# Television Coaxial Cable Low Loss Air Spaced $75\Omega$





Features:

- Low loss general purpose TV download cable with 5-cell air spaced polyethylene insulated
- 1/1.0 plain solid copper conductor with plain copper braid screen
- Sheathed overall in brown PVC
- These 75Ω coaxial cables are used for the reception of UHF analogue and digital signals broadcast from terrestrial transmitters
- The cable range is designed for use in areas where the signal level is average to strong

## **Specifications:**

Inner conductor nominal diameter	1 Cu
Dielectric nominal diameter	4.8 Semi airspaced PE
Outer conductor nominal diameter	5.25 Cu braid
Outer sheath nominal diameter	6.5 PVC

#### **Mechanical Properties**

ĺ	Maximum bending radius: single bend	25

#### **Electrical Properties**

Nominal DC resistance Ω/Km inner (outer) conductor		25 (24)
Nominal characteristic impedance (Ω)		75
Nominal capacitance (pF/m)		55
Minimum RLR (dB)	10 - 450MHz 451 - 1,000MHz 1,001 - 1,800MHz	20 18 17
Minimum screening effectiveness (dB)		45
Nominal attenuation ±5% dB/100m	5MHz 50MHz 100MHz 200MHz 450MHz 600MHz 860MHz 1,000MHz	1.7 5.4 7.8 11.2 17.2 20 24.4 26.4

### **Part Number Table**

Description	Part Number
Cable, Coaxial, TV, 75R	268770

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