Size 9 Socket
for V75268 / V76261 / V73263

CABLE DIMENSIONS
A  Jacket (overall) O.D.  122 / .125
B  Over-shields O.D.  102 / .107
C  Dielectric O.D.  .086
D  Center conductor O.D.  .019

PERFORMANCE
Nominal Impedance  50 Ohms
Frequency Range  0 - 500 MHz
Voltage Rating  500 VRMS
Insulation Resistance  5000 Megohms

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  TFE Fluorocarbon,  ASTM-D1710,  
           Type 1, Grade 1
Finish :  Gold
Applicable Standards  MIL-C-81659

INSTALLATION
Crimp Tooling:
Center Contact  M22520 / 2 - 01 Tool,  
                Selector Dial @ # 5
Recommended Positioner :
PIC # 110245  (Daniels # K908)
Crimp Ferrule  Die Set M22520 / 5 - 41 ,  
               Cavity B (.178" hex)  
               M22520/5-01 tool)

CONNECTOR WEIGHT (Each)
.19 ounces (5.39 grams)

RoHS COMPLIANT
Complies to RoHS Standards

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