· Category IEC / EN / VDE: Class I / Type 1 / B+C

• Purpose: the RPBC-N-PE series of overvoltage surge

protective devices has been developed to protect against partial direct and indirect lightning discharges and is intended to provide protection in zones  $\mathbf{0}_{A}$ - $\mathbf{1}$  as per PN-EN (IEC) 62305. It consists of an encapsulated air gap device (GDT), and is used as a galvanic separation between the N-PE conductors in a (1+1) or (3+1) power distribution system (TT networks). **RPBC-N-PE** are available only in set of arresters:

RPBC-25/280/1N., RPBC-50/280/3N., RPBC-30/280/1N., RPBC-60/280/3N.

• Application site: the arresters are mounted in the main-distribution

boards (MB)

• Mounting: direct mounting on 35 mm DIN rail mount, EN 50022

• Remote signalisation: RPC-N-PE - without RC damage contact

Housing: compact design
Compliance with standard: PN-IEC 61643-1

• Recognitions, certifications (6

Type of arrester		RPC-N-PE
Technical data		
Max. continuous operating voltage	Uc	255 V AC
Nominal discharge current (8/20)	In	50 kA
Max. discharge current (8/20)	I <sub>max</sub>	100 kA
Current peak value (10/350)	I <sub>imp</sub>	50 kA
Specific energy		625 MJ/Ω
Charge Q		25 As
Protection level	Up	
• at I <sub>n</sub> (8/20)		
• at (1,2/50)		1,2 kV
Follow current	lf	> 100 Arms
Response time	tΑ	< 100 ns
Residual current at Uc	IPE	_
Thermal protection		-
Back-up fuse		_
Short-circuit withstand		-
Temperature range		-40+80 °C
Cross-section of connection wire		solid: 35 mm <sup>2</sup>
		stranded: 25 mm <sup>2</sup>
Terminal screw torque		max. 4,5 Nm
Housing protection category		IP 20
Housing material		thermoplastic,
		extinguishing degree UL 94 V-0
Dimensions		90 x 36 x 70 mm (DIN 43880: 2TE)
Packaging dimensions		108 x 47 x 76 mm
Weight		235 g



NEW product





