

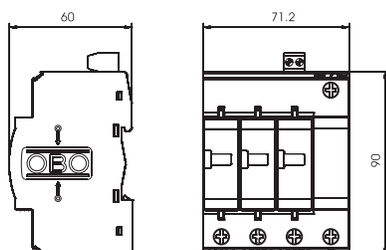
Lightning current and surge arrester, 3-pole + NPE with remote signalling



V 50-B+C/3+NPE+FS: combination arrester set, lightning and surge arrester type 1+2 to DIN EN 61643-11 (B+C to VDE 0675 part 6).

- For lightning current equipotential bonding to VDE 0185-305 (IEC 62305)
- Lightning current dissipation capacity 12.5 kA (10/350) per pole
- Universally suitable for TN and TT systems
- With new Multibase base with multiple connection terminals
- Complete unit, consisting of cover and base, pre-mounted and ready for connection
- arrester, connectable with dynamic cut-off unit
- With optical function display
- Voltage protection level < 1,3 kV
- Encapsulated, non-extinguishing zinc oxide varistor arrester for use in distributor housing
- Labelled connections
- -FS variant with remote signalling contact (potential-free NO contact)

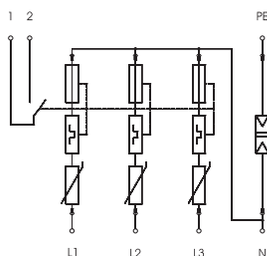
Dimensions



Application: lightning protection equipotential bonding in buildings which also have external lightning protection of Classes III and IV and in standard distributor housings.

Type	Highest continuous voltage V	Version	Pack. pcs	Weight kg/100 pcs.	Item No.
V50-B+C 3+NPE+FS	280	3+NPE + FS	1	55,000	5093662

Connection options



V50-B+C 3+NPE+FS

Nominal voltage V	U_N	230
SPD to EN 61643-11		Type 1+2
SPD to IEC 61643-11		Class I+II
Lightning protection zone LPZ		0→2
Impulse discharge current (10/350) kA	I_{imp}	12,5
Total discharge current (10/350) kA	I_{total}	50
Nominal discharge current (8/20) kA	I_n	30
Arrester surge current (8/20) [total] kA	$I_{total 8/20}$	50
Maximum discharge current (8/20 μ s) kA	I_{max}	50
		—
Voltage protection level kV	U_p	< 1,3
Response time ns	t_A	<25
Maximum back-up fuse A		125
Temperature range °C	ϑ	-40-80
Division unit TE (17.5 mm)		4
Protection rating		IP20
Connection cross-section rigid mm ²		2,5-35
Connection cross-section, multi-wire mm ²		2,5-35
Connection cross-section, flexible mm ²		2,5-25