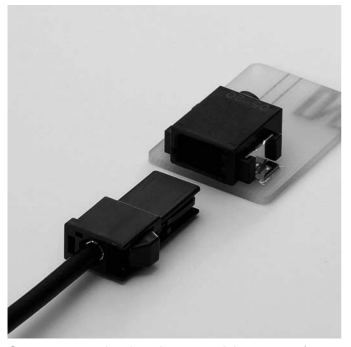
EA1connector

Board-to-wire/High frequency



Connector was developed as a coaxial connector for high-frequency application to automobile.

This connector achieves low profile and miniaturization.

Features

Compact, low profile design

Miniaturized compared to the conventional coaxial connector for automobile.

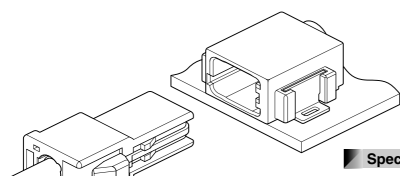
The lowest profile is achieved as an on-board type connector.

Superb high-frequency performance

V.S.W.R of this connector achieves 1.5 or less.

Locking structure

The locking feature will avoid the housing coming off due to wiring process and external shock and mis-insertion of the connector.



Specifications

• Current rating: 1.0 A AC, DC

Voltage rating: 250 V

● Temperature range: -40°C to +105°C

(including temperature rise in applying

electrical current)

Contact resistance:

Inner conductor; Initial value/ 20 m Ω max.

After environmental tests/ 20 m Ω max.

Outer conductor; Initial value/ 35 m Ω max.

After environmental tests/ 35 m Ω max.

• Insulation resistance: 1,000 M Ω min.

• Withstanding voltage: 300 VAC/minute

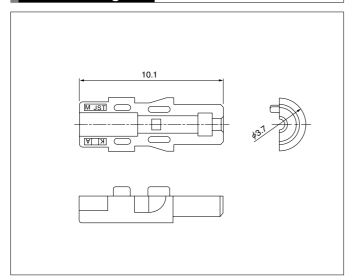
• Applicable wire: 1.5DS-GXC-SP

made by Sumitomo (SEI) Electronic Wire, Inc. (Inner conductor/ ϕ 0.6 mm, Insulation/ ϕ 1.6 mm, Outer conductor O.D./ ϕ 2.2 mm, Sheath/ ϕ 3.0 mm)

Frequency range: DC to 6 GHz
Characteristic impedance: 50 Ω

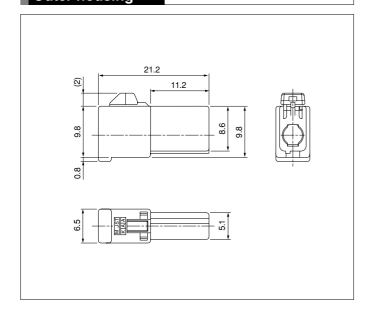
- * Compliant with ELV/RoHS. * Contact JST for details.

Inner housing



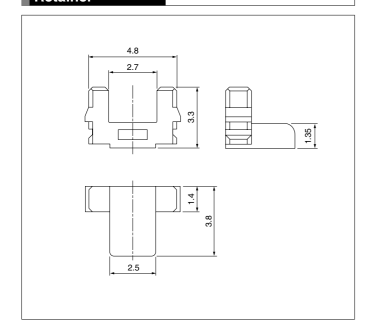
Model No.	Q'ty/box	
EA1-PHN-4S	1,000	
Material and Finish		
Thermoplastic resin, Natural (White)		

Outer housing



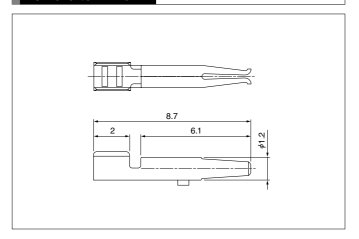
Model No.	Q'ty/box	
EA1-PHG-1K-A	240	
Material and Finish		
PBT. Black		

Retainer



Model No.	Q'ty/box	
EA1-PRT-3H	5,000	
Material and Finish		
Glass-filled PBT, Gray		

Female terminal



Model No.	Q'ty/reel
EA1-SCS342	25,000

Material and Finish

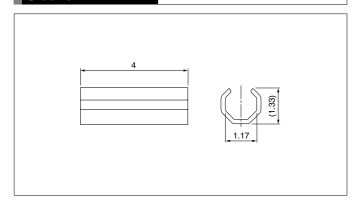
Phosphor bronze, nickel-undercoated

Contact area: gold-plate.

