Multicore Cables

Sub Miniature - Screened





Features:

- These standard, sub-miniature cables are manufactured to Ministry of Defence, Defence standard 61-12 Part 4 (for sub-miniature sizes)
- The cores have tinned conductors of high conductivity annealed copper insulated with PVC compound to BS6746 type 2. The screen is of braid construction conductivity tinned annealed copper wire. The fill factor of density of braid as defined in Def 61-12 parts 4 is not less than 0.7 for C type
- These multicore flexible cables are designed for high density wiring between components and within instruments and electronic
 equipment. They are extensively used in aircraft, avionic control systems, computers, data processors, process control systems,
 military vehicles and ancillary military equipment. Because of the mechanical design of these cables they should not be used for
 direct connection of equipment to mains power supplies.

Technical Specifications:

Voltage rating : 250 V (rms) Maximum current per core : 0.25 A

Conductor area : 0.055 mm² per core

Maximum operating temperature : 70°C Sheath colour : Grey Nominal insulation radial thickness on core : 0.2 mm

Nominal core resistance : 348 Ω / Km, 20°C

Specification Table

Number of Cores	Nominal Diameter		Longth (m)	Type	Part Number
	Minimum	Maximum	Length (m)	Туре	Part Number
4	2.9	3.4	100	7-1-4C	860173 100M
15	5	5.4	25	7-1-15C	860183 25M
			100		860183 100M
25	6	6.6	25	7-1-25C	860128 25M

Dimensions : Millimetres (Unless Specified)





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Part Number Explanation:

 7
 1
 4
 C

 Number of Wires per conductor
 Nominal Diameter of per conductor
 Number of per conductor
 Type of Construction

Nominal Diameter of Each Wire Number of Cores Type of Construction : 1 = 0.1 mm : 4, 15 and 25

: C = Tinned Conductors Insulated with PVC to BS6746 Type 2, collectively screened braid construction using tinned, annealed copper wire. Fill factor of density of braid not to be less than 0.7 overall sheated with PVC to BS6746 type 6.

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