

2016 EDITION  
**THE HANDBOOK**

**CABLE SALES**  
**T** 1300 CABLES  
**W** [olex.com.au](http://olex.com.au)

**HEAD OFFICE**  
15/300 La Trobe Street  
Melbourne VIC 3000



# 75 YEARS

## OF BRINGING ENERGY TO AUSTRALIAN LIVES.

Nexans is recognised worldwide as an expert in the cable industry. Our technological leadership, global foot print and local representation allows us to meet the needs of unique global markets whilst maintaining the highest levels of performance, safety and respect for the environment.

**OLYMPIC TYRES**

**1940**

PIONEERS CABLE  
MANUFACTURING  
IN VICTORIA

**1948**

**NYLEX**

OPENS CABLE PLANT  
IN LILYDALE



**1956**

TOTTENHAM PLANT  
WAS BUILT

**Olex**

**1973**

OLYMPIC AND  
NYLEX MERGE  
TO FORM OLEX  
CABLES

**2006**

OLEX JOINS  
NEXANS GLOBAL  
TO FORM  
NEXANS OLEX

# CONTENTS

LOW VOLTAGE		
1 Core	PVC Insulated	6
1 Core	PVC SDI	7
1 Core	XLPE/PVC Single Core	8-9
2 & 3 Core	PVC Flat	10
2 & 3 Core+Earth	PVC Flat	11
2 & 3 Core+Earth	PVC Circular	12
4 Core+Earth	PVC Circular	13
2 & 3 Core+Earth	XLPE/PVC Multicore	14
4 Core+Earth	XLPE/PVC Multicore	15
2 & 3 Core+Earth	PVC SWA Circular	16
4 Core+Earth	PVC SWA Circular	17
2 & 3 Core+Earth	XLPE/PVC SWA Multicore	18
4 Core+Earth	XLPE/PVC SWA Multicore	19
Multicore+Earth	PVC Control	20
Multicore+Earth	PVC SWA Control	21
4 Core	XLPE URD Power	22
2, 3 & 4 Core	XLPE Aerial Bundled	23

FLEXIBLE POWER		
2 Core, 2, 3 & 4 Core+Earth	Powerlex™ PVC OD Cords	26
1 Core, 2 & 3 Core+Earth	Powerlex™ PVC HD Cords	27
1 Core, 2, 3 & 4 Core+Earth	Versorex® HD Single Cord and Multicore	28
3 Core+Earth	Varorex® VSD/EMC	29

FIRE PERFORMANCE		
<b>Alsecure Envirolex</b>		
1 Core	Flexible	33
<b>Alsecure Plus</b>		
1 Core	Flexible	36
Multicore	Flexible	37
<b>Alsecure Premium</b>		
1 Core	Flexible	40
Multicore	Stranded	41

DATA/COMMUNICATIONS	
Security	44
Audiolex	45
Figure 8	45
LAN	46
Coaxial	47
Telephone Internal	47
Optical Fibre	48
Gardolex® PVC Garden Lighting	49
Detonating	49
Fire Alarm	50
Data	51
Composite	52
Traffic	53
Instrolex® Instrumentation	54
Instrolex® Instrumentation SWA	56
Instrolex® Triples	58
Instrolex® Triples SWA	59

CURRENT RATINGS/GENERAL INFORMATION	
2 x 1 Core PVC	61
2 x 1 Core XLPE	62
2 x 1 Core 110°C	63
2 Core PVC	64
2 Core XLPE	65
2 Core 110°C	66
3 x 1 Core PVC	67
3 x 1 Core XLPE	68
3 x 1 Core 110°C	69
3 & 4 Core PVC	70
3 & 4 Core XLPE	71
3 & 4 Core 110°C	72
Flexible Cords	73
Welding Cables	74
Aluminium Aerial	75
Copper Aerial	76
Cable Selection	77
Cable Installation	79
General Data	80
General Data – Useful 3 phase formula	82
General Data	83
Alco Metal Cable Glands EMC, UW, HUW, AW, HAW	88-91
Alco Earth Tags – Nickel Plated	92
Alco Gland Shrouds	93
The Nexans Olex Cable Range	94
Abbreviations	96
Locations	97
Handbook Subscription	98