Contact area; gold-plated Barrel area; tin-plated (reflow treatment)

Note: This product displays (LF)(SN) on a label.

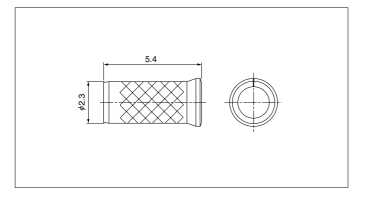
Sleeve



Model No.	Q'ty/box	
EA1-SLP290	10,000	
Material and Finish		

Copper alloy, tin-plated (reflow treatment)

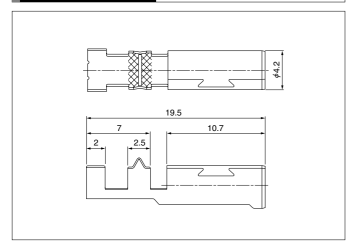
Ferrule



Model No.	Q'ty/box	
EA1-FLP290A	5,000	
Material and Finish		

Copper alloy, tin-plated (reflow treatment)

Shell



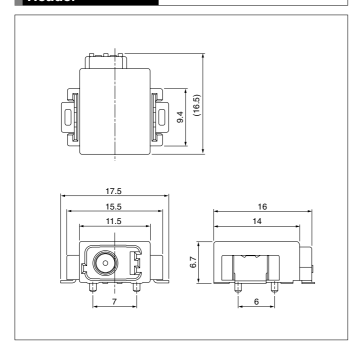
Model No.	Q'ty/reel
EA1-SSP391	2,000

Material and Finish

Copper alloy, nickel-undercoated, tin/copper alloy-plated

Note: This product displays (LF) on a label.

Header



Model No.	Q'ty/reel
EA1-1RAS-029100-K1-TF	500

Material and Finish

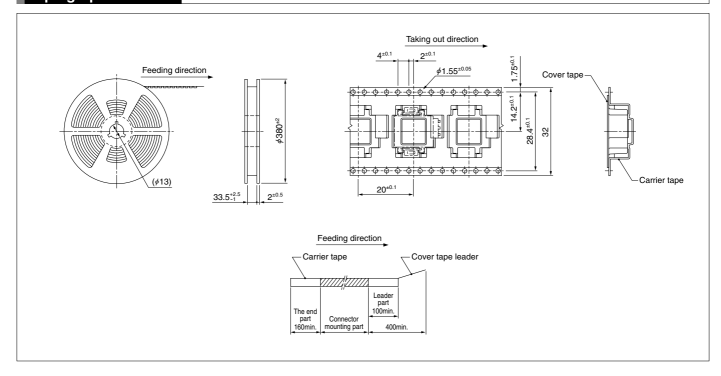
Terminal: Phosphor bronze, nickel-undercoated, gold-plated (with nickel stripe)

Housing: Glass-filled PA 9T, Black

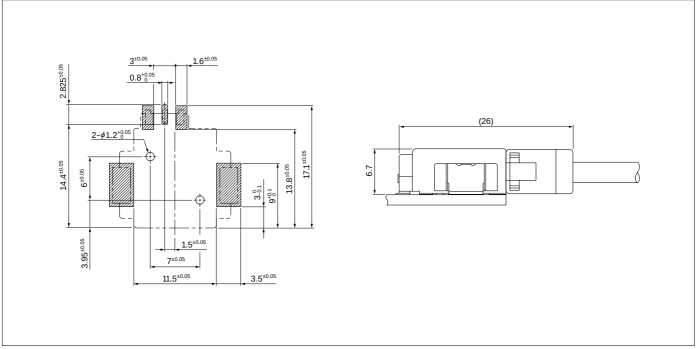
Peg: Brass, copper-undercoated, tin-plated (reflow treatment)
Shell: Phosphor bronze, nickel-undercoated, tin/copper alloy-plated

Note: This product displays (LF) on a label.

Taping Specifications



PC board layout, Assembly layout



Note: 1. Tolerances are non-cumulative: ±0.05 mm for all centers.

2. The dimensions above should serve as guideline. Contact JST for details.

Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L	
Strip terminal machine	Dies	Crimp applicator with dies	
EA1-SCS342	AP-K2N	MK/EA1-SCS	APLMK EA1-SCS

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

Jig

Jig	Hand crimp tool
Sleeve insertion jig	H3-SLIT2-EA1
Shell insertion jig	H3-SIT-EA1
Shell crimping jig	H2-CP-EA1
Hand press	MPD-M2A(LR)