



# EW810226

## BNC Male Open Dust Cap with a 2.9 Inch Chain for Female Connectors

### Material

Length	0.57 in
Width	0.72 in
Operating Temperature	-65 to +165 °C

### Connector

Connector Type	BNC
Connector Gender	Male
Dust Cap Type	Non-Shorting
Body	Brass (Nickel Plated 100µ" min.)
Chain Length	2.9 in

### Product Description

Coaxial dust caps are used to protect expensive connector interfaces from environmental particulates or contaminants when they are not in use. eWaveRF dust caps are offered both with and without a retaining chain.

At eWaveRF, we have RF & microwave coaxial dust caps in-stock and ready to ship same-day from our Southern California headquarters. eWaveRF coaxial dust caps are available in a variety of connector types including, but not limited to: BNC, N, SMA, TNC, 1.85mm, 2.4mm, 2.92mm, 3.5mm, and SSMA. Specifically, the EW810226 is a coaxial dust cap that has an open non-shorting design perfect for providing protection from moisture, dust, and other environmental contaminants. This eWaveRF protective dust cap features a BNC connector type and male gender. The EW810226 connector cap is manufactured with nickel plated brass material and features a 2.9 inch retaining chain design. The EW810226 is RoHS compliant.

# Drawings

