

Signal/Control Cables



DATA SHEET

+44 20 8895 6455

info@webbinfra.com

info@webbinfra.com



Unshielded Signal/Control Cables

Webb signal/control cables are multi-conductor cables used in automation and instrumentation applications. They are designed to be flexible to enable hassle-free routing and cabling at any location. The inner structure consists of electrolytic stranded copper conductors insulated in a polypropylene compound making the cable fire resistant and flexible. The cable is further covered with a PVC sheath.

Specifications

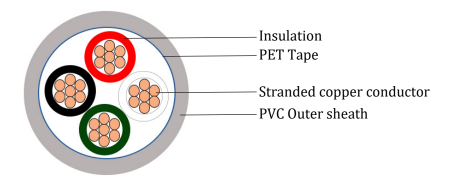
- Conductor: stranded electrolytic copper
- Insulation: polypropylene compound
- Stranding: in layers
- 14AWG: 19 strands x 26AWG
- 16AWG: 19 strands x 29AWG
- 18AWG: 7 strands x 26AWG
- 22AWG: 7 strands x 30AWG
- 24AWG: 7 strands x 32AWG
- Outer sheath: PVC compound
- Outer sheath colour: Grey
- Operating voltage (U₀/U): 300 V
- Bending radius: Fixed 7.5xD; Constant motion 15xD
- Operating temperature: -30 °C to +70 °C
- Conductor resistance (Ω /km):
 - 14 AWG 08.90
 - 16 AWG 13.78
 - 18 AWG 21.32
 - 22 AWG 53.15
- Mutual capacitance(±%10):
 - 2x14 AWG (nF/km): 120
 - 2x16 AWG (pF/m): 75.463
 - 4x22 AWG (pF/m): 55.777
 - 6x18 AWG (pF/m): 78.744
- Outer diameters in mm (±%10):
 - 2x14 AWG 5.80
 - 2x16 AWG 4.85
 - 4x22 AWG 3.80
 - 6x18 AWG 5.80

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements



- Core colours:
 - 2x14 AWG -Black, red
 - 2x16 AWG -Black, red
 - 4x22 AWG -Black, red, white, green
 - 6x18 AWG -Black, red, white, green, brown, blue

Inner structure



4 core 18AWG (7 strands x 26AWG) unshielded cable

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements



SIGNAL/CONTROL CABLES PART NUMBER KEY

Part Number: T.04.CC._ _._ _._.

$T.04.CC. Cores. Shield. Conductor\ Thickness. Type. Sheath. Colour$

Please add the codes from the tables below in the above format to derive your desired product part number

Number of cores	Code
2 core	02
3 core	03
4 core	04
6 core	06
8 core	08
9 core	09
10 core	10
12 core	12
14 core	14

Shield	Code
Unshielded	US
Braid shield	BS
Foil shield	FS
Foil & Braid shield	FB

Conductor thickness	Code
12 AWG	12
14 AWG	14
16 AWG	16
18 AWG	18
20 AWG	20
22 AWG	22
23 AWG	23
24 AWG	24

Conductor Type	Code	
Solid	S	
Stranded (T-Number of strandes X Strandes thickness in AWG)		
14AWG (19x26AWG)	T-19x26	
16AWG (19x29AWG)	T-19x29	
18AWG (7x26AWG)	T-07x26	
22AWG (7x30AWG)	T-07x30	
24AWG (7x32AWG)	T-07x32	

Sheath	Code
PVC	P
PE	E
LSOH	L

Colour	Code
Grey	G
Black	В
Red	R
Blue	U
Orange	0

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements