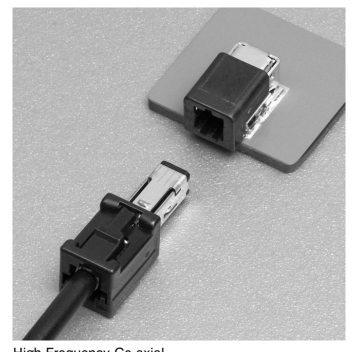
# EA2 CONNECTOR (SIDE ENTRY TYPE) Board-to-wire/High frequency



High Frequency Co-axial This connector is for small high frequency coaxial signal which is suitable for automotive equipment such as ETC/DSRC, navigation system. It is surface mount technology (SMT) compatible products.

#### Features

#### High Reliability

This connector has the contact reliability suitable for in-vehicle devices and has achieved the strength of 98 N or more due to our unique reinforced tab structure in spite of compact SMT product.

#### Applicable Frequency 5.8 GHz

This connector is the most suitable for ETC/DSRC.

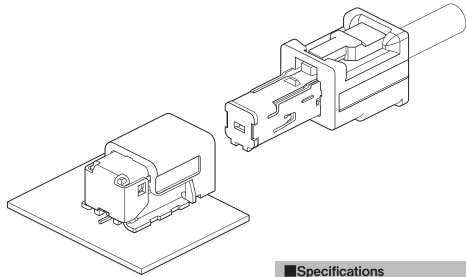
- VSWR : 1.5 or less
- Insertion Loss : -1.5 dB or more

#### Space-saving design

Space-saving design with 7.4 mm connector width/ 6.3 mm height on the PC board side

#### Anti-noise Performance

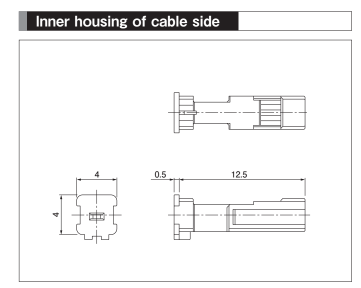
Adopt excellent performance by metal shell shielding structure



- Current rating: 1 A AC/DC
- Voltage rating: 250 V AC/DC
- ●Temperature range: -40°C to +105°C (including temperature rise in applying electrical current)
- •Applicable wire: 1.5 D Coaxial cables \*Applicable wires need to be evaluated separately.
- Characteristic impedance: 50 Ω
- •No. of circuits: Single circuit (Coaxial)
- •Frequency range: DC to 6GHz
- Mounting type: Surface mount technology (SMT)

\*Compliant with ELV/RoHS2 \*Contact JST for ditails.

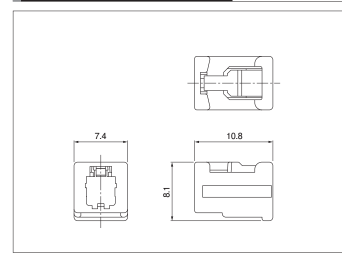
# **EA2** CONNECTOR (SIDE ENTRY TYPE)



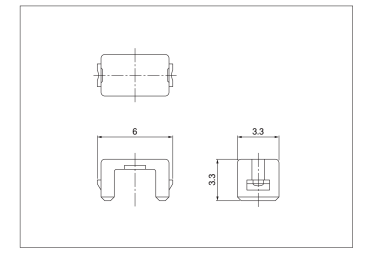
Model No.	Q'ty/box	Housing Color
EA2-PHN-2K	1,000	Black
Material and Finish		

Thermoplastic resin

### Outer housing of cable side



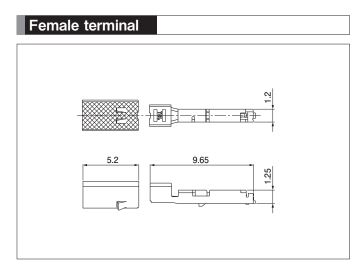
#### Retainer of cable side



Model No.	Q'ty/box	Housing Color
EA2-PHG-1K	500	Black
Material and Finish		
Thermoplastic resin		

