Technical data sheet

Surge protective device for data and information technology



Surge protection for high-speed networks up to 10 GBit (Class EA/CAT6A)











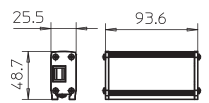
- High-quality RJ45 sockets
- · Low protection level at high current load
- · Earthing via DIN rail or connection cable
- Support of Power over Ethernet + to 1 A
- Tested transmission quality in networks up to 10 GBit (Class EA) or CAT6A
- Rapid installation through plug-in version
- Incl. DIN rail fastening set and earthing cable

Application example: 10 GBit Ethernet, 10/100 MBit Ethernet, PoE applications, IP camera systems, ISDN S0 interfaces

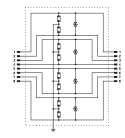
Type	Version	Connec-	Pack.	Weight	Item No.
		tion	pcs	kg/100 pcs.	
		system			
ND-CAT6A/EA	Fine protection, 8 wires + shield	RJ45 8(8)	1	16,600	5081800



Dimensions



Connection options



ND-CAT6A/EA

ND-OATONEA					
Maximum continuous voltage AC V					
Maximum continuous voltage DC V		58			
Category		Type 2+3 / C2+C1			
Lightning protection zone LPZ		1→3			
Channel performance ISO/IEC		Class EA			
Channel performance Ansi/EA		CAT 6A			
Number of poles		8			
Rated current A	l _L	1			
Impulse durability wire-wire		C1: 0,3 kV / 0,15 kA (8/20µs)			
Impulse durability wire-earth		C2: 2 kV / 1 kA (8/20µs)			
Total discharge current (8/20) kA		7			
Protection level wire-wire V		<120			
Protection level wire-earth V		<700			
Frequency range		>500 MHz			
Temperature range °C	θ	-40-80			
Installation type		Connector/cable adapter			
Connection system		RJ45 8(8)			
Protection rating		IP20			
Shielding connection available		Yes			
Shield connection		Direct			
Earthing via:		Connection cable			
Testing standard		IEC 61643-21			

