

Combination arrester MCD 50

Surge protective device for energy technology, arrester, type 1 (industry)

The combination arresters MCD 50 meet the type 1+2 requirement class according to IEC 61643-11. These devices protect low-voltage consumer systems from surges of all types and are available in single-pole to four-pole versions. The voltage-limiting, high-performance spark gaps offer several benefits. A short response time, a low protection level and high current leakage capability with long service life.

- Type 1+2 SPD VDE-tested
- Connectable lightning current and surge arresters
- High arresting capacity up to 50 kA (10/350) per pin
- Combination arresters for buildings with lightning protection system
- Simple standard DIN rail mounting
- Labelled connections
- Usable in systems with lightning protection class I-IV

OBO 48