Horizontal Test Jack
Insulated Standard

SPECIFICATIONS
Contact: Copper aluminum alloy*
Finish: Gold or Silver
Body: Nylon 6/6 per ASTM D4066

RATINGS
Current: 5 amps
Breakdown Voltage: 2100 Vrms minimum
Contact Resistance: Gold: 0.005 ohms maximum
Silver: 0.010 ohms maximum
Adjacent Jack C: 1 pF maximum at 1 MHz

SPECIFICATIONS
Contact: Copper aluminum alloy*
Finish: Gold or Silver
Body: Nylon 6/6 per ASTM D4066

RATINGS
Current: 5 amps
Breakdown Voltage: 2100 Vrms minimum
Contact Resistance: Gold: 0.005 ohms maximum
Silver: 0.010 ohms maximum
Adjacent Jack C: 1 pF maximum at 1 MHz

FEATURES:
• Contact protected from flux and solder
• Probe access from both ends or top
• Nylon UL approved for self extinguishing

* A new material development that, for this application, meets or exceeds beryllium copper.