



OLEX NEW ZEALAND LIMITED

PRICE LIST
Effective 1st August 2006

Contents

Conduit Wires	2
TPS Cables	3
PVC Neutral-Screened Cables.....	4
XLPE Neutral-Screened Cables.....	5
Cu Cantol Cables	6
Al Cantol Cables.....	6
Remolex® Cables	7
Cempex® Cables	7
PVC Armoured Mains Cables	8
XLPE Armoured Mains Cables.....	8
Control Cables.....	9
Armoured Control Cables.....	9
Versolex® Single Core Flexible Cables	10
Versolex® Multicore Flexible Cords & Cables	11
Flexible PVC Earth Cables.....	12
Varolex® Variable Speed Drive Cables	12
Datolex® Data Cables (B95 Equivalent)	12
Powerlex™ PVC Appliance Wires.....	13
PVC Flexible Trurip	14
Powerlex™ PVC Flexible Cords.....	14
Dekoron™ Instrumentation Cables (B50 Equivalent).....	15
Pyrolex™ Ceramifiable® Single Core.....	17
Pyrolex™ Multicore.....	17
A2 Industrial Glands	18
A2F Dual Certified EEx'd' & EEx'e' Glands.....	18
A4 Industrial Glands	18
CW Industrial Glands.....	19
E1FW Dual Certified EEx'd' & EEx'e' Glands	19
CX/Z Industrial Glands	19
Protex WR Flameproof EEx'd' Barrier Glands	20
Gland Accessories.....	20
Olex Code Glossary	21
Contact Us.....	24

Items in this Price List marked with an asterisk (*) are not regularly stocked. Please check with our staff when placing your order.
Prices quoted in this Price List do not include GST.

Please refer to the Olex website regarding policies on Returned Goods and Terms & Conditions

Conduit Wires

Cu conductor, PVC insulation. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Area mm ²	Insulation Colour	Nom Dia mm	List Price per metre
1210	1.0	BK	2.8	4.47
8153	1.0	BU	2.8	4.47
5984	1.0	GN	2.8	3.39
7974	1.0	RD	2.8	4.47
3318	1.0	WH	2.8	4.47
8439	1.5	BK	3.3	6.20
9137	1.5	BU	3.3	6.20
3682	1.5	GNYE	2.8	4.76
7322	1.5	RD	3.3	6.20
3317	1.5	WH	3.3	6.20
2111	2.5	BK	3.8	8.71
2215	2.5	BU	3.8	8.71
3898	2.5	GNYE	3.6	7.29
5786	2.5	RD	3.8	8.71
4732	2.5	WH	3.8	8.71
8484	4	BK	4.7	11.19
4640	4	BU	4.7	11.19
8495	4	GNYE	4.7	10.18
6347	4	RD	4.7	11.19
8207	4	WH	4.7	11.19
7852	6	BK	5.3	13.65
8105	6	BU	5.3	13.65
6112	6	GNYE	5.3	12.59
9844	6	RD	5.3	13.65
4875	6	WH	5.3	13.65
3271	10	BK	6.2	32.51
8883	10	BU	6.2	32.51
3513	10	GNYE	6.2	29.47
8770	10	RD	6.2	32.51
4096	10	WH	6.2	32.51
7077	16	BK	7.2	42.21
7481	16	BU	7.2	42.21
4462	16	GNYE	7.3	40.08
1499	16	RD	7.2	42.21
3114	16	WH	7.2	42.21
3897	25	BK	8.9	69.32
5672	25	BU	8.9	69.32
6320	25	GNYE	8.9	63.85
3825	25	RD	8.9	69.32
7361	25	WH	8.9	69.32
7395	35	BK	10.1	92.67
8067	35	BU	10.1	92.67
2057	35	GNYE	10.1	85.24
4928	35	RD	10.1	92.67
9190	35	WH	10.1	92.67
9988	50	GNYE	11.8	117.18
5680	70	GNYE	13.5	151.71
5987	95	GNYE	15.8	213.91
7379	120	GNYE	17.5	295.02
7822	150	GNYE	19.4	395.30 *

Cu conductor, PVC insulation, PVC sheath. 0.6/1 kV. Made to NZS 6401.

Code	Area mm ²	Insulation Colour	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2	Gland Code A2F	List Price per metre
SINGLE CORE								
1748	1.0	BK	WH	3.8	20/16	G444	G919	8.48
1176	1.0	RD	WH	3.8	20/16	G444	G919	8.48
9050	1.5	BK	WH	4.4	20/16	G444	G919	8.82
6766	1.5	RD	WH	4.4	20/16	G444	G919	8.82
7923	2.5	BK	WH	4.9	20/16	G444	G919	9.98
1635	2.5	RD	WH	4.9	20/16	G444	G919	9.98
7242	4	BK	WH	6	20/16	G444	G919	13.97
2889	4	RD	WH	6	20/16	G444	G919	13.97
8579	6	BK	WH	6.5	20/16	G444	G919	18.75
5022	6	RD	WH	6.5	20/16	G444	G919	18.75
1343	10	BK	WH	7.8	20/16	G444	G919	35.98
6104	10	RD	WH	7.8	20/16	G444	G919	35.98
1121	16	BK	WH	9.3	20S	G876	G028	43.09
2627	16	RD	WH	9.3	20S	G876	G028	43.09

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dim mm	List Price per metre
TWO CORE					
8757	2 x 1.0	RD, BK	RD	4 x 6.3	6.85
3524	2 x 1.0	RD, BK	WH	4 x 6.3	6.85
1539	2 x 1.0	RD, RD	WH	4 x 6.3	6.85
1049	2 x 1.5	RD, BK	RD	4.7 x 7.4	10.17
7373	2 x 1.5	RD, BK	WH	4.7 x 7.4	10.17
2651	2 x 1.5	RD, RD	WH	4.7 x 7.4	10.17
8313	2 x 2.5	RD, BK	RD	5.3 x 8.7	17.77
9880	2 x 2.5	RD, BK	WH	5.3 x 8.7	17.77
8717	2 x 2.5	RD, WH	WH	5.3 x 8.7	17.77
5212	2 x 4	RD, BK	WH	6.3 x 10.5	26.64
8552	2 x 6	RD, BK	WH	7 x 11.6	34.53
5217	2 x 10	RD, BK	WH	8.4 x 14.3	66.05
6331	2 x 16	RD, BK	BK	10 x 17.2	67.66
3816	2 x 25	RD, BK	WH	11.8 x 20.8	100.41

TWO CORE PLUS PILOT					
1291	2 x 16 + 2.5 P	RD, BK, OG	BK	9.9 x 20.4	79.71
2399	2 x 25 + 4 P	RD, BK, OG	BK	11.8 x 24.8	111.01

TWO CORE PLUS EARTH					
9779	2 x 1.0 + 1.0 E	RD, BK, GN	WH	4 x 8.6	6.87
2521	2 x 1.5 + 1.5 E	RD, BK, GN	WH	4.7 x 10.2	9.47
1080	2 x 2.5 + 2.5 E	RD, BK, GN	WH	5.3 x 12	14.22
6646	2 x 4 + 2.5 E	RD, BK, GN	WH	6.4 x 14.8	23.71
3146	2 x 6 + 2.5 E	RD, BK, GN	WH	6.9 x 16.4	29.18
4121	2 x 10 + 4 E	RD, BK, GN	WH	8.5 x 20.4	74.06
6565	2 x 16 + 6 E	RD, BK, GN	BK	9.9 x 24.3	99.40

TPS Cables

Cu conductors, PVC insulation, PVC sheath. 0.6/1 kV (Flat cable). Made to NZS 6401.

Code	Cores x Area mm ²			Insulation Colours	Sheath Colour	Nom Dim mm			List Price per metre
THREE CORE									
5510	3	x	1.0	RD, WH, BU	YE	4	x	8.6	8.78
3171	3	x	1.5	RD, WH, BU	YE	4.6	x	10.2	13.66
1560	3	x	2.5	RD, WH, BU	WH	5.3	x	12	25.17
THREE CORE PLUS EARTH									
1719	3	x	1.0 + 1.0 E	RD, WH, BU, GN	WH	4	x	10.9	16.82
4191	3	x	1.5 + 1.5 E	RD, WH, BU, GN	WH	4.7	x	13	19.67
4169	3	x	2.5 + 2.5 E	RD, WH, BU, GN	WH	5.3	x	15.4	28.93
1103	3	x	4 + 2.5 E	RD, WH, BU, GN	WH	6.5	x	19.1	43.72
1529	3	x	6 + 2.5 E	RD, WH, BU, GN	WH	7.2	x	21.4	57.19
9044	3	x	10 + 4 E	RD, WH, BU, GN	WH	8.6	x	26.4	101.50
9368	3	x	16 + 6 E	RD, WH, BU, GN	BK	10.1	x	31.6	149.31
FOUR CORE									
2305	4	x	2.5	RD, WH, BU, BK	WH	5.3	x	15.4	43.18
4253	4	x	4	RD, WH, BU, BK	WH	6.5	x	19.1	64.46

PVC Neutral-Screened Cables

Cu conductors, PVC insulation, Cu neutral screen, PVC sheath (3.2 mm sheath, unless otherwise indicated by †). 0.6/1 kV. Made to AS/NZS 4961.

Code	Cores x Area mm ²			Insulation Colours	Sheath Colour	Nom Dim mm		Gland Size CX/Z A2		Gland Code CX/Z A2	List Price per metre
SINGLE CORE											
9217	1	x	2.5 †	RD	BK	8.6		20/16	20S	G742 G876	42.74
2212	1	x	4 †	RD	BK	9.6		20/16	20S	G742 G876	47.97
6282	1	x	6 †	RD	BK	10.1		20/16	20S	G742 G876	50.54
2850	1	x	10	RD	BK	14.2		20S	25	G174 G921	57.66
3358	1	x	16	RD	BK	15.9		20	25	G651 G921	64.03
4061	1	x	25	RD	BK	18.2		20	25	G651 G921	105.28
4620	1	x	35	RD	BK	19.4		20	25	G651 G921	157.40
1682	1	x	50	RD	BK	21.8		25	32	G125 G579	235.33
SINGLE CORE PLUS PILOT											
7817	1	x	16 + 4 P	RD, OG	BK	15.5	x	22.5			106.72
6998	1	x	25 + 4 P	RD, OG	BK	17.6	x	26.4			156.05
TWO CORE											
4097	2	x	2.5 †	RD, WH	BK	8.6	x	12.4			41.91
2267	2	x	4 †	RD, WH	BK	9.6	x	14.2			56.18
6092	2	x	6 †	RD, WH	BK	10.1	x	15.4			65.72
6585	2	x	10	RD, WH	BK	14.1	x	20.1			91.96
1520	2	x	16	RD, WH	BK	15.5	x	22.5			101.57
5242	2	x	25	RD, WH	BK	17.6	x	26.4			168.06
2135	2	x	35	RD, WH	BK	18.8	x	28.9			315.25 *

PVC Neutral-Screened Cables

Cu conductors, PVC insulation, Cu neutral screen, PVC sheath (3.2 mm sheath, unless otherwise indicated by †). 0.6/1 kV.
Made to AS/NZS 4961.

Code	Cores x Area mm ²			Insulation Colours	Sheath Colour	Nom Dim mm	Gland Size CX/Z A2		Gland Code CX/Z A2		List Price per metre
TWO CORE PLUS PILOT											
7286	2	x	16 + 4 P	RD, WH, OG	BK	23.4	25	32	G125	G579	146.58 *
THREE CORE											
2307	3	x	2.5 †	RD, WH, BU	BK	13.3	20S	20	G174	G518	54.84
4895	3	x	4 †	RD, WH, BU	BK	15.1	20S	25	G174	G921	76.14
5156	3	x	6 †	RD, WH, BU	BK	16.2	20	25	G651	G921	88.41
6337	3	x	10	RD, WH, BU	BK	21	25	32	G125	G579	122.82 *
FOUR CORE											
8291	4	x	2.5 †	RD, WH, BU, BK	BK	14.2	20S	25	G174	G921	67.76
6562	4	x	4 †	RD, WH, BU, BK	BK	16.4	20	25	G651	G921	91.45
2811	4	x	6 †	RD, WH, BU, BK	BK	17.6	20	25	G651	G921	109.25
7823	4	x	10	RD, WH, BU, BK	BK	22.6	25	32	G125	G579	177.02

† 1.8 mm sheath

XLPE Neutral-Screened Cables

Cu conductors, XLPE insulation, Laid up, Cu neutral screen, PVC sheath. 0.6/1 kV. Made to AS/NZS 4961.

