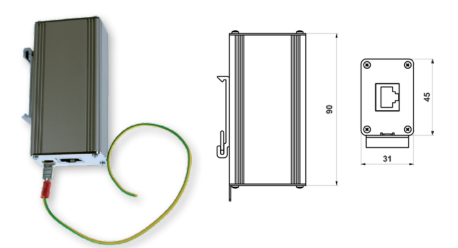
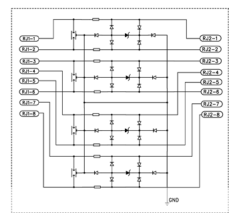


IT Systems

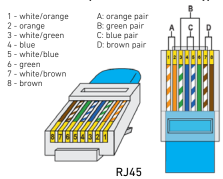
HERMI

LPZ 1-2 / IP20 / **C€**





Connection of RJ45 pins acc. to EIA/TIA 568, type B



PZH HT-NET 5Ecat/RJ

These surge protection devices intended for computer networks are specially designed for securing a faultless data transfer within computer networks category 5. They protect input electronic circuits of network cards against damage caused by surge effects in the Lightning Protection Zones Concept at the boundaries of LPZ 1-2 according to EN 62305. It is recommended to use these protection devices at the input of protected equipment.

ТҮРЕ		PZH HT-NET 5ECAT/RJ	
Number of protected pairs		4	
Connector type input/output		RJ45/RJ45	
Nominal voltage		48 V	
Max. continuous operating voltage		57,6 V	
Rated load current	I _L	300 mA	
C2 Max. discharge current (8/20)	I _{max}	2 kA	
C2 Nominal discharge current (8/20)		1 kA	
C3 Voltage protection level at 1kV/µs	U _P	< 80 V	
Data rate		max. 250 Mbit/s	
Series impedance per line		2,2 Ω	
Response time	t _A	< 25 ns	
Parasitic capacitance	С	< 42 pF	
LPZ		1-2	
Protection type		IP20	
Operating temperature range	9	-40°C ÷ + 80°C	
Category tested acc. to IEC 61643:21-2000		A2, B2, C2, C3, D1	
Article number		77 57 017	