

WIRE LEADED JACKS

HANDSET & PANEL MOUNT
MTJP SERIES

INTRODUCTION:

Adam Tech MTJP Series Wire Leaded Handset and Panel Jacks are conveniently prepared with wire leads ready for final assembly. This series has a multitude of housing shapes to fit many specific applications. They are offered in 4, 6 & 8 positions with choice of Stripped and Tinned leads or leads with Spade Terminals, Adam Tech Jacks are UL and CSA approved and meet all required FCC rules and regulations.

FEATURES:

UL & CSA approved FCC compliant to No. 47 CFR part 68 Prepared for Final Assembly 4P, 6P and 8P versions Custom Jacks available

MATING PLUGS:

All industry standard line cords manufactured with telephone plugs

SPECIFICATIONS:

Material:

Insulator: ABS, (Nylon 66 optional), rated UL94V-0

Insulator Colors: Medium gray or black

Contacts: Phosphor Bronze

Wires: 26 Awg, UL-1061, 80°C, VW-1, 300V.

Contact Plating:

Gold over Nickel underplate on contact area.

Electrical:

Operating voltage: 150V AC max. Current rating: 1.5 Amps max. Contact resistance: $20 \text{ m}\Omega$ max. initial Insulation resistance: $500 \text{ M}\Omega$ min.

Dielectric withstanding voltage: 500V AC for 1 minute

Mechanical:

Insertion force: 4 Contacts: 500g, 6 contacts 750g

8 contacts: 900g, 10 contacts: 1000g

Durability: 500 Cycles min.

Temperature Rating:

Operating temperature: -40°C to +85°C

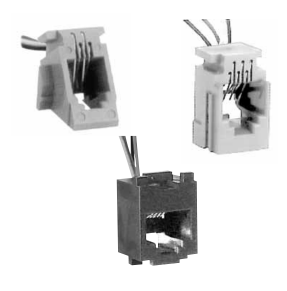
PACKAGING:

Anti-ESD plastic bags

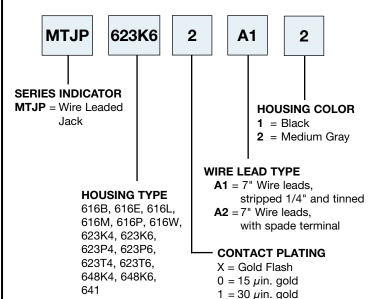
APPROVALS AND CERTIFICATIONS:

UL Recognized & CSA Certified, File no. E224049



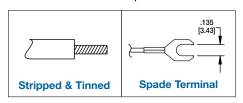


ORDERING INFORMATION WIRE LEADED JACKS



Wire Lead Options

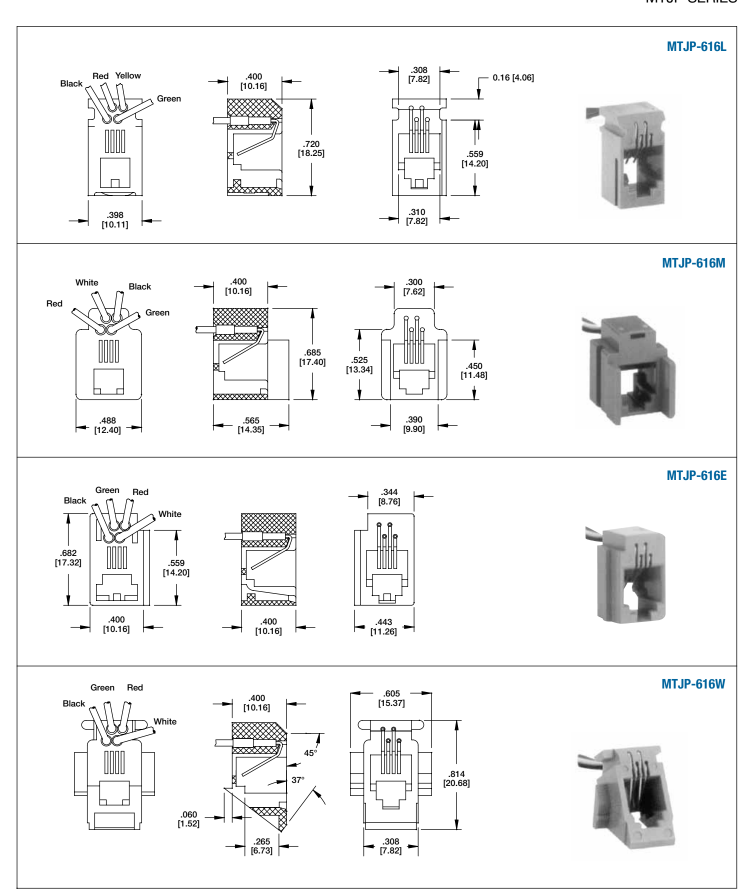
 $2 = 50 \mu in. gold$





WIRE LEADED JACKS

HANDSET & PANEL MOUNT MTJP SERIES





WIRE LEADED JACKS

HANDSET & PANEL MOUNT MTJP SERIES