Code	Cores x Area mm ²			Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size CX/Z A2		Gland Code CX/Z A2		List Price per metre
THREE CORE											
6807	3	x	16	RD, WH, BU	BK	22.4	25	32	G125	G579	125.31
8090	3	x	25	RD, WH, BU	BK	25.4	25	32	G125	G579	232.15
3281	3	x	35	RD, WH, BU	BK	26.1	32	40	G862	G971	379.82
4140	3	x	50	RD, WH, BU	BK	29.4	32	40	G862	G971	558.79
1616	3	x	70	RD, WH, BU	BK	33.5	40	50S	G221	G960	817.92 *
7500	3	x	95	RD, WH, BU	BK	37.1	40	50S	G221	G960	906.27 *
9753	3	x	120	RD, WH, BU	BK	40.5	50S	50	G533	G794	1,029.24 *
THREE CORE PLUS PILOT											
5687	3	x	16 + 4 P	RD, WH, BU, OG	BK	24.8	25	32	G125	G579	182.02
FOUR CORE											
7626	4	x	16	RD, WH, BU, BK	BK	24.7	25	32	G125	G579	212.78
1559	4	x	25	RD, WH, BU, BK	BK	27.9	32	40	G862	G971	352.92
3176	4	x	35	RD, WH, BU, BK	BK	29.5	32	40	G862	G971	562.75
7610	4	x	50	RD, WH, BU, BK	BK	33	32	50S	G862	G960	700.70 *
5203	4	x	70	RD, WH, BU, BK	BK	37.1	40	50S	G221	G960	876.00 *

Cu Cantol Cables

XLPE insulation, PVC sheath. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Area mm ²	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F		List Price per metre
5373	16	BK	9.8	20S	G876	G028	54.17
4676	25	BK	10.9	20S	G876	G028	60.83
8252	35	BK	12	20	G518	G918	80.08
8881	50	BK	13.3	20	G518	G918	103.64
2893	70	BK	15	25	G921	G676	151.21
5689	95	BK	16.9	25	G921	G676	199.02
2440	120	BK	18.6	25	G921	G676	253.83
4778	150	BK	20.6	32	G579	G671	304.00
2081	185	BK	22.8	32	G579	G671	368.83
2038	240	BK	25.5	32	G579	G671	483.32
5941	300	BK	28.1	40	G971	G511	673.73
2640	400	BK	31.8	50S	G960	G534	836.82
2340	500	BK	35.7	50S	G960	G534	1,030.85 *
4711	630	BK	40.2	50	G794	G100	1,328.67 *

Al Cantol Cables

XLPE insulation, PVC sheath. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Area mm ²	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F		List Price per metre
STRANDED AL CONDUCTOR							
7763	70	BK	15	25	G921	G676	34.14
1879	95	BK	16.9	25	G921	G676	39.84
9269	120	BK	18.5	25	G921	G676	55.87
7344	150	BK	20.6	32	G579	G671	62.84
3244	185	BK	22.8	32	G579	G671	71.43
2974	240	BK	25.5	32	G579	G671	88.90
8270	300	BK	27.9	40	G971	G511	122.00
4468	400	BK	31.3	40	G971	G511	153.86
4658	500	BK	35	50S	G960	G534	196.92
8554	630	BK	39.4	50	G794	G100	237.22
SOLID AL CONDUCTOR							
5109	70 (Sol)	BK	14.5	25	G921	G676	22.56 *
2512	70 (Sol)	RD	14.5	25	G921	G676	22.56 *
8142	95 (Sol)	BK	16.3	25	G921	G676	32.48 *
5489	95 (Sol)	RD	16.3	25	G921	G676	32.48 *

RemoLex® Cables

Circular multicore with integral earth. Cu conductors, PVC insulation, Laid up, PVC sheath. 0.6/1 kV. Made to NZS 6401.

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F	List Price per metre
TWO CORE PLUS EARTH							
4948	2 x 1.5 + 1.5 E	RD, BK, GN	BK	8.3	20/16	G444 G919	20.01
5312	2 x 2.5 + 2.5 E	RD, BK, GN	BK	9.8	20S	G876 G028	29.64
1024	2 x 4 + 4 E	RD, BK, GN	BK	11.5	20	G518 G918	40.21
2160	2 x 6 + 4 E	RD, BK, GN	BK	13.4	20	G518 G918	61.83
THREE CORE PLUS EARTH							
3145	3 x 1.5 + 1.5 E	RD, WH, BU, GN	BK	9.1	20S	G876 G028	27.03
6978	3 x 2.5 + 2.5 E	RD, WH, BU, GN	BK	10.6	20S	G876 G028	35.25
1750	3 x 4 + 4 E	RD, WH, BU, GN	BK	12.6	20	G518 G918	50.87
8214	3 x 6 + 4 E	RD, WH, BU, GN	BK	14.5	25	G921 G676	76.59
7025	3 x 10 + 6 E	RD, WH, BU, GN	BK	17.8	25	G921 G676	112.71 *
5101	3 x 16 + 6 E	RD, WH, BU, GN	BK	20.4	32	G579 G671	154.82 *
FOUR CORE PLUS EARTH							
4131	4 x 1.5 + 1.5 E	RD, WH, BU, BK, GN	BK	12.3	20	G518 G918	29.68
7325	4 x 2.5 + 2.5 E	RD, WH, BU, BK, GN	BK	13.9	25	G921 G676	45.50
9465	4 x 4 + 2.5 E	RD, WH, BU, BK, GN	BK	15.8	25	G921 G676	60.75

Cempex® Cables

Circular multicore with integral earth. Cu conductors, XLPE insulation, Laid up, PVC sheath. 0.6/1 kV.
Made to AS/NZS 5000.1.

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F	List Price per metre
THREE CORE PLUS EARTH							
1701	3 x 25 + 6 E	RD, WH, BU, GN	BK	21.6	32	G579 G671	232.81 *
5200	3 x 35 + 10 E	RD, WH, BU, GN	BK	24.1	32	G579 G671	318.81 *
6560	3 x 50 + 16 E	RD, WH, BU, GN	BK	27.2	40	G971 G511	435.54 *
1530	3 x 70 + 25 E	RD, WH, BU, GN	BK	31.2	40	G971 G511	582.43 *
FOUR CORE PLUS EARTH							
1139	4 x 6 + 2.5 E	RD, WH, BU, BK, GN	BK	17	25	G921 G676	97.79
2658	4 x 10 + 4 E	RD, WH, BU, BK, GN	BK	19.2	25	G921 G676	123.28
7656	4 x 16 + 6 E	RD, WH, BU, BK, GN	BK	21.5	32	G579 G671	184.13
5243	4 x 25 + 6 E	RD, WH, BU, BK, GN	BK	23.9	32	G579 G671	280.81
2230	4 x 35 + 10 E	RD, WH, BU, BK, GN	BK	26.8	40	G971 G511	362.46
2403	4 x 50 + 16 E	RD, WH, BU, BK, GN	BK	30.3	40	G971 G511	538.39
2060	4 x 70 + 25 E	RD, WH, BU, BK, GN	BK	34.9	50S	G960 G534	694.77 *
7214	4 x 95 + 25 E	RD, WH, BU, BK, GN	BK	39.1	50	G794 G100	787.71 *

PVC Armoured Mains Cables

Cu conductors, PVC insulation, Laid up, Extruded bedding, GSW armour, PVC sheath. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size CW or E1FW	Gland Code CW	Gland Code E1FW	List Price per metre
TWO CORE								
3869	2 x 2.5	RD, BK	BK	15.2	20S	G212	G770	74.20
3202	2 x 4	RD, BK	BK	17.1	20	G462	G766	84.22 *
7043	2 x 6	RD, BK	BK	18.2	20	G462	G766	98.30 *
THREE CORE								
1993	2 x 2.5 + E	RD, BK, GNYE	BK	15.8	20	G462	G766	70.09
4044	3 x 2.5	RD, WH, BU	BK	15.8	20	G462	G766	70.09
9512	3 x 4	RD, WH, BU	BK	18.5	20	G462	G766	91.54
1341	3 x 6	RD, WH, BU	BK	19.7	20	G462	G766	125.49
6770	3 x 10	RD, WH, BU	BK	21.6	25	G521	G008	174.56 *
4898	3 x 16	RD, WH, BU	BK	23.8	25	G521	G008	214.79 *
4566	3 x 25	RD, WH, BU	BK	26	32	G187	G999	311.35 *
FOUR CORE								
6865	4 x 2.5	RD, WH, BU, BK	BK	16.7	20	G462	G766	79.76
2462	4 x 4	RD, WH, BU, BK	BK	19.7	25	G521	G008	111.24 *
5161	4 x 6	RD, WH, BU, BK	BK	21.1	25	G521	G008	143.22 *
3951	4 x 10	RD, WH, BU, BK	BK	23.2	25	G521	G008	199.25 *

XLPE Armoured Mains Cables

Cu conductors, XLPE insulation, Laid up, Extruded bedding, GSW armour, PVC sheath. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size CW or E1FW	Gland Code CW	Gland Code E1FW	List Price per metre
FOUR CORE								
3578	4 x 16	RD, WH, BU, BK	BK	25.1	25	G521	G008	269.66 *
5789	4 x 25	RD, WH, BU, BK	BK	28.3	32	G187	G999	383.38 *
8874	4 x 35	RD, WH, BU, BK	BK	29.9	32	G187	G999	478.80 *
1346	4 x 50	RD, WH, BU, BK	BK	33	32	G187	G999	605.60 *
7912	4 x 70	RD, WH, BU, BK	BK	38.3	40	G570	G658	878.10 *
8868	4 x 95	RD, WH, BU, BK	BK	42.3	50S	G048	G982	1,125.57 *
3157	4 x 120	RD, WH, BU, BK	BK	47.5	50	G877	G436	1,351.83 *
1225	4 x 150	RD, WH, BU, BK	BK	54.1	63S	G949	G018	1,640.70 *
6541	4 x 185	RD, WH, BU, BK	BK	57.6	63S	G949	G018	2,008.48 *
1524	4 x 240	RD, WH, BU, BK	BK	63.4	63	G684	TBA	2,349.66 *

Control Cables

Cu conductors, PVC insulation (numbered cores), Laid up, PVC sheath. 0.6/1 kV. Made to NZS 6401.

Code	Cores x Area mm ²			Insulation Colour	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F		List Price per metre
CONDUCTOR SIZE 1.5 mm²										
2481	2	x	1.5	WH	BK	7.9	20/16	G444	G919	20.55
1134	3	x	1.5	WH	BK	8.3	20S	G876	G028	23.48
4258	4	x	1.5	WH	BK	9.1	20S	G876	G028	26.50
4511	7	x	1.5	WH	BK	10.9	20S	G876	G028	38.15
8983	12	x	1.5	WH	BK	14.3	25	G921	G676	76.01
3593	19	x	1.5	WH	BK	16.8	25	G921	G676	107.81 *
5035	27	x	1.5	WH	BK	20.9	32	G579	G671	153.92 *
4595	37	x	1.5	WH	BK	23.1	32	G579	G671	233.52 *
CONDUCTOR SIZE 2.5 mm²										
4014	2	x	2.5	WH	BK	9.2	20S	G876	G028	32.13 *
1328	3	x	2.5	WH	BK	9.8	20S	G876	G028	32.93 *
4089	4	x	2.5	WH	BK	10.6	20S	G876	G028	41.41
2943	7	x	2.5	WH	BK	12.7	20	G518	G918	58.31
2452	12	x	2.5	WH	BK	16.8	25	G921	G676	114.55
7667	19	x	2.5	WH	BK	19.8	32	G579	G671	159.44 *
2600	27	x	2.5	WH	BK	24.9	32	G579	G671	259.89 *
4666	37	x	2.5	WH	BK	27.2	40	G971	G511	345.89 *

Armoured Control Cables

Cu conductors, PVC insulation (numbered cores), Laid up, Extruded bedding, GSW armour, PVC sheath. 0.6/1 kV.
Made to BS 6346.

Code	Cores x Area mm ²			Insulation Colour	Sheath Colour	Nom Dia mm	Gland Size CW or E1FW	Gland Code CW E1FW		List Price per metre
CONDUCTOR SIZE 1.5 mm²										
7655	2	x	1.5	WH	BK	12.4	20/16	G583	G978	62.89
2059	3	x	1.5	WH	BK	12.9	20/16	G583	G978	68.57
5841	4	x	1.5	WH	BK	13.7	20S	G212	G770	75.28
6688	7	x	1.5	WH	BK	15.4	20	G462	G766	91.82
5505	12	x	1.5	WH	BK	19.7	25	G521	G008	134.82 *
2581	19	x	1.5	WH	BK	22.5	25	G521	G008	222.56 *
1421	27	x	1.5	WH	BK	28.3	32	G187	G999	288.85 *
CONDUCTOR SIZE 2.5 mm²										
2721	3	x	2.5	WH	BK	14.1	20S	G212	G770	70.09
5326	4	x	2.5	WH	BK	15	20S	G212	G770	79.76
7223	7	x	2.5	WH	BK	18	20	G462	G766	98.51
4840	12	x	2.5	WH	BK	22.3	25	G521	G008	173.72
4606	19	x	2.5	WH	BK	26.6	32	G187	G999	260.17 *
1848	27	x	2.5	WH	BK	31.2	32	G187	G999	366.37 *
7377	37	x	2.5	WH	BK	34.4	40	G570	G658	600.80 *

Versolex® Single Core Flexible Cables

Flexible Cu conductors, Flexible XLPE insulation, TPE sheath. 0.6/1kV. Designed to AS/NZS 5000.1 and AS/NZS 1995.

