

CON-WIRE-412	CON-WIRE-413	CON-WIRE-415	COM-FL-FL-8	COM-FL-WI-8	COM-FL-FL-10	COM-FL-WI-10	CON-2PIN-M/FM
The second se	A CONTRACTOR	and the second					
Splicing Connector	Splicing Connector	Splicing Connector	8mm Strip-Strip Connector	8mm Strip-Wire Connector	10mm Strip-Strip Connector	10mm Strip-Wire Connector	2 Pin M/FM Connector
8.3x18.6x13.1mm	8.3x18.6x18.7mm	8.3x18.6x29.9mm	7.1x12.7x28.1mm	7.1x12.7x28.1mm	7.1x12.7x28.1mm	7.1x12.7x28.1mm	
2 Port Single Pole	3 Port Single Pole	5 Port Single Pole	2 Port 2 Pole	2 Port 2 Pole	2 Port 2 Pole	2 Port 2 Pole	2 Pole
32 Amp	32 Amp	32 Amp	5 Amp	5 Amp	5 Amp	5 Amp	5 Amp
Cage Clamp	Cage Clamp	Cage Clamp	Strip/Strip Clamp	Strip/Wire Clamp	Strip/Strip Clamp	Strip/Wire Clamp	Wire Connector
Plastic/Copper	Plastic/Copper	Plastic/Copper	Plastic/Copper	Plastic/Copper	Plastic/Copper	Plastic/Copper	Plastic/Copper
DC2.1-2	DC2.1-4	DC2.1-5	DC-FM-2.1	DC-M-2.1	DC-FM-2.1-150	DC-FM-2.1-150	
K							
2.1mm DC Splitter 2	2.1mm DC Splitter 4	2.1mm DC Splitter 5	2.1mm DC Plug Screw	2.1mm DC Socket Screw	2.1mm DC Plug Lead	2.1mm DC Socket Lead	
2.1mm DC Splitter 2 2.1x300mm	2.1mm DC Splitter 4 2.1x300mm	2.1mm DC Splitter 5 2.1x300mm	2.1mm DC Plug Screw 2.1x13.9x37.8mm		2.1mm DC Plug Lead 2.1x10x150mm		
2.1x300mm 1 Male Socket			Ū	Screw	-	Lead	
2.1x300mm 1 Male Socket 2 Female Plug	2.1x300mm 1 Male Socket	2.1x300mm 1 Male Socket	2.1x13.9x37.8mm	Screw 2.1x13.9x39.1	2.1x10x150mm	Lead 2.1x10x150mm	
•	2.1x300mm 1 Male Socket 4 Female Plug	2.1x300mm 1 Male Socket 5 Female Plug	2.1x13.9x37.8mm 1 Female Plug	Screw 2.1x13.9x39.1 1 Male Socket	2.1x10x150mm 1 Female Plug	Lead 2.1x10x150mm 1 Male Socket	

Ph: 02 9743 3448

www.ozledlighting.com.au Oz LED Lighting Sydney



HOW TO USE WIRE CONNECTORS



AWG 28 ... 14

0.2 ... 4 mm²

0.14 ... 4 mm²

3 Size connectors available



Strip wire to 11mm



Lift lever and push wire all the way into connector



Sizes and types of wire that can be used

Lower lever and visually inspect correct insertion of wire

HOW TO USE RIBBON CONNECTORS



Cut Ribbon to desired length



Open connector end that has connection pins



Close clamp to fix Ribbon and make electrical connection



Peel back backing tape



Insert Ribbon until it stops



Repeat process for opposite end on connector for Ribbon or Wire.



