≤KYCON





MINI/CIRCULAR DINs: KMDTX Series Slim Design Right Angle Mini-DIN

Product Features Slim Design Saves On Board Space Mates with Standard and Snap and Lock Plugs Available in SMT and Reflow Compatible Through Hole Designs Full Shield for EMI/RFI Protection CSA/NRTL Certified File No. LR78160

UL File No. E140125

Performance Specifications Materials and Finish

Body

High Temperature Thermoplastic, Black Color,

UL 94V-0 Rated

Contacts

Phosphor Bronze

Shield

SPCC, Nickel Plated

Mechanical Characteristics

Durability

500 Cycles Min.

Insertion Force

0.5kg - 4.5kg

Extraction Force

0.4kg - 3.5kg

Electrical Characteristics

Rated Current

1A

Rated Voltage

18V DC

Insulation Resistance

500 Megohm Min. at 500V DC

Contact Resistance

Before Durability Test

Plug to Shield: 50 milliohms Max. Plug to Terminals: 30 milliohms Max.

After Durability Test

Plug to Shield: 100 milliohms Max.

Plug to Terminals: 60 milliohms Max.

Dielectric Withstanding Voltage

500V RMS AC for 1 Minute **Operating Temperature**

-25°C to + 70°C

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

Generated Part Number

KMDTX-HT-4S-BSC

Part Number Builder

KMDTX-HT S BSC Series Number Contact Option of Contacts

Series

KMDTX-HT - Reflow Compatible Through Hole, Right Angle, PCB Mount Mini-DIN

KMDTX-SMT - Surface Mount, Right Angle, PCB Mount Mini-DIN

Number of Contacts

- 4 Contacts
- 6 Contacts

Contact Type

S - Receptacle

Shielding Option

BSC - Fully Shielded

Contact Kycon for Other Options

KMDTX Series

Dimensions in mm

KMDTX-SMT-6S-BSC







