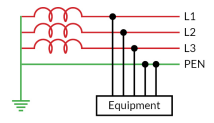


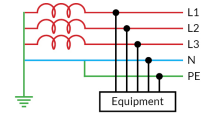
TT System - 230/400V



TN System (exposed conductive parts connected to the neutral)

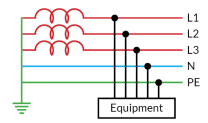
The source is earthed as for the TT system (above). In the installation, all exposed and extraneous conductive parts are connected to the neutral conductor. Several TN System versions exist.





TNC System - 230/400V

TNC-S System - 230/400V

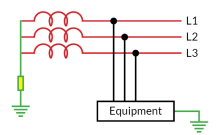


TNS System - 230/400V



IT System (isolated neutral)

No intentional connection is made between the neutral point of the supply source and earth.



IT System - 230/400/600V

SPD Series

Our standard range of Surge Protection Devices, available in 2P or 4P configurations, with both designed to cover all applications, protecting all earthing systems.

- 2P / 4P devices to cover all applications
- Competitively priced & available from stock
- Protects all earthing systems TN, TT, IT Type 2/3
- Suitable for 20kA & 40kA systems
- The only surge protection devices you'll need





All IMO SPDs offer pluggable modules that enable you to easily swap out for parts replacement. The modules of the 2 and 4 pole version are the same units, this ability to interchange modules across the range makes ordering simple. Each module features coding pins and guides to avoid incorrect insertion of the module.

Universal Protection - Available from Stock

IMO SPDs are available in a number of different configurations, however, the following two products are available immediately from stock for universal protection:



SPD2-401N Two Pole 40kA Fault Level





SPD4-403NFour Pole
40kA Fault Level

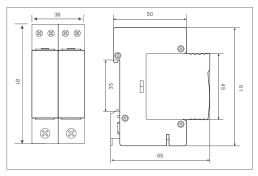


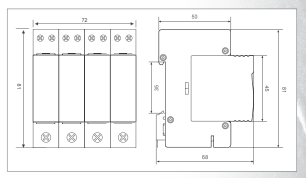
Technical Data

	Universal Protection - Available From Stock		
Part Number	SPD2-401N	SPD4-403N	
Type Of Network Systems	TN, TT, IT	TN, TT, IT	
Maximum Continuous Voltage	27	5V	
Maximum Discharge Surge Current	40kA	40kA	
Norminal Discharge Current	20kA	20kA	
Voltage Protection Level	1.2kV	1.2kV	
Fuse Or Circuit Breaker	10A	10A	
Response Time	<25ns		
Remote Signalling Of Disconnection	Option		
Protection Rating	IP20		
Connection	Screw Terminal: 4 to 25mm ² , By Busbar		
Temperature Rage	-40°C +80°C		
Disconnection Indicator	Green window: Healthy / Red window: Replace		
Mounting	Symmetrical Rail (EN50022/DIN46277-3) 35mm		
Housing Material	PA6 UL94-V0		

Other Configurations					
SPD2-201N	SPD2-20-275	SPD2-40-275	SPD4-20-275	SPD4-40-275	SPD4-203N
TN, TT, IT	TN	TN	TN	TN	TN, TT, IT
		27	5V		
20kA	20kA	40kA	20kA	40kA	20kA
10kA	10kA	20kA	10kA	20kA	10kA
1.0kV	1.0kV	1.2kV	1.0kV	1.2kV	1.0kV
10A	10A	10A	10A	10A	10A
	<25ns				
Option					
IP20					
Screw Terminal: 4 to 25mm ² , By Busbar					
-40°C +80°C					
Green window: Healthy / Red window: Replace					
Symmetrical Rail (EN50022/DIN46277-3) 35mm					
PA6 UL94-V0					

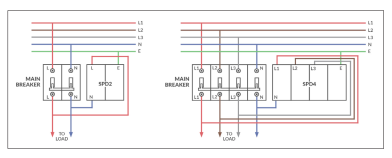
Dimensions (mm)





SPD2-XXX SPD4-XXX

Wiring Diagram



Surge Arrester Bases

Part Number	SPD2P-BASE	SPD2PN-BASE	SPD4P-BASE	SPD4PN-BASE
Number Of Modules	2	2	4	4
Protection Rating	IP20			
Temperature Rage	-40°C +80°C			
Mounting	Symmetrical Rail (EN50022/DIN46277-3) 35mm			
Housing Material	PA6 UL94-V0			