# LOW VOLTAGE

Nexans  
Olex

## FEATURES AND BENEFITS

### **Nexans Olex PVC Compound (V-90)**

Easy strip for fast and consistent stripping  
GBCA PVC Best Practice Accredited helping you contribute points to the green star rating of your building

### **Nexans Olex XLPE**

All the benefits of PVC plus:  
Higher current carrying capacity  
Thinner and more lightweight

### **Nexans Olex Copper**

Optimum conductivity for smallest conductor sizes

### **Nexans Olex Aluminium**

Lightweight  
Easy to handle

### **Steel Wire Armour**

Added mechanical strength

### **PVC Bedding**

Added mechanical strength between inner and outer layers

### **Core Colouring**

Easy identification of cores

### **Labelling**

Easy identification of cable make, size, and metre marked for installer record

### **Filler**

Maintains shape of cable for consistent feel

### **Tape**

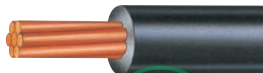
Reduced bonding between layers for easy stripping

Nexans Olex has a proud history of cable manufacturing expertise, with more than half a century of experience in the industry. Offering a comprehensive range of low voltage power and control cables, Nexans Olex has the cable you need.



## PVC INSULATED

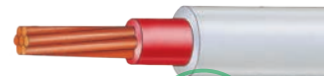
Single core copper conductors, 0.6/1kV V-90 insulated to AS/NZS 5000.1 (unsheathed), 90°C.



Nominal conductor area	Main conductor type	Nominal insulation thickness	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	kg/100m	
0.5	Solid	0.8	2.4	1.0	BAAP01AA001
1.0	Solid	0.8	2.8	1.6	BAAP02AA001
1.0	Stranded	0.8	2.8	1.5	BAAP03AA001
1.5	Stranded	0.8	3.1	2.0	BAAP05AA001
2.5	Stranded	0.8	3.6	3.2	BAAP07AA001
4	Stranded	1.0	4.5	5.1	BAAP09AA001
6	Stranded	1.0	5.1	7.1	BAAP11AA001
10	Stranded	1.0	6.0	11	BAAP13AA001
16	Stranded	1.0	6.9	17	BAAP15AA001
25	Compacted	1.2	8.4	26	BAAC17AA001
35	Compacted	1.2	9.4	35	BAAC18AA001
50	Compacted	1.4	10.9	48	BAAC19AA001
70	Compacted	1.4	12.4	67	BAAC20AA001
95	Compacted	1.6	15.2	96	BAAC22AA001
120	Stranded	1.6	17.3	118	BAAP23AA001
150	Stranded	1.8	18.8	144	BAAP24AA001
185	Stranded	2.0	21.1	180	BAAP25AA001
240	Compacted	2.2	24.1	236	BAAP26AA001
300	Stranded	2.4	26.9	296	BAAP27AA001
400	Stranded	2.6	30.6	376	BAAP28AA001
500	Stranded	2.8	34.1	477	BAAP30AA001
630	Stranded	2.8	37.8	613	BAAP32AA001
<b>Single Core PVC Insulated Copper Earth Conductor</b>					
1.5	Stranded	0.6	2.7	1.8	AATP05AA001
2.5	Stranded	0.7	3.4	3.0	AATP07AA001

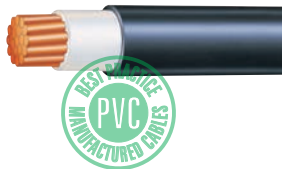
## PVC SDI

Single core copper conductors, 450/750V V-90 insulated to AS/NZS 5000 and AS/NZS 5000.2, 90°C.



Nominal conductor area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm	kg/100m	
1.0	Stranded	0.6	0.8	4.0	2.7	AABP02AA001
1.5	Stranded	0.6	0.8	4.4	3.2	AABP05AA001
2.5	Stranded	0.7	0.8	5.1	4.8	AABP07AA001
4	Stranded	0.8	0.9	6.0	7.1	AABP09AA001
6	Stranded	0.8	0.9	6.6	9.4	AABP11AA001
10	Stranded	1.0	0.9	7.8	14	AABP13AA001
16	Stranded	1.0	1.0	8.9	21	AABP15AA001

## XLPE/PVC SINGLE CORE



Single core copper conductors, 0.6/1kV X-90 insulated, PVC sheathed to AS/NZS 5000.1, 90°C.

