ASUCONNECTOR

Board-to-wire/ Angle type



■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

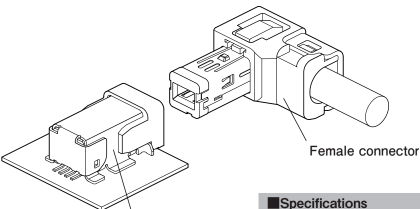
Compact Design

Connector width: 10.7mm/ Height: 7.7mm

Noise Performance

Excellent performance by metal shell shielding structure.

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.



Male connector

Specifications

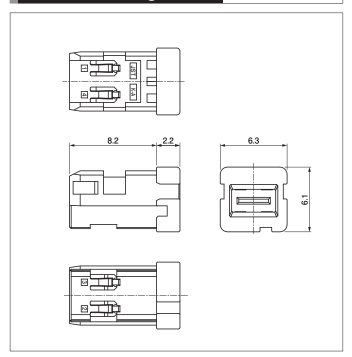
- ●Current rating: 1 A AC, DC (AWG #28)
- ●Voltage rating: 30 V AC, DC
- ●Temperature range: -40°C to +105°C

(including temperature rise in applying

- electrical current)
- •Applicable wire: Inner conductor / AWG #28 to AWG #26 Sheath / φ4 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.

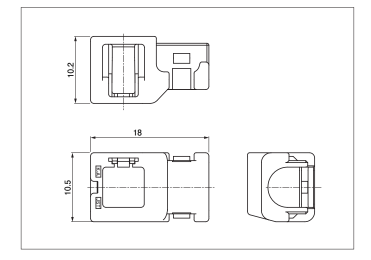
ASU CONNECTOR

Female inner housing



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

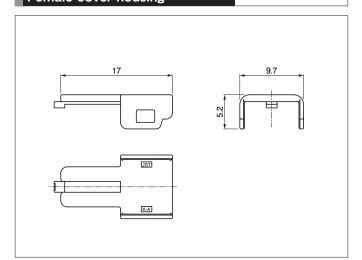
Female outer housing



Model No.	Q'ty/box	Housing Color	
ASU-PHGR4-K	400	Black	
Material and Finish			

Thermoplastic resin

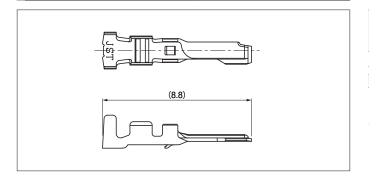
Female cover housing



Model No.	Q'ty/box	Housing Color	
ASU-PCHS4-K	1,500	Black	
Material and Finish			
Thermoplastic resin			

ASU CONNECTOR

Female contact

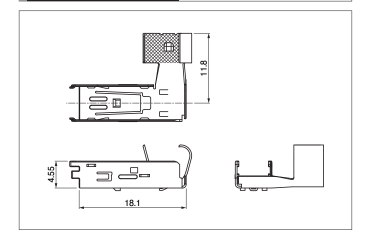


	Applicable wire range		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SASU-002GD-P0.15	0.08 to 0.13	0.8 to 1.0	10,000

Material and Finish

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

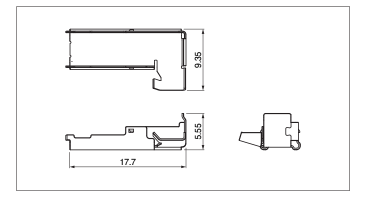
Female shell



Model No.	Q'ty/reel	
ASU-PSR4-3RPT-1	1,000	
Material and Finish		

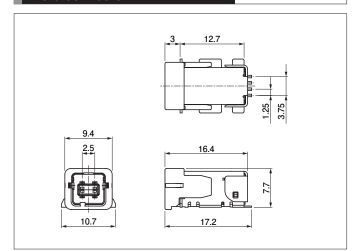
Copper alloy, tin-plated

Female cover shell



Model No.	Q'ty/reel		
ASU-PCSR4-3RPT-1	2,500		
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

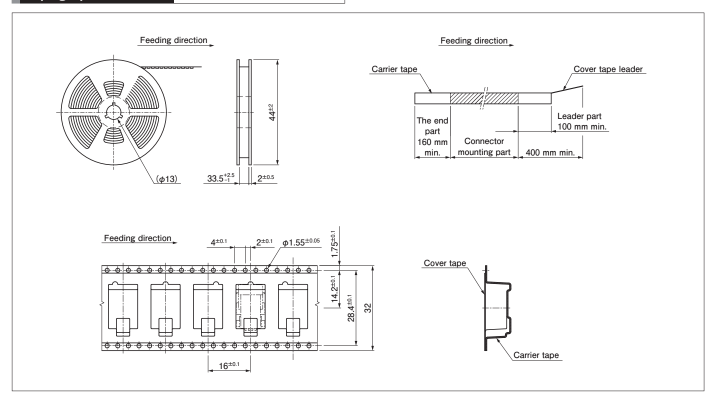
Contact mating area/ gold-plated Solder tail/ tin-plated

Male shell: Copper alloy, copper-undercoated, tin-plated

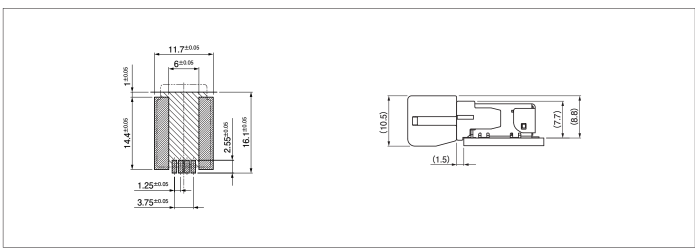
Note: This product displays (LF)(SN) on a label.

ASU CONNECTOR

Taping Specifications



PC board layout, Assembly layout



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

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

Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L	
	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
Shell crimping jig	H2-CP-ASU-B
Hand press	HPD-M2A