Technical data sheet

Combination arrester V25 3-pole 280 V with acoustic signalling

Item number: 5097185





Combination arrester consisting of lightning current and surge arrester type 1+2

- · Complete unit consisting of upper part and base, pre-mounted and ready for
- Suitable for TN network systems
- With audible signalling for function monitoring, signal tone can be turned off with 24 h repeat
- Plug-in arrester with dynamic cut-off unit
- · Visual function display
- Voltage protection level < 900 V
- Encapsulated, non-extinguishing zinc oxide varistor arrester for use in standard distributor housings
- · Labelled connections

Application example: Buildings with open-wire power supply.

*Complete = cover and base

With audible alarm system







Master data

Item number	5097185
Type	V25-B+C 3+AS
Description 1	CombiController V25
Description 2	with acoustic signalling
Manufacturer	OBO
Dimension	280V
Smallest sales unit	1
Unit of quantity	Piece
Weight	50.5 kg
Weight unit	kg/100 pc.

Technical data sheet

Combination arrester V25 3-pole 280 V with acoustic signalling

Pole number

Protection rating

Protection level Signalling on device

SPD to EN 61643-11

SPD to IEC 61643-1

Item number: 5097185



Technical data Arrester surge current (8/20 µs) [total] 90 kA Response time <25 ns Blow-out nο Version for 3-pole with AS Pole version Structural width in division units (division unit, 17.5 mm) Operating temperature, max. 80 °C Operating temperature, min. -40 °C Lightning surge current (10/350 7 kA us) 21 kA Lightning surge current (10/350) Remote signalling no Maximum continuous voltage AC 280 Conductor cross-section, rigid 35 mm² (single-wire/multiwire), max. Conductor cross-section, rigid (single-wire/multiwire), min. 2.5 mm² Lightning protection zone LPZ 0→2 Max. mains-side overcurrent pro-160 Maximum back-up fuse 160 A Maximum discharge current (8/20 50 kA Nominal discharge current (8/20 30 kA 230 V Nominal voltage AC (50/60 Hz) Network form Other TN network form yes TN-C network form yes

3

IP20 ≤0,9

Type 1+2 Class I+II

Optical and acoustic