







Features

- 1 Shield provides EMI prevention
- **2 Complies with US FCC Standard requirements**
- 3 Space-saving 8 pin x 4-port type available
- 4 Compact with a mounted height of 11.9mm from the board surface, 14.6mm width and 17.6mm depth

Application Examples

● Industrial PC, LAN, HUB, Interphone, Computer, etc.



Product Number Structure

• Jack : $\frac{TM11}{1} \frac{R}{2} - \frac{5L}{3} - \frac{8}{4} \frac{8}{5}$

1 2 3 45	
1 Series Name	TM11 Series
2 Connector Type	R···Jack
3 Jack Type Number	3C ··· Straight THT 5C ··· Right Angle THT 5L ··· Right Angle THT (Space-saving) 5N2 ··· Right Angle THT (CAT.5 Compatible)
4 Jack Mating Port Size	6 ··· 6 Contacts 8 ··· 8 Contacts 32 ··· 8 Contacts/4-port
5 No. of Inserted Contacts	6 ··· 6 Contacts 8 ··· 8 Contacts 32 ··· 8 Contacts x 4-port = 32 Contacts

Specifications

Rated Current	0.5A
Rated Voltage	125V AC
Operating Temperature	-55 to +85°C*
Contact Resistance	230mΩ Max. (0.1A DC)
Withstanding Voltage	500V AC for 1 min.
Insulation Resistance	100MΩ Min. (100V DC)
Mating Durability	200 times

^{*}Includes temperature rise due to current flow.



⁻ RoHS compliant