Nominal conductor area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm	kg/100m	
<b>Copper Conductor</b>						
16	Stranded	0.8	1.4	9.3	21	BDBP15AA001
25	Compacted	0.9	1.4	10.5	30	BDBC17AA001
35	Compacted	0.9	1.4	11.5	40	BDBC18AA001
50	Compacted	1.0	1.4	12.9	52	BDBC19AA001
70	Compacted	1.1	1.4	14.7	73	BDBC20AA001
95	Stranded	1.1	1.5	17.2	101	BDBC22AA001
120	Stranded	1.2	1.5	19.6	123	BDBP23AA001
150	Stranded	1.4	1.6	21.3	152	BDBP24AA001
185	Stranded	1.6	1.6	23.5	189	BDBP25AA001
240	Stranded	1.7	1.7	26.6	246	BDBP26AA001
300	Stranded	1.8	1.8	29.4	306	BDBP27AA001
400	Compacted	2.0	1.9	33.3	386	BDBP28AA001
500	Compacted	2.2	2.0	37.0	491	BDBP30AA001
630	Compacted	2.4	2.2	41.4	635	BDBP32AA001

## XLPE/PVC SINGLE CORE



Single core aluminium conductors, 0.6/1kV X-90 insulated, PVC sheathed to AS/NZS 5000.1, 90°C.

Nominal conductor area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm	kg/100m	
<b>Aluminium Conductor</b>						
35	Compacted	0.9	1.4	11.8	18	BDBA18AA001
50	Compacted	1.0	1.4	13.1	23	BDBA19AA001
70	Compacted	1.1	1.4	14.9	31	BDBA20AA001
95	Compacted	1.1	1.5	16.8	40	BDBA22AA001
120	Compacted	1.2	1.5	18.4	49	BDBA23AA001
150	Compacted	1.4	1.6	20.5	60	BDBA24AA001
185	Compacted	1.6	1.6	22.4	72	BDBA25AA001
240	Compacted	1.7	1.7	25.1	91	BDBA26AA001
300	Compacted	1.8	1.8	27.6	112	BDBA27AA001
400	Compacted	2.0	1.9	31.1	142	BDBA28AA001
500	Compacted	2.2	2.0	35.3	185	BDBA30AA001
630	Compacted	2.4	2.2	39.5	233	BDBA32AA001

## PVC FLAT



2 & 3 core copper conductors, flat, 450/750V V-90 insulated, PVC sheathed to AS/NZS 5000.2, 90°C.

Nom. cond. area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm	kg/100m	
<b>2C</b>						
1.0	Solid	0.6	0.9	6.5 X 4.2	5.0	CACP02AA002
1.5	Stranded	0.6	0.9	7.2 X 4.5	6.2	CACP05AA002
2.5	Stranded	0.7	1.0	8.9 X 5.4	9.7	CACP07AA002
4	Stranded	0.8	1.1	10.5 X 6.3	14	CACP09AA002
6	Stranded	0.8	1.1	11.6 X 6.9	19	CACP11AA002
10	Stranded	1.0	1.2	14.2 X 8.3	29	CACP13AA002
16	Stranded	1.0	1.3	16.3 X 9.5	43	CACP15AA002
<b>3C</b>						
1.5	Stranded	0.6	0.9	9.9 X 4.5	8.8	EACP05AA003
2.5	Stranded	0.7	1.0	12.3 X 5.4	14	EACP07AA003

## PVC FLAT WITH EARTH



2 & 3 core+earth copper conductors, flat, 450/750V V-90 insulated, PVC sheathed to AS/NZS 5000.2, 90°C.

