

**PERMANOID VX EQUIPMENT WIRE**

Conductor – Tinned annealed high conductivity copper wire generally to BS 6360

Insulation – VX grade of PVC compounded to BS 6746 Type 4

Type	Stranding	Part Number	Reel Size
VX 050	7/0.12	VXC05**	500m
VX 150	14/0.12	VXC15**	500m
VX 250	7/0.2	VXC25**	500m
VX 350	16/0.2	VXC35**	500m
VX 450	24/0.2	VXC45**	250m
VX 550	40/0.2	VXC55**	100m
VX 650	63/0.2	VXC65**	100m
VX 750	95/0.2	VXC75**	100m
VX 850	159/0.2	VXC85**	100m

These equipment wires are regarded as suitable for continuous operation at conductor temperatures not exceeding 85°C. In installations where it is possible to guard against thermoplastic flow and where low values of insulation resistance can be tolerated, these compounds are suitable for operation at conductor temperatures up to 105°C for periods not exceeding 5 years.

TYPE **	BLACK BK	BROWN BN	BLUE BU	GREEN GN	GREY GY	ORANGE OG	PINK PK	RED RD	VIOLET VL	WHITE WH	YELLOW YL	EARTH YG
050	*	*	*	*	*	*	*	*	*	*	*	*
150	*	*	*	*	*	*	*	*	*	*	*	*
250	*	*	*	*	*	*	*	*	*	*	*	*
350	*	*	*	*	*	*	*	*	*	*	*	*
450	*	*	*	*	*	*	*	*	*	*	*	*
550	*	*	*	*	*	*	*	*	*	*	*	*
650	*							*				*
750	*							*				*
850	*							*				*



EQUIPMENT WIRE - TINNED

STRANDED TO BS 4808

PVC insulated tinned copper conductors to DEF 61-12 (Part 6)

Type 2 (1000V) or Type 3 (1500V) and BS 4808 Part 2

Plain Colours

Type	Stranding	Reel size	Part Number
Type 2 (0.22mm)	7/02	100m	CT2702**100
Type 2 (0.22mm)	7/02	500m	CT2702**500
Type 2 (0.5mm)	16/02	100m	CT21602**100
Type 2 (0.5mm)	16/02	500m	CT21602**500
Type 2 (0.75mm)	24/02	100m	CT22402**100
Type 2 (0.75mm)	24/02	500m	CT22402**500
Type 3 (1.0mm)	32/02	100m	CT33202**100
Type 3 (1.0mm)	32/02	500m	CT33202**500

Colours Available

TYPE	BLACK	BROWN	BLUE	GREEN	GREY	ORANGE	PINK	RED	VIOLET	WHITE	YELLOW	EARTH
**	BK	BN	BU	GN	GY	OG	PK	RD	VL	WH	YL	YG
7/02	*	*	*	*	*	*	*	*	*	*	*	*
16/02	*	*	*	*	*	*	*	*	*	*	*	*
24/02	*	*	*	*	*	*	*	*	*	*	*	*
32/02	*	*	*	*	*	*	*	*	*	*	*	*

** Denotes colour from above chart for part number

* Denotes colours available from stock





EQUIPMENT WIRE - TINNED

STRANDED TO BS 4808

PVC insulated tinned copper conductors to DEF 61-12 (Part 6)

Type 2 (1000V) or Type 3 (1500V) and BS 4808 Part 2

Bi Colours

Type	Stranding	Reel size	Part Number
Type 2 (0.22mm)	7/02	100m	T2702**++100
Type 2 (0.22mm)	7/02	500m	T2702**++500
Type 2 (0.5mm)	16/02	100m	T21602**++100
Type 2 (0.5mm)	16/02	500m	T21602**++500
Type 2 (0.75mm)	24/02	100m	T22402**++100
Type 2 (0.75mm)	24/02	500m	T22402**++500
Type 3 (1.0mm)	32/02	100m	T33202**++100
Type 3 (1.0mm)	32/02	500m	T33202**++500

