

Surge Protection Made Simple™ for IEC Applications

IEC Class I Combined Lightning, Current and Surge Arresters for 230 Volt, 2-Pole TN & TT Systems



Description

The Cooper Bussmann® IEC Class I 230 Volt, two-pole, modular combined lightning, current and surge arresters feature local, <code>easyID™</code> visual indication and optional remote contact signaling. The unique module locking system fixes the protection module to the base part. Modules 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 module.

230 Volt models are offered with MCOV rating of 255 volts.

TN System Arresters

The features of these two-pole devices are for use as a modular combined lightning and current arrester and surge arrester for use in single TN- systems ("2-0" circuit).

TT System Arrester

Provides a current arresting means for use in single TT- systems ("1-1" circuit).

Remote Signaling Contact

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

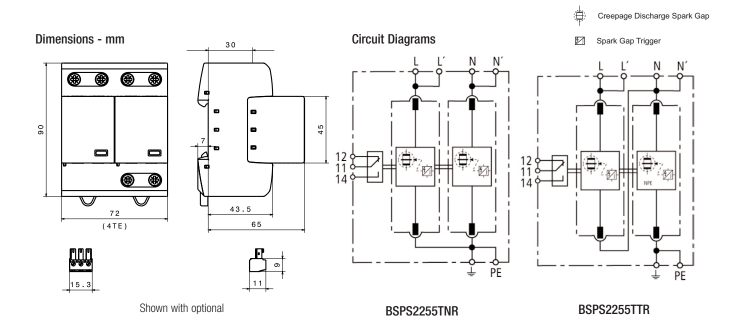


BSPS2255TN(R) BSPS2255TT(R)









Shown with optional

remote contact signaling

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Shown with optional

remote contact signaling

remote contact signaling

| Ordering Information | | | | |
|---|-------------------------------|---|---|--|
| System Voltage/Poles | | 230V/2 | 230V/2 | |
| Max. Continuous operating AC voltage (MCOV) [U _C] | | 255V | 255V | |
| Catalog Numbers: Without Remote Signaling | | BSPS2255TN | BSPS2255TT | |
| With Remote Signaling With Remote Signaling | | BSPS2255TNR | BSPS2255TTR | |
| | | (2X) BPS255IEC | (1X) BPS255IEC | |
| Replacement Modules (Spark Gap technology): | | | (1X) BPS50NPEIEC* | |
| Specifications (17) BY COOK FIELD | | | | |
| Specific energy [L+N-PE] [W/R] | | 625.00 kJ/ohms | | |
| Lightning impulse current (10/350 µs) [L, N-PE] [l _{imn}] | | 25kA | 25/50kA I _S [L-N]/[N-PE] | |
| | | | 156.25kJ/ohms/ | |
| Specific energy [L,N-PE] [W/R] | | 156.25 kJ/ohms | 625.00 kJ/ohms | |
| Voltage protection level [L-PE]/[N-PE] [U _P] | | ≤ 1.5 kV/≤ 1.5 kV | | |
| Voltage protection level [L-N]/[N-PE] [U _P] | | | ≤ 1.5kV/≤ 1.5kV | |
| Follow current extinguishing capability AC [Ifi] | | 50kA rms | | |
| Follow current extinguishing capability [L-N]/[N-PE] [I _{fi}] | | | 50kA rms/100A rms | |
| Temporary overvoltage (TOV) [N-PE] [U _T] | | | 1200V/200 ms | |
| SPD according to EN 61643-11/ IEC 61643-1 | | Type 1/Class I | | |
| Energy-coordinated protection effect with regard to the terminal equipment | | | Type 1 + Type 2 | |
| Energy-coordinated protection effect with regard to the terminal equipment (≤ 5m) | | Type 1 + Type 2 + Type 3 | | |
| Nominal AC voltage [U _N] | | 230V | | |
| Lightning impulse current (10/350 µs) [L+N-PE] [I _{total}] | | | 50kA | |
| Nominal discharge current (8/20 µs) [I _n] | | | 25/50kA | |
| Follow current limitation/Selectivity | | | no tripping of a 20A gL/gG fuse up to 50kA rms (prosp.) | |
| Response time [t _A] | | | < 100 ns | |
| Max. Backup fuse (L) up to $I_K \le 50$ kA rms | | | 315A gL/gG | |
| Max. Backup fuse (L) up to $I_K \le 50$ kA rms | | | 200A gL/gG | |
| Max. Backup fuse (L-) for IK > 50KA THIS | | | 125A gL/gG | |
| Temporary overvoltage (TOV) [L-N] [U _T] | | | 440V/5 sec. | |
| TOV characteristics | | withstand | | |
| Operating temperature range (parallel connection) [TU _P] | | -40°C to +80°C | | |
| Operating temperature range (paramet connection) [TU _S] | | -40°C to +60°C | | |
| Operating temperature range [parallel]/[continuity] [TU] | | -40°C to +80°C/-40°C to +60°C | | |
| Operating temperature range (paramely continuity) [10] Operating state/fault indication | | green (good)/red (replace) | | |
| Number of ports | | green (good)/ | groon (good)/rod (ropiaco) | |
| · | | 10 | 1 | |
| Cross-sectional area (L, L', N, N', PE, $\stackrel{\perp}{=}$) [min.] | | 10mm² solid/flexible | | |
| Cross-sectional area (L, N, PE) [max.] | | 50mm²/1AWG stranded-35mm²/2AWG flexible | | |
| Cross-sectional area (L´, N´, $\frac{1}{=}$) [max.] | | 35mm²/2AWG stranded-25mm²/4AWG flexible | | |
| For mounting on | | 35mm DIN Rail per EN 60715 | | |
| Enclosure material | | Thermoplast | Thermoplastic, UL 94V0 | |
| Location category | | Indoor | | |
| Degree of protection | | | IP20 | |
| Capacity | | | 4 mods., DIN 43880 | |
| Standards Information | | | KEMA | |
| Product Warranty | | | Five Years** | |
| | Remote Contact | <u> </u> | | |
| Remote Contact Signaling Type | | | Changeover Contact | |
| AC Switching Capacity (Volts/Amps) | | | 250V/0.1A | |
| DC Switching Capacity (Volts/Amps) | | | 250V/0.1A; 125V/0.2A; 75V/0.5A | |
| Conductor Ratings and Cross-Sectional Area for Remote Contact Signal Terminals | | | 60/75°C Max. 1.5mm²/14AWG Solid/Flexible | |
| Ordering Information | | Order from Catalo | Order from Catalog Numbers Above | |
| Recommended Cooper Bussma | ann NH DIN Size Back Un Fuses | * N-PE Surge arrester for location between n | eutral conductor and protective conductor | |
| Size NH Fuse Part Number Size NH Fuse Part Number 00 125NHG00B (max L-L) 02 125NHG02B (max L-L) | | in TT systems. | ** See Cooper Bussmann SPD Limited Warranty Statement (3A1502) for details at | |
| | | www.cooperbussmann.com/surge. | | |
| 0 125NHG0B (max L-L) | 02 200NHG02B (max L lk >50kA) | TTTT. Sooper Good Train Took and Good Train Took and Good Train Took and Good Train | | |
| 01 125NHG01B (max L-L) | 2 315NHG2B (max L ≤50kA) | | | |
| J. ILOITIGO ID (IIIUN L L) | | | | |

DINTIGOTO (IIIAX L-L) 200NHG1B (max L lk >50kA) 03 315NHG03B (max L ≤50kA)

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