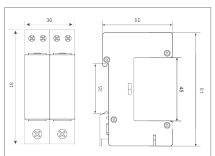


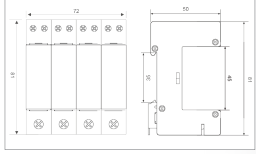
Surge Arrester Modules

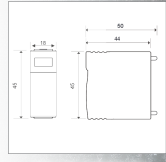
Part Number	SPDM-20-275	SPDM-40-275	SPDNPE-20-255	SPDNPE-40-255
Type Of Network Systems	TN, TT, IT			
Maximum Continuous Voltage	275V	275V	255V	255V
Maximum Discharge Surge Current	20kA	40kA	20kA	40kA
Norminal Discharge Current	10kA	20kA	10kA	20kA
Voltage Protection Level	1.0kV	1.2kV	1.2kV	1.5kV
Fuse Or Circuit Breaker	20A	32A	20A	32A
Response Time	<25ns			
Protection Rating	IP20			
Temperature Rage	-40°C +80°C			
Disconnection Indicator	Green window: Healthy / Red window: Replace			-



Surge Arrester Bases & Modules Dimensions (mm)







SPD2-BASE SPD4-BASE

SPDM-XXX / SPDNPE-XXX

SPDS Series

Our compact range of Surge Protection Devices, available in 1P configuration, designed to cover all applications, protecting all earthing systems.

- Compact 1P+N devices to cover all applications
- Competitively priced & available from stock
- Protects all earthing systems TN, TT, IT Type 2/3
- Suitable for 20kA & 40kA systems
- The only surge protection devices you'll need





IMO SPDSs offer pluggable modules that enable you to easily swap out for parts replacement. As the modules are standardised, it means that you can interchange them across the range without the need to re-wiring. Each module features a cleverly designed protective structure to avoid incorrect insertion of the module.

Universal Protection - Available from Stock

IMO SPDSs are available in two different configurations, however, the following product is available immediately from stock for universal protection:



SPDS-201NCompact Single Module
20kA Fault Level

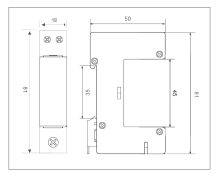


Technical Data

	Universal Protection - Available From Stock	
Part Number	SPDS-201N	
Max. continuous operating voltage	275V AC (L-N) , 255V AC (N-PE)	
Max. discharge current	20kA	
Nominal discharge current	10kA	
Voltage protection	1.2kV	
Combination method	1+1	
Short circuit current	500 A	
Status indicator	Green window: Healthy / Red window: Replace	
Wiring capacity	2.5mm (L-N), 4mm (N-PE)	
Degree of protection (IP code)	IP20	
Power supply network	TN, TT, IT	
Mounting	Symmetrical Rail (EN50022/DIN46277-3) 35mm	
Ambient temperature	-40°C +80°C	
Ambient humidity	5%-95%	
Altitude	< 2000m	
Standard conformity	IEC61643-11:2011, EN61643-11:2012	

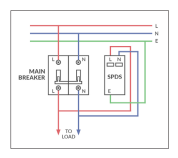
Other Configuration				
SPDS-401N				
275V AC (L-N) , 255V AC (N-PE)				
40kA				
20kA				
1.5kV				
1+1				
500 A				
Green window: Healthy / Red window: Replace				
2.5mm (L-N), 4mm (N-PE)				
IP20				
TN, TT, IT				
Symmetrical Rail (EN50022/DIN46277-3) 35mm				
-40°C +80°C				
5%-95%				
< 2000m				
IEC61643-11:2011, EN61643-11:2012				

Dimensions (mm)



SPDS-XXX

Wiring Diagram



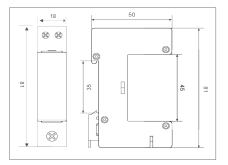
Surge Arrester Bases

Part Number	SPD1-BASE		
Number Of Modules	1		
Protection Rating	IP20		
Temperature Rage	-40°C +80°C		
Mounting	Symmetrical Rail (EN50022/DIN46277-3) 35mm		
Housing Material	PA6 UL94-V0		