Code	Area mm ²	Insulation Colour	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F		List Price per metre
SINGLE CORE								
4690	6	WH	OG	7.4	20/16	G444	G919	6.30
9230	6	WH	BK	7.4	20/16	G444	G919	6.30
1642	10	WH	OG	8.6	20S	G876	G028	8.31
3637	10	WH	BK	8.6	20S	G876	G028	8.31
2210	10	WH	GNYE	8.6	20S	G876	G028	8.31
3932	10	WH	RD	8.6	20S	G876	G028	8.31
4279	16	WH	OG	9.8	20S	G876	G028	11.01
1091	16	WH	BK	9.8	20S	G876	G028	11.01
3165	16	WH	GNYE	9.8	20S	G876	G028	11.01
9287	16	WH	RD	9.8	20S	G876	G028	11.01
7843	25	WH	OG	11.3	20	G518	G918	16.86
2239	25	WH	BK	11.3	20	G518	G918	16.86
4229	25	WH	GNYE	11.3	20	G518	G918	16.86
3139	25	WH	RD	11.3	20	G518	G918	16.86
1542	35	WH	OG	12.5	20	G518	G918	21.73
4065	35	WH	BK	12.5	20	G518	G918	21.73
5033	35	WH	GNYE	12.5	20	G518	G918	21.73
8171	35	WH	RD	12.5	20	G518	G918	21.73
5944	50	WH	OG	14.1	25	G921	G676	28.40
5426	50	WH	BK	14.1	25	G921	G676	28.40
6595	50	WH	GNYE	14.1	25	G921	G676	28.40
2018	50	WH	RD	14.1	25	G921	G676	28.40
2703	70	WH	OG	16.2	25	G921	G676	41.16
7045	70	WH	BK	16.2	25	G921	G676	41.16
7557	70	WH	GNYE	16.2	25	G921	G676	41.16
1500	70	WH	RD	16.2	25	G921	G676	41.16
6004	95	WH	OG	18.1	25	G921	G676	55.76
8513	95	WH	BK	18.1	25	G921	G676	55.76
8790	95	WH	GNYE	18.1	25	G921	G676	55.76
3395	95	WH	RD	18.1	25	G921	G676	55.76
8938	120	WH	OG	20.6	32	G579	G671	64.42
9705	120	WH	GNYE	20.6	32	G579	G671	64.42
3295	150	WH	OG	22.5	32	G579	G671	79.20
1052	185	WH	OG	24.8	32	G579	G671	103.76
3600	240	WH	OG	28	40	G971	G511	139.09
6574	300	WH	OG	30.8	40	G971	G511	187.77
9730	400	WH	OG	35.5	50S	G960	G534	235.92
9595	500	WH	OG	40	50	G794	G100	287.29 *
8156	630	WH	OG	44.6	63S	G219	G277	340.87 *

Versolex® Multicore Flexible Cords & Cables

Flexible Cu conductors, Flexible XLPE insulation, TPE sheath. 0.6/1kV.
Designed to AS/NZS 3191 (Cords), AS/NZS 5000.1 (Cables).

Code	Cores x Area mm ²		Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F		List Price per metre
TWO CORE									
1006	2	x 1.5	BN, Lt BU	BK	8.9	20S	G876	G028	5.15
1027	2	x 2.5	BN, Lt BU	BK	10.2	20S	G876	G028	7.15
TWO CORE PLUS EARTH									
1130	2	x 1.0 + E	BN, Lt BU, GNYE	BK	8.6	20S	G876	G028	5.65
1228	2	x 1.5 + E	BN, Lt BU, GNYE	BK	9.5	20S	G876	G028	5.89
4491	2	x 1.5 + E	BN, Lt BU, GNYE	OG	9.5	20S	G876	G028	5.89
1260	2	x 2.5 + E	BN, Lt BU, GNYE	BK	10.9	20	G518	G918	8.59
9653	2	x 2.5 + E	BN, Lt BU, GNYE	OG	10.9	20	G518	G918	8.59
1376	2	x 4 + E	BN, Lt BU, GNYE	BK	12.3	20	G518	G918	11.91
6947	2	X 4 + E	BN, Lt BU, GNYE	OG	12.3	20	G518	G918	11.91
1430	2	x 6 + E	RD, BK, GNYE	BK	14.7	25	G921	G676	18.33
9078	2	x 6 + E	RD, BK, GNYE	OG	14.7	25	G921	G676	18.33
THREE CORE PLUS EARTH or THREE CORE PLUS THREE EARTHS									
2595	3	x 1.5 + E	BN, BK, Lt BU, GNYE	BK	10.5	20S	G876	G028	8.36
4271	3	x 1.5 + E	BN, BK, Lt BU, GNYE	OG	10.5	20S	G876	G028	8.36
2621	3	x 2.5 + E	BN, BK, Lt BU, GNYE	BK	12	20	G518	G918	10.99
3724	3	x 2.5 + E	BN, BK, Lt BU, GNYE	OG	12	20	G518	G918	10.99
2693	3	x 4 + E	BN, BK, Lt BU, GNYE	BK	13.5	25	G921	G676	14.73
5015	3	x 4 + E	BN, BK, Lt BU, GNYE	OG	13.5	25	G921	G676	14.73
2751	3	x 6 + 3 SE	RD, NAT, BU, GNYE	BK	14.5	25	G921	G676	20.62
5116	3	x 6 + E	RD, NAT, BU, GNYE	OG	14.5	25	G921	G676	20.62
3915	3	x 10 + 3 SE	RD, NAT, BU, GNYE	BK	16.6	25	G921	G676	36.02
3960	3	x 16 + 3 SE	RD, NAT, BU, GNYE	BK	18.9	25	G921	G676	50.14
4615	3	x 25 + 3 SE	RD, NAT, BU, GNYE	BK	22.1	32	G579	G671	70.94
4004	3	x 35 + 3 SE	RD, NAT, BU, GNYE	BK	25.4	40	G971	G511	98.47
4041	3	x 50 + 3 SE	RD, NAT, BU, GNYE	BK	28.2	40	G971	G511	146.69
4128	3	x 70 + 3 SE	RD, NAT, BU, GNYE	BK	33.1	50S	G960	G534	197.08
4214	3	x 95 + 3 SE	RD, NAT, BU, GNYE	BK	37.4	50	G794	G100	253.95
FOUR CORE PLUS EARTH									
5180	4	x 1.5 + E	BN, BK, NAT, Lt BU, GNYE	BK	11.7	20	G518	G918	9.60
6482	4	x 2.5 + E	BN, BK, NAT, Lt BU, GNYE	BK	13.4	25	G921	G676	13.69
6534	4	x 4 + E	BN, BK, NAT, Lt BU, GNYE	BK	15.5	25	G921	G676	19.37
6669	4	x 6 + E	RD, NAT, BU, BK, GNYE	BK	17.5	25	G921	G676	25.28
6830	4	x 10 + E	RD, NAT, BU, BK, GNYE	BK	19.2	32	G579	G671	43.88
7016	4	x 16 + E	RD, NAT, BU, BK, GNYE	BK	22.1	32	G579	G671	61.93
7227	4	x 25 + E	RD, NAT, BU, BK, GNYE	BK	26.8	40	G971	G511	92.83
7386	4	x 35 + E	RD, NAT, BU, BK, GNYE	BK	31	40	G971	G511	137.91
9116	4	x 50 + E	RD, NAT, BU, BK, GNYE	BK	35.1	50S	G960	G534	206.74

Flexible PVC Earth Cables

Flexible Cu conductors, Single PVC insulation. 0.6/1kV. Made to AS/NZS 5000.1.

Code	Area mm ²	Sheath Colour	Nom Dia mm	List Price per metre
3158	10	GNYE	6.2	6.51
3495	16	GNYE	7.3	9.50
4941	25	GNYE	9	14.86
5440	35	GNYE	10.2	19.91
6132	50	GNYE	12	26.99
7605	70	GNYE	13.9	38.64
8091	95	GNYE	16	52.32

Varolex[®] Variable Speed Drive Cables

Fixed Cu conductors, XLPE insulation, Laid up with three earths disposed in the interstices of the power cores, PVC bedding, Collective Cu tape screen, PVC sheath. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Cores x Area mm ² (combined earth size)	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A4	Gland Code A4	List Price per metre
6175	3 x 2.5 + 2.5E †	RD, WH, BU, GN	BK	17	25	G247	79.11 *
4005	3 x 4 + 4.5E †	RD, WH, BU, GN	BK	17	25	G247	97.06 *
5206	3 x 6 + 4.5E	RD, WH, BU, GN	BK	17.8	25	G247	123.89 *
6307	3 x 10 + 4.5E	RD, WH, BU, GN	BK	23.8	32	G530	142.84 *
1196	3 x 16 + 7.5E	RD, WH, BU, GN	BK	23.8	32	G530	184.07 *
7408	3 x 25 + 12E	RD, WH, BU, GN	BK	24	32	G530	286.51 *
8451	3 x 35 + 18E	RD, WH, BU, GN	BK	29.8	40	G823	339.92 *
2200	3 x 50 + 30E	RD, WH, BU, GN	BK	29	40	G823	476.16 *
4466	3 x 70 + 30E	RD, WH, BU, GN	BK	32.3	50S	G610	618.09 *
9651	3 x 95 + 48E	RD, WH, BU, GN	BK	40.6	50	G135	642.42 *
3569	3 x 120 + 48E	RD, WH, BU, GN	BK	42.2	50	G135	735.92 *
6548	3 x 150 + 75E	RD, WH, BU, GN	BK	47.8	63S	G437	989.64 *
5985	3 x 185 + 75E	RD, WH, BU, GN	BK	53.8	63S	G437	1,203.83 *

† Single Earth

Datolex[®] Data Cables (B95 Equivalent)

Stranded SnCu conductors, HDP insulation, Al/Polyester overall screen, Stranded SnCu drain wire, PVC sheath.

Code	No. of Pairs	Sheath Colour	Nom Dia mm	Pack Lengths metres	List Price per metre
CONDUCTOR SIZE 0.22 mm ² (7/0.20 mm) 24 AWG					
3417	1	CM	4.49	305	2.18
3406	2	CM	5.68	305	3.73
2478	3	CM	6.8	305	4.56
7090	4	CM	7.49	305	5.66
1555	6	CM	9.94	305	7.89
1492	12	CM	11.9	305	15.77



Powerlex™ PVC Appliance Wires

Flexible tinned Cu conductor, PVC insulation. V-90HT. 0.6/1 kV. Made to AS/NZS 3191.

Code	Area mm ²	Insulation Colour	Nom Dia mm	List Price per metre
1643	0.5	BK	2.6	2.41
3498	0.5	BN	2.6	2.41
3447	0.5	BU	2.6	2.41
5005	0.5	GNYE	2.6	2.41
6351	0.5	GY	2.6	2.41
1410	0.5	OG	2.6	2.41
2168	0.5	RD	2.6	2.41
1205	0.5	WH	2.6	2.41
2501	0.75	BK	2.8	3.08
8078	0.75	BN	2.8	3.08
4494	0.75	BU	2.8	3.08
6514	0.75	GNYE	2.8	3.08
3650	0.75	GY	2.8	3.08
5871	0.75	OG	2.8	3.08
9299	0.75	PK	2.8	3.08
4593	0.75	RD	2.8	3.08
7518	0.75	VT	2.8	3.08
1496	0.75	WH	2.8	3.08
4098	1.0	BK	3.0	3.71
7203	1.0	BN	3.0	3.71
8808	1.0	BU	3.0	3.71
8290	1.0	GNYE	3.0	3.71
3149	1.0	GY	3.0	3.71
4375	1.0	OG	3.0	3.71
2158	1.0	PK	3.0	3.71
4926	1.0	RD	3.0	3.71
4288	1.0	VT	3.0	3.71
7629	1.0	WH	3.0	3.71
4477	1.5	BK	3.2	4.87
1618	1.5	BN	3.2	4.87
6192	1.5	BU	3.2	4.87
9444	1.5	GNYE	3.2	4.87
9506	1.5	GY	3.2	4.87
5816	1.5	OG	3.2	4.87
2370	1.5	RD	3.2	4.87
8112	1.5	VT	3.2	4.87
7977	1.5	WH	3.2	4.87
3657	2.5	BK	3.8	7.47
7083	2.5	BU	3.8	7.47
8882	2.5	GNYE	3.8	7.47
1519	2.5	OG	3.8	7.47
6503	2.5	RD	3.8	7.47
1330	2.5	WH	3.8	7.47
2875	2.5	YE	3.8	7.47
1944	4	BK	4.6	11.89
4176	4	BU	4.6	11.89
3690	4	GNYE	4.6	11.89
2042	4	RD	4.6	11.89
2426	4	WH	4.6	11.89
5988	6	BK	5.6	17.89
9516	6	BU	5.6	17.89
6570	6	GNYE	5.6	17.89
6211	6	RD	5.6	17.89
7433	6	WH	5.6	17.89

PVC Flexible Trurip

Flexible Cu conductors, PVC insulation. 250/250 V. Made to AS/NZS 3191.

Code	Cores x Area mm ²	Insulation Colour	Nom Dim mm	List Price per metre
3899	2 x 0.75	BK	3.1 x 5.9	5.38
8051	2 x 0.75	WH	3.1 x 5.9	5.38

Powerlex™ PVC Flexible Cords

Flexible Cu conductors, PVC insulation, Laid up, PVC sheath. 250/440 V. Made to AS/NZS 3191.

