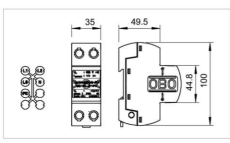


## Technical data sheet Combination arrestor, 1-pole NPE

















arrestor for use in TN-S and TT systems.

MCD 125-B/NPE: as coordinated N-PE discharge gap, Type 1 (Class B) IEC 61643. For interface 0 to 1 (LPZ) according to lightning protection zone concept to IEC 61312-1 and/or DIN VDE 0185-305 for use as discharge gap between N and PE.

- Protection capability 125 kA 10/350 μs
- · Conforms to VDN Directive, 2nd Edition 2004
- · Including plug caps for identifying the connections
- Protection level Enclosed, non-extinguishing discharge gap: can be used in normal commercial distributor housings

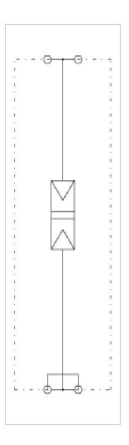
Application example: compact overvoltage protection concepts in a separate housing. Installation of arrestors of requirement Class B+C in a distributor without decoupling inductivity and/or line lengths, e.g. direct on mobile radio system.

Туре	Maximum continuous voltage	Version	Pack Units	Weight kg/100 pc.	ArtNo.
MCD 125-B NPE	255	NPE	1	46.500	5096865

/pc.



## Connection-/Circuit diagram



Article number			5096865
Nominal voltage	u <sub>N</sub>	V	230
SPD to EN 61643-11			Type 1
SPD to IEC 61643-1			class I
LPZ			0→2
Lightning impulse current (10/350)	I <sub>imp</sub>	kA	125
Nominal discharge surge current (8/20)	In	kA	125
Arrester surge current (8/20) [total]		kA	125
Voltage protection level	Up	kV	<1,3
Response time	<sup>t</sup> A	ns	<100
Follow current quenching capacity Ipeak	l <sub>fi peak</sub>	kA	0.1
Temperature range	Э	°C	-40
Division unit TE (17.5 mm)			2
Protection rating			IP 20
Connection cross-section, rigid		mm²	10
Connection cross-section, multi-wire		mm²	10
Connection cross-section, flexible		mm²	10



## Legend



230/400 V-system



Protection device to DIN EN 61643-11 or IEC 61643-11



Transition from LPZ 0 to LPZ 2



Communautés Européennes, EC declaration of conformity according to EC directives



Russia, GOST The State Committee for Standards



5-year warranty