all in one MIR TALMIR ELECTRONICS LTD

Non-Stripping Multi-Connection Wire Connector **MultiComp**

RoHS

Compliant



Features:

- No need to remove wire insulation •
- No need to splice the wires
- No need for taping .
- Water and dust resistant (IP 33)
- Absolutely free from electric shock
 - As easy as 1-2-3 operation
- · Accommodate all kinds of electric wires

Technical Specification:

mm ²	0.75	
AWG	19 ~ 17	
Connection Method	Caged wire clamps without stripping & splicing	
Number of wire	1 or 2	
Connection Method	Auto strip and connection in connector	
Wire type	Solid and/or Stranded	
Waterproof status(IP)	IP 33	
Measured voltage EN(V)	600	
Connector type	Т Туре	
Measured shock voltage (kV)	6	
Connected Loss (Ohm)	0.001	
Maximum Current (A)	10	
Tensile strength (NT)	77	
Weight (g)	1.6	
Colour	Charcoal	
Height (a : mm)	6	
Width (b : mm)	6	
Width (T-type) (d : mm)	16	
Depth (c : mm)	30	
Strip length from (mm)	7	
Strip length to (mm)	9	
Connection points	4	
Metal thickness	0.4	
HS code	853690	

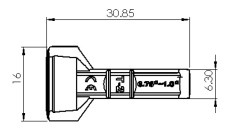


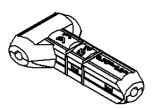
TALMIR all in one TALMIR ELECTRONICS LTD

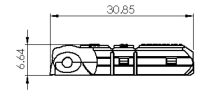
Non-Stripping Multi-Connection Wire Connector **MultiComp**

Connection Diagram

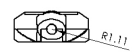
Product	T-2	
mm ²	0.75	
Wire Type	Solid or Stranded	
Number of Wire	1 : 1 Connection	
Picture		
Diagram	0.75	







Dimensions : Millimetres

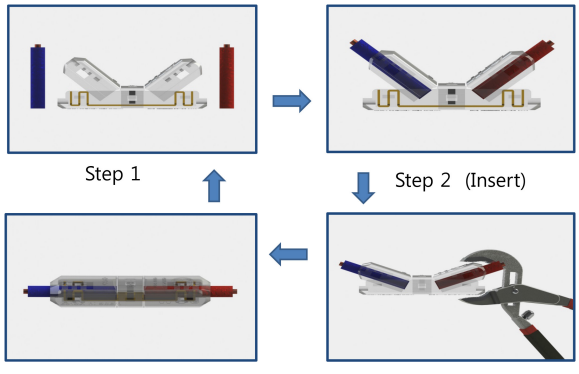




all in one 'ALMIR TALMIR ELECTRONICS LTD

Non-Stripping Multi-Connection Wire Connector **MultiComp**

Assembly Instructions:



Step 4

Step 3 (Press)

Part Number Table

Description	Part Number
Non-Stripping, Multi-Connection Wire Connector	MCT002141S