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A2	Gland Code A2	List Price per metre
TWO CORE							
9537	2 x 0.75	BN, BU	BK	6.3	20/16	G444	8.83
6309	2 x 0.75	BN, BU	WH	6.3	20/16	G444	8.83
2491	2 x 1.0	BN, BU	BK	6.6	20/16	G444	10.95
6372	2 x 1.0	BN, BU	WH	6.6	20/16	G444	10.95
7480	2 x 1.5	BN, BU	BK	7.6	20S	G876	14.83
7143	2 x 1.5	BN, BU	WH	7.6	20S	G876	14.83
3216	2 x 2.5	BN, BU	GY	9.4	20S	G876	19.95
TWO CORE PLUS EARTH							
2639	2 x 0.75 + E	BN, BU, GNYE	BK	6.6	20/16	G444	10.91
8734	2 x 0.75 + E	BN, BU, GNYE	WH	6.6	20/16	G444	10.91
9369	2 x 1.0 + E	BN, BU, GNYE	BK	7	20/16	G444	12.81
8615	2 x 1.0 + E	BN, BU, GNYE	WH	7	20/16	G444	12.81
5057	2 x 1.5 + E	BN, BU, GNYE	BK	8.3	20S	G876	15.72
8414	2 x 1.5 + E	BN, BU, GNYE	WH	8.3	20S	G876	15.72
9483	2 x 2.5 + E	BN, BU, GNYE	BK	10.1	20	G518	23.70
4835	2 x 2.5 + E	BN, BU, GNYE	WH	10.1	20	G518	23.70
4292	2 x 4 + E	BN, BU, GNYE	BK	11.4	20	G518	36.96
THREE CORE PLUS EARTH							
7320	3 x 0.75 + E	RD, WH, BU, GNYE	BK	7.2	20/16	G444	13.54
9500	3 x 0.75 + E	BN, WH, BU, GNYE	WH	7.2	20/16	G444	13.54
4429	3 x 1.0 + E	BN, WH, BU, GNYE	BK	7.8	20S	G876	18.57
7718	3 x 1.0 + E	BN, WH, BU, GNYE	WH	7.8	20S	G876	18.57
7006	3 x 1.5 + E	BN, WH, BU, GNYE	BK	9.2	20S	G876	20.80
8651	3 x 1.5 + E	BN, WH, BU, GNYE	WH	9.2	20S	G876	20.80
6261	3 x 2.5 + E	BN, WH, BU, GNYE	BK	11	20	G518	32.90
6744	3 x 2.5 + E	BN, WH, BU, GNYE	WH	11	20	G518	32.90 *
9311	3 x 4 + E	BN, WH, BU, GNYE	BK	12.4	20	G518	45.78
FOUR CORE PLUS EARTH							
7501	4 x 1.5 + E	BK, BN, BU, WH, GNYE	GY	10.3	20	G518	33.82
6302	4 x 2.5 + E	BN, WH, RD, BK, GNYE	GY	12.3	20	G518	47.57



Dekoron™ Instrumentation Cables (B50 Equivalent)

Overall Screen (CS)

Stranded plain annealed Cu conductors, PVC insulation, Twisted pairs, Al/Polyester screen, Stranded SnCu drain wire, Rip cord, PVC sheath.

Code	No. of Pairs	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2	Gland Code A2F	General Code	Maser/Belden Code	List Price per metre
CONDUCTOR SIZE 0.5 mm² (7/0.30 mm) 20 AWG										
2946	1	WH, BK	BK	5.2	20/16	G444	G919	B5001 CS	B1033B	9.11
7908	2	WH, BK	BK	7.8	20S	G876	G028	B5002 CS	B3016B	12.63
1673	4	WH, BK	BK	8.4	20S	G876	G028	B5004 CS	B1056B	20.49
4881	6	WH, BK	BK	10.0	20S	G876	G028	B5006 CS	B5006B	27.59
9131	8	WH, BK	BK	11.2	20	G518	G918	B5008 CS	B1057B	33.52
4512	10	WH, BK	BK	12.5	20	G518	G918	B5010 CS	N/A	44.27
8982	12	WH, BK	BK	13.4	25	G921	G676	B5012 CS	B1058B	47.76
3592	16	WH, BK	BK	15.1	25	G921	G676	B5016 CS	B1059B	68.82
5034	20	WH, BK	BK	16.8	25	G921	G676	B5020 CS	N/A	84.97
4013	24	WH, BK	BK	18.1	25	G921	G676	B5024 CS	B1060B	94.97
CONDUCTOR SIZE 1.5 mm² (7/0.50 mm) 16 AWG										
1995	1	WH, BK	BK	6.6	20/16	G444	G919	B5102 ES	B1030B	9.73 ^
9212	2	WH, BK	BK	9.9	20	G518	G918	B5502 CS	B3043B	22.26 * ^
5210	4	WH, BK	BK	10.9	20	G518	G918	B5504 CS	B1484B	36.24 *
1788	6	WH, BK	BK	13.0	20	G518	G918	B5506 CS	N/A	47.85 * ^
7726	8	WH, BK	BK	14.6	25	G921	G676	B5508 CS	B1485B	61.15 *
7130	1 Triple	WH, RD, BK	BK	6.9	20/16	G444	G919	B5103 ES	B1031B	12.29 ^

Overall Screen, Steel Wire Armour (CS SWA)

Stranded plain annealed Cu conductors, PVC insulation, Staggered twisted pairs, Al/Polyester screen, Stranded SnCu drain wire, Rip cord, PVC bedding, Steel wire armour, PVC sheath.

Code	No. of Pairs	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size CW or E1FW	Gland Code CW	Gland Code E1FW	General Code	Maser/Belden Code	List Price per metre
CONDUCTOR SIZE 0.5 mm² (7/0.30 mm) 20 AWG										
8731	2	WH, BK	BK	11.4	20/16	G583	G978	B5002 CSSWA	B3016B SWA	38.66
1655	4	WH, BK	BK	12.0	20/16	G583	G978	B5004 CSSWA	B1056B SWA	47.83
9291	6	WH, BK	BK	13.6	20S	G212	G770	B5006 CSSWA	B5006B SWA	62.25
5519	8	WH, BK	BK	14.8	20S	G212	G770	B5008 CSSWA	B1057B SWA	69.29 *
6704	10	WH, BK	BK	16.1	20	G462	G766	B5010 CSSWA	N/A	78.20 *
4463	12	WH, BK	BK	17.0	20	G462	G766	B5012 CSSWA	B1058B SWA	99.59 * ^
5512	16	WH, BK	BK	18.9	25	G521	G008	B5016 CSSWA	B1059B SWA	139.92 *
1497	24	WH, BK	BK	22.7	25	G521	G008	B5024 CSSWA	B1060B SWA	168.34 *
CONDUCTOR SIZE 1.5 mm² (7/0.50 mm) 16 AWG										
3610	1	WH, BK	BK	10.2	20/16	G583	G978	B5102 ESSWA	B1030B SWA	29.30 ^
7991	2	WH, BK	BK	13.6	20S	G212	G770	B5502 CSSWA	B3043B SWA	54.95 *
5213	1 Triple	WH, RD, BK	BK	10.6	20/16	G583	G978	B5103 ESSWA	B1031B SWA	35.03

^ Also available as intrinsically safe blue sheathed Dekoron

Dekoron™ Instrumentation Cables (B50 Equivalent)

Individual and Overall Screen (ESCS)

Stranded plain annealed Cu conductors, PVC insulation, Twisted pairs, Al/Polyester screen, Stranded SnCu drain wire, Rip cord, PVC sheath.

Code	No. of Pairs	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size A2 or A2F	Gland Code A2 A2F		General Code	Maser/Belden Code	List Price per metre
CONDUCTOR SIZE 0.5 mm² (7/0.30 mm) 20 AWG										
7380	2	WH, BK	BK	8.1	20S	G876	G028	B5002 ESCS	B1075B	23.31 ^
2522	4	WH, BK	BK	10.4	20	G518	G918	B5004 ESCS	B1076B	33.29
9883	6	WH, BK	BK	12.2	20	G518	G918	B5006 ESCS	N/A	41.14
8877	8	WH, BK	BK	13.9	25	G921	G676	B5008 ESCS	B1077B	61.61 *
3095	10	WH, BK	BK	14.6	25	G921	G676	B5010 ESCS	N/A	69.93 *
5222	12	WH, BK	BK	16.0	25	G921	G676	B5012 ESCS	B1078B	81.84 *
3482	16	WH, BK	BK	18.0	25	G921	G676	B5016 ESCS	B1079B	111.70 *

Individual and Overall Screen, Steel Wire Armour (ESCS SWA)

Stranded plain annealed Cu conductors, PVC insulation, Twisted pairs, Al/Polyester screen, Stranded SnCu drain wire, Rip cord, PVC bedding, Steel wire armour, PVC sheath.

Code	No. of Pairs	Insulation Colours	Sheath Colour	Nom Dia mm	Gland Size CW or E1FW	Gland Code CW E1FW		General Code	Maser/Belden Code	List Price per metre
CONDUCTOR SIZE 0.5 mm² (7/0.30 mm) 20 AWG										
3144	2	WH, BK	BK	11.7	20/16	G583	G978	B5002 ESCSSWA	B1075B SWA	44.19 ^
2185	4	WH, BK	BK	14.0	20S	G212	G770	B5004 ESCSSWA	B1076B SWA	59.99
1292	6	WH, BK	BK	16.0	20	G462	G766	B5006 ESCSSWA	N/A	74.80 *
2791	8	WH, BK	BK	17.5	20	G462	G766	B5008 ESCSSWA	B1077B SWA	102.76 *
7560	10	WH, BK	BK	18.2	25	G521	G008	B5010 ESCSSWA	N/A	114.92 *
3572	12	WH, BK	BK	19.6	25	G521	G008	B5012 ESCSSWA	B1078B SWA	126.07 ^
3040	24	WH, BK	BK	26.2	32	G187	G999	B5024 ESCSSWA	B1080B SWA	195.13 *

^ Also available as intrinsically safe blue sheathed Dekoron



Pyrolex™ Ceramifiable® Single Core

Stranded Cu conductor, R-E-110 insulation, HFS-110-TP sheath. 110°C. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Area mm ²	Sheath Colour	Nom Dia mm	List Price per metre
2427	10	BK	10.7	POA
4571	16	BK	11.7	POA
5661	25	BK	13	POA
6909	35	BK	14.2	POA
7180	50	BK	15.8	POA
8506	70	BK	16.8	POA
9630	95	BK	18.9	POA
2607	120	BK	20.5	POA
9979	150	BK	22.3	POA
5413	185	BK	23.8	POA
7592	240	BK	26.8	POA
6340	300	BK	29.6	POA
8965	400	BK	33.1	POA
7981	500	BK	36.6	POA
3159	630	BK	40.2	POA

Pyrolex™ Multicore

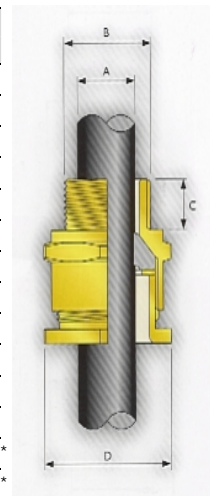
Stranded Cu conductor, Flame barrier tape layer, X-HF-90 XLPE insulation, HFS-90-TP sheath. 90°C. 0.6/1 kV. Made to AS/NZS 5000.1.

Code	Cores x Area mm ²	Insulation Colours	Sheath Colour	Nom Dia mm	List Price per metre
TWO CORE					
7701	2 x 1.5	RD, WH	RD	11.4	POA
9613	2 x 2.5	RD, WH	RD	12.2	POA
TWO CORE PLUS EARTH					
9114	2 x 1.5 + E	RD, BK, GNYE	OG	11.7	POA
8003	2 x 2.5 + E	RD, BK, GNYE	OG	12.5	POA
6589	2 x 4 + E	RD, BK, GNYE	OG	13.5	POA
2659	2 x 6 + E	RD, BK, GNYE	OG	14.6	POA
8793	2 x 10 + E	RD, BK, GNYE	OG	16.1	POA
THREE CORE					
1017	3 x 1.5	RD, WH, BU	RD	12	POA
THREE CORE PLUS EARTH					
5390	3 x 1.5 + E	RD, WH, BU, GNYE	OG	12.5	POA
7014	3 x 2.5 + E	RD, WH, BU, GNYE	OG	13.7	POA
8804	3 x 4 + E	RD, WH, BU, GNYE	OG	14.7	POA
7550	3 x 6 + E	RD, WH, BU, GNYE	OG	15.7	POA
4662	3 x 10 + E	RD, WH, BU, GNYE	OG	17.8	POA
8926	3 x 16 + E	RD, WH, BU, GNYE	OG	20	POA
3338	3 x 25 + E	RD, WH, BU, GNYE	OG	22.9	POA
7099	3 x 35 + E	RD, WH, BU, GNYE	OG	25	POA
FOUR CORE					
9501	4 x 1.5	RD, WH, BU, BK	RD	12.8	POA
FOUR CORE PLUS EARTH					
4770	4 x 1.5 + E	RD, WH, BU, BK, GNYE	OG	13.6	POA
7956	4 x 2.5 + E	RD, WH, BU, BK, GNYE	OG	15.1	POA
3777	4 x 4 + E	RD, WH, BU, BK, GNYE	OG	16.4	POA
9552	4 x 6 + E	RD, WH, BU, BK, GNYE	OG	17.3	POA
5060	4 x 10 + E	RD, WH, BU, BK, GNYE	OG	19.5	POA
3521	4 x 16 + E	RD, WH, BU, BK, GNYE	OG	23.1	POA
2917	4 x 25 + E	RD, WH, BU, BK, GNYE	OG	25.5	POA
5838	4 x 35 + E	RD, WH, BU, BK, GNYE	OG	28.4	POA
2973	4 x 50 + E	RD, WH, BU, BK, GNYE	OG	32.8	POA
SIX CORE PLUS EARTH					
9893	6 x 1.5 + E	White Numbered, GNYE	OG	15.7	POA

A2 Industrial Glands

Indoor and outdoor cable gland for all types of unarmoured cable providing a seal on the outer sheath.

