

MWT CONNECTOR

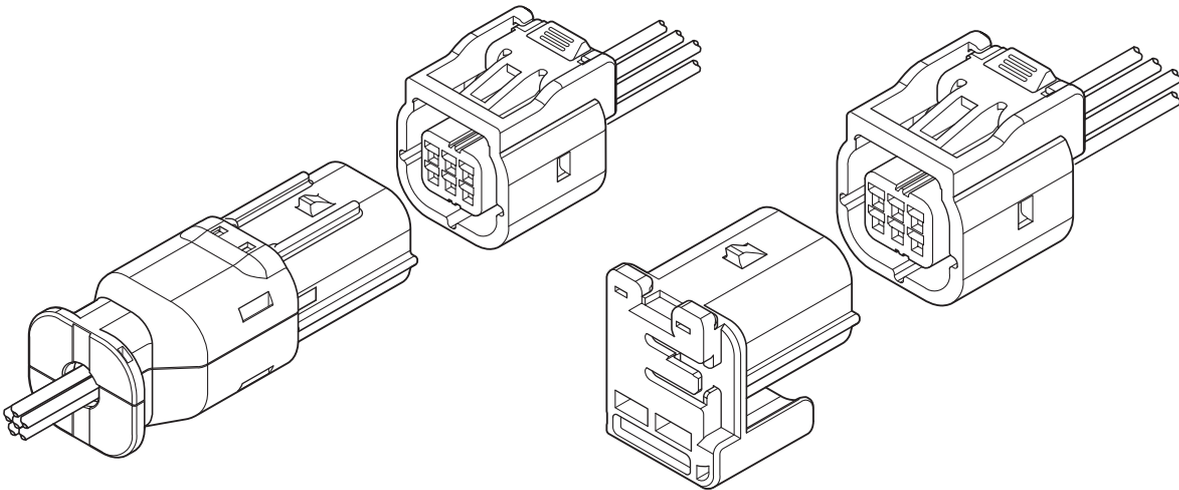
Wire-to-wire/Sealed connector



Features

- **Compliant with the ISO19689**
Compliant with the ISO19689 which is the Motorcycle OBD standard connector.
- **Individual Sealed Connector**
Individual sealed connector with 0.64 mm terminal, 3.0 mm X 3.0 mm pitch.
- **Pre-set Retainer**
Simple assemble harnesses, due to there is no necessity to add retainer afterwards.
- **Selectable to the installation direction to the body**
The protection cover is designed to set the connector in a vertical or horizontal direction on a bracket of the body with using a clip structure.

Compliant with the ISO 19689, 0.64 mm individual waterproof, 6 pole wire to wire connection connector. The retainer is a pre-set type for both female and male housing. Protection cover to female connector from water and dust is selectable to the installation direction.

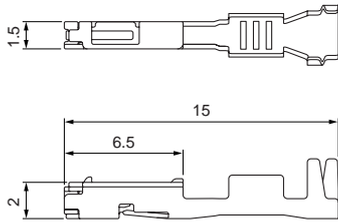


Specifications

- Current rating: 3.5 A DC (*1), 7.5 A DC (*2)
 - Temperature range: -40°C to +105°C
(including temperature rise in applying electrical current)
 - Insulation resistance: 100 M Ω min.
 - Withstanding voltage: 1,000 VAC/minute
 - Applicable wire: AVSS
0.3 mm², 0.5 mm²
- *1. Temperature 20 ± 5°C (full circuits)
*2. Temperature 20 ± 5°C (single circuit)

* Compliant with ELV/RoHS2.
* Contact JST for details.

Female terminal

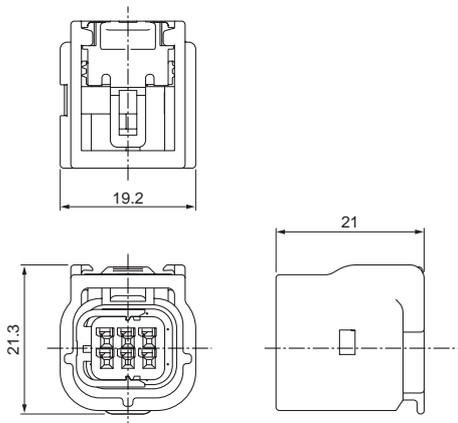


Model No.	Applicable wire range		Q'ty/reel
	Conductor (mm ²)	Insulation O.D. (mm)	
SMWTS-A021T-C064	0.3 to 0.5	1.4 to 1.7	5,000

