

DATA SHEET

New050804

Order code	Manufacturer code	Description
01-0445	n/a	100M REEL WHITE 7/0.2 WIRE RC
01-0450	n/a	100M REEL YELLOW 7/0.2 WIRE RC
01-0480	n/a	11 100M REELS 7/0.2 EQUIPMENT WIRE RC
01-0430	n/a	100M REEL PINK 7/0.2 WIRE RC
01-0435	n/a	100M REEL RED 7/0.2 WIRE RC
01-0440	n/a	100M REEL VIOLET 7/0.2 WIRE RC
01-0415	n/a	100M REEL GREEN 7/0.2 WIRE RC
01-0420	n/a	100M REEL GREY 7/0.2 WIRE RC
01-0425	n/a	100M REEL ORANGE 7/0.2 WIRE RC
01-0400	n/a	100M REEL BLACK 7/0.2 WIRE RC
01-0405	n/a	100M REEL BLUE 7/0.2 WIRE RC
01-0410	n/a	100M REEL BROWN 7/0.2 WIRE RC
01-2230	n/a	11 REELS 500M 7/0.2MM EQUIPMENT WIRE
01-2200	n/a	500M REEL BLACK 7/0.2MM WIRE RC
01-2202	n/a	500M REEL BLUE 7/0.2MM WIRE RC
01-2216	n/a	500M REEL VIOLET 7/0.2MM WIRE RC
01-2218	n/a	500M REEL WHITE 7/0.2MM WIRE RC
01-2220	n/a	500M REEL YELLOW 7/0.2MM WIRE RC
01-2210	n/a	500M REEL ORANGE 7/0.2MM WIRE RC
01-2212	n/a	500M REEL PINK 7/0.2MM WIRE RC
01-2214	n/a	500M REEL RED 7/0.2MM WIRE RC
01-2204	n/a	500M REEL BROWN 7/0.2MM WIRE (RC)
01-2206	n/a	500M REEL GREEN 7/0.2MM WIRE RC
01-2208	n/a	500M REEL GREY 7/0.2MM WIRE RC

New050804	Page 1 of 2
The enclosed information is believed to be correct, Information may change ±without noticeqdue to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 20/02/2007

Sales: 01206 751166 Sales@rapidelec.co.uk Technical: 01206 835555 Tech@rapidelec.co.uk Fax: 01206 751188 www.rapidonline.com

Cables

Defence standard 61-12 Pt6 7/0.2mm Equipment wire – (various plain colours)

Specification:

Parameter	Rating
Conductor size and type	7/0.2mm PVC Type 2 to BS 6746
Radial Thickness	0.30mm
Nominal O.D.	1.20mm
Voltage Rating	1kV RMS
Current Rating	1.4A at 70°C or 2.0A at 25°C
Max. resistance at 20°C	88Ω/Km

Please Note:

Wires manufactured to Defence Standard 61-12 Part 6 types 1, 2 and 3 also comply with the requirements of BS 4808 classes 1, 2 and 3 for corresponding stranding and types. Because of the requirements of Defence Standard 61-12 Part 6 are more rigorous than that required by BS 4808 the converse is not necessarily true.