KYCON



DC POWER CONNECTORS: KPJX-CM Series

Snap and Lock Cable Mount

Product Features

Laptop Computers, Power Supplies and Other Portable Digital Equipment Applications Snap & Lock Feature Helps to Prevent Accidental Disconnects

3 or 4 Pins Transmit Power, or One Pin Can Be Used For Signal Transmission

For Signal and DC Power Applications Supplied in a Kit Ready for Assembly

Performance Specifications

Materials and Finish

Inner Shield: Copper Alloy, Nickel Plated Body: ABS Thermoplastic, UL94HB Rated

Insert: Nylon, UL94V-2 Rated Contacts: Brass, Tin Plated

Electrical Characteristics

Contact Rating

3 Position: Pin 1 and 2, 48V DC at 7.5A Max.,

Pin 3, 48V DC 1.0A Max.

4 Position: 48V DC 7.5A Max. For All Pins.

Insulation Resistance: 50 Megohms Min. at 250V DC **Dielectric Withstanding Voltage:** 500V AC For 1 Minute

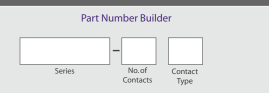
Contact Resistance: 30 milliohms Max.

Mechanical Characteristics:

Durability Test: 1000 Cycles **Suggested Wire Awg.:** #20 Max. For Power Wires, #26 Max. for Signal Wire.

2D Drawing	IGES	STEP	3D PDF
Solder Profile	CofC RoHS Compliant	CofC REACH Compliant	UL Plastic File
Certificate of Origin	Check Stock	Request a Sample	Send Us An Email

Generated Part Number



Series

KPJX-CM - Receptable, Cable Mount

Number of Contacts

3 Pin

4 Pin

Contact Type

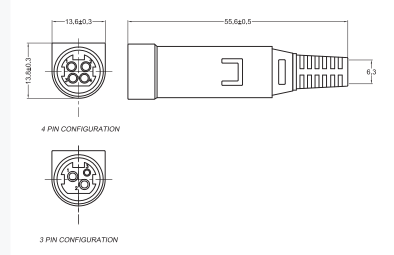
S - Socket

Recommended to be used with Kycon KPPX Series Plugs

Contact Kycon for Other Options

KPJX-CM Series

Dimensions in mm



Click here for our assembly videos