

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

RFS Technologies 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 Technologies 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 )

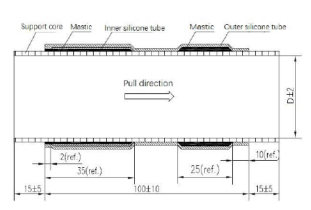
### **PACKAGING INFORMATION**

Package Quantity		1	
rackage Qualitity		1	

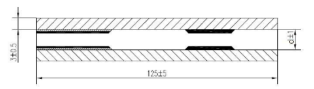
COLD-100-BK REV : A REV DATE : 22 Nov 2019 www.rfstechnologies.com



# 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
	shrink(D)	before shrink	shrink(d)	shrink	after shrink
Ф28-125	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-BK REV : A REV DATE : 22 Nov 2019 www.rfstechnologies.com