

Features and Specification

- * Three-stage SPD-24V-DC surge protection device meets standard protection against power surges, voltage surges and disturbances with three stages of protection.
- * Housed in a din rail panel mount case with a protected earth ground.
- *In order to work properly, it is important to have a good connection in E terminal to solid earth ground.
- *Unknown electronic device failure and misbehave in controller units might be avoided by using SPD-24V-DC

Features:

- * Protection provided by high energy MOV and TVS
- * Internal thermal disconnects
- * Status indicator input and output
- * Replaceable modular design, DIN Rail compatible base

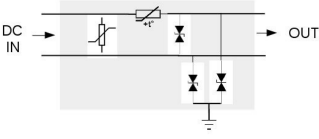
Application:-

* All types 24V-DC PLC, HMI, etc.,

Where to Use:

- * Noisy industrial lines like DC inductive load switching
- * Industrial power panels
- * Requiring a Load dump feature
- * open Long DC caballing in panel board





Electrical Properties:		
Characteristic	Value	Unit
Peak current dissipation with 8/20us waveform	Max. 1,500	A
Operating voltage	24V DC	V
Max operating voltage	30V DC	v
Protection level	33V DC	V
Dimension	2 x 4 x 7.5 cm	cm
Protective Fuses or Circuit Breaker	2	A
Operating humidity	0 ~ 95%	RH
Operating temperature range	0 ~ 85 °C	°C



web: www.veawe.io email: info@veawe.io