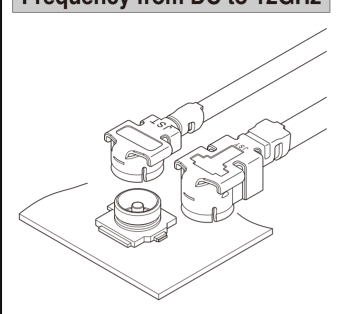




6.1

Frequency from DC to 12GHz



This is SMT type, space saving and co-axial connector, corresponding to notebook PC, thinner and lighter telecommunications apparatus, etc.

### [Application]

UWB. WiMAX. Wireless LAN. Bluetooth. DSRC, Mobile phones, PDA, GPS, Express, etc.

- This connector can also be applicable the frequency of 12GHz or more.
- Space saving and low profile design
- Easy mating and unmating connector
- Adopting extra fine diameter high frequency cable

### **Specifications**

Impedance: 50 Ω

• Frequency range: DC to 12GHz

Voltage standing wave ratio (V.S.W.R.)

Base

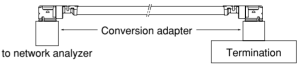
	Cable type	DC to 3GHz	3 to 6GHz	6 to 12GHz	
Harness	$\phi$ 0.81 (Single shield SA)	1.3max.	1.3max.	1.4max.	
	$\phi$ 1.13 (Double shields TA)	1.3max.	1.4max.	1.4max.	
Base		1.3max.	1.4max.	1.5max.	
Insertion loss (dB/m)					
	Cable type	3GHz	6GHz	12GHz	
		5.8	9.4	14.9	

Harne φ 1.13 (Double shields TA) 2.9 4.1

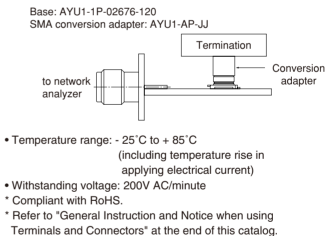
Note: The specified values in above tables were measured by network analyzer as shown in the figure below.

#### [Harness]

Harness: Both end harness assembly with harness of 5,000mm SMA conversion adapter: AYU1-AP-PP

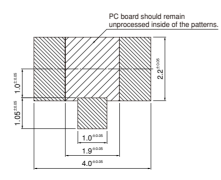


[Base]



\* Contact JST for details.

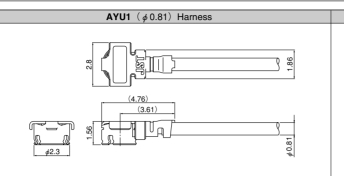
PC board layout (viewed from component side,

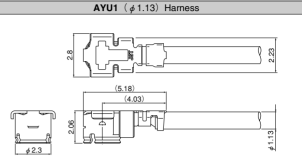


Note: Tolerances are non-cumulative: ±0.05mm for all centers. The dimensions above are our recommendation value

## **AYU1 CONNECTOR**

Socket (Harness assembly)





#### Material and Finish

Contact: Copper alloy, nickel-undercoated, gold-plated Housing: Thermoplastic resin, UL94V-0 Shell: Copper alloy, copper-undercoated, silver-plated

#### Harness specifications

Cable type (Specifications for outer	Overall length L	Overall length L	
diameter and outer conductor)	Harness model No. (Single end harness)	Harness model No. (Both end harness)	
$\phi$ 0.81 (Single shielded, SA)	AYU1-1S21-SYYYY-ZZZV (LF)	AYU1-1S21-XYYYY-000V (LF)	
$\phi$ 1.13 (Double shielded, TA)	AYU1-1S13-SYYYY-ZZZV (LF)	AYU1-1S13-XYYYY-000V (LF)	

Note 1) Type of outer conductor SA: Silver-plated annealed copper wire, TA: Tin-plated annealed copper wire

Note 2) The following alphabet and number shall be put in the model No.

X...alphabet denotes cable end treatment (D: Both end harness/same direction, R: Both end harness/reverse direction)

Y...number denotes harness length

Z...number denotes strip length

V...alphabet denotes color identification (Blank: Black, G: Gray, W: White, B: Blue)

- Example 1...  $\phi$  1.13mm (double shielded, TA) cable, connector end processing: both end harness (same direction), harness length: 251mm, wire color: black Model No.: AYU1-1S13-D0251-000(LF)

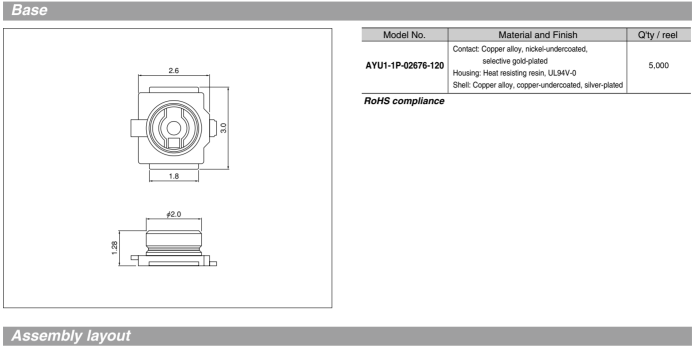
Note 3) Contact JST for details about overall length and connector end processing.

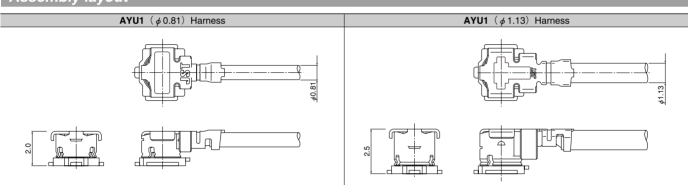
#### Harness overall length standard tolerance

Overall length L (mm)	Standard tolerance (mm)	
35≦L≦200	$\pm$ 4	
200 <l≦500< td=""><td>±8</td></l≦500<>	±8	
500 <l≦1000< td=""><td>±12</td></l≦1000<>	±12	
1000<	±1.5%	

Note: The shortest length L=35mm

# **AYU1 CONNECTOR**





Insertion and extraction jig Model No.: EJ-AYU1