Colours Available

**	BLACK	BROWN	BLUE	GREEN	GREY	ORANGE	PINK	RED	VIOLET	WHITE	YELLOW
++	BK	BN	BU	GN	GY	OG	PK	RD	VL	WH	YL
BLACK	BK	N/A	*	*	*	*	*	*	*	*	*
BROWN	BN	*	N/A	*	*	*	*	*	*	*	*
BLUE	BU	*	*	N/A	*	*	*	*	*	*	*
GREEN	GN	*	*	*	N/A	*	*	*	*	*	*
GREY	GY	*	*	*	*	N/A	*	*	*	*	*
ORANGE	OG	*	*	*	*	*	N/A	*	*	*	*
PINK	PK	*	*	*	*	*	*	N/A	*	*	*
RED	RD	*	*	*	*	*	*	*	N/A	*	*
VIOLET	VL	*	*	*	*	*	*	*	*	N/A	*
WHITE	WH	*	*	*	*	*	*	*	*	*	N/A
YELLOW	YL	*	*	*	*	*	*	*	*	*	*

** Denotes colour from above chart for part number
 ++ Denotes Stripe Colour
 * Denotes availability to stripe





TRIRATED SWITCHGEAR WIRE 105oC

All of British Manufacture
(plain annealed copper)

UL 1015, 1028, 1283, 1284 C.S.A TEW and BS 6231 TYPE CK

Size	Stranding	Reel Size	Part Numb
0.5mm	16/02	100m	TBTR05**
0.75mm	24/02	100m	TBTR07**
1.0mm	32/02	100m	TBTR10**
1.5mm	30/025	100m	TBTR15**
2.5mm	50/025	100m	TBTR25**
4.0mm	56/03	100m	TBTR40**
6.0mm	84/03	100m	TBTR60**
10.0mm	80/04	100m	TBTR100**
16.0mm	126/04	100m	TBTR160**
25.0mm	196/04	100m	TBTR250**
35.0mm	276/04	100m	TBTR350**
50.0mm	396/04	100m	TBTR500**
70.0mm	360/05	100m	TBTR700**
95.0mm	475/05	100m	TBTR950**
120.0mm	608/05	100m	TBTR120**

Colours Available

SIZE	BLACK	ROWN	BLUE	GREEN	GREY	ORANGE	PINK	RED	VIOLET	WHITE	YELLOW	EARTH
**	BK	BN	BU	GN	GY	OG	PK	RD	VL	WH	YL	YG
0.5mm	*	*	*	*	*	*	*	*	*	*	*	*
0.75mm	*	*	*	*	*	*	*	*	*	*	*	*
1.0mm	*	*	*	*	*	*	*	*	*	*	*	*
1.5mm	*	*	*	*	*	*	*	*	*	*	*	*
2.5mm	*	*	*		*	*	*	*	*	*	*	*
4.0mm	*	*	*		*			*		*	*	*
6.0mm	*	*	*					*		*	*	*
10.mm	*		*					*			*	*
16mm	*		*					*			*	*
25mm	*		*					*			*	*
35mm	*											*
50mm	*											
70mm	*											
95mm	*											
120mm	*											

** Denotes colour from above chart for part number
* Denotes colours available from stock





UL EQUIPMENT WIRE - TINNED

Styles 1007, 1061, 1015, (All stranded conductors)
Bi-Colours available on request

UL 1007

AWG	Real Size Mtrs	Reel Size Feet	Part Number
28	3050	10006	UL100728AWG**LR
	305	1000	UL100728AWG**SR
	100	328	UL100728AWG**100
26	3050	10006	UL100726AWG**LR
	305	1000	UL100726AWG**SR
	100	328	UL100726AWG**100
24	2600	8530	UL100724AWG**LR
	325	1066	UL100724AWG**SR
	100	328	UL100724AWG**100
22	2050	6725	UL100722AWG**LR
	340	1115	UL100722AWG**SR
	100	328	UL100722AWG**100
20	1650	5413	UL100720AWG**LR
	330	1082	UL100720AWG**SR
	100	328	UL100720AWG**100
18	1200	3937	UL100718AWG**LR
	300	984	UL100718AWG**SR
	100	328	UL100718AWG**100
16	950	3116	UL100716AWG**LR
	316	1036	UL100716AWG**SR
	100	328	UL100716AWG**100

UL 1015

AWG	Real Size Mtrs	Reel Size Feet	Part Number
24	1000	3280	UL101524AWG**LR
	333	1092	UL101524AWG**SR
	100	328	UL101524AWG**100
22	950	3116	UL101522AWG**LR
	316	1036	UL101522AWG**SR
	100	328	UL101522AWG**100
20	800	2624	UL101520AWG**LR
	400	1312	UL101520AWG**SR
	100	328	UL101520AWG**100
18	650	2132	UL101518AWG**LR
	325	1066	UL101518AWG**SR
	100	328	UL101518AWG**100
16	550	1804	UL101516AWG**LR
	275	902	UL101516AWG**SR
	100	328	UL101516AWG**100
14	306	1003	UL101514AWG**LR
	153	501	UL101514AWG**SR
12	306	1003	UL101512AWG**LR
	153	501	UL101512AWG**SR
10	250	820	UL101510AWG**LR
	125	410	UL101510AWG**SR



