

DIN & MINI DIN PLUGS

DP, DS, MDP & MDS SERIES

INTRODUCTION:

ADAM TECHNOLOGIES

Adam Tech DP and MDP series male and female DIN and Mini DIN plugs are offered in an assembly version which contains a fitted two-piece snap-together metal shell which surrounds the center contact pad or a molded version which has a one piece metal shell permanently attached to the contact pad which is used in overmolded cable production. Their simple yet extremely sturdy design make them perfect for most applications.

FEATURES:

DIN and Mini DIN styles Easy two-piece metal shell assembly Over-mold or assembly versions

MATING CONNECTORS:

All industry standard circular Mini DIN and DIN jacks.

SPECIFICATIONS:

Material:

Insulator: PBT glass filled, rated UL94V-0

Insulator Color: Black standard, custom colors available

Contacts: Brass

Shield: Copper Alloy, Tin Plated

Contact Plating:

Nickel on mating area, Tin over Copper underplate on solder area.

Electrical:

Operating voltage: 100V AC / 12V DC max. Current rating: Mini Din: 1 Amp max.

Din: 2 Amps max

Contact resistance: 20 m Ω max. initial Insulation resistance: 500 M Ω min.

Dielectric withstanding voltage: 500V AC for 1 minute

Mechanical:

Insertion force: 9.9 lbs max. Withdrawal force: 0.8 lbs min Mating durability: 5000 cycles min.

Temperature Rating:

Operating temperature: -25°C to +70°C

PACKAGING:

Anti-ESD plastic trays

APPROVALS AND CERTIFICATIONS:

UL Recognized File No. E224053 CSA Certified File No. LR1578596

Verband Deutscher Elektrotechniker (VDE)





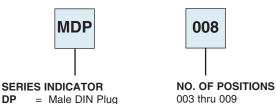








ORDERING INFORMATION



DP = Male DIN Plug
DS = Female DIN Plug
MDP = Male Mini DIN Plug
MDS = Female Mini DIN Plug

OPTIONS:

Add designator(s) to end of part number

G = Gold plated contacts

M = Single piece barrel and contact pad without plastic shell for molding applications

RC = RoHS compliant lead-free product with Hi-Temp insulator



DIN & MINI DIN PLUGS

DP, DS, MDP & MDS SERIES