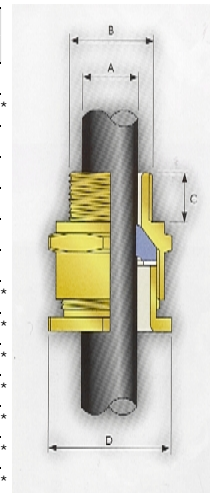
Code	CMP Gland Size	Cable Dia		Shroud Ref	List Price per each
		min	'A' max		
		mm	mm	Ea	
G732	A2 16	3.1	8.6	02	10.84
G444	A2 20/16	3.1	8.6	02	10.84
G876	A2 20S	6.1	11.6	04	10.84
G518	A2 20	6.5	13.9	05	10.84
G921	A2 25	11.1	19.9	09	15.75
G579	A2 32	17.0	26.2	10	18.60
G971	A2 40	22.0	32.1	13	27.78
G960	A2 50S	29.5	38.1	14	45.02
G794	A2 50	35.6	44.0	17/230	46.19
G219	A2 63S	40.1	49.9	20	66.87
G054	A2 63	47.2	55.9	22	85.57
G360	A2 75S	52.8	61.9	24	POA *
G935	A2 75	59.1	67.9	26	POA *



A2F Dual Certified EEx'd' & EEx'e' Glands

Indoor and outdoor cable gland for use in Zone 1, 2, 21 and 22 Hazardous Areas with all types of unarmoured cable, providing a flameproof seal on the cable outer sheath.

Code	CMP Gland Size	Cable Dia		Shroud Ref	List Price per each
		min	'A' max		
		mm	mm	ea	
G994	A2F 16	3.1	8.6	01	POA *
G919	A2F 20/16	3.1	8.6	01	13.04
G028	A2F 20S	6.1	11.6	03	13.04
G918	A2F 20	6.5	13.9	05	15.20
G676	A2F 25	11.1	19.9	08	20.49
G671	A2F 32	17.0	26.2	10	35.98
G511	A2F 40	22.0	32.1	12	POA *
G534	A2F 50S	29.5	38.1	14	POA *
G100	A2F 50	35.6	44.0	17/230	POA *
G277	A2F 63S	40.1	49.9	20	POA *
G762	A2F 63	47.2	55.9	22	POA *
TBA	A2F 75S	52.8	61.9	24	POA *
G015	A2F 75	59.1	67.9	26	POA *

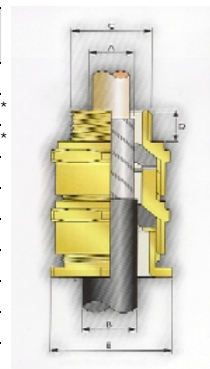


A4 Industrial Glands

FOR USE WITH VAROLEX CABLES

Indoor and outdoor cable gland for all types of steel tape armour (STA) cable providing a seal on the cable outer sheath and a continuity seal on the tape armour.

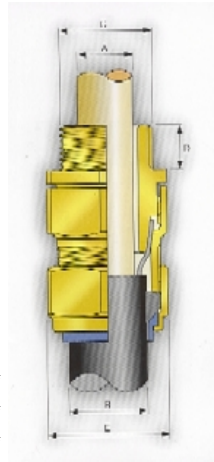
Code	CMP Gland Size	Cable Dia		Cable Dia		Shroud Ref	List Price per each
		min	'A' max	min	'B' max		
		mm	mm	mm	mm	ea	
G132	A4 20S	6.5	11.6	6.1	11.6	04	38.84 *
G855	A4 20	10.0	13.9	6.5	13.9	05	44.26 *
G247	A4 25	11.6	19.9	11.1	19.9	09	76.61
G530	A4 32	19.0	26.2	17.0	26.2	10	108.95
G823	A4 40	25.0	32.1	22.0	32.1	13	126.62
G610	A4 50S	27.5	38.1	29.5	38.1	15	148.53
G135	A4 50	33.1	44.0	35.6	44.0	18	194.71
G437	A4 63S	40.1	49.9	40.1	49.9	21	208.53
G531	A4 63	47.2	55.9	47.2	55.9	23	242.59



CW Industrial Glands

Indoor and outdoor gland for all types of SWA cable, providing environmental seal on the cable outer sheath. The gland also provides mechanical cable retention and electrical continuity via armour wire termination.

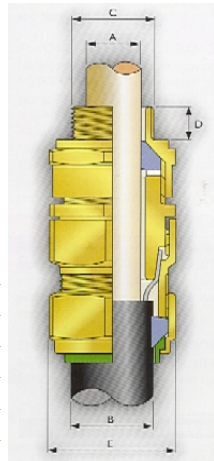
Code	CMP Gland Size	Cable Dia 'A' max		Cable Dia 'B' max		Wire Armour Diameter	Shroud Ref	List Price per each
		mm	mm	mm	mm			
G583	CW 20/16	8.6	6.0	13.4	0.9	02	17.16	
G212	CW 20S	11.6	9.5	15.9	0.9/1.25	04	17.16	
G462	CW 20	13.9	12.5	20.9	0.9/1.25	06	21.58	
G521	CW 25	19.9	17.0	26.2	1.25/1.60	09	29.56	
G187	CW 32	26.2	22.9	33.9	1.60/2.00	11	50.87	
G570	CW 40	32.1	26.0	40.4	1.60/2.00	15	75.72	
G048	CW 50S	38.1	35.0	46.7	2.00/2.50	18	102.76	
G877	CW 50	44.0	38.0	53.1	2.00/2.50	21	119.16	
G949	CW 63S	50.0	45.6	59.4	2.50	23	155.16	
G684	CW 63	55.9	54.6	65.9	2.50	25	167.17 *	
G222	CW 75S	61.9	57.0	72.1	2.50	28	POA *	
G390	CW 75	67.9	60.4	78.5	2.50/3.15	30	POA *	
G060	CW 90	79.3	69.2	90.4	3.15	32	POA *	



E1FW Dual Certified EEx'd' & EEx'e' Glands

Indoor and outdoor cable gland for use in Zone 1, 2, 21 and 22 Hazardous Areas with all types of SWA cable providing a flameproof seal on the cable inner sheath and an environmental seal on the cable outer sheath.

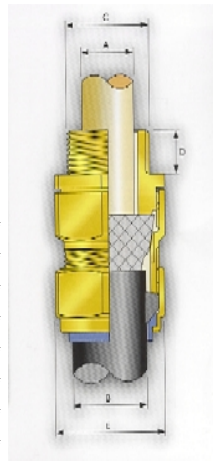
Code	CMP Gland Size	Cable Dia 'A'		Cable Dia 'B'		Wire Armour Diameter	Shroud Ref	List Price per each
		min mm	max mm	min mm	max mm			
G978	E1FW 20/16	3.1	8.6	6.0	13.4	0.9	02	30.25
G770	E1FW 20S	6.1	11.6	9.5	15.9	0.9/1.25	04	30.25
G766	E1FW 20	6.5	13.9	12.5	20.9	0.9/1.25	06	33.29
G008	E1FW 25	11.1	19.9	17.0	26.2	1.25/1.60	09	50.55
G999	E1FW 32	17.0	26.2	22.9	33.9	1.60/2.00	11	78.36
G658	E1FW 40	22.0	32.1	26.0	40.4	1.60/2.00	15	180.56
G982	E1FW 50S	29.5	38.1	35.0	46.7	2.00/2.50	18	213.30 *
G436	E1FW 50	35.6	44.0	38.0	53.1	2.00/2.50	21	POA *
G018	E1FW 63S	40.1	49.9	45.6	59.4	2.50	23	POA *
TBA	E1FW 63	47.2	55.9	54.6	65.9	2.50	25	POA *
TBA	E1FW 75S	52.8	61.9	57.0	72.1	2.50	28	POA *
TBA	E1FW 75	59.1	67.9	60.4	78.5	2.50/3.15	30	POA *



CX/Z Industrial Glands

Indoor and outdoor cable gland for all types of braided or steel tape armour (STA) cables providing environmental seal on the cable outer sheath. The gland also provides mechanical cable retention and electrical continuity via wire braid or tape armour termination.

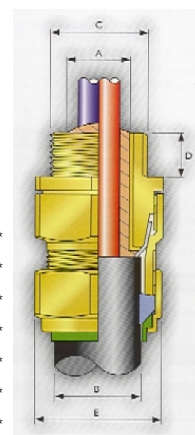
Code	CMP Gland Size	Cable Dia 'A' max		Cable Dia 'B' max		Braid/STA Thickness	Shroud Ref	List Price per each
		mm	mm	mm	mm			
G742	CX/Z 20/16	8.6	6.0	13.4	0.85	02	27.11	
G174	CX/Z 20S	11.6	9.5	15.9	0.85	04	27.11	
G651	CX/Z 20	13.9	12.5	20.9	0.90	06	28.79	
G125	CX/Z 25	19.9	17.0	26.2	1.25	09	46.27	
G862	CX/Z 32	26.2	22.9	33.9	1.40	11	55.57 *	
G221	CX/Z 40	32.1	26.0	40.4	1.40	15	86.36 *	
G533	CX/Z 50S	38.1	35.0	46.7	1.40	18	POA *	
G231	CX/Z 50	44.0	38.0	53.1	1.40	21	POA *	
TBA	CX/Z 63S	50.0	45.6	59.4	1.50	23	POA *	
TBA	CX/Z 63	55.9	54.6	65.9	1.50	25	POA *	
TBA	CX/Z 75S	61.9	57.0	72.1	1.50	28	POA *	
TBA	CX/Z 75	67.9	60.4	78.5	1.50	30	POA *	



Protex WR Flameproof EEx'd' Barrier Glands

Indoor and outdoor cable gland for use in Zone 1, 2, 21 and 22 Hazardous Areas with all types of SWA cable providing an environmental seal on the cable outer sheath and an explosion proof compound barrier seal around the cable inner cores. The gland also provides mechanical cable retention and electrical continuity via armour wire termination.

Code	CMP Gland Size	Cable Dia		Wire Armour Diameter	Shroud Ref	List Price per each
		'A' max	'B' min max			
		mm	mm	mm		ea
G940	WR 20S	10.4	9.5 15.9	0.9/1.25	04	44.28
G814	WR 20	12.7	12.5 20.9	0.9/1.25	06	51.96
G821	WR 25	18.4	17.0 26.2	1.25/1.6	09	78.75
G128	WR 32	24.7	22.9 33.9	1.60/2.0	11	108.83
G068	WR 40	30.6	26.0 40.4	1.60/2.0	15	223.22 *
G058	WR 50S	36.6	35.0 46.7	2.00/2.5	18	POA *
TBA	WR 50	42.5	38.0 53.1	2.00/2.5	21	POA *
TBA	WR 63S	47.5	45.6 59.4	2.50	23	POA *
TBA	WR 63	53.4	54.6 65.9	2.50	25	POA *
TBA	WR 75S	59.4	57.0 72.1	2.50	28	POA *
TBA	WR 75	65.4	60.4 78.5	2.50/3.15	30	POA *



Gland Accessories

LOCKNUTS			EARTH TAGS		ENTRY THREAD SEALS	
Entry Thread Size	Product Code	List Price per each	Product Code	List Price per each	Product Code	List Price per each
20	G433	1.31	G666	2.63	G038	2.02
25	G102	1.90	G209	3.09	G387	2.88
32	G568	2.84	G082	4.15	G791	3.18
40	G110	5.41	G226	6.00	G173	4.08
50	G308	11.41	G319	7.80	G577	5.44
63	G863	22.59	G523	11.80	G839	7.88
75	G099	32.28	G186	14.02*	G180	12.38*

PVC SHROUDS						
Product Code	Shroud Ref	List Price per each	Product Code	Shroud Ref	List Price per each	
G840	02	2.19	G606	04	2.19	
G848	05	2.19	G217	06	3.20	
G097	09	4.13	G267	10	4.13	
G282	11	6.39	G526	13	6.37	
G010	14	7.25	G192	15	7.25	
G242	17/230	8.00	G850	18	8.00	
G438	20	8.00*	G585	21	9.41	
G620	22	9.96*	G337	23	13.10	
G458	28	20.70	TBA	30	POA*	
TBA	32	POA*				



