



## DC POWER CONNECTORS: KPJX-PM Series

Snap and Lock Panel 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  
 CSA/NRTL Certified File No. LR78160  
 UL File No. E140125

### Performance Specifications

#### Materials and Finish

**Shield:** Copper Alloy, Tin Plated  
**Body:** PBT Thermoplastic, UL94 V-0 Rated  
**Power Pins:** Brass, Tin Plated  
**Signal Pins:** Phosphor Bronze, 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:** 1000 Cycles

**Suggested Wire Awg.:** #18 For Power Wires, #24 for Signal Wire

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

Generated Part Number

KPJX-PM-3S

Part Number Builder

KPJX-PM	-	3	S	
Series	No. of Contacts	Contact Type	Shield Option	

#### Series

KPJX-PM - Receptacle, Panel Mount

#### Number of Contacts

3 Pin

4 Pin

#### Contact Type

S - Socket

#### Shield Option

Blank - Non-Shielded

S - Shielded

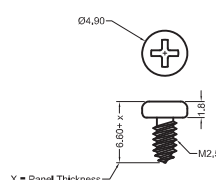
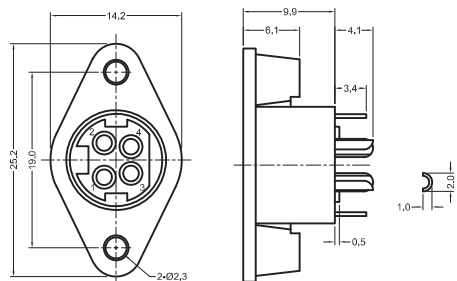
#### Recommended to be used with Kycon KPPX Series Plugs

Contact Kycon for Other Options

#### KPJX-PM Series

Dimensions in mm

#### KPJX-PM-4S



Recommended Mounting Screw