

SECTION 5 - Cables

Defence Standard cables - multicore flexible cables often used in computers, military vehicles, signalling and telemetry applications.

DEF. STAN. 61-12 part 4 - miniature and sub-miniature sizes. 7/0.20mm tinned copper conductors, pvc insulated, black pvc sheathed (unless indicated otherwise). Type A is unshielded, type C is overall tinned copper braid screened.

UNSCREENED

	<i>Order Ref.</i>
7-2-2A 2 core	C 0622
7-2-4A 4 core	C 0624
7-2-8A 8 core	C 0628
7-2-12A 12 core	C 06212
7-2-20A 20 core	C 06220

Cables listed above normally supplied on 100 metre reels, longer lengths available if required

OVERALL BRAID SCREENED

7-2-4C 4 core	C 0634
7-2-4C 4 core white sheath	C 0634W
7-2-6C 6 core	C 0636
7-2-8C 8 core	C 0638
7-2-12C 12 core	C 06312
7-2-20C 20 core	C 06320
7-2-36C 36 core	C 06336
7-2-50C 50 core	C 06350

Cables listed above normally supplied on 100 metre reels, longer lengths available if required.

DEF. STAN. 61-12 part 5 - standard size cable. 16/0.20mm tinned copper conductors, pvc insulated, black pvc sheath (unless indicated otherwise). Type A is unshielded, type C is overall tinned copper wire braid screened and type S is overall foil screened.

UNSCREENED

16-2-4A 4 core	C 0644
16-2-8A 8 core	C 0648
16-2-12A 12 core	C 06412

Cables listed above normally supplied on 100 metre reels, longer lengths available if required

OVERALL BRAID SCREENED

16-2-4C 4 core	C 0654
16-2-8C 8 core	C 0658
16-2-12C 12 core	C 06512
16-2-25C 25 core	C 06525
16-2-36C 36 core	C 06536
16-2-50C 50 core	C 06550

Cables listed above normally supplied on 100 metre reels, longer lengths available if required

OVERALL FOIL SCREENED

16-2-6S 6 core, grey sheath	C 0666
16-2-8S 8 core, grey sheath	C 0668
16-2-12S 12 core, grey sheath	C 06612

Cables listed above normally supplied on 100 metre reels, longer lengths available if required

