5

FCC-68/Western Electric Telecoms/Data Cable multicomp Coiled Leads - 4. 6 & 8 Core Tinsel Cord - Flat



- 4, 6 and 8 core line cordageTinsel cord
- PVC sheathed overall
- FCC -68 style plug application Extended length approximately 10ft

6 Core $(\infty\infty)$

Normal colour coding to plug pin number.

	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8
4 core	-	-	Black	Red	Green	Yellow	-	-
6 core	-	White	Black	Red	Green	Yellow	Blue	-
8 core	Blue	Orange	Black	Red	Green	Yellow	Brown	Grey

						_	••
4.00%	Oudou Codo	4.		Price Each		050	
4 Core	Order Code	1+	25+	50+	100+	250+	
Grey	277-496.						
Black	277-514.						
6 Core							
Grey	277-526.						
Black	277-540.						
8 Core							
Grey	277-551.						
Black	277-575.						

DECconnect Office Cable DEC 1700721-00





- Six core flat line cordage suitable for
- RJ11, RJ12 and RJ45 7/0.16mm (0.14mm²) plain copper
- conductors Semi-rigid PVC sheathing
- Sheathed overall in flame retardant DEC PVC to UL E120848 CL2, 75°C.

7.37 2.54 Overall dimensions White, green, red ,orange, black, blue Core colour codes

100m Reel			Price Per Reel	
Colour	Order Code	1+	5+	10+
DEC Grey	717-320			

3002 Telecom Coaxial 75 Ω (Solid Core)



284



- Solid polyethylene insulated 1/0.31mm plain copper conductor double screened with twin 0.15mm tinned copper braid
- Sheathed overall in White PVC to BT Spec. CW1383A
- Suitable for use with DDF (Digital Distribution Frame) panel connectors

Nominal outside diameter Attencuation per 100m 4.8dB @ 4MHz Capacitance 67pF/m Velocity of propagation 66% Characteristic impedance

Mftrs. List No.

100m Reel			P	rice Per Re	el	
Colour	Order Code	1+	5+	10+	15+	20+
White	.585-786					

TZC75024 Telecom Coaxial 75 Ω (Solid Core)



144



- Solid polyethylene insulated 1/0.31mm plain copper conductor
- Double screened with 0.15mm tinned copper braid
- Sheathed in PVC to Ericsson Specification 1301/TZC750/24
- Suitable for use with DDF (Digital Distribution Frame) panel connectors

Nominal outside diameter 3 55mm Attenuation per 100m 4.5dB @ 4MHz Capacitance 67nF/m Velocity of propagation 66%

Characteristic impedance Mftrs. List No.

							145
100m Reel			P	rice Per Pa	ck		
Colour	Order Code	1+	5+	10+	15+	20+	
Black	.585-798						

2002/2003 Telecom Coaxial 75 Ω Stranded Core/Solid Core



Brand-Rex

- Cellular polyethylene insulated plain copper conductor
- Double screened with twin 0.15mm plain copper braid
- Sheathed overall in white PVC to BT Specification CW1229E.

2002 7/0.2mm Conductor 5.1mm 60pF/m Nominal outside dia. 6.6mm 67pF/m Capacitance Attenuation (100m) 3.6dB @ 5mHz 2.4dB @ 5mHz Velocity of propagation 78% 66%

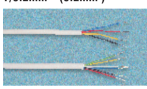
1/0.61mm (Solid)

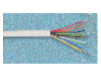
100m Reels			P	rice Per Re	el	
Colour	Order Code	1+	5+	10+	15+	20+
White 2002	.152-572					
White 2003	.278-002					

Signal/Security Cable

7/0.2mm (0.2mm²)









- Tinned copper conductors with a colour coded PVC insulator, sheathed overall in White PVC to BS4737
- Suitable for security, alarm and signal applications

Overall diameter 4 Core (3.4mm), 6 Core (4.0mm), 8 Core (4.4mm) nom.

Current rating 1A @ 50V ac Max. Operating trmp 70°C Core Colour Codes 4 Core: Red, Blue, Yellow, Black

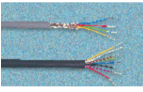
White, Yellow, Green, Black, Blue, Red 6 Core:

8 Core: Brown, Green, Yellow, White, Black, Blue, Red, Orange

100m Reels			Price Per Reel	
No. of Cores	Order Code	1+	5+	10+
4	711-147.			
6	711-159.			
8	711-160.			
500m Reels				
4	711-172.			
6	711-184.			
8	711-196.			

Multicore Cable

multicomp





- Tinned copper conductors, PVC, insulated, Melinex taped, tinned copper braid screened overall where applicable
- PVC sheathed overall to BS6746, having the following colours:



Up to 36 Core*				
1 Red	9 Orange	17 Red/Black	25 Yellow/Green	33 Grey/Brown
2 Blue	10 Pink	18 Red/Brown	26 White/Green	34 Yellow/Violet
3 Green	11 Turquoise	19 Yellow/Blue	27 Green/Black	35 Violet/Black
4 Yellow	12 Grey	20 White/Blue	28 Orange/Green	36 White/Violet
5 White	13 Red/Blue	21 Blue/Black	29 Grey/Green	
6 Black	14 Green/Red	22 Orange/Blue	30 Yellow/Brown	
7 Brown	15 Yellow/Red	23 Green/Blue	31 White/Brown	
8 Violet	16 White/Red	24 Grey/Blue	32 Brown/Black	
		-		

*Up to 25 Core

23 Yellow/Green 24 White/Green 25 Orange/Green

50 Core

Central core -Red. Blue. White 1st laver - Red. Blue. 7 White cores Red, Blue, 14 White cores 3rd layer - Red, Blue, 20 White cores

Warning: Due to the design of these cables they are not to be regarded as power cables or cables for the direct connection of equipment to mains power supplies.