Technical data sheet

Surge protective device for data and information technology



Coaxial protection devices for S-UHF connection: female/female







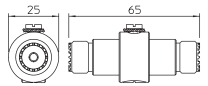
Coaxial data cable protection devices

- Basic protection
- High pulsed current carrying capacity 2 x 2.5 kA (10/350 µs)
- Simple installation (adapter plug), m = male/f = female connector
- · Various plug combinations
- With UHF connector
- · Optimised transmission behaviour
- Including OBO M25 Quick clip for simple installation

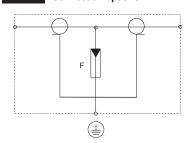
 Type
 Connect tion system
 Frequency range range
 Pack type range range
 Weight person type range
 Item No.

 S-UHF W/W | UHF | 0-1,3 GHz
 1 | 7,000 | 5093015





Connection options



S-UHF W/W

3-UHF W/W		
Maximum continuous voltage AC V	Uc	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	Z_{L}	50
Impulse durability wire-wire		C2: 10 kV / 5 kA (8/20µs)
Impulse durability wire-earth	ļ	C2: 10 kV / 5 kA (8/20µs)
Impulse discharge current (10/350) kA	limp	2,5
Total discharge current (8/20) kA		10
Total discharge current (10/350) kA		5
Protection level V		<800
Frequency range		0 - 1,3 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		UHF
Protection rating		IP40
Shielding connection available		Yes
Shield connection		Direct
Testing standard		IEC 61643-21