

<b>Vermason</b>		Product Information		No: PIS 062	
	Page 1 of 1	Issue No 4	Date Jan 2002	Approved by	

## STANDARD COILED CORD

Code J41.. to J43.. FEC Part No 438583/438595/438601

The cord is coiled using a 2.5mm diameter cable to a coil diameter of approximately 12 mm diameter.

The cable is made of either four end or seven end duplex tinsel with a PVC insulation and a PU coating. Three colours are available, black, yellow and blue, but not necessarily in all sizes. Yellow cords have 'Y' suffixed to their code, blue cords have 'L'.

Coil cords are available in lengths of 1, 2 and 3 metres - 2 metres being the standard length. All have tails of approximately 100 - 160 mm. The cord weights are approximately:  
1 m: 18 gr 2 m: 28 gr 3 m: 37 gr.

Each cord is available with a variety of terminations. See table below. Each socket and stud termination contains a  $1\text{ M}\Omega \pm 5\%$  resistor rated at  $\frac{1}{4}\text{W}$  and able to withstand a DC tension of 500V for over two minutes. Other terminations do not contain a resistor. Each cord is marked with a lot and date code. Cords with a banana plug and with the "C" suffix are supplied with a crocodile clip.

Extended cord length	1m		2 m				3 m			
	4 mm socket	10 mm socket	4 mm socket	7 mm socket	10 mm socket	10 mm stud	4 mm socket	7 mm socket	10 mm socket	10 mm stud
4 mm plug	J4111	J4121	J4211	J4227	J4221	-	J4311	J4319	J4321	-
4 mm socket	J4110	J4124	J4210	-	J4224	-	-	-	J4324	-
7 mm socket	-	-	-	-	-	-	J4347	-	J4323	-
10 mm socket	J4124	J4122	J4224	J4223	J4222	-	J4324	J4323	J4322	-
10 mm stud	-	-	J4254	-	J4252	J4231	J4345	-	J4323	-
M5 ring terminal	-	-	-	-	J4225	-	-	-	J4325	-
4mm male safety plug	J4026	J4028	-	-	-	-	J4036	-	J4038	-
4mm female safety plug	-	-	-	J4022	-	-	J4031	-	-	-
Croc clip	-	-	J4226	-	-	-	-	-	-	-

For further information, please contact

**Vermason Ltd, 1 Avenue One, Letchworth, Hertfordshire SG6 2HB. UK**

Tel: +44(0)1462 672005 Fax: +44(0)1462 670440

e-mail : [sales@vermason.co.uk](mailto:sales@vermason.co.uk)

[www.vermason.co.uk](http://www.vermason.co.uk)