

▶ MINI JUMPER 2.0mm

Mini jumper 2.0mm B type, C type, D type, F type and G type

TOPTTEK®
HARDWARE ELECTRONIC COMPONENTS



www.toptek-co.com

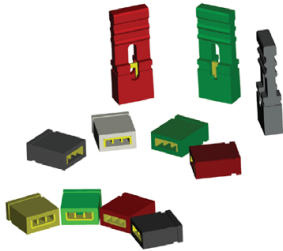


Specifications

Current Rate: 2 AMP | Min. Insulation Resistance: 1000MΩ | Max. Contact Resistance: 20mΩ
| Dielectric Voltage: 500V AC for one minute | Operation Temperature: -40°C to +105°C

Material

Insulator: Polyester, UL 94V-0 | Standard: PBT or Nylon 66 | Terminal: Copper Alloy | Plating: Gold Plated



▶ ORDER INFORMATION

M **J** **2** **P** - **X** **G** **X** - **L**

P= Phosphor Bronze

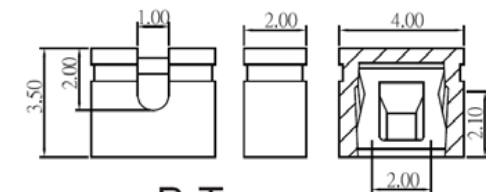
B= Open 3.5mm
C= Close 5.0mm
D= Open 4.5mm
E= Multi-Post
F= With Handle 11.0mm
G= With Handle 9.5mm

G= Gold Flash

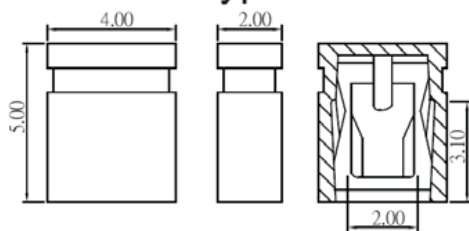
B= Black Insulator
U= Blue Insulator
G= Gray Insulator
Y= Yellow Insulator
R= Red Insulator
E= Green Insulator
W= White Insulator

L= RoHS + PBT

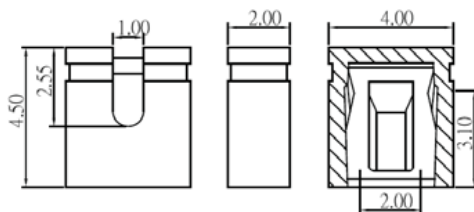
U= RoHS + Nylon 66
(for F & G Type Only)



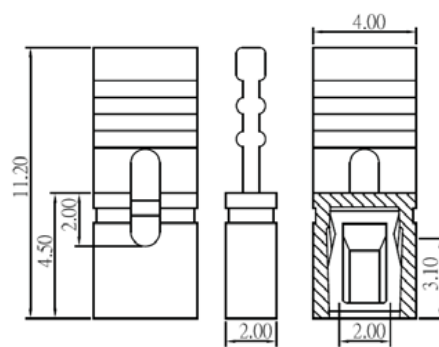
B Type



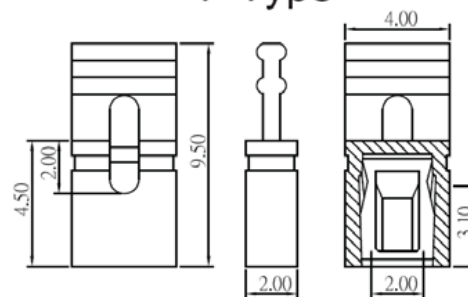
C Type



D Type



F Type



G Type