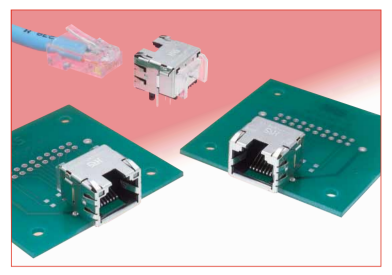
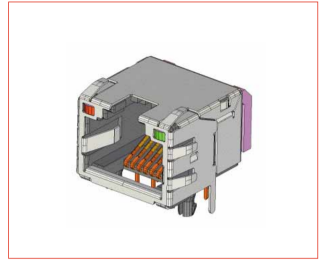
# Subminiature, LAN Modular Jack Connectors

#### TM11R-5M2 Series





#### Features

#### 1.Fast Ethernet Support

Conforms to the TIA/EIA-568-A data wiring standard and meets requirements of CAT5 transmission performance for 1,2-3,6 conductor pairs. As such, these products fully support Fast Ethernet (100BASE-TX) transmission.

#### 2. Subminiature Design Contributes to Saving Space in the Equipment

Having built-in optical indicators, with height of only 11.5mm, width of 15mm and depth of 17.5mm the connectors can be used in extremely limited spaces.

#### 3. Built-in Optical Indicators

Optical indicators are integral part of the connectors help saving space on customer's board.

Compared with LED type indicators, they do not emit any electrical noise.

#### 4. EMI protection

Metal shield covers the outer surfaces of the connectors assuring complete protection against electromagnetic interference.

Built-in multiple shield and ground contacts assure reliable connection with the mounting panel as well as with the mating connectors.

#### 5. Environmental considerations

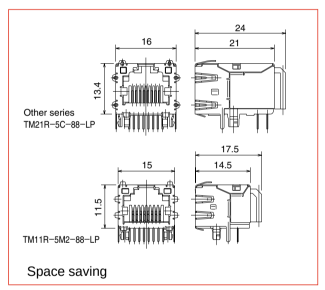
Plating is lead-free in order to protect environment.

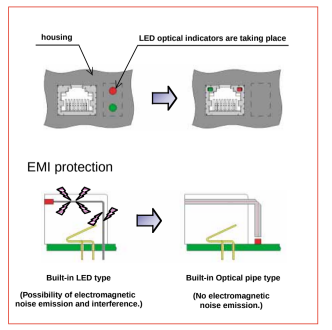
#### 6. FCC Standards

Meets requirements of FCC Title 47, Part 68, Subpart F.

#### Applications

Telecom Hubs, Routers, Bridges and ATM Transmission Equipment, Ethernet Switches and Networking Equipment, Test and Measurement Equipment, Medical Diagnostic Equipment.





# **■**Product Specifications

Rating	Current rating	1A	Operating temperature range : -25℃ to +80℃ (Note)
	Voltage rating	125 V AC	Operating temperature range : -230 to +6000 (Note)

Item	Specification	Conditions
1. Insulation resistance	100 M ohms min.	100 V DC
Dielectric Withstanding Voltage (between adjacent contacts)	No flashover or insulation breakdown	500 V AC applied for one minute
3. Withstanding voltage (between contact and shield)	No flashover or insulation breakdown	1500 V AC / one minute
4. Contact resistance	230 m ohms max.	100mA
5. Vibration	No electrical discontinuity of 5 $\mu$ sec. or more. Contact resistance: 250m ohms max.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours / 3 axis
6. Shock	No electrical discontinuity of 5 $\mu$ sec. or more. Contact resistance: 250m ohms max.	Acceleration of 490 m/s², 11 ms duration, sine half-wave waveform, 3 cycles in each of the 3 axis
7. Durability (mating/un-mating)	Contact resistance: 250m ohms max.	200 cycles
8. Temperature cycle	Contact resistance: 250 m ohms max. Insulation resistance: 100 M ohms min.	Temperature: $-55^{\circ}$ C $\rightarrow$ +15 $^{\circ}$ C to +35 $^{\circ}$ C $\rightarrow$ +85 $^{\circ}$ C $\rightarrow$ +15 $^{\circ}$ C to +35 $^{\circ}$ C Duration: 30 $\rightarrow$ 2 to 3 $\rightarrow$ 30 $\rightarrow$ 2 to 3(Minutes) 5 cycles
9. Humidity	Contact resistance: 250 m ohms max. Insulation resistance: 1 M ohms min. (High humidity) Insulation resistance: 10 M ohms min. (Dry state)	500 hours at temperature of 40°C and humidity of 90% to 95%
10. Salt Spray	Contact resistance: 250 m ohms max.	Exposed to density 5% salt water for 48 hours

