

COPPER JACK MODULES CATEGORY 6A

JMU6A180S-WH

Description

OSILAN Cat6A snap-in jack modules complete Category 6A/Class EA components and performance. The RJ-45 jack modules are suitable for mounting in a range of housings from patch panels, faceplates, floor boxes, and work area distribution enclosures.

Features

- RJ-45 jack Modules are available with multiple colors
- · Contacts plated with 50 micro inches of gold.
- Wiring Code: T568A and T568B wiring schemes.
- Terminates full range of 22 26 AWG conductors
- · High-impact, fire-retardant plastic connector body
- · Spring shuttered jack module to prevent dust
- Termination style can be done with 110 Compatible tools.

Application

- Suitable for all category 6A backbone and horizontal Cabling applications.
- 10 Base-T (Ethernet), 100 Base-T (Fast Ethernet), 1000 Base-T (Gigabit Ethernet) and 10G Base-T (10Gigabit Ethernet).
- 155Mb/s ATM, 622Mb/s ATM, 1.2Gb/s ATM, Token Ring 4/16 & ISDN.
- IEEE 802.3af, IEEE 802.3at, IEEE 802.bt type 3 and 4

Standards

- · ANSI/TIA-568-C.2 Category 6A
- EN 50173-1
- ISO 11801 2nd Edition

echnical Specifications	
RJ 45 Jack Housing	Polycarbonate (PC) + Acrylonitrile-Butadiene-Styrene (ABS
RJ45 Jack Contact	Phosphor bronze, Nickel Plated. Gold Plated on Plug area
IDC Housing	Polycarbonate (PC)
IDC Terminal	Phosphor Bronze, Tin Plated
IDC Cap	Polycarbonate (PC)
PCB: FR4, Thickness	1.6 mm
Wiring Code	T568A & T568B
Termination Style	IDC compatible without tools
Operating Temperature	-10°C to 60°C
Storage Temperature	-40°C to 70°C

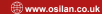
Mechanical and Electrical Specification	
Life time	Minimum 750 Insertion Cycle
Number of IDC Termination	Minimum 200 reterminations
Insertion Force	Maximum 20N
Retention Strength	7.7 Kg between Jack and Plug
Insulation Resistance	Minimum 1000 MΩ
Dielectric withstand voltage	750Vac/RMS/60Hz for 1min
Contact Resistance	Maximum 100 mΩ
Current Rating	1.5 Amp @ 20° C

Technical Drawings





Category 6A Unscreened Keystone Jack with Shutter - White



JMU6A180S-WH * More colour are available.