Nom. cond. area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Earth cond. area	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm <sup>2</sup>	mm	kg/100m	
<b>2C+E</b>							
1.0	Solid	0.6	0.9	1.0	8.9 X 4.2	7.7	CNCP02AA002
1.5	Stranded	0.6	0.9	1.5	9.9 X 4.5	8.9	CNCP05AA002
2.5	Stranded	0.7	1.0	2.5	12.2 X 5.4	14	CNCP07AA002
4	Stranded	0.8	1.1	2.5	13.9 X 6.3	19	CNCP09AA002
6	Stranded	0.8	1.1	2.5	15.0 X 6.9	23	CNCP11AA002
10	Stranded	1.0	1.2	4	18.3 X 8.3	36	CNCP13AA002
16	Stranded	1.0	1.3	6	21.0 X 9.5	52	CNCP15AA002
<b>3C+E</b>							
1.5	Stranded	0.6	0.9	1.5	12.6 X 4.5	12	ENCP05AA003
2.5	Stranded	0.7	1.0	2.5	15.7 X 5.4	18	ENCP07AA003

**Note:** Product range is available in LSOH materials subject to minimum order quantity and production lead time.

## PVC CIRCULAR



2 & 3 core+earth copper conductors, circular, CNHP & ENHP  
450/750V V-90 insulated to AS/NZS 5000.2, DNHP & FNHP  
0.6/1kV V-90 insulated to AS/NZS 5000.1, PVC sheathed to  
AS/NZS 5000.

Nom. cond. area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Earth cond. area	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm <sup>2</sup>	mm	kg/100m	
<b>2C+E</b>							
1.5	Stranded	0.6	1.2	1.5	8.5	12	CNHP05AA002
2.5	Stranded	0.7	1.2	2.5	10.0	17	CNHP07AA002
4	Stranded	0.8	1.3	2.5	11.4	23	CNHP09AA002
6	Stranded	0.8	1.3	2.5	12.5	30	CNHP11AA002
1.5	Stranded	0.8	1.8	1.5	10.3	15	DNHP05AA002
2.5	Stranded	0.8	1.8	2.5	11.5	21	DNHP07AA002
4	Stranded	1.0	1.8	2.5	13.1	27	DNHP09AA002
6	Stranded	1.0	1.8	2.5	14.3	34	DNHP11AA002
10	Stranded	1.0	1.8	4	16.1	47	DNHP13AA002
16	Stranded	1.0	1.8	6	18.0	58	DNHP15AA002
50	Stranded	1.4	1.8	16	25.8	141	DNHP19AA002
<b>3C+E</b>							
1.5	Stranded	0.6	1.2	1.5	9.2	14	ENHP05AA003
2.5	Stranded	0.7	1.3	2.5	11.1	21	ENHP07AA003
4	Stranded	0.8	1.3	2.5	12.5	28	ENHP09AA003
6	Stranded	0.8	1.3	2.5	13.6	35	ENHP11AA003
1.5	Stranded	0.8	1.8	1.5	11.1	18	FNHP05AA003
2.5	Stranded	0.8	1.8	2.5	12.5	25	FNHP07AA003
4	Stranded	1.0	1.8	2.5	14.2	33	FNHP09AA003
6	Stranded	1.0	1.8	2.5	15.5	41	FNHP11AA003
10	Stranded	1.0	1.8	4	17.6	60	FNHP13AA003
16	Stranded	1.0	1.8	6	19.7	77	FNHP15AA003
185	Stranded	2.0	2.5	70	51.8	690	FNHP25AA003
240	Compacted	2.2	2.7	95	58.3	915	FNHP26AA003
300	Stranded	2.4	2.9	120	65.9	1128	FNHP27AA003

## PVC CIRCULAR



4 core+earth copper conductors, circular, GNHP  
450/750V V-90 insulated to AS/NZS 5000.2, HNHP  
0.6/1kV V-90 insulated to AS/NZS 5000.1, PVC sheathed to  
AS/NZS 5000.

