BNC Bulkhead Jack
for V75268, V76261, V73263

PERFORMANCE

Nominal Impedance 75 Ohms
Frequency Range 0 - 3 GHz
Voltage Rating 500 VRMS
Insulation Resistance 5000 Megohms

CONSTRUCTION

Materials:
- Body: Brass, ASTM-B16, Alloy UNS 36000, H02
- Center Contact: Beryllium Copper, ASTM-B196, Alloy UNS C17300
- Ferrule: Brass, ASTM-B16, Alloy UNS 36000, Dead Soft
- Dielectric: TFE Fluorocarbon, ASTM-D1710, Type 1, Grade 1

Finish:
- Body, Ferrule: Nickel
- Center Contact: Gold

Applicable Standards
- MIL-STD 348
- MIL-PRF-39012

Notes:
1) A 1.5” piece of Raychem ATUM heat shrink P/N ATUM-8/2-0 provided with connector for purpose of strain relief & moisture protection.
2) Please refer to T-1907XX Termination Instruction sheet for strip dimensions & instructions.

INSTALLATION

Recommended Jam Nut Torque - 35 to 40 in. lbs.

Crimp Tooling:
- Center Contact: M22520 / 2 - 01 Tool, Selector Dial @ # 5
  Recommended Positioner: PIC 110202 (Daniel K1301)

- Crimp Ferrule: M22520 / 5 - 01 Tool, M22520 / 5-41, B Hex Crimp Die (.178 hex). PIC P/N 110333

RoHS COMPLIANT

Complies to RoHS Standards

Panel Cutout

.687 Hex Flange
Gasket
62 hex JamNut
Lockwasher

.220 Max Panel
Ø .50 - .28 UNEF 2A

BNC Jack
75 Ohm Interface

.505 - .473

0.69 ounces (19.56 grams)