D-Sub Size 8 Socket (Receptacle) Contact
(for V75268 / V76261 / V73263)

Note: Use with PIC PN 110235 Contact Only

PERFORMANCE
Impedance: 75 Ohms
Frequency Range: 0 - 2 GHz
Insertion Loss: 0.5 dB max @ 2 GHz
Voltage Rating: 1000 V (rms)
Insulation Resistance: 5000 Megohms min.
DW Voltage: 1500 Megohms min.

CONNECTOR WEIGHT (Each)
0.09 ounces (2.55 grams)

RoHS COMPLIANT
Complies to RoHS Standards

INSTALLATION
Center Contact
M22520/2-01 Tool, Dial Setting #5
Positioner: PIC PN 110204 (Daniels K817-3)

Crimp Ferrule
M22520 / 5 - 01 Tool
Die Set M22520 / 5 - 37
Cavity B (.151” hex)
PIC P/N 110283, (Daniels # Y138)

CONSTRUCTION
Materials:
Body: Beryllium Copper, ASTM-B196, Alloy UNS C17300
Center Contact: Brass, ASTM-B16, Alloy UNS 36000, H02
Ferrule: Brass, ASTM-B16, Alloy UNS 36000, Dead Soft
Dielectric: PTFE Fluorocarbon, ASTM-D1457
Clip Ring: Beryllium Copper, ASTM-B194

Finish:
Body, Contact, Ferrule: Gold, MIL-G-45204
Clip Ring: Nickel, QQ-N-290

APPLICABLE STANDARDS
DSCC Specification 89059

Notes:
1) Please refer to T-1907XX Termination Instruction sheet for strip dimensions & instructions.
2) Recommended Removal Tools:
   Palco P/N T0100-K, Positronics P/N 4311-0-0-0,
   or ITT P/N CET-C6B

PIC Wire & Cable Connector User specification sheets are non-controlled documents if printed. Please contact PIC Wire and Cable or visit the PIC website (www.picwire.com) to ensure the latest revision of the drawing is being viewed.