





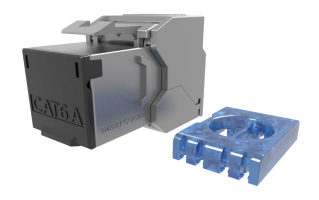
# SHIELDED KEYSTONE JACK

CAT 6/6A LINK & COMPONENT ref: RJ45FTP6xxx / RJ45FTP6Axxx

- Quick and easy connection without tools

Unique exterior design, simple, and compact

Comply with Class E &Class Ea up to 250MHz & 500MHz



#### **APPLICATION**

CAT 6 & CAT 6A performance requirements comply with 10 Gigabit Ethernet application system, suitable for connection between the floor distribution to the outlet of the working area, providing up to 250MHz & 500MHz available bandwidth.

Comply with ergonomic principle and with termination-free design

Unique PCB board design reduces EMI/RFI interference, low insertion loss and high return loss

Easy installation with clear colored labels on termination cap

## TESTING STANDARDS

Normes TIA/EIA-568-D

> ISO/IEC 11801 Ed.3 DIN EN 50173-1:2011-09 IEC 60603-7-51 Ed.1

PoE per IEEE 802.3af, PoE+ per IEEE

802.3at

### **ENVIRONMENT**

Storage Temperature: -40°C to +85°C Environmental performances Operation Temperature: -40°C to +85°C

#### **PERFORMANCES**

MECHANICAL Housing Material: Zinc Alloy / UL94V-0

> Contact Material: Bronze + Phosphor IDC Material: Bronze, Platine, Ni+Au

PCB Board Material: FR-4

Solid and Flexible Wires: AWG26 ~ AWG23

Max. Insulation Diameter: 1.3 mm Max. Cable Diameter: 8.5 mm Min. Insertion Cycle: 1000 times

ELECTRICAL Max. Contact Resistance:  $100 \text{ m}\Omega$ 

Max. Input/Output Resistance: 200 mΩ

Min. Insulation Resistance: 1000MΩ @ 500V DC

Voltage Rating: 125 VAC RMS Current Rating: 1.5 AMP

Dielectric Strength: 750 VAC RMS 60Hz @ 1Min





ORDERING INFORMATIONS			
CATEGORY	SHIELDING	ITEM NUMBER	DESIGNATION
CAT 6A	FTP	RJ45FTP6ABAG12/24 & BOX96	CAT6A RJ45 MODULAR JACK FULLY SHIELDED

#### **TECHNICAL DRAWING**