Model No.	Q'ty/box	Housing Color
EA2-PRT-2H	4,000	Gray
Material and Finish		
Thermoplastic resin		

# **EA2** CONNECTOR (SIDE ENTRY TYPE)

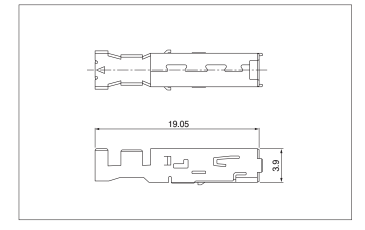


Model No.	Q'ty/reel	
EA2-SCS542	10,000	
Material and Finish		

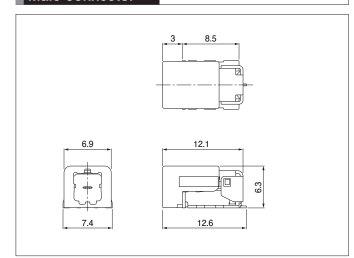
Copper alloy, nickel-undercoated, Contact area: gold-plated Barrel area: tin-plated

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

#### Shell of cable side



Mala	connector	



EAZ-SSFSRF1	2,500	
Material and Finish		
Copper alloy, tin-plated		

Q'ty/reel

2 500

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

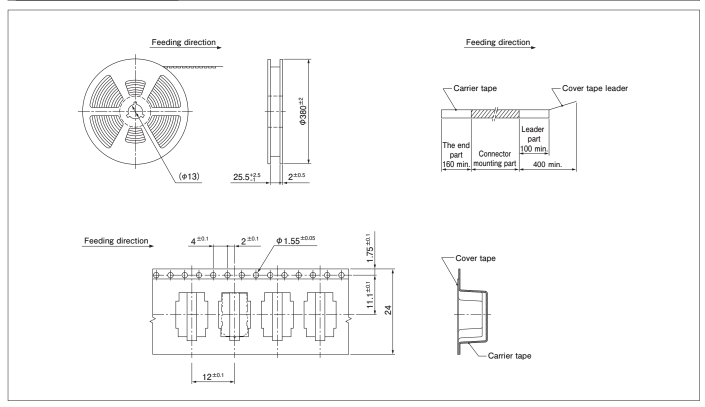
Model No.

Model No.	Q'ty/reel		
EA2-1RAS-12T100-K1-TR	1,000		
Material and Finish			
Inner housing: Heat resisting resin, Black Outer housing: Heat resisting resin, Black			
Contact: Copper alloy, nickel-undercoated, Contact area: gold-plated Solder tail: tin-plated			
Shell: Copper alloy, tin-plated			

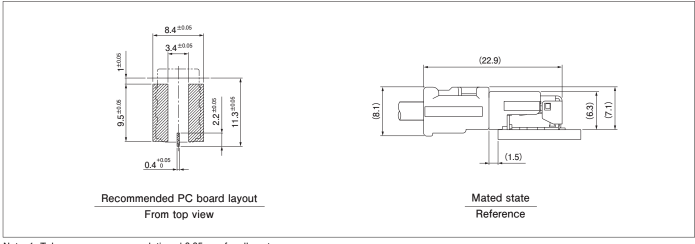
Note: This product displays (LF) (SN) on a label.

## EA2 CONNECTOR (SIDE ENTRY TYPE)

#### Taping Specification



### PC board layout, Assembly layout



Note: 1. Tolerances are non-cumulative:  $\pm 0.05$  mm for all centers.

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

Crimping machine, Applicator				
Strip terminal Crimping machine	Crimping	Crimp app	Crimp applicator MKS-L	
	Dies	Crimp applicator with dies		
EA2-SCS542	AP-K2N	MK/EA2-SCS	APLMK EA2-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	Model No.	
Shell crimping jig	H2-CP-EA2	
Hand press	HPD-M2A (R)	