This RG-400, BNC (Male Right Angle) to BNC (Male Right Angle) coax cable assembly by Remington Industries is built for high frequency, 50 Ω impedance signal transmission applications requiring excellent shielding and moderate temperature resistance. However, its overall superb characteristics make it ideal for many military & civil radio frequency (RF) operations including telecommunications, WiFi/network antennas, microwave systems, and ham/CB/other radio setups, as well as any other signal transfer applications in fields such as aerospace, scientific, and medical.

Attached to each end of the assembly is a male BNC right-angle style plug with a nickel-plated brass body and a gold-plated contact. The coaxial cable in between is RG-400 type, which boasts a double shield for minimal interference and a tan FEP jacket for additional physical protection.

ullet 100% Tested for continuity and a dielectric withstanding voltage of 1500 V_{RMS}

• See below for cable & connector details

RoHS compliant

R-CX-1005-XXX

BNC R/A (M) to BNC R/A (M)

RG-400 Coax Cable Assembly

Data Sheet

Remington Industries

is proud to offer our

Custom Wire Services

