



## Premium

## High capacity digital coaxial cable RG-6, CCS, triple shielded, class A

Premium 75 Ohm triple shielded coaxial cable for broadband networks HFC/CATV signal distribution. This cable is manufactured according highest quality standards and has PE gas injected dielectric with a stable impedance and fulfils in all aspects screening class A requirements. Applicable for indoor and outdoor use.

## Available packages and colours

5744	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, white, 50m roll	IDLP-CRG605-CTW050-RON
5745	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, black, 50m roll	IDLP-CRG6O5-CTBO50-RON
5746	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, white, 100m box	IDLP-CRG605-CTW100-BON
5747	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, black, 100m box	IDLP-CRG6O5-CTB100-BON
5748	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, white, 250m plastic reel	IDLP-CRG6O5-CTW250-REN
5749	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, black, 250m plastic reel	IDLP-CRG6O5-CTB250-REN
5750	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, white, 305m plastic reel	IDLP-CRG605-CTW305-REN
5751	High capacity digital coaxial cable RG-6, CCS, triple shielded, class A, black, 305m plastic reel	IDLP-CRG6O5-CTB305-REN







## Technical data

	Screening class	Α	Attenuation [dB/100m] at 20 °C @	
	Applicable	indoor/outdoor	5 MHz	1.9
	Structure		50 MHz	4.9
	Inner conductor		100 MHz	6.55
	Material	CCS	200 MHz	10
	Diameter Ø [mm]	1.02	300 MHz	12
	Cladding conductivity [%]	22	500 MHz	15
	Dielectric		800 MHz	19
	Material	PE gas injected	950 MHz	21
	Diameter Ø [mm]	4.6	1750 MHz	29
	1st shielding		2050 MHz	31
	Material	Bonded Al/PET/Al	2400 MHz	33.7
	Overlap [%]	18	3000 MHz	37.5
	2nd shielding	braid	Structural return loss [dB] @	
	Material	Al	5 MHz ~ 470 MHz	> 26
	Braid coverage [%]	65	> 470 MHz ~ 1000 MHz	> 26
	3rd shielding		> 1000 MHz ~ 2000 MHz	> 22
	Material	Al/PET/Al foil	> 2000 MHz ~ 3000 MHz	> 20
Outer sheath			Screening attenuation [dB] @	
	Material	PVC	30 MHz ~ 1000 MHz	≥ 105
	Sheath diameter Ø [mm]	6.8	> 1000 MHz ~ 2000 MHz	≥ 95
	Sheath colour	white or black	> 2000 MHz ~ 3000 MHz	≥ 85
	RoHS complaint	yes	Transfer impedance [dB] @	
	Characteristics	UV protected, fire retardant, footage narker every meter 10 MHz ~ 30 MHz  Sweep tested @	10 MHz ~ 30 MHz	≤ 5,0
			Sweep tested @	
	Electrical data	75.0	5 MHz ~ 3000 MHz	yes
	Impedance $[\Omega]$	75 ±2	Mechanical data	
	Capacitance [pF/m]	53 ±2	Operating temperature	-30 °C ~ +70 °C
	Velocity rate [%]	83	Installation temperature	-10 °C ~ +50 °C
	DC resistance centre conductor $[\Omega/km]$	92	Bending radius (single/multiple) [mm]	35/70
	DC resistance outer conductor $[\Omega/km]$	24	Tensile strength [N]	120
	Loop resistance [Ω/km]	116	Weight approx. [kg/km]	42
	Sheath insulation voltage [kv]	3	Compliant according	EN50117, IEC61196, Construction Product Regulations (CPR)
			Footage markers per meter	1

