3.55 mm





**CABLE TYPE** TZC 8 core Coax Cable

**GENERAL** 75 Ohm Coaxial Cable suitable for the Interconnection

**DESCRIPTION** of Data or Information Processing Equipment

RELEVANT STANDARDS

<b>COMPONENT</b>	MATERIAL BREAKDOWN	DIAMETER			
COAX CONSTRUCTION					
<b>Inner Conductor</b>	0.31mm plain annealed	0.31 mm			
	copper wire solid				
Dielectric	Polyethylene	1.95 mm			
	Nominal wall $RT = 0.80$ mm				
Screen 1	0.10mm T.A.C.W.	2.40 mm			
	16 spindle carrier				
	5 wire ends per spindle				
	Coverage of 91%				
Screen 2	0.10mm T.A.C.W.	2.85 mm			
	16 spindle carrier				
	6 wire ends per spindle				
	Coverage of 90%				

## **FINAL CONSTRUCTION**

Jacket

**Lay Up** Cores as above twisted together **Binder** Spiral wrapped with a polyester

**LDPE** 

tape, 25% overlap

**Jacket** LDPE

Incorporate ripcord under sheath to facilitate removal

Nominal wall RT = 0.35mm

Product	Bunch O.D mm	Sheath O.D mm	Radiall mm	Weight kg/km
4 Core	8.70	10.30	0.80	135
8 Core	13.45	16.05	1.30	335
12 Core	14.85	17.50	1.30	370
16 Core	16.80	19.60	1.40	500
24 Core	21.40	24.60	1.60	715
32 Core	23.90	27.10	1.60	925

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