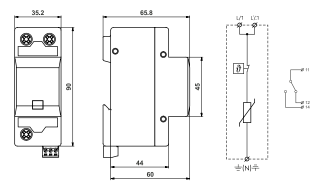


## **Lightning and Surge Arrester TYPE 1+2**



VARISTOR TYPE 1+2 / CLASS I+II / C€





## PZH R1 275/25, PZH R1 275/25 S

PZH R1\* is a lightning and surge arrester according to EN 61643-11 ed.2 (IEC 61643-11:2011) consisting of high energy double varistors for a better discharge ability. Its parameters enable usage in buildings with considerable levels of protection LPL I and LPL II, such as hospitals, banks, industrial and administration complexes, schools, shopping and sports centres or supermarkets. The device is to be installed on the interface of LPZ  $0 - \text{LPZ}\ 1$  and higher zones according to standard EN 62305 ed.2 (IEC 62305:2010), closest to where the overhead line enters the building i.e. in the main distribution boards. **S** indication specifies a version with remote monitoring.

TYPE		PZH R1 275/25, PZH R1 275/25 S
Test class according to EN 61643-11 ed.2 (IEC 61643-11:2011)		TYPE 1+2, CLASS I+II
Max. continuous operating voltage		275 V AC / 350 V DC
Impulse discharge current for class I test (10/350)	I <sub>imp</sub>	25 kA
Charge	Q	12,5 As
Specific energy	W/R	156 kJ/Ω
Nominal discharge current for class II test (8/20)		25 kA
Maximum discharge current (8/20)	I <sub>max</sub>	50 kA
Voltage protection level		< 1,2 kV
Temporary overvoltage (TOV)	U <sub>T</sub>	337 V/5 s
Response time	t <sub>A</sub>	< 25 ns
Max. back-up fuse		250 AgL/gG
Max. back-up fuse ("V" connection)		125 AgL/gG
Short-circuit withstand capability 160 A gL/gG	l <sub>p</sub>	80 kA <sub>rms</sub>
LPZ		0-1
Housing material		Polyamid PA6, UL94 V-0
Degree of protection of enclosure		IP20
Operating temperature range	9	-40°C +70 °C
Cross-section of the connected conductors (at tightening moment of clamps 3 Nm)		35 mm² (solid) - 25 mm² (wire)
The mounting method / operating position		DIN rail 35 mm / any
Failure signalisation		optical function signalization target clear – ok optical function signalization target red - fault
Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)		AC: 250 V / 0,5 A, DC: 250 V / 0,1 A
Lifetime		min. 100 000 h
Weight		300 g
Article number		77 10 450, 77 10 456 (S)