Olex Code Glossary

7763	Al Cantol 70
1879	Al Cantol 95
9269	Al Cantol 120
7344	Al Cantol 150
3244	Al Cantol 185
2974	Al Cantol 240
8270	Al Cantol 300
4468	Al Cantol 400
4658	Al Cantol 500
8554	Al Cantol 630
5109	Al Cantol 70 (Sol)
2512	Al Cantol 70 (Sol)
8142	Al Cantol 95 (Sol)
5489	Al Cantol 95 (Sol)
1643	Appliance 0.5 BK V90HT
3498	Appliance 0.5 BN V90HT
3447	Appliance 0.5 BU V90HT
6351	Appliance 0.5 GY V90HT
1410	Appliance 0.5 OG V90HT
2168	Appliance 0.5 RD V90HT
1205	Appliance 0.5 WH V90HT
5005	Appliance 0.5 GNYE
2501	Appliance 0.75 BK V90HT
8078	Appliance 0.75 BN V90HT
4494	Appliance 0.75 BU V90HT
6514	Appliance 0.75 GNYE V90HT
3650	Appliance 0.75 GY V90HT
5871	Appliance 0.75 OG V90HT
9299	Appliance 0.75 PK V90HT
4593	Appliance 0.75 RD V90HT
7518	Appliance 0.75 VT V90HT
1496	Appliance 0.75 WH V90HT
8140	Appliance 1 YE V90HT
4098	Appliance 1 BK V90HT
7203	Appliance 1 BN V90HT
8808	Appliance 1 BU V90HT
8290	Appliance 1 GNYE V90HT
3149	Appliance 1 GY V90HT
4375	Appliance 1 OG V90HT
2158	Appliance 1 PK V90HT
4926	Appliance 1 RD V90HT
4288	Appliance 1 VT V90HT
7629	Appliance 1 WH V90HT
1435	Appliance 1.5 YE V90HT
4477	Appliance 1.5 BK V90HT
1618	Appliance 1.5 BN V90HT
6192	Appliance 1.5 BU V90HT
9444	Appliance 1.5 GNYE V90HT
9506	Appliance 1.5 GY V90HT
5816	Appliance 1.5 OG V90HT
2370	Appliance 1.5 RD V90HT
8112	Appliance 1.5 VT V90HT
7977	Appliance 1.5 WH V90HT
6659	Appliance 2.5 GY V90HT
3657	Appliance 2.5 BK V90HT
7083	Appliance 2.5 BU V90HT
8882	Appliance 2.5 GNYE V90HT
1519	Appliance 2.5 OG V90HT
6503	Appliance 2.5 RD V90HT
1330	Appliance 2.5 WH V90HT
2875	Appliance 2.5 YE V90HT
1944	Appliance 4 BK V90HT
4176	Appliance 4 BU V90HT
3690	Appliance 4 GNYE V90HT
2042	Appliance 4 RD V90HT
2426	Appliance 4 WH V90HT
5988	Appliance 6 BK V90HT
9516	Appliance 6 BU V90HT
6570	Appliance 6 GNYE V90HT
6211	Appliance 6 RD V90HT
7433	Appliance 6 WH V90HT
7655	Armoured Control 2 x 1.5
2059	Armoured Control 3 x 1.5
5841	Armoured Control 4 x 1.5
6688	Armoured Control 7 x 1.5
5505	Armoured Control 12 x 1.5
2581	Armoured Control 19 x 1.5
1421	Armoured Control 27 x 1.5
2721	Armoured Control 3 x 2.5
5326	Armoured Control 4 x 2.5
7223	Armoured Control 7 x 2.5
4840	Armoured Control 12 x 2.5
4606	Armoured Control 19 x 2.5
1848	Armoured Control 27 x 2.5
7377	Armoured Control 37 x 2.5
7709	Audio (HD) 1 x RG59 WH
1860	Audio (HD) 3 x RG59 WH
4776	Audio (HD) 6 x RG59 WH
5472	Audio (Twin) 2 x 1.2 VT
1534	Audio (Twin) 2 x 2.5 VT
3766	Audio (Twin) 2 x 4.0 VT
2978	Audio (Twin) 4 x 1.2 VT
6527	Audio (Twin) 4 x 2.5 VT
3760	Audio (Twin) 4 x 4.0 VT
1701	Cempex 3 x 25 + 6 E
5200	Cempex 3 x 35 + 10 E
6560	Cempex 3 x 50 + 16 E
1530	Cempex 3 x 70 + 25 E
1139	Cempex 4 x 6 + 2.5 E
2658	Cempex 4 x 10 + 4 E
7656	Cempex 4 x 16 + 6 E
5243	Cempex 4 x 25 + 6 E
2230	Cempex 4 x 35 + 10 E

2403	Cempex 4 x 50 + 16 E
2060	Cempex 4 x 70 + 25 E
7214	Cempex 4 x 95 + 25 E
3179	Coaxial RG59 (85%)
8234	Coaxial RG59 (95%)
2783	Coaxial RG213
8896	Coaxial RG58
2683	Coaxial RG59 (TV101)
5921	Coaxial RG6 (TV102)
1231	Composite RG59 2 x 0.75
1210	Conduit 1 BK V90
8153	Conduit 1 BU V90
5984	Conduit 1 GN V90
7974	Conduit 1 RD V90
3318	Conduit 1 WH V90
2667	Conduit 1.5 OG
7348	Conduit 1.5 GY
8439	Conduit 1.5 BK V90
9137	Conduit 1.5 BU V90
3682	Conduit 1.5 GNYE V90
7322	Conduit 1.5 RD V90
3317	Conduit 1.5 WH V90
2111	Conduit 2.5 BK V90
2215	Conduit 2.5 BU V90
3898	Conduit 2.5 GNYE V90
5786	Conduit 2.5 RD V90
4732	Conduit 2.5 WH V90
8484	Conduit 4 BK V90
4640	Conduit 4 BU V90
8495	Conduit 4 GNYE V90
6347	Conduit 4 RD V90
8207	Conduit 4 WH V90
7852	Conduit 6 BK V75
8105	Conduit 6 BU V75
6112	Conduit 6 GNYE V75
9844	Conduit 6 RD V75
4875	Conduit 6 WH V75
3271	Conduit 10 BK V75
8883	Conduit 10 BU V75
3513	Conduit 10 GNYE V75
8770	Conduit 10 RD V75
4096	Conduit 10 WH V75
7077	Conduit 16 BK V75
7481	Conduit 16 BU V75
4462	Conduit 16 GNYE V75
1499	Conduit 16 RD V75
3114	Conduit 16 WH V75
3897	Conduit 25 BK V75
5672	Conduit 25 BU V75
6320	Conduit 25 GNYE V75
3825	Conduit 25 RD V75
7361	Conduit 25 WH V75
9190	Conduit 35 WH
8067	Conduit 35 BU
4928	Conduit 35 RD
2057	Conduit 35 GNYE V75
7395	Conduit 35 BK
3629	Conduit 50 RD
7302	Conduit 50 BU
8039	Conduit 50 BK
9988	Conduit 50 GNYE V75
6392	Conduit 70 BK
7618	Conduit 70 BU
8707	Conduit 70 WH
5680	Conduit 70 GNYE V75
2176	Conduit 70 RD
5987	Conduit 95 GNYE V75
7379	Conduit 120 GNYE V75
7822	Conduit 150 GNYE V75
6815	Conduit 150 GNYE
2481	Control 2 x 1.5
8488	Control 2 x 1.5 (+2x1.0) RD
1134	Control 3 x 1.5
4258	Control 4 x 1.5
4511	Control 7 x 1.5
8983	Control 12 x 1.5
3593	Control 19 x 1.5
5035	Control 27 x 1.5
4595	Control 37 x 1.5
4014	Control 2 x 2.5
1328	Control 3 x 2.5
4089	Control 4 x 2.5
2943	Control 7 x 2.5
2452	Control 12 x 2.5
7667	Control 19 x 2.5
2600	Control 27 x 2.5
4666	Control 37 x 2.5
2405	Control (Fire Alarm) 2 x 1.25 GY
5578	Control (Fire Alarm) 2 x 1.25 RD
5355	CraneRBR 3 x 1.5 + E HEL 27001
9173	CraneRBR 3 x 2.5 + E HEL 28008
4336	CraneRBR 3 x 10 + E HEL 28020
3809	CraneRBR 3 x 16 + E HEL 28022
9028	CraneRBR 7 x 1.5 + E HEL 28004
3021	Cu Bell Wire 2 x 0.2
9376	Cu Bu Flex 3x70+SE (Nex)
5373	Cu Cantol 16
4676	Cu Cantol 25
8252	Cu Cantol 35
8881	Cu Cantol 50

2893	Cu Cantol 70
5689	Cu Cantol 95
2440	Cu Cantol 120
4778	Cu Cantol 150
2081	Cu Cantol 185
2038	Cu Cantol 240
5941	Cu Cantol 300
2640	Cu Cantol 400
2340	Cu Cantol 500
4711	Cu Cantol 630
2922	Cu Flex-CBS 2 x 2.5 + E
3007	Cu Flex-CBS 2 x 4 + E
2711	Cu Flex-CBS 3 x 1.5 + E
7865	Cu Silicone 1 x 1.0 (BK)
7547	Cu Silicone 1 x 1.0 (RD)
1588	Cu Silicone 1 x 1.5 (BK)
7483	Cu Silicone 1 x 1.5 (RD)
4883	Cu Silicone 1 x 2.5 (BK)
5311	Cu Silicone 1 x 2.5 (RD)
5492	Cu Silicone 1 x 4.0 (BK)
7066	Cu Silicone 1 x 4.0 (RD)
6853	Cu Silicone 1 x 6 (BK)
2187	Cu Silicone 1 x 6 (RD)
6571	Cu Silicone 2 x 1.0
2786	Cu Silicone 2 x 1.0 + E
4409	Cu Silicone 2 x 2.5 + E
7279	Cu Silicone 3 x 0.5 + E
2270	Cu Silicone 3 x 1.0 + E
8829	Cu Silicone 3 x 2.5 + E
6181	Cu Silicone 4 x 2.5 + E
8854	Cu Silicone 6 x 1.0 + E
3058	Cu Silicone 11 x 1.0 + E
5227	Cu Strand 2.5
4192	Cu Strand 4
2949	Cu Strand 6
1641	Cu Strand 16
9211	Cu Strand 25
9733	Cu Strand 35
5979	Cu Strand 50
3350	Cu Strand 70
7934	Cu Strand 95
5301	Cu Strand 120
1126	Cu Strand 150^
4440	Cu Strand 150
4159	Cu Strand 185
5398	Cu Strand 240
2010	Cu Strand 400
3417	Datolex (ECM) 1 x 0.22
3406	Datolex (ECM) 2 x 0.22
2478	Datolex (ECM) 3 x 0.22
7090	Datolex (ECM) 4 x 0.22
1555	Datolex (ECM) 6 x 0.22
1492	Datolex (ECM) 12 x 0.22
4240	Datolex (RS232) 6 x 0.22
5434	Datolex (CS) 4 x 0.22
2946	Dekorón (CS) 1 x 0.5
7908	Dekorón (CS) 2 x 0.5
1673	Dekorón (CS) 4 x 0.5
4881	Dekorón (CS) 6 x 0.5
9131	Dekorón (CS) 8 x 0.5
4512	Dekorón (CS) 10 x 0.5
8982	Dekorón (CS) 12 x 0.5
3592	Dekorón (CS) 16 x 0.5
5034	Dekorón (CS) 20 x 0.5
4013	Dekorón (CS) 24 x 0.5
9183	Dekorón (CS) 36 x 0.5
1995	Dekorón (CS) 1 x 1.5
5385	Dekorón (CS) 1 x 1.5 BU
9212	Dekorón (CS) 2 x 1.5
8677	Dekorón (CS) 2 x 1.5 BU
5210	Dekorón (CS) 4 x 1.5
1788	Dekorón (CS) 6 x 1.5
9755	Dekorón (CS) 6 x 1.5 BU
7726	Dekorón (CS) 8 x 1.5
7347	Dekorón (CS) 10 x 1.5 BU
1734	Dekorón (CS) 12 x 1.5
5597	Dekorón (CS) 16 x 1.5
7130	Dekorón (CS - Triple) 1 x 1.5
6100	Dekorón (CS - Triple) 1 x 1.5 BU
8731	Dekorón (CS SWA) 2 x 0.5
1655	Dekorón (CS SWA) 4 x 0.5
9291	Dekorón (CS SWA) 6 x 0.5
5519	Dekorón (CS SWA) 8 x 0.5
6704	Dekorón (CS SWA) 10 x 0.5
4463	Dekorón (CS SWA) 12 x 0.5
7952	Dekorón (CS SWA) 12 x 0.5 BU
5512	Dekorón (CS SWA) 16 x 0.5
3394	Dekorón (CS SWA) 20 x 0.5
1497	Dekorón (CS SWA) 24 x 0.5
5682	Dekorón (CS SWA) 36 x 0.5
3610	Dekorón (CS SWA) 1 x 1.5
7071	Dekorón (CS SWA) 1 x 1.5 BU
7991	Dekorón (CS SWA) 2 x 1.5
5213	Dekorón (CS SWA - Triple) 1 x 1.5
7380	Dekorón (ESCS) 2 x 0.5
3490	Dekorón (ESCS) 2 x 0.5 BU
2522	Dekorón (ESCS) 4 x 0.5
9883	Dekorón (ESCS) 6 x 0.5
8877	Dekorón (ESCS) 8 x 0.5
3095	Dekorón (ESCS) 10 x 0.5
5222	Dekorón (ESCS) 12 x 0.5
3482	Dekorón (ESCS) 16 x 0.5

