

### CAT. N° 4 122 74



# SPD - PROTECTION OF MAIN DISTRIBUTION BOARD -T1+T2 -LIMP 12.5 KA/POLE -1P+N LEFT

Pack (number of units)	1
Volume (dm³)	0,369
Weight (g)	239,00

## Product characteristics

## SPDs for general protection of main distribution board

- SPDs with plug-in modules and status indicators:
- Green: SPD operational
- Orange: plug-in modules to be replaced
- Earthing systems: TT, TNC, TNS

## T1+T2 - limp 12,5 kA/pole

- For general protection of big installations and protection of small installations with external lightning protection (LPS).
- Up: 1.5 kV Imax: 60 kA/pole Uc: 320 V~
- Recommended MCB: DX³ 63 A C curve
- 1P+N and 3P+N: L-N and N-PE protection modes (common and differential modes), the N pole being protected by encapsulated spark gaps. Also called 1+1 and 3+1
- Number of poles : 1P+NNeutral position : LeftItotal (10/350) : 25 kA
- Remote status monitoring (FS contact) : Yes
- Number of modules : 2

## General characteristics

### Class I + II (T1+T2) low voltage SPDs

- Protection against transient overvoltagess for 230/400 V~power networks (50/60 Hz).
- SPDs compliant with EN/IEC 61643-11 standards
- Recommended for main distribution boards
- Class I+II (T1+T2): SPDs tested and specifi ed according to both T1 and T2 test classes

### Documentation

## Catalogue pages & additional information

- Technical page (p.074-075)
- Description page (p.076)
- Technical page (p.079)
- Technical page (p.080-081)Dimensions of din-rail equipment

## Installation & technical data

■ <u>F02060EN\_05</u>