

### NABB BNC to BNC



Features:  
\* Low VSWR

Applications:  
\* Wireless  
\* Transmitter  
\* Laboratory Test  
\* Radar

#### Electrical

Frequency: DC~1GHz (Outline D, E)  
DC~3GHz (Outline F)  
DC~4GHz  
VSWR: 1.15 max.  
1.45 max. (Outline F)  
Impedance: 50Ω

#### Environmental

Temperature: -55~+125°C

#### How To Order

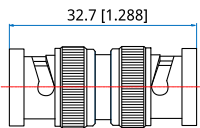
- NABB-MM** - BNC(m) to BNC(m), Outline A
- NABB-FF** - BNC(f) to BNC(f), Outline B
- NABB-MF** - BNC(m) to BNC(f), Outline C
- NABBB-FFF** - BNC(f) to BNC(f) to BNC(f), Outline D
- NABBB-FMF** - BNC(f) to BNC(m) to BNC(f), Outline E
- NABBR-MF** - BNC(m) to BNC(f), Right angle, Outline F
- NABBL-FF** - BNC(f) to BNC(f), Flange mount, Outline G
- NABBH-FF** - BNC(f) to BNC(f), Bulk head, Outline H

#### Mechanical

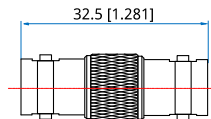
RF Connectors: BNC  
Mating Life Cycle: 500 cycles  
Outer Conductor: Ternary alloy plated brass or nickel plated brass  
Dielectric: PTFE  
Inner Conductor: Gold plated beryllium copper or Gold plated phosphor copper

Customization is available upon request.

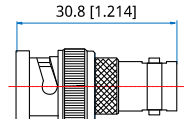
#### Outline Drawings



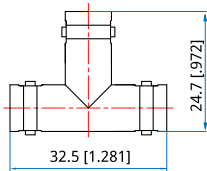
Outline A



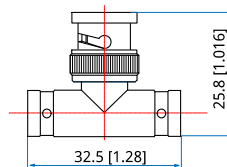
Outline B



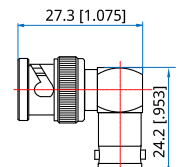
Outline C



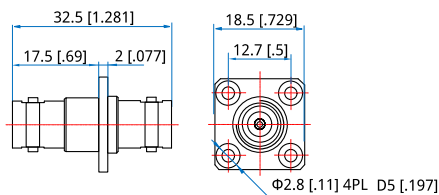
Outline D



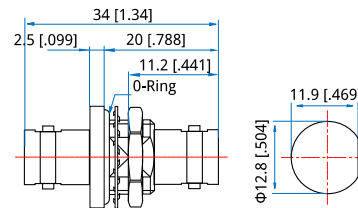
Outline E



Outline F



Outline G



Outline H