

Screened 4 Core Cable

This UK manufactured cable has cores of 7 strands of 0.182mm annealed tinned copper wire and is sheathed in Type 1 PVC. Suitable for any installation where signal integrity is paramount.



The 4 core CAB4100 (100mtr length) and CAB4300 (300mtr length) cable is suitable for any installation where signal integrity is paramount.

This cable is made up from 7 strands of 0.182mm annealed tinned copper wire, sheathed in Type 1 PVC and screened in aluminum foil.

Screened cable offers significant advantages in situations where RF interference or spurious signals may lead to false alarms or erosion of data. An screen wire is also present along the entire length of the cable.

Specifications	
Core:	7 x 0.182
Resistance:	94.6 Ohms/Km
Conductor Area:	0.182mm ²
Current Rating:	1 Amp
Max Voltage:	50V
Core Insulation:	PVC TI.1
Sheathing:	PVC Type 6
Operating Temp:	70°C
Screening:	Aluminum / pet foil
Drain wire:	Soft tinned copper



Middle East Distribution Centre L.L.C Churchill Tower, Business Bay P.O Box: 171745, Du

info@medc-dubai.com