

**KYCON** 



# KPPX/KPJX Series Snap and Lock PCB and Cable Mount

# **Features**



 $(\epsilon$ 

- · Laptop Computers, Power Supplies and Other Portable Digital **Equipment Applications**
- · Snap and 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
- · Plugs Supplied in Kits Ready for Assembly
- · CSA/NRTL Certified File No. LR78160

# **Performance Specifications**

#### **Materials and Finish**

#### **Jack**

Shield: Tin Plated

Body: PBT UL94 V-0 Rated

Plug

Body: ABS UL94 HB

## **Electrical Characteristics**

#### **Contact Rating**

3 Position: Pin 1 and 2, 20V DC at 7.5A Max.,

Pin 3, 20V DC 1.0A Max.

4 Position: 20 V DC 7.5A Max. for all Pins

Insulation Resistance: 50 Megohms Min. at 250V DC

Dielectric Strength: 250V AC for 1 Minute Contact Resistance: 30 Milliohms Max.

#### **Mechanical Characteristics**

• Durability Test: 1000 Cycles

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

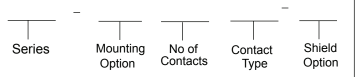
# DC POWER CONNECTORS

# KPJX / KPPX Series

**Documentation & Ordering Information** 

## Kycon Part #

#### **Part Number Builder**



#### **Series**

KPJX - Right Angle PCB Mount Receptacle

KPJXHT - High Temp

KPPX - Snap and Lock DC Power Plug Cable Mount

#### **Mounting Option**

Blank - PCB Mount

CM - Cable Mount (KPJX Only)

PM - Panel Mount (KPJX Only)

#### **Number of Contacts**

3 Pin

4 Pin

#### **Contact Type**

S - Socket (KPJX Only)

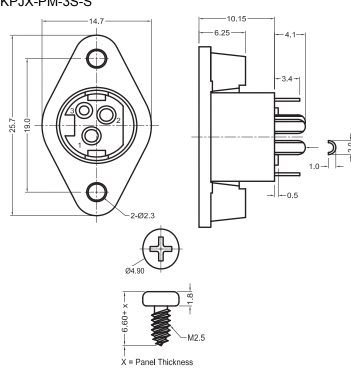
P - Plug (KPPX Only)

#### Shield Option

Blank - Non-Shielded

S - Shielded (KPJX, KPJX-PM and KPJXHT only)

#### KPJX-PM-3S-S



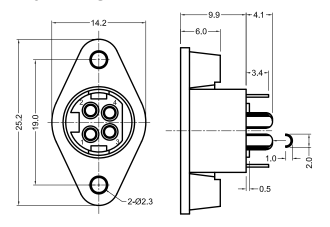
**Click Here for KPPX Assembly Instructions** 



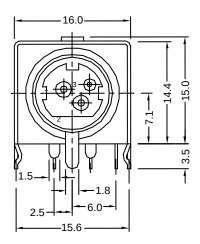
## **KPJX Series Dimensions**

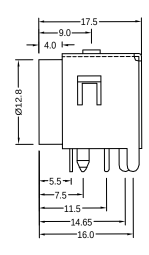
Dimensions in mm

#### KPJX-PM-4S

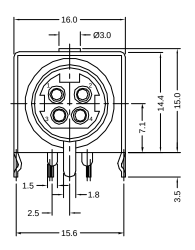


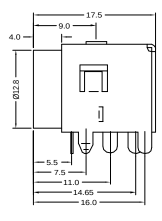
## KPJX-3S-S





## KPJX-4S-S





# DC POWER CONNECTORS KPJX / KPPX Series

## **KPPX Series Dimensions**

Dimensions in mm