Note :Includes temperature rise caused by current flow.

### **■**Materials

Part	Material	Finish	Remarks
Insulator	PBT	Color: Black	UL94V-0
Contact	Copper alloy	Contact area: Gold plating Termination area: Tin alloy plating	<del></del>
Optical pipe	Polycarbonate	Color: Transparent	UL94V-0
Shield	Copper alloy	Tin plating	

# **■**Ordering information

Jacks

$$\frac{TM11}{0} \frac{R}{2} - \frac{5M2}{6} - \frac{8}{4} \frac{8}{6} - \frac{LP}{6}$$

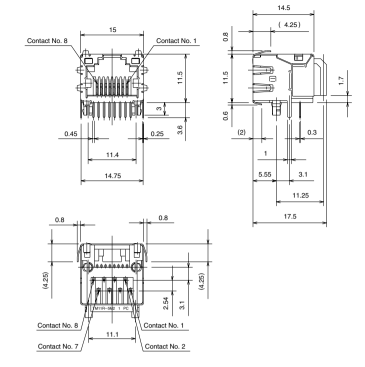
Series name	TM11 Series	
Connector type	R: Jack	
3 Jack type	5M2: PCB Right-angle through hole type	
4 Jack opening code	8: 8 contacts	
6 Number of inserted	contacts 8: 8 contact	
Optical pipe	LP: With optical pipe inserted	
Blank: Without optical pipe		

# ■Modular Jack Connectors Supporting CAT5e (for 1,2-3,6 pair)

### ●Single Port With Built-in Optical Pipe



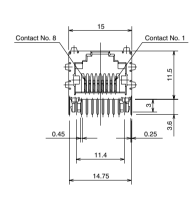
Part Number	CL No.	RoHS
TM11R-5M2-88-LP	222-2905-0	YES

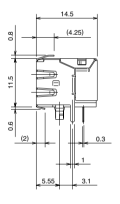


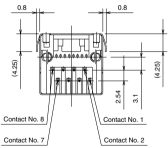
### **●Single Port Without Optical Pipe**



Part Number	CL No.	RoHS
TM11R-5M2-88	222-2906-2	YES



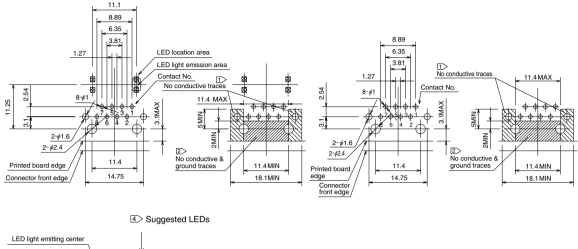


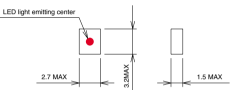


### Recommended PCB mounting patterns

#### ●With Built-in Optical Pipe

#### Without Optical Pipe



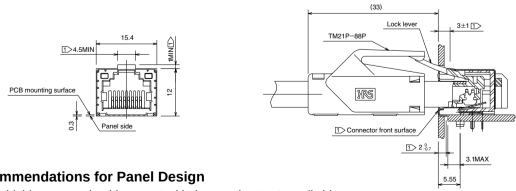


#### \*Recommendations for PCB Design

- 1 Areas indicated should be free of conductive traces.
- **2** Area indicated should be free of conductive & ground traces.
- Recommended board thickness: 1.6mm.
- To assure that the indicator light pipes operates correctly the LED's must be installed directly on the PCB, within 4 recommended dimensions and with light emitting center in upward direction. Contact applicable manufacturer for LED specification.

