

6 Feet RG58 Coaxial BNC-Male to BNC-Male Cable w/ Molded Connectors (M50-006M)



Product Overview

Our RG58 BNC cables are primarily used for ThiNet Ethernet networks, as well as Wifi and radio antenna applications.

This RG58 BNC patch cable features a rugged design for tough environments as well as superior shielding to block RFI/EMI interference.

RG58 BNC patch cables are popular in environments such as laboratories, where twisted-pair cable is not feasible because of considerable interference or other conditions.

It features a stranded copper center conductor and fully-molded nickel connectors for superior signal retention.

Features:

50 Ohm Impedance Fully Molded Connectors 20 AWG Conductor