

This connector is the shielded interface connector with locking mechanism.

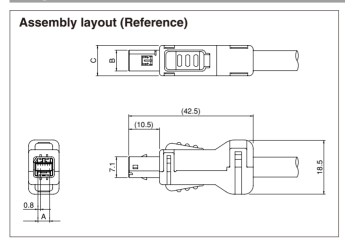
- Plug side: Easy assembling method
- Receptacle side: The miniaturization is realized
- Keying: Corresponding to the mis-insertion prevention

Specifications -

- Current rating: 1.0A AC, DC
- Voltage rating: 30V AC, DC
- Temperature range: -55°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/50m Ω max. After environmental testing/100m Ω max.
- Insulation resistance: Initial value/100M Ω min.
- Withstanding voltage: Initial value/100V AC/minute
- Applicable wire: AWG#28 to #24 Conductor insulation O.D./1.2mm max.
- Cable O.D./6.8mm max. • Applicable PC board thickness: 1.6mm
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog. * Contact JST for details.

MUF CONNECTOR

Plug



		iensions (r	Dimensions	Model No.	Keying	Circuits	Circuito
Q'ty / box	С	В	A	woder no.	Reying		
54	10.4	7.2	4.0	MUF-PK6K-X	х	6	
54	10.4	7.2	4.0	MUF-PK6W-Y	Y		
54	12.0	8.8	5.6	MUF-PK8K-X	х	8	
54	12.0	8.8	5.6	MUF-PK8W-Y	Y		
-	10.4 12.0	7.2 8.8	4.0 5.6	MUF-PK6W-Y MUF-PK8K-X	Y X		

Material and Finish

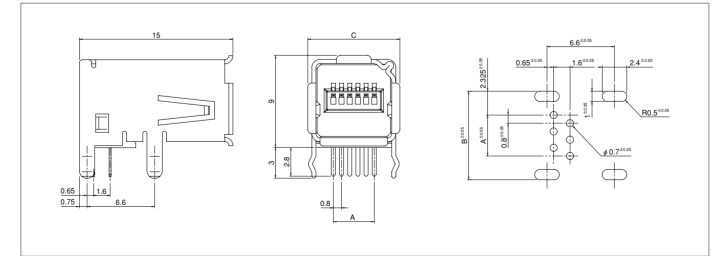
Contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Thermoplastic resin, UL94V-0, black

Metal shell Kopper alloy, nickel-undercoated, tin-plated (Lock Ass'y): Plug lock/ Stainless Cover housing A, B: Thermoplastic resin, UL94V-0, black (X-Keying), white (Y-Keying) Cable lump: Steel, nickel-undercoated, tin-plated Screw: Steel, copper-undercoated, nickel-plated

Cable clamp Screw (2 pcs.) Housing (with packing cover) O 00 ng cover \bigcirc Housing **KIT PARTS** Metal shell (A) Cover housing (B) [Lock Ass'y] F <u> 181</u> Ě JUU Plug lock Ξ þ \sim Metal shell (A) Metal shell (B) Cover housing (A) [Lock Ass'y] Metal shell (B) C Β \square Г Ο Plug lock JST nnn H

RoHS compliance

Receptacle



Circuits	Kauina	evina Model No.	Dimensions (mm)			Q'ty /
	Keying	Model No.	А	В	С	box
6	х	MUF-RS6DK-GKXR	4.0	8.65	9.0	105
0	Y	MUF-RS6DS-GKYR	4.0	8.65	9.0	105
8	х	MUF-RS8DK-GKXR	5.6	10.25	10.6	105
	Y	MUF-RS8DS-GKYR	5.6	10.25	10.6	105

Material and Finish

Contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Thermoplastic resin, UL94V-0, black (X-Keying), natural/white (Y-Keying) Metal shell: Copper alloy, nickel-undercoated, tin-plated

RoHS compliance