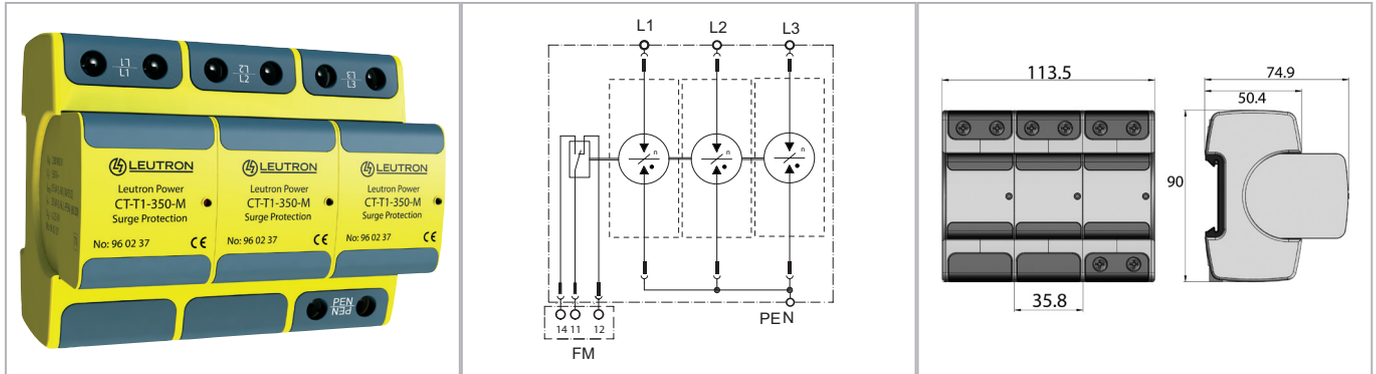


Surge protection of power supply

Lightning current arrester Type 1 for AC power supplies / CT Series



Lightning current discharge arrester (class I) with rare-gas-filled spark gap for the use in three-phase TNC systems. They provide extremely high discharge capacity with at the same time very low protection levels and they also do not need any damageable internal or external electronic trigger.

- Applicable at the boundaries LPZ OA - 1
- Test standard: IEC 61643-11 / EN 61643-11
- Vibration test standard: DIN EN 60068-2-6, IEC 60068-2-6
- Shock test standard: DIN EN 60068-2-27, IEC 60068-2-27
- Mounting on 35 mm DIN rail (EN 60715)
- Enclosure material: thermoplastic with the colors yellow and black
- Degree of protection according to IEC EN 60529: IP 20
- Inflammability class according to UL 94 V0
- No leakage currents, thus, allowing installation upstream of power meters
- Optical status indication (red pin appears)
- Single modules can be replaced easily
- Remote changeover contact
- Max. operating voltage remote contact: 250 V AC/125 V DC
- Max. operating current remote contact: 1 A AC/200 mA DC
- EAC certification

Technical Data

CT-T1/3+0-350-FM

IEC category		Type 1
Nominal voltage AC	UN	230/400 V~
Max. continuous operating voltage AC (50/60 Hz)	Uc	350 V~
Lightning impulse current (10/350 µs) total	I _{total}	75 kA
Lightning impulse current (10/350 µs) L-N/N-PE/L-PEN	I _{imp}	- / - / 25 kA
Nominal discharge current (8/20 µs) L-N/N-PE/L-PEN	I _n	- / - / 25 kA
Protection level	U _p	≤ 2,5 kV
Follow-on current extinguishing capability AC L-N (260 V AC)	I _{fi}	10 kA _{eff}
Short-circuit withstand capability at max. back-up fuse	ISCCR	50 kA _{eff}
Max. acceptable backup fuse (branch wiring)		250 A gG
Max. acceptable backup fuse (V-type through wiring)		125 A gG
Operating temperature range	TU	-40 - +80 °C
Min. conductor cross section at terminals		10 mm ² solid/flexible
Max. conductor cross section		50 mm ² stranded/35 mm ² flexible
Recommended conductor cross section		25 mm ²
Max. connection torque for terminals		4,0 Nm
Power supply system		3 phase TNC systems
Composed of: number of moduls		3x 96 02 37
Installation width		113,5 mm
Max. conductor cross section FM		1,5 mm ²

Order Data

Product	CT-T1/3+0-350-FM
Article-No.	96 02 09