

Wire Joint X

No stripping, easy and safety wire connector

FEATURES

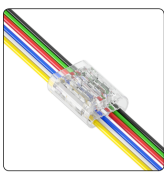
Easy to use

No soldering needed, no need to strip wire before connection, operation can be done by normal clamp









1. Align polarity

2. Insert wire through capture hole

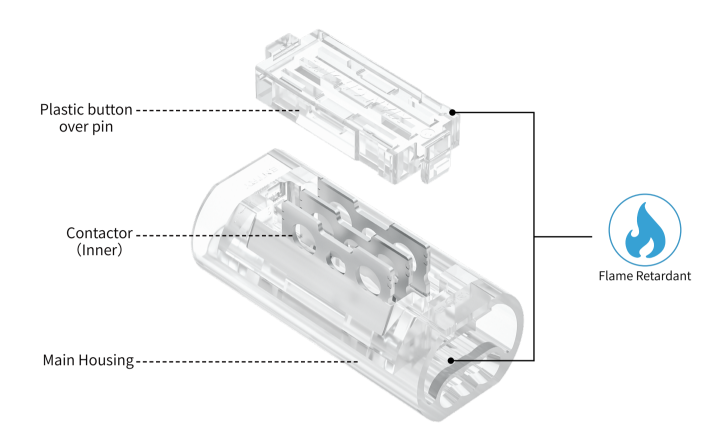
3. Clamp button to lock

4. Connection completed



Safe Design

- 1.The pins are covered by plastic housing that will not touch hands during operation
- 2.Flame retardant material to avoid burning in fire



Application Fields







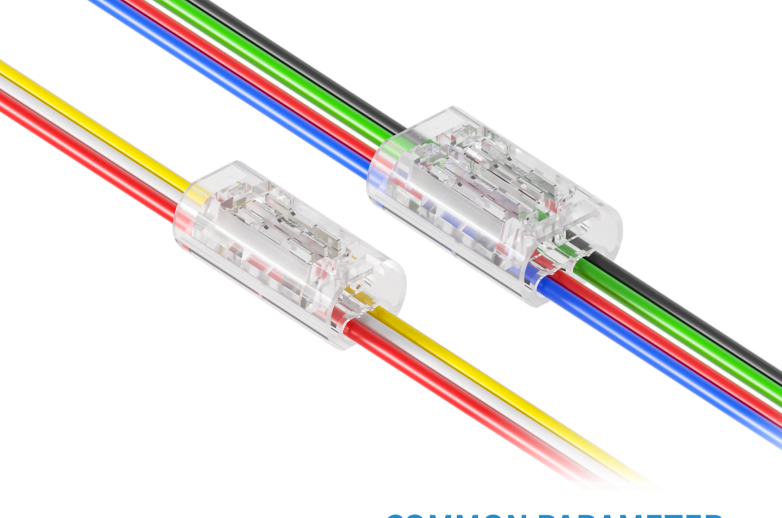


Automotive

Lighting

Wiring

Security



COMMON PARAMETER

Pin Quantity:	1 Pin / 2 Pins / 3 Pins/ 4 Pins/ 5 Pins/ 6 Pins	
Material:	Polycarbonate(PC), Phosphor bronze	
Surface Treatment:	Nickel plating	
Deform Temperature:	80°C	
Shape:	I Shape, straight connection	
Housing Color:	Transparent	
Voltage:	300V	
Working Environment:	-10~45°C	

SELECTION

1 Pin

Item NO.	Description	Cross Section Area (Wire Gauge)	Picture
WJX-CC1-1820	1 pin, 300V 8A	18~20AWG/0.52-0.82mm²	
WJX-CC1-2022	1 pin, 300V 4.5A	20-22AWG/0.32-0.52mm²	

2 Pin

Item NO.	Description	Cross Section Area (Wire Gauge)	Picture
WJX-CC2-1820	2 pin, 300V 8A	18~20AWG/0.52-0.82mm²	
WJX-CC2-2022	2 pin, 300V 4.5A	20-22AWG/0.32-0.52mm²	

3 Pin

Item NO.	Description	Cross Section Area (Wire Gauge)	Picture
WJX-CC3-1820	3 pin, 300V 8A	18~20AWG/0.52-0.82mm²	
WJX-CC3-2022	3 pin, 300V 4.5A	20-22AWG/0.32-0.52mm ²	

4 Pin

Item NO.	Description	Cross Section Area (Wire Gauge)	Picture
WJX-CC4-1820	4 pin, 300V 8A	18~20AWG/0.52-0.82mm²	
WJX-CC4-2022	4 pin, 300V 4.5A	20-22AWG/0.32-0.52mm ²	

5 Pin

Item NO.	Description	Cross Section Area (Wire Gauge)	Picture
WJX-CC5-1820	5 pin, 300V 8A	18~20AWG/0.52-0.82mm²	
WJX-CC5-2022	5 pin, 300V 4.5A	20-22AWG/0.32-0.52mm²	

6 Pin

Item NO.	Description	Cross Section Area (Wire Gauge)	Picture
WJX-CC6-2022	6 pin, 300V 4.5A	20-22AWG/0.32-0.52mm ²	