UL EQUIPMENT WIRE - TINNED

Styles 1007, 1061, 1015, 1569, 1430 (All stranded conductors)
Bi-Colours available on request

UL 1061

AWG	Real Size Mtrs	Reel Size Feet	Part Number
28	6100	20013	UL106128AWG**LR
	610	2001	UL106128AWG**SR
26	4880	16010	UL106126AWG**LR
	305	1000	UL106126AWG**SR
24	3050	10006	UL106124AWG**LR
	305	1000	UL106124AWG**SR
22	3050	10006	UL106122AWG**LR
	305	1000	UL106120AWG**SR
20	2135	7004	UL106120AWG**LR
	305	1000	UL106120AWG**SR
18	1200	3937	UL106118AWG**LR
	300	984	UL106118AWG**SR

Colours Available

UL & AWG	BLACK	BROWN	BLUE	GREEN	GREY	ORANGE	PINK	RED	VIOLET	WHITE	YELLOW	EARTH
**	BK	BN	BU	GN	GY	OG	PK	RD	VL	WH	YL	YG
1007 28	*	*	*	*		*		*	*	*	*	
1007 26	*	*	*	*	*	*	*	*	*	*	*	*
1007 24	*	*	*	*	*	*	*	*	*	*	*	*
1007 22	*	*	*	*	*	*	*	*	*	*	*	*
1007 20	*	*	*	*	*	*	*	*	*	*	*	*
1007 18	*	*	*	*	*	*	*	*	*	*	*	*
1007 16	*	*	*	*	*	*		*	*	*	*	*
1015 24	*	*	*	*	*	*		*	*	*		*
1015 22	*	*	*	*	*	*	*	*	*	*	*	*
1015 20	*	*	*	*	*	*	*	*	*	*	*	*
1015 18	*	*	*	*	*	*	*	*	*	*	*	*
1015 16	*	*	*	*	*	*		*	*	*	*	*
1015 14	*	*	*	*		*		*		*	*	*
1015 12	*	*	*	*		*		*	*	*	*	*
1015 10	*	*	*	*		*		*	*	*		*
1061 28	*	*	*	*	*	*		*	*	*	*	*
1061 26	*	*	*	*	*	*		*	*	*	*	*
1061 24	*	*	*	*	*	*		*	*	*	*	*
1061 22	*	*	*	*		*		*		*	*	*
1061 20	*	*	*	*		*	*	*	*	*	*	*
1061 18	*	*	*	*		*		*		*		*

** Denotes colour from above chart for part number
* Denotes colours available from stock





THIN WALL AUTOMOTIVE CABLE

BSAU255 Part 2 & ISO 6722-4

Plain Colours (Bi-colours available on request)

Size	Stranding	Reel Size	Part Number
0.5mm	16/02	500 mtrs	TWA05**500
0.5mm	16/02	100 mtrs	TWA05**100
0.75mm	24/02	500 mtrs	TWA07**500
0.75mm	24/02	100 mtrs	TWA07**100
1.0mm	32/02	500 mtrs	TWA10**500
1.0mm	32/02	100 mtrs	TWA10**100
1.5mm	30/025	500 mtrs	TWA15**500
1.5mm	30/025	500 mtrs	TWA15**100
2.0mm	28/0.3	500 mtrs	TWA20**500
2.0mm	28/0.3	100 mtrs	TWA20**100
2.5mm	50/0.25	500 mtrs	TWA25**500
2.5mm	50/0.25	100 mtrs	TWA25**100
3.0mm	44/0.3	500 mtrs	TWA30**500
3.0mm	44/0.3	100 mtrs	TWA30**100
4.0mm	56/0.3	250 mtrs	TWA40**250
4.0mm	56/0.3	100 mtrs	TWA40**100
4.5mm	65/0.3	250 mtrs	TWA45**250
4.5mm	65/0.3	100 mtrs	TWA45**100
6.0mm	84/0.3	250 mtrs	TWA60**250
6.0mm	84/0.3	100 mtrs	TWA60**100

