R-CX-1003-XXX This RG-400, BNC (Male) to BNC (Male) coax cable assembly by Remington Industries is built for high frequency, 50 Ω impedance signal transmission applications BNC (M) to BNC (M) requiring excellent shielding and moderate temperature resistance. However, its overall superb characteristics make it ideal for many military & civil radio frequency RG-400 Coax Cable Assembly (RF) operations including telecommunications, WiFi/network antennas, microwave systems, and ham/CB/other radio setups, as well as any other signal transfer **Data Sheet** applications in fields such as aerospace, scientific, and medical. **Remington Industries** Attached to each end of the assembly is a male BNC plug with a nickel-plated brass body and a gold-plated contact. The coaxial cable in between is RG-400 type, is proud to offer our which boasts a double shield for minimal interference and a tan FEP jacket for additional physical protection. **Custom Wire Services** 100% Tested for continuity and a dielectric withstanding voltage of 1500 V_{BMS} • See below for cable & connector details RoHS compliant Our exclusive inventory of in-stock wire and ability to procure wire of all kinds makes **CABLE LENGTH *** us the perfect partner for wire purchasing and custom wire (SEE TABLE BELOW) services. We are proud to provide essential, high quality wire for engineering projects, **CONNECTOR B CONNECTOR A** R-CX-1003-XXX educational science projects, coil winding, and electronics applications. Some of our many wire services LABEL (with Remington cable RG-400/U include the following: - Wire Re-Packaging assembly P/N, Cage code, & date code) **COAXIAL CABLE** - Bifilar & Trifilar Windings - Wire Processing - Coil Winding **COAXIAL CABLE** - Wire Procurement Services Type RG-400/U If you have any questions or need any information about our Tan FEP, Type IX per MIL-C-17 Jacket Wire Services, feel free to 1.0" [25.40 mm] contact us! It only takes one **Bend Radius** call to get experienced 0.195" [4.95 mm] **Overall Diameter** assistance. Contact us by phone: **CONNECTOR A CONNECTOR B** (815) 385-1987 **BNC** (Bayonet) Type **BNC** (Bayonet) Type Contact us by email: sales@remingtonindustries.com Male (Plug) Male (Plug) Gender Gender Straight Straight Style Style **Contact Material** Gold-plated brass Contact Material Gold-plated brass Nickel-plated brass **Body Material** Nickel-plated brass Body Material Mating Cycles 500 Mating Cycles 500 DATE | ISS. | REVISION | BY Drawn by: AG 10/13/21 Drawing rev.: --PART NUMBER **CABLE LENGTH** PART NUMBER **CABLE LENGTH GENERAL SPECIFICATIONS** 1 ft [0.30 m] 10 ft [3.05 m] R-CX-1003-12 R-CX-1003-120 Impedance 50 Ω Nominal R-CX-1003-24 2 ft [0.61 m] R-CX-1003-144 12 ft [3.66 m] Remington R-CX-1003-36 3 ft [0.91 m] R-CX-1003-180 15 ft [4.57 m] **Operating Frequency** 4.0 GHz Maximum 4 ft [1.22 m] 20 ft [6.10 m] R-CX-1003-48 R-CX-1003-240 **Voltage Rating** 5 ft [1.52 m] 500 V Maximum 3521 N. Chapel Hill Rd R-CX-1003-60 R-CX-1003-300 25 ft [7.62 m] Johnsburg, IL 60051 USA 6 ft [1.83 m] 50 ft [15.24 m] R-CX-1003-72 R-CX-1003-600 **Temperature Rating** -40°C (-40°F) to 85°C (185°F) remingtonindustries.com * From pin tip to pin tip 8 ft [2.44 m] R-CX-1003-96

REMINGTON INDUSTRIES

SHEET -

CX-1003 DATA

쑫