# CNCONNECTOR

# **Board-to-wire/High frequency**



Connector for the GPS antenna system of the car navigation system.

The CN connector applies the unique crimping method to the shielding meshed wires, which will result in superior high-frequency characteristics.

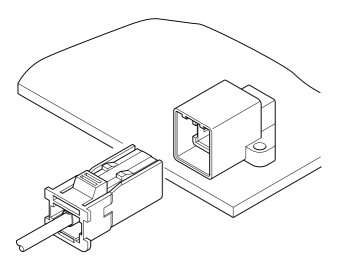
## **Features**

## Crimping method and shape

Shielding meshed wires are crimped with the N-type crimp shape, which prevents the deflection and coming off of the meshed wires.

#### Superb high-frequency characteristics

This connector can keep low VSWR characteristics, while serving high-frequency characteristics.



## **Specifications**

Current rating: 1.0 A AC, DCVoltage rating: 250 V AC, DC

• Temperature range: -30°C to +105°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ 30 m $\Omega$  max.

After environmental tests/ 60 m $\Omega$  max.

• Insulation resistance: 100 M $\Omega$  min.

Withstanding voltage: 1,000 VAC/minute

• Applicable wire: Inner conductor cross sectional area/

0.05 mm<sup>2</sup> to 0.2 mm<sup>2</sup>

Outer conductor O.D./  $\phi$ 0.85 mm to  $\phi$ 2.2 mm

Sheath O.D./  $\phi$ 1.45 mm to  $\phi$ 3.3 mm

Frequency range: DC to 1.5 GHz
Characteristic impedance: 50 Ω

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

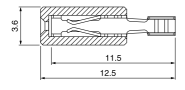
1

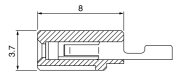
# **CN** CONNECTOR

## Female terminal

#### Conductor

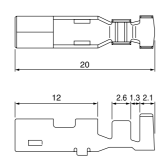
Socket terminal





## Shielding part

Plug terminal

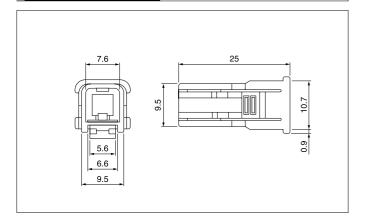


Terminal	Model No.	Q'ty/reel
Conductor	CN-SAS1290	4,000
Shielding part	SCM-61T-4.6	1,500

#### Material and Finish

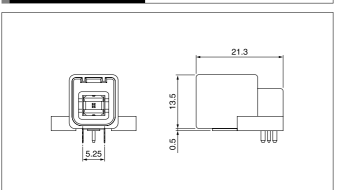
Conductor: Phosphor bronze, tin-plated (reflow treatment) Socket housing: Glass-filled LCP, Natural (White) Shielding part: Brass, tin-plated (reflow treatment)

# Female connector



Model No.	Q'ty/box				
CNP-01V	1,000				
Material and Finish					
Glass-filled PBT, Black					

# Header

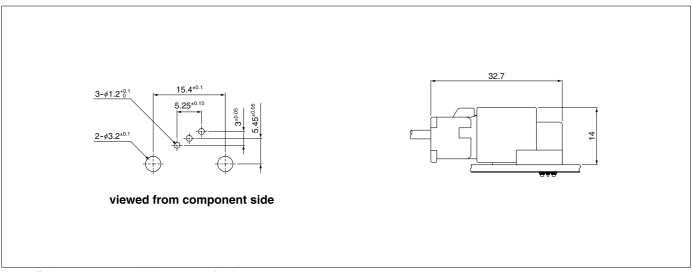


Model No.	Q'ty/box	
CNB-01AH	120	

## Material and Finish

Terminal: Brass, copper-undercoated, tin-plated (reflow treatment)
Housing: Glass-filled PBT, Gray
Shielding terminal: Brass, copper-undercoated, tin-plated (reflow treatment)

# PC board layout, Assembly layout



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

2. Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as guideline. Contact JST for details.

# Crimping machine, Applicator

## Conductor

Terminal	Crimping	Crimp applicator MKS-L	
	machine	Dies	Crimp applicator with dies
CN-SAS1290	AP-K2N	MK/CN-SAP/S1	APLMK CN-SAP/S1

# Crimp tool (Pneumatic press)

## Shielding part

Terminal	Crimp tool	Control unit
BCM-61T-4.6 (Loose piece)	MP-CN-BCM61	_
SCM-61T-4.6 (Chain)	MP-CN-SCM61	MP-CU-CN(S)