Colours Available

SIZE	BLACK	BROWN	BLUE	GREEN	GREY	ORANGE	RED	VIOLET	PINK	WHITE	YELLOW	EARTH
**	BK	BN	BU	GN	GY	OG	RD	VL	PK	WH	YL	YG
0.5mm	*	*	*	*	*	*	*	*	*	*	*	*
0.75mm	*	*	*	*	*	*	*	*	*	*	*	*
1.0mm	*	*	*	*	*	*	*	*	*	*	*	*
1.5mm	*	*	*	*	*	*	*	*	*	*	*	*
2.0mm	*	*	*	*	*	*	*	*	*	*	*	*
2.5mm	*	*	*	*	*	*	*	*	*	*	*	*
3.0mm	*	*	*	*	*	*	*	*	*	*	*	*
4.0mm	*	*					*					
4.5mm	*	*					*				*	
6.0mm	*	*					*			*		

** Denotes colour from above chart for part number
 * Denotes colours available from stock



P.T.F.E. EQUIPMENT WIRE: BS 3G210

(Silver Plated Copper Conductor)

High Temperature Hook-Up Wire,
Equipment & Airframe



Characteristics

Temp Range: Silver Plated +190oC

Voltage: Type A 250 Volts AC
Type B 500 Volts AC
Type C 1000 Volts AC

Solder Iron Resistant

Specifications BS3G210
Def. Stan 61-12 Part 8

The equipment wires are made in three basic voltage grades, types A, B and C, with insulation thickness of 0.15, 0.25 and 0.40mm respectively for the 250, 500 and 1000 volt types. They are also incorporated into multicore cables of many designs.

Awg	Strand	Type	Mm2	Dia mm	O.D. mm.	V-Code Ref
30	1/0.25	A	0.05	0.25	0.55	A30A2T
28	1/0.32	A	0.08	0.32	0.62	A28E2T
26	1/0.4	A	0.13	0.40	0.70	A26A2T
32	7/0.08	A	0.04	0.24	0.54	A32A2T
30	7/0.1	A	0.06	0.30	0.60	A30B2T
28	7/0.12	A	0.08	0.36	0.66	A28F2T
26	7/0.15	A	0.12	0.45	0.75	A26C2T
24	7/0.2	A	0.22	0.60	0.90	A24A2T
26	19/0.10	A	0.15	0.50	0.80	A26D2T
24	19/0.12	A	0.22	0.60	0.90	A24B2T
22	19/0.15	A	0.34	0.75	1.05	A22A2T
20	19/0.2	A	0.60	1.00	1.30	A20A2T
26	1/0.4	B	0.13	0.40	0.90	A26A2M
23	1/0.6	B	0.28	0.60	1.10	A23A2M
32	7/0.08	B	0.04	0.24	0.74	A32A2M
30	7/0.1	B	0.06	0.30	0.80	A30B2M
28	7/0.12	B	0.08	0.36	0.86	A28F2M
26	7/0.15	B	0.12	0.45	0.95	A26C2M
24	7/0.2	B	0.22	0.60	1.10	A24A2M
26	19/0.1	B	0.15	0.50	1.00	A26D2M
24	19/0.12	B	0.22	0.60	1.10	A24B2M
22	19/0.15	B	0.34	0.75	1.25	A22A2M
20	19/0.2	B	0.60	1.00	1.50	A20A2M
18	19/0.25	B	0.93	1.25	1.75	A18A2M
19	1/0.9	C	0.64	0.90	1.70	A19A2H
32	7/0.08	C	0.04	0.24	1.04	A32A2H
30	7/0.1	C	0.06	0.30	1.10	A30B2H
28	7/0.12	C	0.08	0.36	1.16	A28F2H
26	7/0.15	C	0.12	0.45	1.25	A26C2H
24	7/0.2	C	0.22	0.60	1.40	A24A2H
26	19/0.1	C	0.15	0.50	1.30	A26D2H
24	19/0.12	C	0.22	0.60	1.40	A24B2H
22	19/0.15	C	0.34	0.75	1.55	A22A2H
20	19/0.2	C	0.60	1.00	1.80	A20A2H
18	19/0.25	C	0.93	1.25	2.05	A18A2H
16	19/0.3	C	1.34	1.50	2.30	A16A2H
14	19/0.335	C	1.67	1.68	2.48	A14A2H
12	19/0.45	C	3.02	2.25	3.05	A12A2H
10	37/0.4	C	4.65	2.80	3.66	A10A2H

NOTE: The fifth digit of code (2) signifies silver plated copper conductor, for use up to 190oC. The alternative, nickel plated copper, is required for temperatures up to 260oC; use code (5).



