Technical data sheet

Surge protection device for data and information technology



Coaxial protection device for SMA connection: female/female





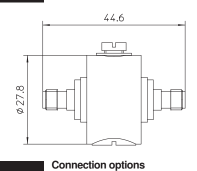
Coaxial data cable protection devices

- High pulsed current carrying capacity 2 x 2.5 kA (10/350)
- Simple mounting (adapter plug), m = plug/f = female connector
- Optimised transmission behaviour
- 5-year guarantee
- With SMA connector
- Including OBO M25 Quick clip for simple installation
- 50 Ω technology

Application: Radio and data technology with SMA connector

Type	Connection	Frequency	Pack.	Weight	Item No.
	system	range	pcs	kg/100 pcs.	
DS-SMA W/W	SMA	0 - 3,7 GHz	1	7,500	5093 27 7

Dimensions





Maximum continuous voltage AC V		130
Maximum continuous voltage DC V	Uc	185
Category		Type 1+2 / D1+C2
Lightning protection zone LPZ		0→2
Number of poles		1
Rated current A	l _L	10
Wave resistance Ω		50
Impulse durability wire-wire		C2: 10 kV / 5 kA (8/20 µs)
Impulse durability wire-earth		C2: 10 kV / 5 kA (8/20µs)
Impulse discharge current (10/350) kA	I _{imp}	2,5
Total discharge current (8/20) kA		10
Total discharge current (10/350) kA		5
Protection level V		<800
Frequency range		0 - 3,7 GHz
Insertion loss dB	S ₂₁	≤0,2
Return loss dB	S ₁₁	≥14
Temperature range °C	θ	-40-80
Installation type		Connector/cable adapter
Connection system		SMA
Protection rating		IP40
Shielding connection available		Yes
Shield connection		Direct
Testing standard		IEC 61643-21

F H