

SERIES BNC-75
RF COAXIAL CONNECTORS

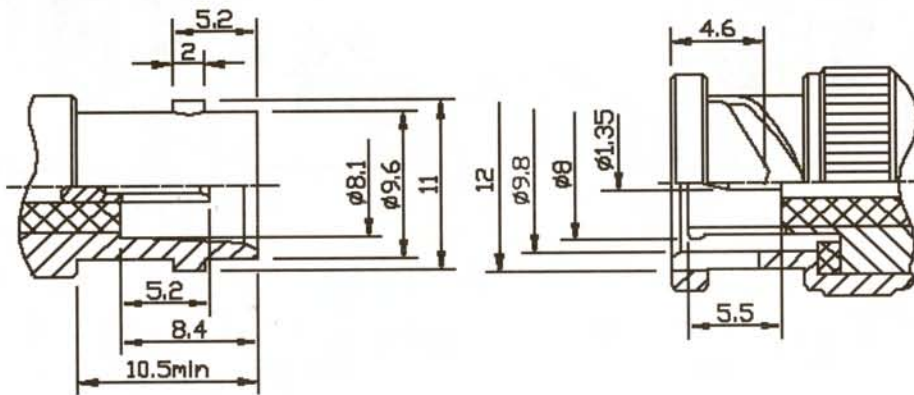


Key performance

- Characteristic Impedance : 75 Ω
- Frequency range : 0~2GHz
- Contact resistance :
 - Center conductor ≤2.0m Ω
 - Out conductor ≤0.2m Ω
- Insulation resistance : ≥5000M Ω
- Insulator voltage withstanding : 1500V
- VSWR : ≤1.30
- Connector durability : 500 cycles
- Applicable spec/std : MIL-C-39012**

Material

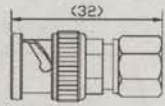
- Center contacts:
 - Male---brass, gold plated.
 - Female---phosphor bronze, gold plated
- Bodies and other metal parts:
 - brass, nickel plated
- Insulators: TFE
- Crimp ferrule: copper, nickel plated.
- Gasket and seal rings: silicone rubber
- Heat-shrink tubing: thermofit plastic.



BNC-75J3 ...



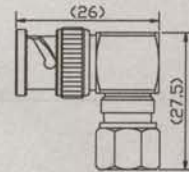
Type	Cable code
BNC-75J3	3
BNC-75J12	5



BNC-75JW3 ...



Type	Cable code
BNC-75JW3	3
BNC-75JW12	5

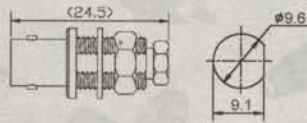


BNC-75KY3 ...



Type	Cable code
BNC-75KY3	3
BNC-75KY12	5

mounting hole

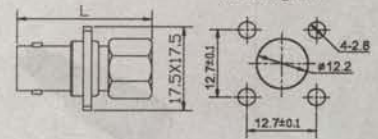


BNC-75KF3 ...



Type	Cable code
BNC-75KF3	3
BNC-75KF12	5

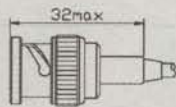
mounting hole



BNC-75J3Y ...



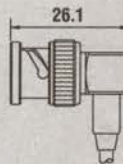
Type	Cable code
BNC-75J3Y	3
BNC-75J12Y	5



BNC-75JW3Y ...



Type	Cable code
BNC-75JW3Y	3
BNC-75JW12Y	5

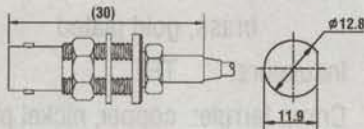


BNC-75KY3Y ...

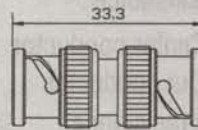


Type	Cable code
BNC-75KY3Y	3
BNC-75KY12Y	5

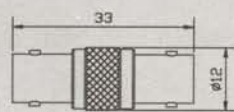
mounting hole



BNC-75JJ



BNC-75KK



BNC-75KFK



mounting hole