6 / X / 358

Heat Resisting to BS 6004 Table 9

A range of solid conductor wire manufactured in accordance with BS 6004 Table 9.

The plain annealed copper conductor is insulated with heat resisting PVC. A continuous temperature rating of 85°C makes the wire suitable for a range of applications including lighting and sunbeds. BASEC approved.

Technical Specification

Conductor 0.8mm plain annealed copper insulation PVC to a thickness of 0.6mm voltage rating 300/500V.

Insulation resistance 0.015MΩkm @ 90°C

Max temp rating 85°C

Max overall diameter 2.4mm

Type	Standing	Reel Size	Part Number
6X358	1 / 0.8	1500	6X358**1500
6X358	1 / 0.8	500	6X358**500
6X358	1 / 0.8	100	6X358**100

Type	White	Blue	Brown	Green / Yellow
6X358**1500	*	*	*	*
6X358**500	*	*	*	*
6X358**100	*	*	*	*



MULTICORE CABLE

To DEF STAN 61-12 (Part 5)

These cables are manufactured to Ministry of Defence, Defence Standard DEF STAN 61-12 Part 5

TYPE No EXPLANATION:



Number of wires per conductor

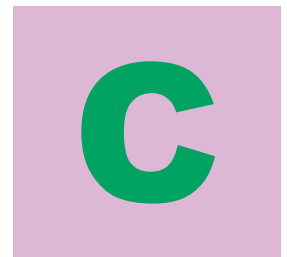


Nominal diameter of each wire

1 = 0.10mm
2 = 0.20mm
3 = 0.315mm



Number of cores



Type of construction

(A)=Tinned conductors insulated with PVC to BS6746 Type 2. Overall sheathed with PVC to BS6746 Type 6.

(C)=Tinned conductors insulated with PVC to BS6746 Type 2, collectively screened braid construction using tinned annealed copper wire. Overall sheathed with PVC to BS6746 Type 6.

** Denotes colour from above chart for part number
* Denotes colours available from stock





MULTICORE CABLE

To DEF STAN 61-12 (Part 5)

These cables are manufactured to Ministry of Defence, Defence Standard DEF STAN 61-12 Part 5

Type	Stranding	Reel Size	Part Number
7-2-2A	7 / 02	100 mtrs	C722ABK100
7-2-3A	7 / 02	100 mtrs	C723ABK100
7-2-4A	7 / 02	100 mtrs	C724ABK100
7-2-6A	7 / 02	100 mtrs	C726ABK100
7-2-8A	7 / 02	100 mtrs	C728ABK100
7-2-12A	7 / 02	100 mtrs	C7212ABK100
7-2-18A	7 / 02	100 mtrs	C7218ABK100
7-2-25A	7 / 02	100 mtrs	C7225ABK100
7-2-36A	7 / 02	100 mtrs	C7236ABK100
16-2-2A	16 / 02	100 mtrs	C1622ABK100
16-2-3A	16 / 02	100 mtrs	C1623ABK100
16-2-4A	16 / 02	100 mtrs	C1624ABK100
16-2-6A	16 / 02	100 mtrs	C1626ABK100
16-2-12A	16 / 02	100 mtrs	C16212ABK100
16-2-18A	16 / 02	100 mtrs	C16218ABK100
16-2-25A	16 / 02	100 mtrs	C16225ABK100
7-2-2C	7 / 02	100 mtrs	C722CBK100
7-2-3C	7 / 02	100 mtrs	C723CBK100
7-2-4C	7 / 02	100 mtrs	C724CBK100
7-2-6C	7 / 02	100 mtrs	C726CBK100
7-2-8C	7 / 02	100 mtrs	C728CBK100
7-2-12C	7 / 02	100 mtrs	C7212CBK100
7-2-15C	7 / 02	100 mtrs	C7215CBK100
7-2-18C	7 / 02	100 mtrs	C7218CBK100
7-2-25C	7 / 02	100 mtrs	C7225CBK100
7-2-36C	7 / 02	100 mtrs	C7236CBK100
16-2-2C	16 / 02	100 mtrs	C1622CBK100
16-2-3C	16 / 02	100 mtrs	C1623CBK100
16-2-4C	16 / 02	100 mtrs	C1624CBK100
16-2-6C	16 / 02	100 mtrs	C1626CBK100
16-2-8C	16 / 02	100 mtrs	C1628CBK100
16-2-12C	16 / 02	100 mtrs	C16212CBK100
16-2-18C	16 / 02	100 mtrs	C16218CBK100
16-2-25C	16 / 02	100 mtrs	C16225CBK100
16-2-36C	16 / 02	100 mtrs	C16236CBK100

** Denotes colour from above chart for part number
* Denotes colours available from stock



PVC FLEXIBLE CORDS - MAINS CORD FLEXIBLES
BS 6500 / HAR

Table with 4 columns: Type, Stranding, Reel Size, Part Number. Lists various cable types like 2182Y 0.5mm, 2183Y 0.75mm, etc.