### ◆Panel Cutout

#### ●For Both Types, With and Without Built-in Optical Pipe



#### \*Recommendations for Panel Design

1 The shield contacts should connect with the panel cut-out on all sides.

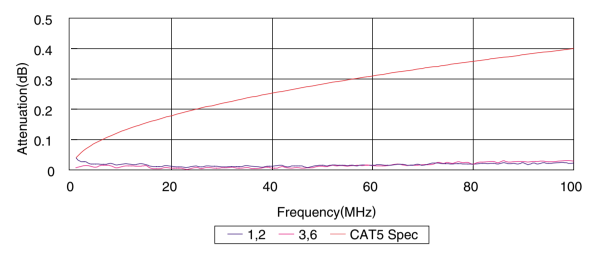
Note: IPA cleaning at room temperature is recommended for the cleaning of this product.

When an aqueous cleaning agent is to be used, there is a concern that the light pipe (made of polycarbonate resin) may change color; therefore, please make a selection based on a table showing the effects on the resin. These tables are issued by the various manufacturers of cleaning agents.

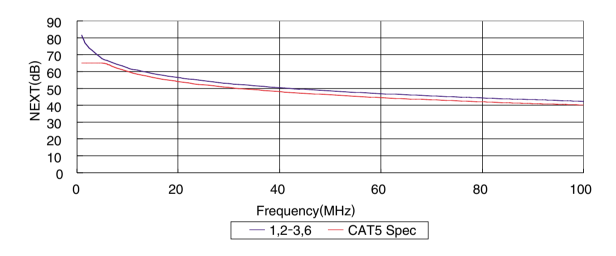
#### CAT5 Transmission Characteristics Data

For fully mated receptacle (TM11R-5M2-88-LP) and plug (TM21P-88P).

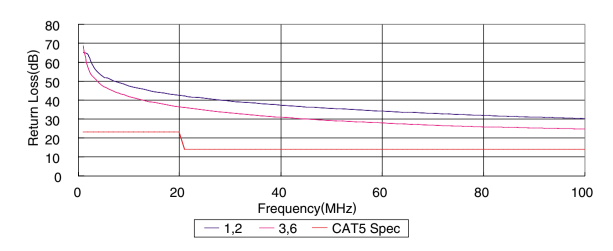
#### ●Signal Attenuation



#### ●Near-End Crosstalk (NEXT)



#### ●Return Loss

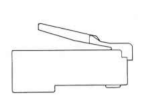


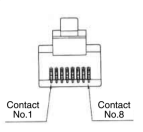
### **GUIDANCE FOR MODULAR CONNECTORS**

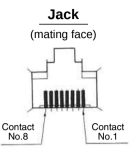
#### ■Modular Connector Terminal Numbers

Unless otherwise specified, see the figures below for the terminal numbers of the product.

#### Plug





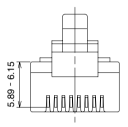


### ■Attention to Plug Mating

Use only plugs conforming to FCC standards.

Please pay particular attention to dimensions shown right.

#### **FCC PLUG DIMENSIONS**



### **■**Opening Size and Number of Conductors(6-Conductor)

See the figures below for the relationship between the opening size and the number of conductors of the jack connectors.







Model 62

Models 64 and 62 are obtained by removing 1 pin and 2 pins, respectively, from both sides of model 66. For details, please contact us for drawings because only standard models are shown in the catalogs.

### ■Recommended Soldering for Modular Dip Connectors

Flow solder (automatic soldering machine)

Pre-heat : 90 - 130℃

Pre-heat time : 120 seconds maximum

Solder temperature : 240 - 260°C

Soldering time : 10 seconds maximum

Hand soldering

Soldering iron tip temperature : 350°C

Soldering temperature : 5seconds maximum

Soldering iron output : 30 - 40W

Note: When soldering, use care not to apply excessive force to the connector terminals.

Recommended Solder composition: Paste, 96.5%Sn/3.0%Ag/0.5%Cu





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