Wire-to-wire/Sealed connector



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.

Features

■Compliant with the ISO19689

Compliant with the ISO19689 which is the Motorcycle OBD standard connector.

●Individual Sealed Connector

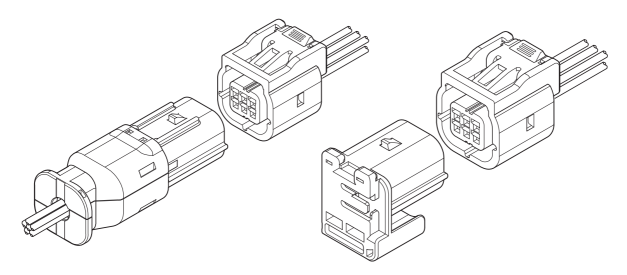
Individual sealed connector with 0.64 mm terminal, 3.0 mm X 3.0 mm pitch.

●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.



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)

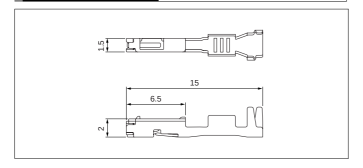
- Insulation resistance: 100 M Ω min.
- Withstanding voltage: 1,000 VAC/minute
- Applicable wire: AVSS

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.

MWT CONNECTOR

Female terminal

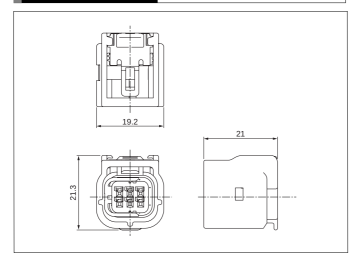


	Applicable wire range			
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel	
SMWTS-A021T-C064	0.3 to 0.5	1.4 to 1.7	5,000	

Material and Finish

Copper alloy, tin-plated (reflow treatment)

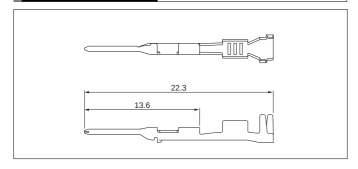
Female connector



Circuits	Model No.	Q'ty/box	
6	MWTRB-06-1A-R	750	
Material and Finish			
Haveing Class filed DDT Dad			

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

Male terminal

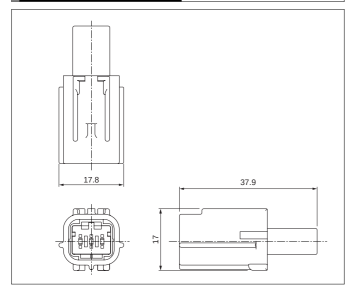


	Applicable wire range		
Model No.	Conductor	Insulation O.D.	Q'ty/reel
	(mm²)	(mm)	
SMWTWS-A021T-064	0.3 to 0.5	1.4 to 1.7	5,500

Material and Finish

Brass, tin-plated (reflow treatment)

Male connector



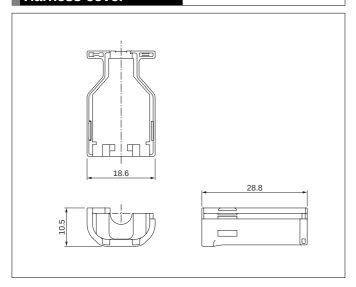
Circuits	Model No.	Q'ty/box
6	MWTPB-06-1A-R	750

Material and Finish

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

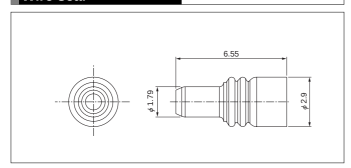
MWT CONNECTOR

Harness cover



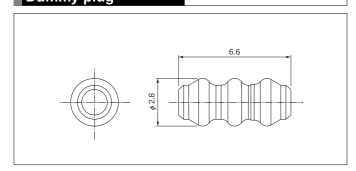
Circuits	Model No.	Q'ty/box	
6	6 MWTWC-06-1A-R		
Material and Finish			
PBT, Red			

Wire seal



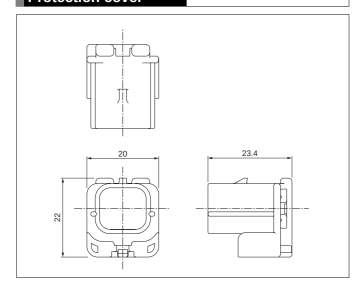
	Applicable wire range		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/box
A03WS-MWT-N	0.3 to 0.5	1.4 to 1.7	10,000
Material and Finish			
Silicone, Brown			

Dummy plug



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

Protection cover

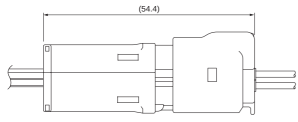


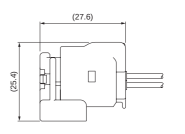
Circuits	Model No.	Q'ty/box		
6 MWTPC-06-1A-R		750		
Material and Finish				
PBT, Red				

Assembly layout

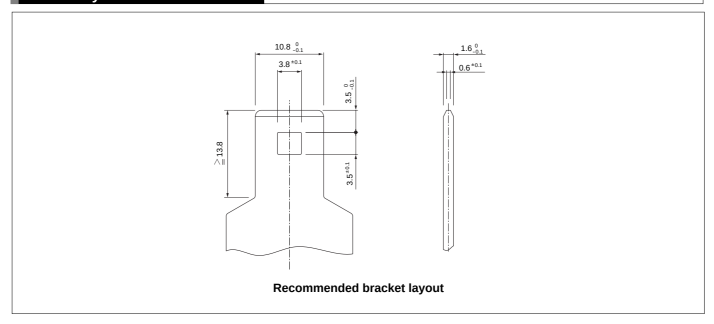
• Male connector assembly

• Protection cover assembly





Bracket layout



Crimping machine, Applicator

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