







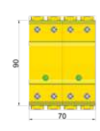


Surge Protective Devices: **ZOTUPGAP**

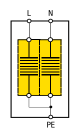














IA 25 230 2 is a ready to install assembly of two voltage switching SPDs providing two modes of protection, typically installed at the origin of the installation, e.g. in the Main Distribution Board (MDB), for single-phase 230 V TN-systems with the following features and benefits:

- Impulse test classification: Test class I and II according to IEC 61643-11 Ed. 1 (2011-03) and Type 1 and 2 according to EN 61643-11 (2012-10);
- IA 25 230 2 is a self extinguishing spark gap based switching SPD, for the protection of low voltage installations against direct and indirect lightning effects;
- Impulse discharge current of 25 kA 10/350 μs;
- Nominal discharge current of 25 kA 8/20 μs;
- High self extinguishing capability of 16 kA rms (follow current interrupt rating);
- Green LED Status Indicator;
- The special housing is designed for "Pollution Degree 3".

Model IA 25		230 2
CODE		203 120
Nominal ac system voltage	Un	230 V ac
Modes of protection (number of poles)		2
Max Continuous Operating Voltage	Uc	255 V ac
Test Class according to IEC 61643-11 Ed.1 (2011-03)		I and II
Type according to EN 61643-11 (2012-10)		T1 and T2
Impulse discharge current (10/350 µs)	limp	25 kA
Charge	Q	12,5 As
Nominal discharge current (8/20 µs)	In	25 kA
Short Circuit Current rating with max. backup protection	sccr	16 kA rms
Follow current interrupt rating	[fi	16 kA rms
Voltage protection level	Up	≤ 2,00 kV
Max. back-up protection with fuse (L)		315 A gG*
Max. overcurrent protection for through-wiring (V-connection)		125 A gG*
Rated Load Current (for V-connection)	IL	125 A
Behaviour in case of Temporary OverVoltage (TOV)	UT	440 V / 120 min, withstand (W)
Response time	ta	≤ 100 ns
Insulation resistance	Rins	≥ 1 G Ω
Status Indicator		Green LED (L-N)
Operating temperature range / Humidity		-40 +80 °C (extended) / 5% 95%
Terminal-Conductor size (double clamps for V-connection)		4-35 mm² flexible / 4-50 mm² semi rigid
Mounting		indoor, 35 x 7,5 mm top hat DIN rail IEC/EN 60715
Case material / Flammability grade		BMC / V-0 in accordance with UL 94
Pollution degree / Degree of protection	PD / IP	3 / 20 (built-in)
Approximate weight		530 g
Dimensions: width		70 mm (4 modules)
Certifications / Quality Mark		CB, STC issued by OVE / KEMA-KEUR
Additional Technical Information: for application at locations with a prospective		
short circuit current higher than the follow current interrupt rating Ifi		
Max. prospective short circuit current at the SPD's point of installation		50 kA rms (tested by CTI)
External backup fuse required		315 A gG
GTIN (EAN)		8054890320573

^{*} with fuse 125 A gG limp= 10 kA and Imax= 40 kA; with fuse 100 A gG limp=9 kA and Imax= 30 kA