

Dr. Mansveltkade 48 2242XM Wassenaar Netherlands office@tedelectric.eu 0031 6 1988 6240

Coaxial RG6 CCS + 2x0.75 CCA

TED RG6 + 2x0.75 is 75Ω coaxial cable with the wires supplying integrated / octal construction controls, designed primarily for use in CCTV installations. RG6 CCS type of 75Ω coaxial cable is a cable television (CATV) distribution coax, used to route cable television signals to and within homes. CATV distribution coax has a Copper-Clad Steel (CCS) center conductor and a combination aluminum foil/aluminum braid shield, typically with low coverage (about 60%). For a maximum length of 20 meters for a cable segment, it can provides the performance offered by an RG6 standard cable



Construction							
Conductor		1.02 mm CCS (Copper-Clad Steel)					
Stranding				So	lid		
Insulation		4.5 mm PE					
Shield		CCA Metallic & 3x10/0.12 mm CCA					
Power Cables		2 x 0.75 CCA (Copper-Clad Aluminium)					
Diameter Over Insulation / Jacket Color	8 mm / White						
Mechanical Characteristics							
Sheath Tensile Strength	9 MPa						
Minimum Bending Radius	60 mm						
Normal Weight	38 kg/km						
Operating Temperature	-20°C +70°C						
Instalation Temperature		-5°C +40°C					
Product Length	100 m						
Fire Resistive		No					
Fire Rating		No					
Electrical Performance							
Characteristic Impedance		75 Ohm +/- 3 Ohm					
Operating Frequency (MHz)	ng Frequency (MHz)		1-2000				
Attenuation at Tipical Frequences(dB/1r	m)	55MHz	211MHz	400MHz	870MHz	1000MHz	2000MHz
		0.1	0.2	0.3	0.4	0.42	0.60
VSWR 50-2000 MHz		2.5 Maximum					
Maximum Pull Tension		28 lbs					
Characteristic Impedance (Ohms) 75							
Screw (ns/100m)	60						
Nominal Velocity of Propagation (%)							