

RFS cold shrink tubes provide a additional sealing of feeder and antenna connections. Waterproof IPX8

The materials are selected for a long-term outdoor use.

FEATURES / BENEFITS

- RFS offers a timesaving and easy way to secure a waterproof protection.
- No tools are necessary for installation.
- The shrinking process is done by simply unwinding a removable core.

External Document Links Notes



Technical features

STRUCTURE	
Product Line	Coaxial Cable Accessories
Product Type	Weather Seal Kit
Coaxial Cable Type	Foam Dielectric

MECHANICAL SPECIFICATIONS

Mated to Cable Size and Interface		Type N to Antenna and 4.3-10 to Antenna for cables until 1/2"			
Color		Black			
Material		High elastic silicone rubber tube structure with mastic built-in, dual layers design can bring double guarantee of weatherproofing protection			
Sealing Class		IPX8			
Length	mm (in)	110 (4.33)			
Diameter	mm (in) 28 (1.1)				

TEMPERATURE SPECIFICATIONS

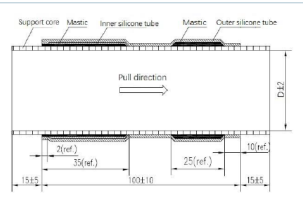
Operation Temperature, °C°F)	°C(°F)	-50 to 100 (-58 to 212)
Storage Temperature	°C(°F)	-50 to 100 (-58 to 212)

PACKAGING INFORMATION

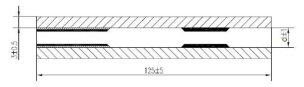
Package Quantity		1	

COLD-100-BK REV : A REV DATE : 22 Nov 2019 www.rfsworld.com

Cold shrink tube, Type N to Antenna; 4.3-10 to Antenna



Picture 1. Dimension before shrink



Picture 2. Dimension after shrink

Dimension	Diameter before	Length	Diameter after	Length after	Thickness
Dimension	shrink(D)	before shrink	shrink(d)	shrink	after shrink
Φ28-125	28±2	130±10	8.5±1	125±5	3±0.5
Φ40-125	40±2	130±10	11.5±1	125±5	3±0.5
					Unit: mm

COLD-100-BKREV : AREV DATE : 22 Nov 2019WWW.rfsworld.com