8759	Dekorón (ESCS) 36 x 0.5
1309	Dekorón (ESCS) 10 x 1.5
3144	Dekorón (ESCS SWA) 2 x 0.5
8029	Dekorón (ESCS SWA) 2 x 0.5 BU
2185	Dekorón (ESCS SWA) 4 x 0.5
1292	Dekorón (ESCS SWA) 6 x 0.5
2791	Dekorón (ESCS SWA) 8 x 0.5
7560	Dekorón (ESCS SWA) 10 x 0.5
3572	Dekorón (ESCS SWA) 12 x 0.5
9144	Dekorón (ESCS SWA) 12 x 0.5 BU
3040	Dekorón (ESCS SWA) 24 x 0.5
6224	Dekorón (ESCS SWA) 24 x 0.5 BU
1961	Dekorón (ESCS SWA) 36 x 0.5
8574	Dekorón (ESCS SWA) 8 x 1.5
8482	Dekorón (ESCS-T) 4 x 0.5
1269	Drag Chain (CBS) 22971
G666	Earth Tag 20
G209	Earth Tag 25
G082	Earth Tag 32
G226	Earth Tag 40
G319	Earth Tag 50
G523	Earth Tag 63
G186	Earth Tag 75
1010	Flex Control 2 x 0.5 + E
1045	Flex Control 3 x 0.5 + E
1070	Flex Control 4 x 0.5 + E
1104	Flex Control 6 x 0.5 + E
1135	Flex Control 11 x 0.5 + E
2373	Flex Control 17 x 0.5 + E
2420	Flex Control 24 x 0.5 + E
2988	Flex Control 41 x 0.5 + E
3617	Flex Control 60 x 0.5 + E
3034	Flex Control 2 x 0.75 + E
3162	Flex Control 3 x 0.75 + E
3233	Flex Control 4 x 0.75 + E
3260	Flex Control 6 x 0.75 + E
3307	Flex Control 11 x 0.75 + E
3372	Flex Control 17 x 0.75 + E
3485	Flex Control 24 x 0.75 + E
1897	Flex Control 41 x 0.75 + E
4295	Flex Control 2 x 1.0 + E
4349	Flex Control 3 x 1.0 + E
4435	Flex Control 4 x 1.0 + E
5554	Flex Control 6 x 1.0 + E
5688	Flex Control 11 x 1 + E
5850	Flex Control 18 x 1.0 + E
5916	Flex Control 24 x 1.0 + E
6030	Flex Control 35 x 1.0 + E
1919	Flex Control 49 x 1.0 + E
6143	Flex Control 2 x 1.5 + E
6220	Flex Control 3 x 1.5 + E
6327	Flex Control 4 x 1.5 + E
5186	Flex Control 6 x 1.5 + E
5410	Flex Control 11 x 1.5 + E
3703	Flex Control 18 x 1.5 + E
6687	Flex Control 24 x 1.5 + E
4305	Flex Control 2 x 2.5 + E
6895	Flex Control 3 x 2.5 + E
7880	Flex Control 4 x 2.5 + E
7651	Flex Control 6 x 2.5 + E
8170	Flex Control 11 x 2.5 + E
6013	Flex Control CBS 2 x 0.5 + E
7128	Flex Control CBS 3 x 0.5 + E
5642	Flex Control CBS 4 x 0.5 + E
8728	Flex Control CBS 6 x 0.5 + E
9117	Flex Control CBS 11 x 0.5 + E
8840	Flex Control CBS 2 x 0.75 + E
5677	Flex Control CBS 3 x 0.75 + E
7503	Flex Control CBS 4 x 0.75 + E
9407	Flex Control CBS 6 x 0.75 + E
9557	Flex Control CBS 11 x 0.75 + E
4469	Flex Control CBS 2 x 1.0 + E
6188	Flex Control CBS 3 x 1.0 + E
2986	Flex Control CBS 4 x 1.0 + E
4386	Flex Control CBS 6 x 1.0 + E
6122	Flex Control CBS 11 x 1.0 + E
1678	Flex Control CBS 2 x 1.5 + E
2856	Flex Control CBS 4 x 1.5 + E
9702	Flex Control CBS 6 x 1.5 + E
4157	Flex Control CBS 2 x 2.5 + E
5061	Flex Control CBS 3 x 2.5 + E
5264	Flex Control CBS 4 x 2.5 + E
3048	Flex Control CBS 4 x 4.0 + E
4074	Flex-Trp 3 x 0.5
5876	Flex-Trp 3 x 0.75
2592	Garden Lighting 2 x 1.3
4775	Garden Lighting 2 x 4
6923	Garden Lighting 2 x 6
9750	Garden Lighting 2 x 10
G732	Gland A2 16
G444	Gland A2 20/16
G876	Gland A2 20S
G518	Gland A2 20
G921	Gland A2 25
G579	Gland A2 32
G971	Gland A2 40
G960	Gland A2 50S
G794	Gland A2 50
G219	Gland A2 63S
G054	Gland A2 63
G360	Gland A2 75S
G935	Gland A2 75
G429	Gland A2 90
G994	Gland A2F 16

G919	Gland A2F 20/16
G028	Gland A2F 20S
G918	Gland A2F 20
G676	Gland A2F 25
G671	Gland A2F 32
G511	Gland A2F 40
G534	Gland A2F 50S
G100	Gland A2F 50
G277	Gland A2F 63S
G762	Gland A2F 63
G015	Gland A2F 75
G132	Gland A4 20S
G855	Gland A4 20
G247	Gland A4 25
G530	Gland A4 32
G823	Gland A4 40
G610	Gland A4 50S
G135	Gland A4 50
G437	Gland A4 63S
G531	Gland A4 63
G583	Gland CW 20/16
G212	Gland CW 20S
G462	Gland CW 20
G521	Gland CW 25
G187	Gland CW 32
G570	Gland CW 40
G048	Gland CW 50S
G877	Gland CW 50
G949	Gland CW 63S
G684	Gland CW 63
G222	Gland CW 75S
G390	Gland CW 75
G060	Gland CW 90
G978	Gland EIFW 20/16
G770	Gland EIFW 20s
G766	Gland EIFW 20
G008	Gland EIFW 25
G999	Gland EIFW 32
G658	Gland EIFW 40
G982	Gland EIFW 50S
G436	Gland EIFW 50
G018	Gland EIFW 63S
G742	Gland CX 20/16
G174	Gland CX 20S
G651	Gland CX 20
G125	Gland CX 25
G862	Gland CX 32
G221	Gland CX 40
G533	Gland CX 50S
G231	Gland CX/Z 50
G940	Gland Barrier WR 20S
G814	Gland Barrier WR 20
G821	Gland Barrier WR 25
G128	Gland Barrier WR 32
G068	Gland Barrier WR 40
G058	Gland Barrier WR 50S
5132	Heluthem 400 Helu 50940
6146	H07 1 x 10 (Nex)
9010	H07 1 x 16 (Nex)
9737	H07 1 x 25 (Nex)
6691	H07 1 x 35 (Nex)
9318	H07 1 x 50 (Nex)
8227	H07 1 x 70 (Nex)
3437	H07 1 x 95 (Nex)
4739	H07 1 x 120 (Nex)
9703	H07 1 x 150 (Nex)
9412	H07 1 x 240 (Nex)
6818	H07 2 x 1.5 (Nex)
6894	H07 2 x 2.5 (Nex)
4202	H07 2 x 1 + E (Nex)
4046	H07 2 x 1.5 + E (Nex)
4222	H07 2 x 2.5 + E (Nex)
5694	H07 2 x 4 + E (Nex)
6387	H07 2 x 6 + E (Nex)
6519	H07 2 x 10 + E (Nex)
6712	H07 2 x 16 + E (Nex)
6109	H07 2 x 25 + E (Nex)
2044	H07 3 x 1.0 + E (Nex)
1536	H07 3 x 1.5 + E (Nex)
3918	H07 3 x 2.5 + E (Nex)
1853	H07 3 x 4 + E (Nex)
6061	H07 3 x 6 + E (Nex)
2228	H07 3 x 10 + E (Nex)
2560	H07 3 x 16 + E (Nex)
3174	H07 3 x 25 + E (Nex)
8296	H07 3 x 35 + E (Nex)
9564	H07 3 x 70 + E (Nex)
1063	H07 4 x 1.5 + E (Nex)
1092	H07 4 x 2.5 + E (Nex)
1208	H07 4 x 4 + E (Nex)
3425	H07 4 x 6 + E (Nex)
8476	H07 4 x 10 + E (Nex)
1388	H07 4 x 16 + E (Nex)
8606	H07 4 x 25 + E (Nex)
4591	H07 4 x 35 + E (Nex)
5906	H07 4 x 70 + E (Nex)
9008	H07 6 x 1.5 + E (Nex)
9142	H07 6 x 2.5 + E (Nex)
6075	H07 11 x 1.5 + E (Nex)
6202	H07 11 x 2.5 + E (Nex)
5523	H07 17 x 1.5 + E (Nex)
5495	H07 17 x 2.5 + E (Nex)
7578	H07 26 x 1.5 + E (Nex)
6628	H07 26 x 2.5 + E (Nex)
7996	Irrigation 1.0 x 2 YE
9660	Irrigation 1.5 x 2 BU
7431	Irrigation 2.5 x 2 BU
2741	Irrigation 1.0 x 3 BU

3676	Irrigation 1.5 x 3 BU
6186	Irrigation 1.0 x 5 BU
7604	Irrigation 1.5 x 5 BU
9513	Irrigation 1.0 x 7 BU
9784	Irrigation 1.5 x 7 BU
1256	Irrigation 1.5 RD
4458	Irrigation 1.5 BK
7662	Irrigation 1.5 YE
9353	Irrigation 1.5 BU
4779	Irrigation 2.5 RD
9281	Irrigation 2.5 BK
7362	Irrigation 2.5 YE
3322	Irrigation 2.5 WH
4445	Irrigation 4 BK
6956	Irrigation 4 RD
1012	Jumper Wire 0.5 x 2
1034	LAN CAT5E (Solid) 4 BU
5770	LAN CAT5E (Solid) 4 GN
8460	LAN CAT5E (Solid) 4 GY
4030	LAN CAT5E (Solid) 4 RD
2004	LAN CAT5E (Solid) 4 YE
2907	LAN CAT5E (Solid) 16
2697	LAN CAT5E (Underground) 4 BK
9916	LAN CAT5E (LSZH) 4 BU
1244	LAN CAT6 4PR
G245	Locknut 16
G433	Locknut 20
G102	Locknut 25
G568	Locknut 32
G110	Locknut 40
G308	Locknut 50
G863	Locknut 63
G099	Locknut 75
9217	N/S 1 x 2.5 †
2212	N/S 1 x 4 †
5643	N/S 1 x 4 (3,2)
6282	N/S 1 x 6 †
2850	N/S 1 x 10
3358	N/S 1 x 16
4061	N/S 1 x 25
4620	N/S 1 x 35
1682	N/S 1 x 50
4193	NS 1 x 70
7817	N/S 1 x 16 + 4 P
6998	N/S 1 x 25 + 4 P
2720	N/S 1 x 35 + 4 P
4097	N/S 2 x 2.5
2267	N/S 2 x 4
6092	N/S 2 x 6
6585	N/S 2 x 10
1520	N/S 2 x 16
5242	N/S 2 x 25
2135	N/S 2 x 35
7286	N/S 2 x 16 + 4 P
2307	N/S 3 x 2.5 †
4895	N/S 3 x 4 †
5156	N/S 3 x 6 †
6337	N/S 3 x 10
6807	N/S 3 x 16
8090	N/S 3 x 25
3281	N/S 3 x 35
4140	N/S 3 x 50
1616	N/S 3 x 70
7500	N/S 3 x 95
9753	N/S 3 x 120
5687	N/S 3 x 16 + 4 P
8291	N/S 4 x 2.5 †
6562	N/S 4 x 4 †
2811	N/S 4 x 6 †
7823	N/S 4 x 10
7626	N/S 4 x 16
1559	N/S 4 x 25
3176	N/S 4 x 35
7610	N/S 4 x 50
5203	N/S 4 x 70
6214	N/S 4 x 95
6140	Optic Fibre Pepa
7468	PARTRNIC 2x 2 x 1.0 43559
5268	PARTRNIC 4x 2 x 1.0 43540
3869	PVC Armoured 2 x 2.5
3202	PVC Armoured 2 x 4
7043	PVC Armoured 2 x 6
1993	PVC Armoured 2 x 2.5 + E
4044	PVC Armoured 3 x 2.5
9512	PVC Armoured 3 x 4
1341	PVC Armoured 3 x 6
6770	PVC Armoured 3 x 10
4898	PVC Armoured 3 x 16
4566	PVC Armoured 3 x 25
6865	PVC Armoured 4 x 2.5
2462	PVC Armoured 4 x 4
5161	PVC Armoured 4 x 6
3951	PVC Armoured 4 x 10
2075	PVC Armoured 4 x 25 + E
9537	PVC Flexible 2 x 0.75 BK
6309	PVC Flexible 2 x 0.75 WH
2491	PVC Flexible 2 x 1 BK
6372	PVC Flexible 2 x 1 WH
7480	PVC Flexible 2 x 1.5 BK
7143	PVC Flexible 2 x 1.5 WH
3216	PVC Flexible 2 x 2.5 GY
2639	PVC Flexible 2 x 0.75 + E BK
8734	PVC Flexible 2 x 0.75 + E WH



