

#### Webro Cable & Connectors Ltd.

Vision House, Meadow Brooks Business Park Meadow Lane, Long Eaton, Nottingham NG10 2GD. UK

Tel: +44 (0)115 9724483 • Fax: +44 (0)115 9461230 info@webro.com • www.webro.com

# CT100 Cable

#### **Mechanical Characteristics**

Construction:

Inner Conductor: 1.0mm Bare Copper

Dielectric: Cell Polyethylene Insulation

Shield: Al-Pet Shield Screen: CCA Braid

Sheath: PVC

 $\begin{array}{lll} \mbox{Insulation Diameter:} & 4.60 + / - 0.1 \mbox{mm} \\ \mbox{Braid Diameter:} & 0.12 \mbox{mm} \mbox{ X16 X3} \\ \end{array}$ 

Coverage >38% 6.40 +/- 0.15mm

Sheath Diameter: 6.40 + Rated Temperature: 70°C

'

# **Application**

Designed for many different applications, including TV and satellite, CATV, CCTV, and RF signal usage.

### **Specifications**

**CPR Class: F** 

#### **Electrical Characteristics**

Max. Conductor DC Resistance:  $23.7\Omega/km @ 20^{\circ}C$  Min. Insulation DC Resistance:  $>300M\Omega/km @ 20^{\circ}C$ 

\*Cable image and colours are for illustration purposes only and may vary.

Characteristic Impedance:  $75 \pm 30 \text{hm}$ 

Rated Voltage: 30V

Capacitance: 55 +/-3pF/m

Velocity Ratio: 0.80

Attenuation (d/B 100m @ 20°C)

100MHz <6.90 860MHz <21.3 1000MHz <22.5

## **Description**

Bare copper conductor, cell PE dielectric, Al-Pet shield, CCA braid, and PVC sheath.

### **Example Part Numbers**

441020

Webro Part Number-Colour-Length



