

# Weather-proof Solutions in Wireless Telecom. Station



#### **Background**

Moisture and water is the enemy of coax and the whole communication system. They can intrude into coaxial cable through connectors and cause damage. They can attenuate the high frequency RF signal, resulting in a service outage. In telecommunication field, even a short service interruption can result in a large loss.

## **Application**





## **Current solutions and comparisons**

Solutions  Comparisons	Tapes or mastics	Gel closure	Heat shrink tube	Cold shrink tube
Weather proof	Good	Better	Better	Excellent
Room	Common	Large	Small	Small
Labor cost	High	Low	Low	Low
Tools	Tools No		Heat gun	No
Maintainance	Maintainance Difficult to remove		Difficult to remove	Convenient

## **Description**

Woer cold shrink tubes made of silicone rubber are a series of open ends, tubular rubber sleeves, which are manufactory expanded and assembled onto a removable supporting plastic core.



#### **Features**

- Simple installation;
- No tools or heating required;
- Tightly sealing, resilience retainability even after years of aging and exposure;
- Waterproof which can meet requirements of Ip67;
- Convenient installation for limited site.

### **Advantages**

- Time saving so that it can save the most labor cost
   Less than 1 minute
- Meet the design requirement of compact RRU;
   Less than 10mm between the two connector central lines
- Just cut for routine check;
   Less than 5 seconds

#### How to use











http://en.woer.com



#### **Cold Shrink Silicone Tube**

#### **Technical data**

No.	Property	Typical value	Test method				
1	Tensilestrength	≥7.5MPa	GB/T528				
2	Tear strength	30kN/m	GB/T529				
3	Elongation	700%	GB/T528				
4	Volume resistivity	1.0*10¹⁵Ω·cm	GB/T1410				



#### Selection table(grey series)

Part No.	Size	Application Range (mm/inch)	Length after Relaxed(mm/inch)
625-L	Ф25	6.3~21/0.25~0.59	90~180/3.5~7
632-L	Ф32	10~26/0.39~1.02	90~180/3.5~7
635-L	Ф35	12~30/0.47~1.18	90~180/3.5~7
640-L	Ф40	12.7~33/0.50~1.30	90~450/3.5~17.7
644-L	Ф44	12.7~38/0.50~1.50	90~450/3.5~17.7
653-L	Ф53	22~46/0.87~1.81	90~500/3.5~19.7
665-L	Ф65	32~58/1.26~2.28	90~500/3.5~19.7
680-L	Ф80	37~72/1.46~28.3	90~500/3.5~19.7

#### Selection table(black series)

Part No.	Size	Application Range (mm/inch)	Length after Relaxed(mm/inch)
825-L	Ф25	7.3~21/0.29~0.83	81.3~203/3.2~8
835-L	Ф35	10.5~30/0.42~1.18	178~305/7~12
840-L	Ф40	11.9~34/0.47~1.34	140~305/5.5~12
845-L	Ф45	13.5~39/0.53~.54	152~305/6~12
853-L	Ф53	18.2~45/0.72~1.77	152~457/6~18
870-L	Ф70	22.4~63/0.88~2.48	125~508/5~20

#### **Cold Shrink EPDM Tube**

#### **Technical data**

No.	Property	Typical value	Test method
1	Tensilestrength	≥7.5MPa	GB/T528
2	Tear strength	30kN/m	GB/T529
3	Elongation	700%	GB/T528
4	Volume resistivity	1.0*10¹⁵Ω·cm	GB/T1410



## Selection table(general)

Part No.	Size	Application Range (mm/inch)	Length after Relaxed(mm/inch)
8320-6	Ф20	8~15/0.30~0.59	50~600/1.97~23.6
8325-L	Ф25	10~20/0.39~0.79	50~600/1.97~23.6
8335-L	Ф35	14~30/0.55~1.18	50~600/1.97~23.6
8340-L	Ф40	17.5~33/0.69~1.30	50~600/1.97~23.6
8353-L	Ф53	25~46/0.98~1.81	50~600/1.97~23.6
8370-L	Ф70	32~63/1.26~2.48	50~600/1.97~23.6
8104-9	Ф104	43~94/1.69~3.70	50~600/1.97~23.6
8125-9	Ф125	46~114/1.81~4.49	50~600/1.97~23.6
8150-18	Ф150	55~135/2.17~5.31	50~600/1.97~23.6

## Selection table(high shrinkage ratio)

Part No.	Size	Application Range (mm/inch)	Length after Relaxed(mm/inch)
8435-L	Ф35	12.5~30/0.49~1.18	500~600/1.97~23.6
8440-L	Ф40	14~33/0.55~1.30	500~600/1.97~23.6
8453-L	Ф53	19~46/0.75~1.81	500~600/1.97~23.6
8460-10	Ф60	20.5~51/0.81~2.01	500~600/1.97~23.6
8470-L	Ф70	25~63/0.98~2.48	500~600/1.97~23.6
8480-13	Ф80	27.4~70/1.08~2.75	500~600/1.97~23.6

## **Cold Shrink Silicone Rubber Tube with Mastic Description**

Pre-applied sealing mastic with excellent sealing effect. No need of wrapping sealing mastic tape or sealing mastic to make the installation more simply and quickly.



#### **Selection table**

Part No.	Size	Application Range(mm/inch)	Length after Relaxed(mm/inch)
728-L	Ф28	9~23/0.36~0.90	100~120/3.94~4.72
732-100	Ф32	9~26/0.36~1.02	100/3.94
744-135	Ф44	12.7~38/0.5~1.49	135/5.31

## **Cold Shrink Silicone Rubber Tube with Padding Description**

Woer cold shrink tubes with padding are a series of open ends, tubular rubber sleeves, which are manufactory expanded and assembled onto a removable supporting plastic core. Meanwhile, the new design adopts a padding structure in one end for better tear strength.



#### **Selection table**

Part No.	Size	Application Range(mm/inch)	Length after Relaxed(mm/inch)
640-L	Ф40	12.7~33/0.50~1.30	90~450/3.5~17.7

## **Embossing Cold Shrink Silicone Rubber Tube**

## **Description**

Woer embossing cold shrink tubes are a series of open ends sleeves, tubular rubber sleeves, which are manufactory expanded and assembled onto a removable supporting plastic core. Meanwhile, the new design adopts a corrugated structure to provide better protection against impact and friction.

#### **Selection table**

Part No.	Size	Application Range(mm/inch)	Length after Relaxed(mm/inch)
640-L	Ф40	12.7~33/0.50~1.30	90~450/3.5~17.7