## **Coaxial Cable** RG58BU





#### Features:

- Solid polyethylene insulated 1/0.8mm copper clad steel conductor
- Braid screen
- Black PVC sheathed overall to MIL-C17D
- Continuous length in 1m multiples

#### Specifications:

Coaxial Cable Type : RG-58B/U Impedance : 50Ω Approval Bodies : MIL Spec Attenuation @ 100MHz : 1.7dB Attenuation @ 1GHz : 5.6dB Nominal Outside Diameter : 4.95mm Jacket Material : PE

#### **Cable Construction:**

Conductor : Copper Clad Steel : 0.813 : Solid P. E. Insulation : 2.95mm First braiding : Tinned Copper Wire Braid : 0.11 × 112mm : PVC Outer jacket : 4.95mm

#### **Cable Properties:**

: 20 times cable OD Bending : Min. Bending Radius : Loaded

> Unloaded : 10 times cable OD

: Max. Pulling Tension : 126lbs Tensile strength Temperature : Operation : -20 to +75°C : 0 to +60°C

Installation

#### **Electrical Characteristics:**

#### **Parameter Unit Value**

Capacitance : 100pF/m : 15kV DC Max. Voltage Max. RF Working Voltage : 2.5kV peak Nominal Velocity of Propagation : 66% Nominal Conductor Resistance at 20/km: 156 Nominal Shield Resistance at 20/km Structural Return loss (100 - 1000MHz) : >18dB Sparker : 4,000V AC Dielectric Strength : 2,500V AC

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#### Attenuation dB/100m:

Frequency	Max. Attenuation
1MHz	1.44
10MHz	4.6
50MHz	10.8
100MHz	16
400MHz	37.7
700MHz	55.8
900MHz	65.6
1,000MHz	60

### **Part Number Table**

Description	Part Number
Cable, Coaxial, RG58BU	RG58BU PER M

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