-Product Use: Used where all wire connections are required, such as vehicles, distribution boxes, householdappliances.

Note: The black tube is a heat shrink tube, not wa-terproot, for wire connection in a good environment -Product Features:Waterproof,Insulating, Durable,Strong Connection

## -Specifications

COLOR	WIRE		SIZE (mm)				
	AWG	mm²	А	L	ΦВ	ΦB&C	ΦC
White	26-24	0.25-0.34	1.7	26	1.0	1.7	0.76
Red	22-18	0.5-1.0	2.7	40	1.4	2.7	1.2
Blue	16-14	1.5-2.5	4.5	40	2.3	4.5	2.0
Yellow	12-10	4.0-6.0	6.0	40	3.7	6.0	3.4
Black				20			
<u></u>	aine						
L3	66		10 10 10 10 10 10	-1 - 1 - C - C - C - C - C - C - C - C -		older tube respond to	
<u></u>							
	Pro	- 48 oduct workin	ig tempe	rature: -55	°C-125°C		
€ Ø₿Ĵ	Pro	oduct workin					
€ Ø8_]	Pro	oduct workin Start shrin	king tem		80°C		
<b>₩</b>	Pro	oduct workin Start shrin Shrinkago	king tem e temper	perature: ature>16	80℃ 60℃		
06 J		oduct workin Start shrin Shrinkago	king tem e tempera art tempe	perature: ature>16 erature: 13	80℃ 60℃ 68℃		
66-J		oduct workin Start shrin Shrinkag Solder sta er complete o	king tem e temper art tempe dissolutio	perature: ature>16 erature: 13	80℃ 60℃ 68℃		



## The second step

Peel the other wire and twist the wire parts of the two wires together, as shown on the right.



Step four

Heat the tin ring to melt and cover the wire, then heat the left and right sides separately, so that the sheath covers the wire and completes the connection, as shown on the right

## First step

Select the appropriate size of the solder ring terminal, first insert one end of the wire, and then peel off the wire, as shown on the left.



## The third step

Move the wire connection to the solder ring, and note that the wire cover cannot exceed the range of colored hot melt adhesive at both ends, as shown on the left.

