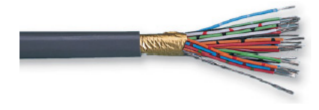
Data Transmission Cables

MCOS Series





Features:

- Tinned copper conductors 24 AWG (7 / 32 AWG)
- PVC insulated overall
- Screened in aluminium-polyester foil providing 100% external screening
- Termination of the foil screen is by means of a stranded 24 AWG tinned copper drain wire
- Applications include sound, broadcast, audio and instrumentation

Mechanical Data

Inner Conductor : 7 × 0.2 mm tinned copper

Insulation : Semi-rigid PVC

Screen (s) : Overall aluminium / polyester tape. Aluminium side in, with a 19 × 0.127 mm tinned copper drain

wire under the screen

Construction : 5 cores twisted together around a central cotton yarn and wrapped with a polyester tape

Sheath : PVC

Electrical Data

Capacitance Between Conductors : Up to 8 core 108 pF / m

10 core plus 98 pF / m

Inner Conductor's : Nominal 78.7 Ω / km

Maximum Operating Temperature : +80°C Voltage Rating : 300 V

Capacitance between one conductor and another conductor connected to screen, upto 8-core is 213 pF / m, 10 core plus is

180 pF / m

Cores	Nominal Radial Insulation	Nominal Radial Thickness Sheath	Nominal Diameter Tolerance ±0.15	Weight kg / km	Reel Length (m)	Part Number
3	0.25	0.89	4.3 ±0.15	26	100	MCOS3C24100M RI-GREY
4			4.8 ±0.15	29		MCOS4C24100M RI-GREY
5			5.0 ±0.15	35	25	MCOS5C2425M RI-GREY
	-	-	4.95 ±0.2	32	100	MCOS5C24100M RI-GREY
6			5.5 ±0.15	40		MCOS6C24100M RI-GREY
10	0.25	0.89	6.4 ±0.15	57	- 25	MCOS10C2425M RI-GREY
15			7.4 ±0.15	78		MCOS15C2425M RI-GREY

Dimensions: Millimetres (Unless Specified)

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