Material and Finish

Copper alloy, tin-plated (reflow treatment)

Female connector

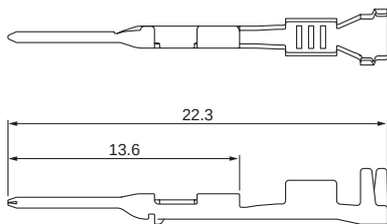


Circuits	Model No.	Q'ty/box
6	MWTRB-06-1A-R	750

Material and Finish

Housing : Glass-filled PBT, Red
Retainer: Glass-filled PBT, Black
Inner seal: Silicone, Brown

Male terminal

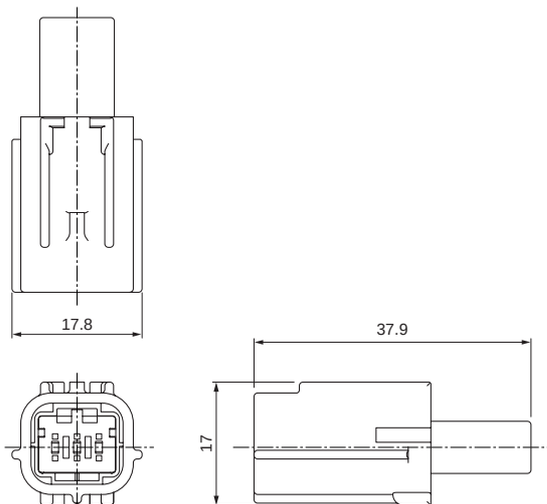


Model No.	Applicable wire range		Q'ty/reel
	Conductor (mm ²)	Insulation O.D. (mm)	
SMWTWS-A021T-064	0.3 to 0.5	1.4 to 1.7	5,500

Material and Finish

Brass, tin-plated (reflow treatment)

Male connector



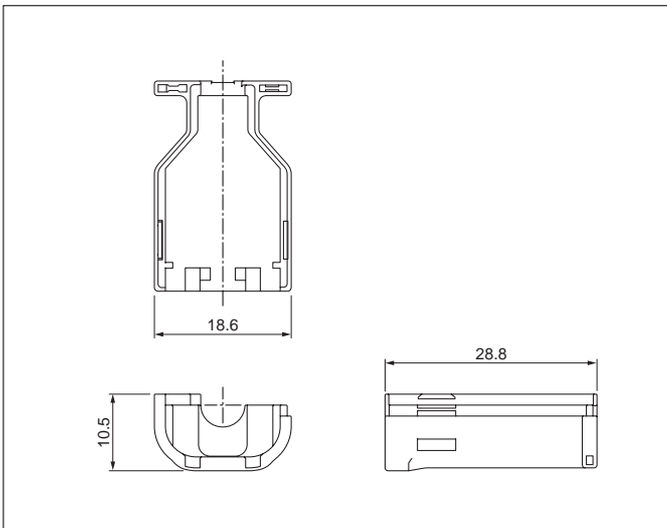
Circuits	Model No.	Q'ty/box
6	MWTPB-06-1A-R	750

Material and Finish

Housing: Glass-filled PBT, Red
Retainer: PBT, Black

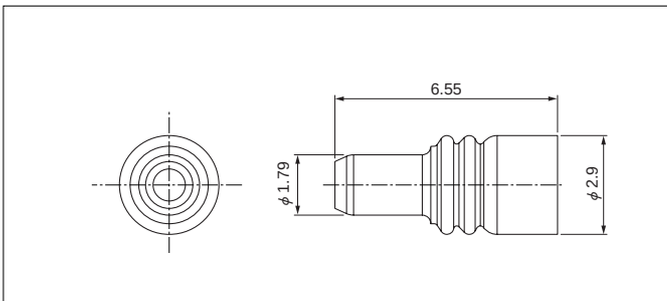
MWT CONNECTOR

Harness cover



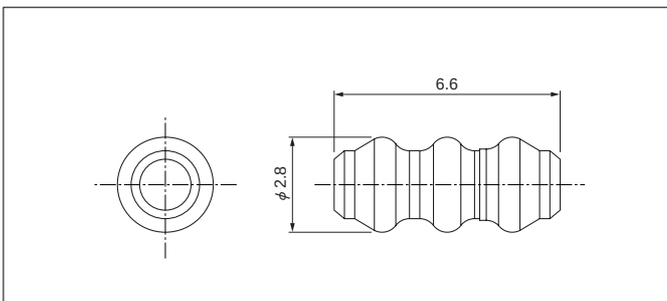
Circuits	Model No.	Q'ty/box
6	MWTWC-06-1A-R	1,800
Material and Finish		
PBT, Red		

