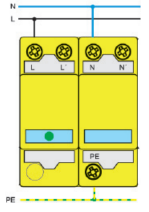


## 50kA 10/350µs LPL Level 1





Type 1+2+3

Class I+II+III

-40 to +80°C 35mm DIN rail

min. 100 000h

Tel: 01484 851747

1120g

Part No. 10812/LED

Classification acc. To BSEN61643-11

Classification acc. To IEC61643-1

Maximum continuous operating voltage	Uc	275 V AC
Frequency	f	47-63Hz
LPZ		0-3
Max. lightning current per phase/N	limp	25kA (10/350)
Charge	Q	12.5Asec
Specific energy	W/R	156kj (10/350)
Combined Impulse	Uoc	6kV
Max. discharge current per phase	Imax	100kA (8/20)
Nominal discharge current per mode	In	25kA (8/20)
Voltage protection level	Up	< 700 V at Uoc
		< 1.3 kV at limp
Response time	tA	< 25ns
Temporary overvoltage TOV	UT	450V/5 Sec
Max backup fuse/MCB		125A
Recommended backup fuse/MCB		63A
Short-circuit withstand capability at max. backup fuse	lp	25kAms
3 way visual indication of status		Green optical LED on front panel. Remote changeover contact 250 VAC/0.5A (DS)
Recommended cross section of connection wires / tightening torque		25mm² Cu/4Nm

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- Lightning protection Level 1, which is the highest protection level 100ka 10/350µs
- Enhanced protection to BS EN 62305, BS EN 61643-11 & BS7671
- Combined arrester Type 1+2+3 can handle direct lightning strikes and protect sensitive electronic equipment
- Very low let through voltage between all conductors less than 700V
- Latest LED technology indication: Green LED to show when protected, Red LED to show failure
- Remote changeover contacts can be linked to BMS, buzzer, light etc
- Will extinguish follow currents after activation
- · Internal thermal disconnector
- · Din rail mountable
- Minimum backup fuse / MCB 63A
- Recommended cable size 25mm²
- Can be supplied in polycarbonate IP65 or metal housing
- · Manufactured in Europe
- Competitively priced against other brands



10812LEDENC



10812LEDENCM



Operating temperature

Mounting on Weight

Lifetime

www.surgedevices.co.uk