Colours Available

Table with 3 columns: Type, WHITE (WH), BLACK (BK). Shows color availability for various cable types.

** Denotes colour from above chart for part number
* Denotes colours available from stock





PVC SLEEVING

BS 2848 Type 3 Class 105T

Continuous Temperature: -40oC to 105oC
 Insulation Resistance: 10 Ohm / cm
 Dielectric Strength: 25kV / mm IEC 243
 Tensile Strength: 18 Mpa 1S037

Elongation at break: 250% 1S037
 Hardness: BSS25-35
 Flammability: Self extinguishing in 30 seconds

Bore	Wall	Hanks	Part Number
1.0mm	0.4mm	100m	1-0*****105H
1.5mm	0.5mm	100m	1-5*****105H
2.0mm	0.5mm	100m	2-0*****105H
2.5mm	0.5mm	100m	2-5*****105H
3.0mm	0.5mm	100m	3-0*****105H
3.5mm	0.5mm	50m	3-5*****105H
4.0mm	0.5mm	50m	4-0*****105H
5.0mm	0.5mm	50m	5-0*****105H
6.0mm	0.5mm	50m	6-0*****105H
7.0mm	0.65mm	50m	7-0*****105H
8.0mm	0.65mm	50m	8-0*****105H
9.0mm	0.65mm	50m	9-0*****105H
10.0mm	0.65mm	50m	10-0*****105H
12.0mm	0.65mm	50m	12-0*****105H
14.0mm	0.65mm	50m	14-0*****105H
16.0mm	0.65mm	50m	16-0*****105H
19.0mm	0.85mm	50m	19-0*****105H

Colours Available

Size	*****	BLACK	BROWN	BLUE	GREEN	GREY	ORANGE	PINK	RED	VIOLET	WHITE	YELLOW	EARTH
1-0mm	*	*	*	*	*	*	*	*	*	*	*	*	*
1-5mm	*	*	*	*	*	*	*	*	*	*	*	*	*
2-0mm	*	*	*	*	*	*	*	*	*	*	*	*	*
2-5mm	*	*	*	*	*	*	*	*	*	*	*	*	*
3-0mm	*	*	*	*	*	*	*	*	*	*	*	*	*
3-5mm	*								*		*		
4-0mm	*	*	*	*	*	*	*	*	*	*	*	*	*
5-0mm	*	*	*	*	*	*	*	*	*	*	*	*	*
6-0mm	*		*	*	*			*	*		*	*	
7-0mm	*		*	*	*								
8-0mm	*		*					*					
9-0mm	*												
10-0mm	*		*										
12-0mm	*												
14-0mm	*												
16-0mm	*												
19-0mm	*												

Can be supplied in alternative wall thickness or on reels to special order. Some colours may be subject to minimum quantities. All sizes available in cut lengths (subject to minimum quantities)

** Denotes colour from above chart for part number
 * Denotes colours available from stock



CABLES MADE TO ORDER

By way of our long established connections with our manufacturers, we are able to offer technical advice on design of cables.

These cables can, subject to minimum manufacturing quantities, be produced to an agreed specification.

CUT TO LENGTH CABLES

Subject again to minimum quantities, we can cut to length any cables stocked by us to your specified lengths and tolerances.

STRIP & TERMINATION

We have an in-house Cable Striping facility that allows us to apply up to 3 spiral stripes (using special inks heat dried to 150°C +) on any PVC Cable up to a maximum O/D of 4mm.

THE BENEFITS TO YOU

- NO COSTLY M.M.Q's FROM MANUFACTURERS
- SMALL QUANTITIES PROCESSED FOR YOUR CONVENIENCE
- MANY OF THE CABLES YOU MAY NEED STRIPING ARE IN STOCK WITH US
- ONE STOP SOURCING
- ANY COLOUR COMBINATIONS CATERED FOR
- NO EXPENSIVE OUTLAY ON YOUR OWN EQUIPMENT

Price on application