

Saltek Surge Protection - Summary Sheet

Surge Protection Devices, (SPDs), are designed to protect sensitive electrical equipment such as TV's, laptops, heat pumps & EV chargers, as well as consumer units and wiring, from electrical power surges, (referred to as transient overvoltages).

These power surges can be caused by high powered machinery being switched on or off, or by lightning strikes, both direct & indirect. SPDs can protect expensive equipment from damage by absorbing and then channelling the extra voltage away from the devices they're connected to.

SPDs are fitted in parallel with electrical circuits making them ideal for retrofitting. S P Wales range both Type 1 & 2, (protection against direct & indirect lightning), as well as Type 2, (protection against indirect lightning) and are available in both single & three phase.

Model Variants

FLP-B+C MAXI VS/4

FLP-12.5 V/4

FLP-12.5 V/2

SLP-275 V/4

SLP-275 V/2











SKU	S	K	U	
-----	---	---	---	--

SRGSAT123P100

SRGSAT123P50

SRGSAT12SP50

SRGSAT23P

SRGSAT2SP

Power Supply	3-Phase	3-Phase	Single Phase	3-Phase	Single Phase
SPD Type	Type 1 & 2	Type 1 & 2	Type 1 & 2	Type 2	Type 2
Total Discharge Current	100kA	50kA	50kA	n/a	n/a
Module Width	8	4	2	4	2

You may also like....



Stephen P Wales can install Surge Protection Devices into our pre-wired meter enclosures, providing a monitoring and protection solution as one complete kit.

Get in touch with our friendly sales team who will be happy to discus your requirements and provide a bespoke quotation to meet your needs.

Web: www.spwales.com | Email: sales@spwales.com | Phone: 01803 295430 | Fax: 01803 212819