ADAM TECH

MODULAR TELEPHONE PLUGS

Adam Technologies, Inc.

MTP SERIES

INTRODUCTION:

Adam Tech MTP series Modular Telephone Plugs are manufactured to terminate flat oval or round telephone cord to REA and Cat. 5 EIA/TIA specifications. Our double strain relief design, molded in polycarbonate, is manufactured with contacts pre-loaded in a variety of sizes and options including shielding and specific contacts for flat or round cable. Adam Tech is a major supplier of telephone line cords to the telecommunications industry.

FEATURES:

Preassembled Contacts REA Compliant Terminations Cat. 5 and 5E available Contacts for Flat of Round wire Short or Long body choices Shielded versions

MATING TELEPHONE JACKS:

Adam Tech modular telephone jack series and all industry standard telephone Jacks.

SPECIFICATIONS:

Material:

Insulator: Polycarbonate, rated UL94V-0 Insulator Color: Clear, (Blue optional) Contacts: Phosphor Bronze

Contact Plating:

Gold Flash (optional 15 or 30 µin) over nickel underplate.

Electrical:

Operating voltage: 150V AC max. Current rating: 1.5 Amps max. Contact resistance: 20 m Ω max. initial Insulation resistance: 500 M Ω min. Dielectric withstanding voltage: 1000V AC for 1 minute

Mechanical:

Cable to plug tensile strength: 7.71 Kgs (17 lbs) min. Durability: 250 Cycles min. Wire range: 26 to 28 Awg

Temperature Rating:

Operating temperature: -40°C to +70°C

PACKAGING:

Anti-ESD plastic bags

SAFETY AGENCY APPROVALS:

UL Recognized File No. E224049

Downloaded from Elcodis.com electronic components distributor







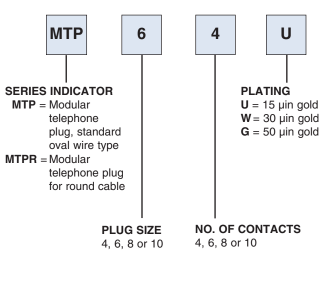








ORDERING INFORMATION



OPTIONS:

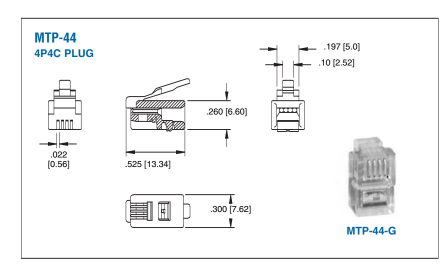
Add designator(s) to end of part number

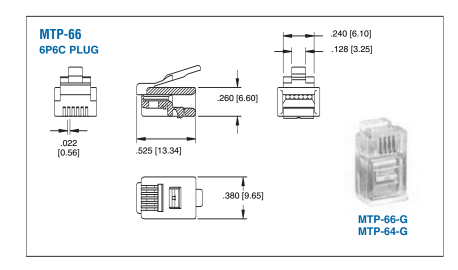
- **K** = Molded in key (Plug size 8 & 10 only) **S** = Solid wire contacts
- **EMI** = Metal shielded type (Plug size 8 or 10 only)
- OL = Offset Latch (Plug size 6 only)

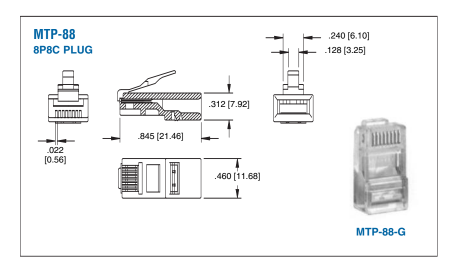
BU = Clear Blue insulater color

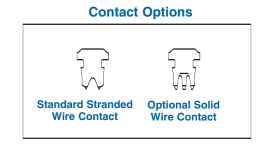


MODULAR TELEPHONE PLUGS MTP SERIES

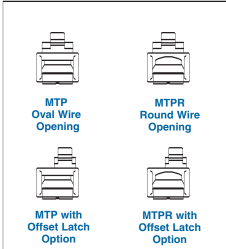








Plug Options



Plug with Metal EMI Shield Option

