

RG6 TRI

CABLE COAXIAL RG6 TRI BLACK WOODEN DRUM 305 M

CRG6UBT

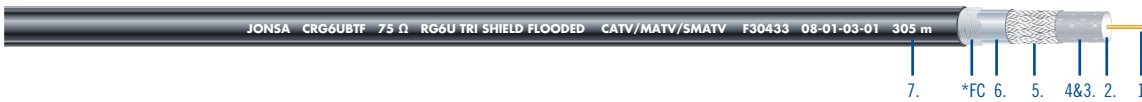
FOXTEL: F10176 **FOXTEL APPROVED FOR SATELLITE & CABLE**



CABLE COAXIAL RG6 TRI FLOODED BLACK WOODEN DRUM 305 M*

CRG6UBTF

FOXTEL: F30433 **FOXTEL APPROVED FOR SATELLITE & CABLE**



CABLE COAXIAL RG6 TRI FLOODED WITH MESSENGER BLACK WOODEN DRUM 305 M*

CRG6UBTFM

FOXTEL: F30660 **FOXTEL APPROVED FOR SATELLITE & CABLE**



CABLE COAXIAL RG6 TRI SIAMESE BLACK WOODEN DRUM 152 M FOXTEL

CRG6UBTS

FOXTEL: F30435



SUITABLE CONNECTORS

APFTRSF6L



APFDRSG6MNT



RANGE OF ADAPTORS

APFF/FF3



APF/F



APFF/FQ3



APF/FFR3



Specifications	CRG6UBT, CRG6UBTF, CRG6UBTFM, CRG6UBTS			
	Construction			
1. Centre Conductor	Material	Copper Clad Steel Wire		
	Diameter (mm)	1.02 ± 1% (AWG18)		
2. Dielectric	Material	Foamed HD Polyethylene		
	Diameter (mm)	4.57		
3. Laminated Shielding Tape (LST)	Material	Bonded Laminated Aluminium Foil		
	Thickness (Microns)	60		
4. Core Diameter	LST + Dielectric (mm)	4.78 ± 0.13		
5. Inner Braid	Material	Aluminium Alloy Wires		
	Minimum Braiding Coverage (%)	60		
6. Laminated Shielding Tape (LST)	Material	Laminated Aluminium Foil		
	Thickness (Microns)	60		
7. Sheath (Jacket)	Material	PVC/(PE**): CRG6UBT	PE: CRG6UBTF	PVC: CRG6UBTFM
	Thickness (mm)	0.76		
	Overall Diameter (mm)	7.06 ± 0.2		
8. Messenger: CRG6UBTFM only	Material	Galvanised Steel		
	Thickness (mm)	1.30 ± 0.05		

Attenuation @ 20 °C (dB/100 m)	
5 MHz	1.90
55 MHz	5.25
211 MHz	10.00
250 MHz	10.82
270 MHz	11.04
300 MHz	11.64
330 MHz	12.26
350 MHz	12.63
400 MHz	13.61
450 MHz	14.43
500 MHz	15.29
550 MHz	16.08
600 MHz	16.73
750 MHz	18.54
870 MHz	20.04
1000 MHz	21.49
1450 MHz	26.25
1750 MHz	28.67
2050 MHz	31.04

*PE Option * Flooding Compound (FC)