# **ASU**CONNECTOR

## Board-to-wire



ASU is a compact, high-speed transmission connector ideal for in-vehicle equipment such as Electronic Toll Collection Systems (ETC), navigation systems and Human Machine Interface (HMI). Designed for SMT termination.

#### ■Features

#### High Reliability

Terminal structure for automotive equipments.

This small connector enables the retention force of more than 98N with unique reinforcement tabs structure.

#### Supports high-speed data transmission

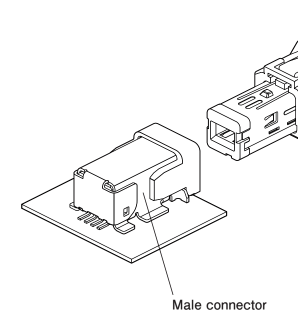
Transmission speed: up to 2 Gbps

#### Compact Design

Connector width: 10.7mm/ Height: 7.7mm

#### Noise Performance

Excellent performance by metal shell shielding structure.



#### Specifications

●Current rating: 1 A AC, DC (AWG #28)

Female connector

●Voltage rating: 30 V AC, DC

●Temperature range: -40°C to +105°C

(including temperature rise in applying

electrical current)

Applicable wire: Inner conductor / AWG #28 to AWG #26

Sheath /  $\phi4$  mm

\* Contact JST for detail about applicable wire.

●Transmission speed: up to 2 Gbps

●Circuits: 4-circuit

•Keying features: 3 kinds of keying features

\* Only two kinds of keying features is under mass production.

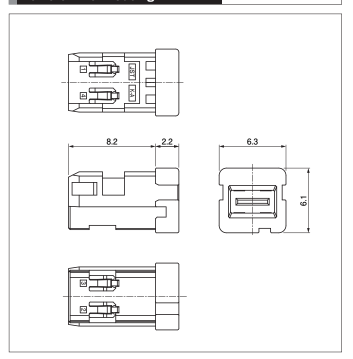
PC board mounting direction: Side entry (SMT)

\* Compliant with ELV/RoHS2.

\* Contact JST for details.

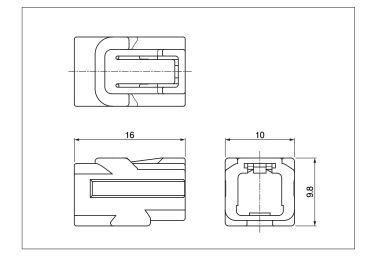
## **ASU** CONNECTOR

## Female inner housing



Circuits Model No. Q'ty/box Housing Co				
4	ASU-PHN4-K	500	Black	
Material and Finish				
Thermoplastic resin				

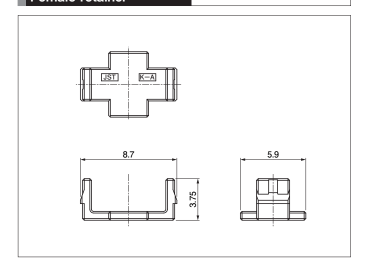
### Female outer housing



Model No. Q'ty/box Housing Color				
ASU-PHG4-K 250 Black				
Material and Finish				

Thermoplastic resin

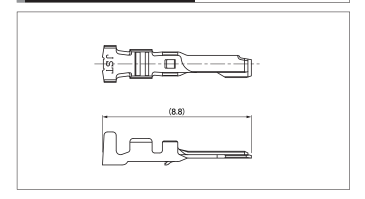
## Female retainer



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

## **ASU** CONNECTOR

## Female contact

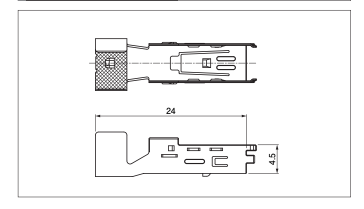


Model No. Conductor Insulation O.D. Q'ty/re (mm²) (mm)		Applicable wire range		
	Model No.			Q'ty/reel
SASU-002GD-P0.15 0.08 to 0.13 0.8 to 1.0 10,000	SASU-002GD-P0.15	0.08 to 0.13	0.8 to 1.0	10,000

Material and Finish

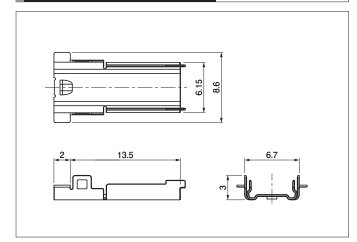
Copper alloy, nickel-undercoated, Contact mating area/ gold-plated Barrel/ tin-plated

## Female shell



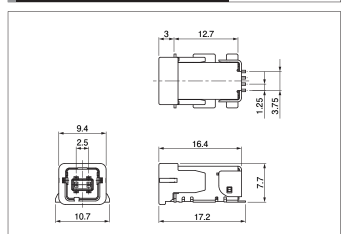
Model No. Q'ty/reel			
ASU-PS4-3RPT-1 1,200			
Material and Finish			
Copper alloy, tin-plated			

### Female cover shell



Model No. Q'ty/reel		
ASU-PCS4-3RPT 5,000		
Material and Finish		
Copper alloy, tin-plated		

## Male connector



Circuits	Model No.	Q'ty/reel
4	ASU-4RASM-12T1-K1-TR	500

Material and Finish

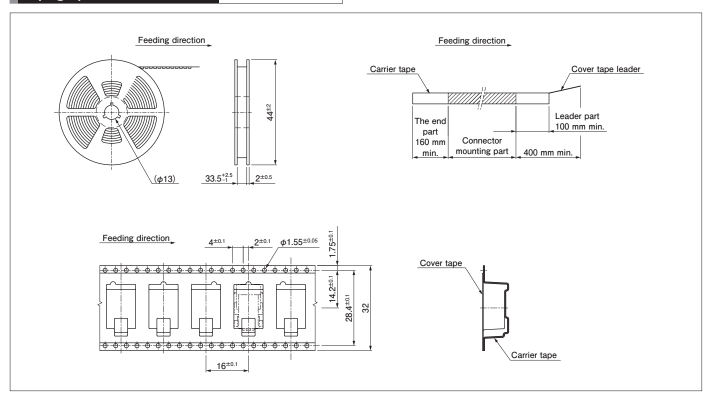
Male inner housing: Heat resisting resin, Black Male outer housing: Heat resisting resin, Black Male contact: Copper alloy, nickel-undercoated

Contact mating area/ gold-plated Solder tail tin-plated Male shell: Copper alloy, copper-undercoated, tin-plated

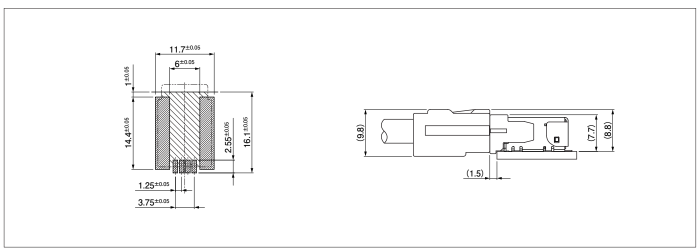
Note: This product displays (LF)(SN) on a label.

## **ASU** CONNECTOR

### **Taping Specifications**



## 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

Otalia tamain al	Crimping	Crimp app	licator MKS-L
Strip terminal	machine	Dies	Crimp applicator with dies
SASU-002GD-P0.15	AP-K2N	MK/SASU-002-015	APLMK SASU-002-015

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

H2-CP-ASU

HPD-M2A

Shell crimping jig

Hand press