9369	PVC Flexible 2 x 1.0 + E BK
8615	PVC Flexible 2 x 1.0 + E WH
5057	PVC Flexible 2 x 1.5 + E BK
8414	PVC Flexible 2 x 1.5 + E WH
9483	PVC Flexible 2 x 2.5 + E BK
4835	PVC Flexible 2 x 2.5 + E WH
4292	PVC Flexible 2 x 4 + E BK
7320	PVC Flexible 3 x 0.75 + E BK
9500	PVC Flexible 3 x 0.75 + E WH
4429	PVC Flexible 3 x 1.0 + E BK
7718	PVC Flexible 3 x 1.0 + E WH
7006	PVC Flexible 3 x 1.5 + E BK
8651	PVC Flexible 3 x 1.5 + E WH
6261	PVC Flexible 3 x 2.5 + E BK
6744	PVC Flexible 3 x 2.5 + E WH
9311	PVC Flexible 3 x 4 + E BK
7501	PVC Flexible 4 x 1.5 + E GY
6302	PVC Flexible 4 x 2.5 + E GY
3158	PVC Flexible Earth 10 GNYE
3495	PVC Flexible Earth 16 GNYE
4941	PVC Flexible Earth 25 GNYE
5440	PVC Flexible Earth 35 GNYE
6132	PVC Flexible Earth 50 GNYE
7605	PVC Flexible Earth 70 GNYE
8091	PVC Flexible Earth 95 GNYE
3899	PVC Trurip 2 x 0.75 BK
8051	PVC Trurip 2 x 0.75 WH
2427	Pyrolex 1 x 10
4571	Pyrolex 1 x 16
5661	Pyrolex 1 x 25
6909	Pyrolex 1 x 35
7180	Pyrolex 1 x 50
8506	Pyrolex 1 x 70
9630	Pyrolex 1 x 95
2607	Pyrolex 1 x 120
9979	Pyrolex 1 x 150
5413	Pyrolex 1 x 185
7592	Pyrolex 1 x 240
6340	Pyrolex 1 x 300
8965	Pyrolex 1 x 400
7981	Pyrolex 1 x 500
3159	Pyrolex 1 x 630
1585	Pyrolex 2 x 1
7701	Pyrolex 2 x 1.5 RD
9613	Pyrolex 2 x 2.5 RD
9114	Pyrolex 2 x 1.5 + E
8003	Pyrolex 2 x 2.5 + E
6589	Pyrolex 2 x 4 + E
2659	Pyrolex 2 x 6 + E
8793	Pyrolex 2 x 10 + E
1017	Pyrolex 3 x 1.5 RD
5390	Pyrolex 3 x 1.5 + E
7014	Pyrolex 3 x 2.5 + E
8804	Pyrolex 3 x 4 + E
7550	Pyrolex 3 x 6 + E
4662	Pyrolex 3 x 10 + E
8926	Pyrolex 3 x 16 + E
3338	Pyrolex 3 x 25 + E
7099	Pyrolex 3 x 35 + E
9501	Pyrolex 4 x 1.5 RD
4770	Pyrolex 4 x 1.5 + E
7956	Pyrolex 4 x 2.5 + E
3777	Pyrolex 4 x 4 + E
9552	Pyrolex 4 x 6 + E
5060	Pyrolex 4 x 10 + E
3521	Pyrolex 4 x 16 + E
2917	Pyrolex 4 x 25 + E
5838	Pyrolex 4 x 35 + E
2973	Pyrolex 4 x 50 + E
9893	Pyrolex 6 x 1.5 + E
4948	Remolex 2 x 1.5 + 1.5 E
5312	Remolex 2 x 2.5 + 2.5 E
1024	Remolex 2 x 4 + 4 E
2160	Remolex 2 x 6 + 4 E
6193	Remolex 2 x 16 + E OG
3145	Remolex 3 x 1.5 + 1.5 E
6978	Remolex 3 x 2.5 + 2.5 E
1750	Remolex 3 x 4 + 4 E
8214	Remolex 3 x 6 + 4 E
7025	Remolex 3 x 10 + 6 E
5101	Remolex 3 x 16 + 6 E
4131	Remolex 4 x 1.5 + 1.5 E
7325	Remolex 4 x 2.5 + 2.5 E
9465	Remolex 4 x 4 + 2.5 E
3476	Robotic 3 x 2.5 + E 24117
G630	Seal 16
G038	Seal 20
G387	Seal 25
G791	Seal 32
G173	Seal 40
G577	Seal 50
G839	Seal 63
G180	Seal 75
1794	Security (Unscreened) 0.2 x 4
6642	Security (Unscreened) 0.2 x 6
6599	Security (Unscreened) 0.5 x 4
5252	Security (Unscreened) 0.5 x 6
2613	Security (Unscreened) 0.5 x 8
8204	Security (Screened) 0.5 x 4
G840	Shroud 02
G606	Shroud 04
G848	Shroud 05
G217	Shroud 06

G097	Shroud 09
G267	Shroud 10
G282	Shroud 11
G526	Shroud 13
G010	Shroud 14
G192	Shroud 15
G242	Shroud 17/230
G850	Shroud 18
G438	Shroud 20
G585	Shroud 21
G620	Shroud 22
G337	Shroud 23
G458	Shroud 28
6121	Speaker Trurip 2 x 0.50 (BK/WH)
1878	Speaker Trurip 2 x 0.50 (GY/BK)
7555	Speaker Trurip 2 x 0.75 (BK/WH)
8602	Speaker Trurip 2 x 0.75 (BU/WH)
8056	Speaker Trurip 2 x 0.75 (Clear)
3221	Speaker Trurip 2 x 0.75 (RD/BK)
3865	Speaker Trurip (OFC) 2 x 2.0
6563	Speaker Trurip (OFC) 2 x 2.6
5658	TPhone-EX (Underground) 0.64 x 2
6526	TPhone-EX (Underground) 0.64 x 4
6290	TPhone-EX (Underground) 0.64 x 7
4381	TPhone-EX (Underground) 0.64 x 15
1748	TPS 1 BK
1176	TPS 1 RD
9050	TPS 1.5 BK
6766	TPS 1.5 RD
7923	TPS 2.5 BK
1635	TPS 2.5 RD
7242	TPS 4 BK
2889	TPS 4 RD
8579	TPS 6 BK
5022	TPS 6 RD
1343	TPS 10 BK
6104	TPS 10 RD
1121	TPS 16 BK
2627	TPS 16 RD
8757	TPS 2 x 1 RD
3524	TPS 2 x 1 WH
1539	TPS 2 x 1 WH R&R
1049	TPS 2 x 1.5 RD
7373	TPS 2 x 1.5 WH
2651	TPS 2 x 1.5 WH R&R
7973	TPS 2 x 1.5 WH R&W
8313	TPS 2 x 2.5 RD
9880	TPS 2 x 2.5 WH
8717	TPS 2 x 2.5 WH R&W
5212	TPS 2 x 4 WH
8552	TPS 2 x 6 WH
5217	TPS 2 x 10 WH
6331	TPS 2 x 16 BK
3816	TPS 2 x 25 WH
1291	TPS 2 x 16 + 2.5 P BK
2399	TPS 2 x 25 + 4 P BK
9779	TPS 2 x 1.0 + 1.0 E WH
2521	TPS 2 x 1.5 + 1.5 E WH
5631	TPS 2 x 1.5 + E VT (Non Mig)
1080	TPS 2 x 2.5 + 2.5 E WH
3920	TPS 2 x 2.5 + E VT (Non Mig)
6646	TPS 2 x 4 + 2.5 E WH
6682	TPS 2 x 4 + E VT (Non Mig)
3146	TPS 2 x 6 + 2.5 E WH
4121	TPS 2 x 10 + 4 E WH
6565	TPS 2 x 16 + 6 E BK
5510	TPS 3 x 1 WH
3171	TPS 3 x 1.5 WH
7720	TPS 3 x 1.5 (VT)
1560	TPS 3 x 2.5 WH
1719	TPS 3 x 1.0 + 1.0 E WH
4191	TPS 3 x 1.5 + 1.5 E WH
4169	TPS 3 x 2.5 + 2.5 E WH
1103	TPS 3 x 4 + 2.5 E WH
1529	TPS 3 x 6 + 2.5 E WH
9044	TPS 3 x 10 + 4 E WH
9368	TPS 3 x 16 + 6 E BK
8795	TPS 4 x 1.5
2305	TPS 4 x 2.5 WH
4253	TPS 4 x 4 WH
4921	Traffic ELV 1 x 1.5
6175	Varolex 3 x 2.5 + E †
4005	Varolex 3 x 4 + E †
5206	Varolex 3 x 6 + E
6307	Varolex 3 x 10 + E
1196	Varolex 3 x 16 + E
7408	Varolex 3 x 25 + E
8451	Varolex 3 x 35 + E
2200	Varolex 3 x 50 + E
4466	Varolex 3 x 70 + E
9651	Varolex 3 x 95 + E
3569	Varolex 3 x 120 + E
6548	Varolex 3 x 150 + E
5985	Varolex 3 x 185 + E
4690	Versolex 6 OG
9230	Versolex 6 BK
2210	Versolex 10 GNYE
1642	Versolex 10 OG
3637	Versolex 10 BK
3932	Versolex 10 RD
1091	Versolex 16 BK
3165	Versolex 16 GNYE
4279	Versolex 16 OG
9287	Versolex 16 RD
3139	Versolex 25 RD

2239	Versolex 25 BK
4229	Versolex 25 GNYE
7843	Versolex 25 OG
4065	Versolex 35 BK
5033	Versolex 35 GNYE
1542	Versolex 35 OG
8171	Versolex 35 RD
5426	Versolex 50 BK
6595	Versolex 50 GNYE
5944	Versolex 50 OG
2018	Versolex 50 RD
7045	Versolex 70 BK
7557	Versolex 70 GNYE
2703	Versolex 70 OG
1500	Versolex 70 RD
8513	Versolex 95 BK
8790	Versolex 95 GNYE
6004	Versolex 95 OG
3395	Versolex 95 RD
9705	Versolex 120 GNYE
8938	Versolex 120 OG
3295	Versolex 150 OG
1052	Versolex 185 OG
3600	Versolex 240 OG
6574	Versolex 300 OG
9730	Versolex 400 OG
9595	Versolex 500 OG
8156	Versolex 630 OG
1006	Versolex 2 x 1.5
1027	Versolex 2 x 2.5
1130	Versolex 2 x 1.0 + E
1228	Versolex 2 x 1.5 + E
4491	Versolex 2 x 1.5 + E OG
1260	Versolex 2 x 2.5 + E
9653	Versolex 2 x 2.5 + E OG
1376	Versolex 2 x 4 + E
6947	Versolex 2 x 4 + E OG
1430	Versolex 2 x 6 + E
9078	Versolex 2 x 6 + E OG
2595	Versolex 3 x 1.5 + E
4271	Versolex 3 x 1.5 + E OG
2621	Versolex 3 x 2.5 + E
3724	Versolex 3 x 2.5 + E OG
2693	Versolex 3 x 4 + E
5015	Versolex 3 x 4 + E OG
2751	Versolex 3 x 6 + 3 SE
5116	Versolex 3 x 6 + E OG
3915	Versolex 3 x 10 + 3 SE
3960	Versolex 3 x 16 + 3 SE
4615	Versolex 3 x 25 + 3 SE
4004	Versolex 3 x 35 + 3 SE
4041	Versolex 3 x 50 + 3 SE
4128	Versolex 3 x 70 + 3 SE
4214	Versolex 3 x 95 + 3 SE
5180	Versolex 4 x 1.5 + E
6482	Versolex 4 x 2.5 + E
6534	Versolex 4 x 4 + E
6669	Versolex 4 x 6 + E
6830	Versolex 4 x 10 + E
7016	Versolex 4 x 16 + E
7227	Versolex 4 x 25 + E
7386	Versolex 4 x 35 + E
9116	Versolex 4 x 50 + E
1030	Versolex (CBS) 3 x 1.5 + E
3230	Versolex (CBS) 3 x 4 + E
4067	Versolex (CBS) 3 x 25 + SE
3578	XLPE Armoured 4 x 16
5789	XLPE Armoured 4 x 25
8874	XLPE Armoured 4 x 35
1346	XLPE Armoured 4 x 50
7912	XLPE Armoured 4 x 70
8868	XLPE Armoured 4 x 95
3157	XLPE Armoured 4 x 120
1225	XLPE Armoured 4 x 150
6541	XLPE Armoured 4 x 185
1524	XLPE Armoured 4 x 240

Please note that some of the cables listed above are not regularly stocked, therefore please check with our staff before placing your order.

Olex reserves the right to change or vary product details as above without notice. Every care has been taken in the printing but Olex accepts no liability of any kind from the information provided herein.

Contact Us

New Plymouth Office

John Flowers	General Manager	jflowers@olex.co.nz	06 755 3800
Nicola Shepherd	Marketing / PA	nshepherd@olex.co.nz	06 755 3787
Alan Gee	Sales Manager ESI	agee@olex.co.nz	06 755 3792
Vanessa Mason	ESI Administrator	vmason@olex.co.nz	06 755 3813
Mark Williams	Contracts Manager	mwilliams@olex.co.nz	06 755 3797
Kelly Turfrey	Contracts Administrator	kturfrey@olex.co.nz	06 755 3833
Kelvin Cooper	Industrial Products Manager	kcooper@olex.co.nz	06 755 3820
<hr/>			
Willy Harvey	Distribution Manager	wharvey@olex.co.nz	06 755 3814
Joy Baker	Customer Services	jbaker@olex.co.nz	06 755 3811
Ken Agar	Customer Services	kagar@olex.co.nz	06 755 3796
<hr/>			
Peter Larsen	Cost Engineer	plarsen@olex.co.nz	06 755 3832
Kieran O'Neill	Cost Engineer	koneill@olex.co.nz	06 755 3782
<hr/>			
Technical Support		technical@olex.co.nz	06 755 3838
David Griffiths	Technical Manager	dgriffiths@olex.co.nz	06 755 3798
Ranjeet Jassal	Test Engineer	rjassal@olex.co.nz	06 755 3810

Auckland Office

Mike Pilbro	Auckland Area Manager	mpilbro@olex.co.nz	027 471 3046
Michael Pienaar	Sales Engineer Industrial	mpienaar@olex.co.nz	027 379 3790
Ben Pienaar	Branch Manager	bpienaar@olex.co.nz	09 571 9000
David Lyes	Customer Services	dlyes@olex.co.nz	09 571 9000
Carol Colthurst	Customer Services	ccolthurst@olex.co.nz	09 571 9000

Christchurch Office

David Evans	South Island Area Manager	devans@olex.co.nz	027 279 5815
Julian Barrett	Branch Manager	jbarrett@olex.co.nz	03 366 1686
Jonathan Elkins	Customer Services	jelkins@olex.co.nz	03 366 1686

Wellington Office

Murray Lawrence	Central Sales Engineer	mlawrence@olex.co.nz	027 471 3047
-----------------	------------------------	----------------------	--------------

Notes
