COAXIAL SURGE PROTECTOR DEVICE, Fine protectors hybrid technology

3403.17.0060

Properties

- Two stages hybrid protection: GDT and fine protector
- Residual surge pulse energy reduced by about factor 100 compared to standard GDT
- Full lightning protection as standard gas discharge tube (GDT) protectors
- Gas discharge tube included
- DC/AC remote powering via coaxial same cable









Product configuration		
Main path connectors	Port 1: unprotected, N jack (female)	
	Port 2: protected, N jack (female)	
Mounting and grounding	MH12 (bulkhead mounting)	
Side of bulkhead	protected side	

Interface and material data	
Housing material / plating	Aluminium
Conter contact material / plating	Port 1: Copper Beryllium Alloy / Gold Plating (without Nickel underplating)
Center contact, material / plating	Port 2: Copper Beryllium Alloy / Gold Plating (without Nickel underplating)

Electrical data		
Impedance	50 Ω	
Frequency frame	800 MHz to 2500 MHz	
Return loss typical	26.44 dB	
Insertion loss typical	0.3 dB	
CW power frame	50 W	
Residual pulse energy (typ.)	6 μJ (test pulse 4 kV 1.2/50 μs; 2 kA 8/20 μs)	
Residual pulse voltage (typ.)	8 V LEMP (test pulse 4 kV 1.2/50 µs; 2 kA 8/20 µs)	
Surge current handling capability	20 kA single (test pulse 8/20 µs)	



COAXIAL SURGE PROTECTOR DEVICE, Fine protectors hybrid technology

3403.17.0060

Electrical remarks	
DC supply voltage	6 V
DC current	4 A
Gas tube	Yes DC, GDT included, not replaceable

Mechanical data	
Weight	95 g
Mating cycles	100

Environmental data		
Operation temperature	-40 °C 85 °C	
Storage temperature	-40 °C 85 °C	
Ingress protection (IP Rating)	IP67	
Thermal shock according	MIL-STD-202, Method 107, Cond. B	
Vibration according	MIL-STD-202, Method 204, Cond. A	
Moisture resistance according	MIL-STD-202, Method 106	

Ordering Information Table		
Item number	Item description	
84030303	3403.17.0060	

HUBER+SUHNER is certified by ISO 9001, ISO 14001, ISO 45001, IATF 16949, AS/EN 9100 and ISO/TS 22163-IRIS. Waiver: Facts and figures herein are for information only and do not represent any warranty of any kind. DOCUMENT PIM-P1988 / Date of publication: 17.04.2024 / uncontrolled copy

