

Single-pole high SCCR UL Type 2 surge protective devices for two wire systems



replace). Optional remote contact signaling

Standard local visual indication

The three-pole terminal remote contact signaling option has a floating changeover contact for use as a break or make contact, according to circuit concept.

The green and red visual indicator flags show the

module protective status (green = good, red =

Specifications:

System volts

- 120Vac
- 240Vac
- 347Vac

Short-Circuit Current Rating (SCCR)

Up to 200kA

Systems types

- · Single-phase
- 2 wire Wye

Agency information

- UL® Recognized 1449 4th Edition, Type 2 Component Assembly
- Vibration and shock tested per EN 60068-2
- CE
- RoHS compliant

Mounting

• 35mm DIN-Rail

Warranty

· Five years

Catalog symbols:

- BSPM1___S2G
- BSPM1___S2GR

Description:

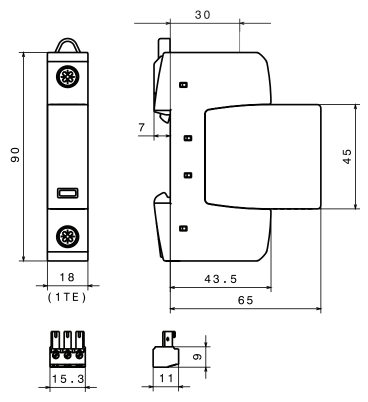
Eaton BussmannTM series single-pole UL modular surge arresters feature *easy*IDTM local visual indication and optional remote contact signaling for system monitoring.

The unique module locking system fixes the protection module to the base and it can be easily replaced without tools by simply depressing the release buttons.

Integrated mechanical coding between the base and protection module ensures against installing an incorrect replacement.

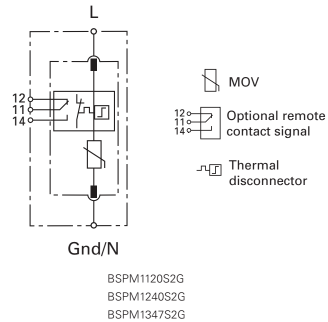


Dimensions - mm:



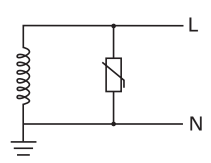
Module circuit diagrams:

Shown with optional remote contact signaling

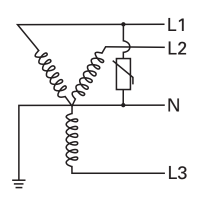


Shown with optional remote contact signaling.

Typical installation/system application:



120, 240, 347Vac 2 wire systems



120, 277, 347Vac 2 wire Wye systems

Catalog numbers for all systems: BSPM1120S2G, BSPM1240S2G, BSPM1347S2G

Ordering information:

Nominal system voltage		120Vac	240, 277 or 240 and 277Vac	347Vac
Max. Continuous Operating Voltage AC (MCC	OV) (V _C)	275Vac	385Vac	600Vac
Catalog numbers (base = modules)	W/O remote signaling	BSPM1120S2G	BSPM1240S2G	BSPM1347S2G
	W/ remote signaling	BSPM1120S2GR	BSPM1240S2GR	BSPM1347S2GR
Replacement module	MOV technology	BPM275UL	BPM385UL	BPM600UL
Specifications				
Rated voltage		120-127Vac	240-277Vac	347Vac
Voltage Protection Rating VPR		1kV	1.5kV	2kV
SCCR		200kA	200kA	125kA
Discharge current	Nom. I _n Max. I _{max}	20kA 40kA		
Response time t	max	≤25 ns		
Frequency	50/60Hz			
Number of poles		1		
Number of wires/connection points	2 Wires / 2 connection points			
Operating state/fault indication	Green (good) / Red (replace)			
Cross-sectional area	Min. 14AWG - Cu stranded, solid or fine			
	Max. 2AWG - Cu solid or stranded / 4AWG - Cu fine			
Terminal torque	45 lb-in (5.1N•m)			
Mounting	35mm DIN-rail per EN 60715			
Enclosure material	Thermoplastic, UL 94V0			
Protection	IP20 (finger-safe)			
Location	Indoor			
Capacity	1 Mods, DIN 43880			
Application and standard	UL Type 2 Component Assembly, UL 1449, 4th Edition			
Agency information	cURus, RoHS Compliant			
Warranty	Five years*			
Remote contact signaling				
Signaling Type		Changeover contact		
Switching capacity (volts/amps)	AC	AC 250V/0.5A		
	DC	DC 250V/0.1A; 125V/0.2A; 75V/0.5A		
Conductor cross-sectional area	60/75°C Max. 1.5mm²/14AWG solid/flexible			
Ordering Information	Order from catalog numbers above			

 $^{{\}rm * \ See \ Eaton \ Bussmann \ SPD \ Limited Warranty \ Statement \ (3A1502) \ for \ details \ at \ www.cooperbussmann.com/surge.}$

3