FCC-68 Data Cables

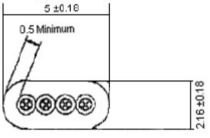
Telecommunication Cable





Outer Sheath Colours

GC5040 - Grev GC5041 - Black GC5042 - White



Dimensions: Millimetres

Lay Up: 4 cores laid side by side (Black, Red, Green and Yellow)

Outer Sheath Colours

GC5046 - Grey GC5047 - Black

8.5 ±0.25 0.5 Minimum 246 ±0. (B) (B) (B) (B) (B)

Dimensions: Millimetres

: 8 cores laid side by side (Blue, Orange, Black, Red, Green, Yellow, Brown and Grey) Lay Up

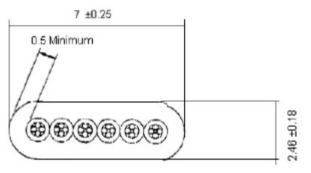
: 166 Ω / Km Maximum Conductor Resistance at 20°C Minimum IR at 20°C : 700 $M\Omega$

Features:

- 4, 6 and 8-core line cordage with 7 / 0.15 mm (26 AWG) flat cable
- Western electric and FCC-68 style plugs application
- Plain copper conductors insulated in colour coded PVC and sheathed overall in PVC
- Normal colour coding to plug pin number.
- Nominal overall diameter of conductor: 0.45 mm
- Nominal overall diameter of conductor with insulation: 1 mm (maximum)

Outer Sheath Colours

GC5043 - Grev GC5044 - Black GC5045 - White



Dimensions: Millimetres

Lay Up : 6 cores laid side by side

(White, Black, Red, Green,

Yellow and Blue)

Maximum Conductor Resistance at 20°C : 166 Ω / Km Minimum IR at 20°C : 700 M Ω





FCC-68 Data Cables





Specification Table

Number of Core	Reel Length (m)	Part Number
4	100	GC5040
		GC5041
		GC5042
6		GC5043
		GC5044
		GC5045
8		GC5046
		GC5047

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