Wire seal



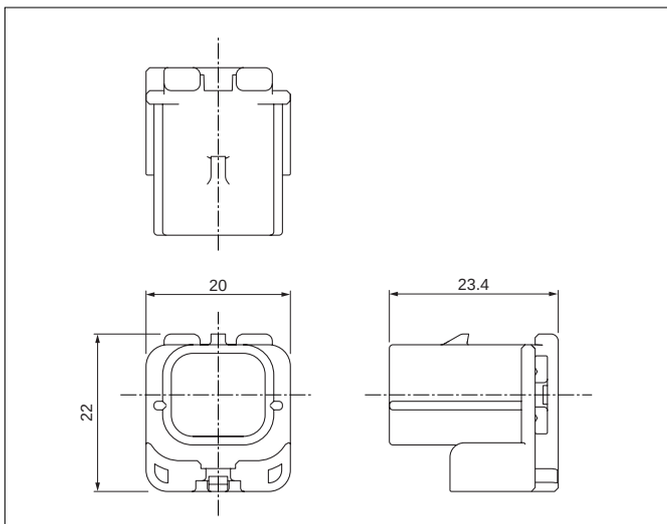
Model No.	Applicable wire range		Q'ty/box
	Conductor (mm ²)	Insulation O.D. (mm)	
A03WS-MWT-N	0.3 to 0.5	1.4 to 1.7	10,000
Material and Finish			
Silicone, Brown			

Dummy plug



Model No.	Q'ty/box
MWTDPS-1A-DN	10,000
Material and Finish	
Silicone, Dark brown	

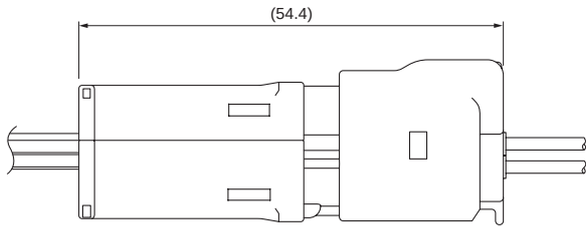
Protection cover



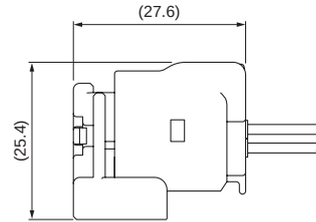
Circuits	Model No.	Q'ty/box
6	MWTPC-06-1A-R	750
Material and Finish		
PBT, Red		

Assembly layout

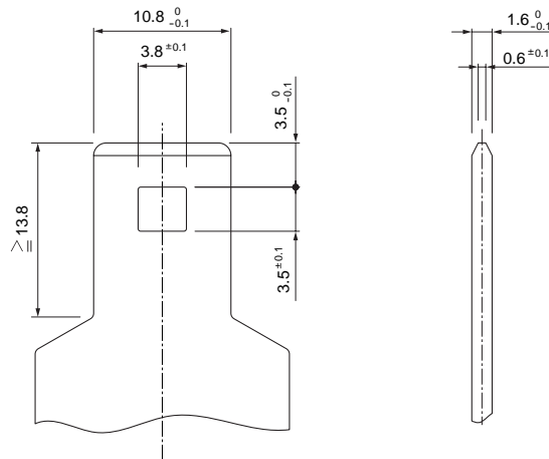
• Male connector assembly



• Protection cover assembly



Bracket layout



Recommended bracket layout

Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L	
		Dies	Crimp applicator with dies
SMWTS-A021T-C064	AP-K2N	MK/SMWTS-A021-064	APLMK SMWTS-A021-064
SMWTWS-A021T-064		MK/SMWTWS-A021-064	APLMK SMWTWS-A021-064

Note: When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JST:

[A03WS-MWT-N](#) [MWTDPS-1A-DN](#) [MWTPB-06-1A-R](#) [MWTPC-06-1A-R](#) [MWTRB-06-1A-R](#) [MWTWC-06-1A-R](#)
[SMWTS-A021T-C064](#) [SMWTWS-A021T-064](#)