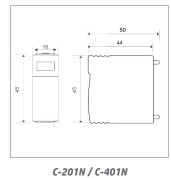
Surge Arrester Modules

Part Number	C-201N	C-401N	
Type Of Network Systems	TN, TT, IT		
Maximum Continuous Voltage	275V	275V	
Maximum Discharge Surge Current	20kA	40kA	
Norminal Discharge Current	10kA	20kA	
Voltage Protection Level	1.0kV	1.2kV	
Fuse Or Circuit Breaker	20A	32A	
Response Time	<25ns		
Protection Rating	IP20		
Temperature Rage	-40°C +80°C		
Disconnection Indicator	Green window: Healthy / Red window: Replace		

Surge Arrester Bases & Modules Dimensions (mm)



SPD1-BASE



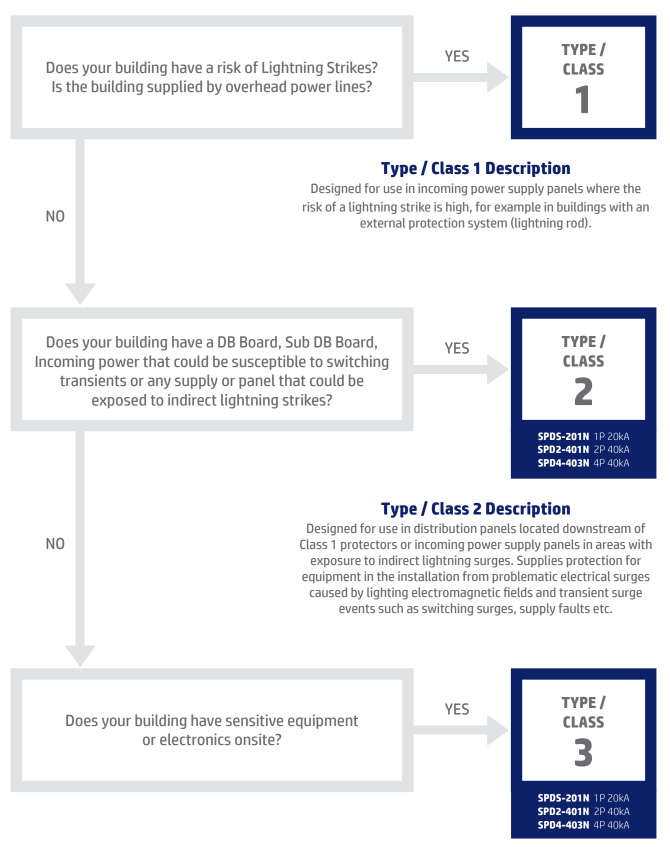








When & where to use SPDs?



Type / Class 3 Description

Designed to protect any sensitive equipment that is located more than 20m from the Class 2 upstream device. This Class provides very "fine protection" from surges, giving the sensitive equipment that added level of protection. These devices should be installed as close to the equipment as possible.





IMO Worldwide Offices

IMO Precision Controls Limited

The Interchange Frobisher Way Hatfield, Herts AL10 9TG United Kingdom

Tel: 01707 414 444
Fax: 01707 414 445
Email: imo@imopc.com
Web: www.imopc.com

IMO Canada

1B-701 Rossland Road East Suite #608 Whitby, Ontario L1N 9K3 Canada

Tel: 416 639 0709

Email: sales-ca@imopc.com Web: www.imopc.com

IMO Automation LLC

Steeplechase Industrial Park Suite E, 5845 Steeplechase Blvd Cumming, GA 30040 USA

Tel: 404 476 8810

Email: sales-na@imopc.com Web: www.imoautomation.com

IMO Jeambrun Automation SAS

5, Rue Alfred De Musset 94100 Saint-Maur-Des-Fosses France

Tel: 0800 912 712 (nº gratuit)

Fax: 0145 134 737 Email: imo-fr@imopc.com Web: www.imojeambrun.fr

IMO Automazione

Via Belfiore 10, 50144 Firenze (FI) Italia

Tel: 800 930 872 (toll free)
Fax: 8000 452 6445
Email: imo-it@imopc.com
Web: www.imopc.it



IMO South Africa (Pty) Ltd

Unit 12A, Longclaw Drive Montague Gardens Cape Town 7441 South Africa

Tel: 021 551 1787

Email: info@imopc.co.za Web: www.imopc.co.za

IMO Pacific Pty Ltd

Unit 9, Dillington Pass Landsdale Perth WA 6065 Australia

Tel: 1300 34 21 31

Email: sales@imopacific.com.au Web: www.imopacific.com.au









Errors and omissions excepted. Subject to change without notice. Information correct at time of print.