

Let all the circuits get surge protected

www.britecelectric.com



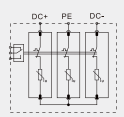


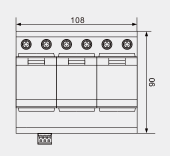


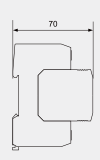
BRPV3T1

Type 1+2 DC Surge Arrester for PV









		BRPV3-600-12.5	BRPV3-1000-12.5
SPD classification according to EN61643-31/IEC61643-31		Type 1 + Type 2 / Class I + Class II	
Max. continuous operating dc voltage	Ucpv	600V	1200V
Lightning impulse current (10/350µs)	limp	12.5kA	12.5kA
Nominal discharge current (8/20µs)	In	25kA	25kA
Max. discharge current (8/20µs)	Imax	60kA	60kA
Specific energy	W/R	39kJ/Ω	39kJ/Ω
Voltage protection level [(DC+/DC−)->PE]	Up	≤ 2.1kV	≤ 3.8kV
Leakage current	I _{PE(DC)}	<0.02mA	<0.02mA
Short circuit current	Iscpv	10kA	10kA
Response time	tA	≤ 25ns	≤ 25ns
Operating temperature range	Tu	-40°C -80°C	-40°C −80°C
Operating state/fault indication		green/red	green/red
Cross-section area (Min.)		4mm²	4mm²
Cross-section area (Max.)		35mm²	35mm²
For mounting on		35mm Din rail	35mm Din rail
Enclosure material		Thermoplastic UL94-V0	
Degree of protection		IP20	IP20
Order Code		B18024	B18020
Orde code (With remote signal)		B18025	B18021