Nominal conductor area	Main conductor type	Nominal insulation thickness	Nominal sheath thickness	Earth cond. area	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm <sup>2</sup>	mm	kg/100m	
<b>4C+E</b>							
1.5	Stranded	0.6	1.2	1.5	10.0	16	GNHP05AA004
2.5	Stranded	0.7	1.3	2.5	12.1	26	GNHP07AA004
4	Stranded	0.8	1.4	2.5	13.9	35	GNHP09AA004
6	Stranded	0.8	1.4	2.5	15.1	44	GNHP11AA004
1.5	Stranded	0.8	1.8	1.5	12.0	21	HNHP05AA004
2.5	Stranded	0.8	1.8	2.5	13.5	30	HNHP07AA004
4	Stranded	1.0	1.8	2.5	15.5	40	HNHP09AA004
6	Stranded	1.0	1.8	2.5	17.0	50	HNHP11AA004
10	Stranded	1.0	1.8	4	19.3	73	HNHP13AA004
16	Stranded	1.0	1.8	6	21.6	96	HNHP15AA004
185	Stranded	2.0	2.7	70	58.3	889	HNHP25AA004
240	Stranded	2.2	2.9	95	65.6	1177	HNHP26AA004
300	Stranded	2.4	3.1	120	77.5	1463	HNHP27AA004

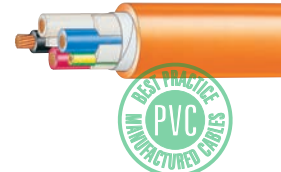
## XLPE/PVC MULTICORE



2 & 3 core+earth copper conductors, circular, 0.6/1kV X-90 insulated, PVC sheathed to AS/NZS 5000.1, 90°C.

Nom. cond. area	Main conductor type	Nom. insul. thick	Nom. sheath thick	Earth cond. area	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm <sup>2</sup>	mm	kg/100m	
<b>2C+E</b>							
16	Stranded	0.8	1.8	6	17.1	52	DTHP15AA002
25	Compacted	0.9	1.8	6	19.3	72	DTHC17AA002
35	Compacted	0.9	1.8	10	21.3	96	DTHC18AA002
50	Compacted	1.0	1.8	16	24.2	129	DTHC19AA002
70	Compacted	1.1	1.8	25	27.8	180	DTHC20AA002
95	Compacted	1.1	1.9	25	31.8	238	DTHC22AA002
120	Stranded	1.2	2.0	35	36.6	299	DTHP23AA002
<b>3C+E</b>							
16	Stranded	0.8	1.8	6	18.6	69	FTHP15AA003
25	Compacted	0.9	1.8	6	20.9	97	FTHC17AA003
35	Compacted	0.9	1.8	10	23.2	132	FTHC18AA003
50	Compacted	1.0	1.8	16	26.5	176	FTHC19AA003
70	Compacted	1.1	1.9	25	30.8	248	FTHC20AA003
95	Compacted	1.1	2.0	25	34.6	333	FTHC22AA003
120	Stranded	1.2	2.1	35	39.7	416	FTHP23AA003
150	Stranded	1.4	2.3	50	44.4	524	FTHP24AA003
185	Stranded	1.6	2.4	70	49.7	655	FTHP25AA003
240	Stranded	1.7	2.6	95	55.7	861	FTHP26AA003
300	Stranded	1.8	2.8	120	62.9	1066	FTHP27AA003

## XLPE/PVC MULTICORE



4 core+earth copper conductors, circular, 0.6/1kV X-90 insulated, PVC sheathed to AS/NZS 5000.1, 90°C.

Nom. cond. area	Main conductor type	Nom. insul. thick	Nom. sheath thick	Earth cond. area	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm <sup>2</sup>	mm	kg/100m	
<b>4C+E</b>							
16	Stranded	0.8	1.8	6	20.4	88	HTHP15AA004
25	Compacted	0.9	1.8	6	23.1	124	HTHC17AA004
35	Compacted	0.9	1.8	10	25.7	167	HTHC18AA004
50	Compacted	1.0	1.9	16	29.7	225	HTHC19AA004
70	Compacted	1.1	2.0	25	34.4	317	HTHC20AA004
95	Compacted	1.1	2.1	25	38.8	431	HTHC22AA004
120	Stranded	1.2	2.3	35	44.8	542	HTHP23AA004
150	Stranded	1.4	2.4	50	49.9	676	HTHP24AA004
185	Stranded	1.6	2.6	70	56.1	845	HTHP25AA004
240	Compacted	1.7	2.8	95	62.6	1104	HTHP26AA004
300	Stranded	1.8	3.0	120	74.1	1385	HTHP27AA004



## PVC SWA CIRCULAR



2 & 3 core+earth copper conductors, circular, 0.6/1kV V-90 insulated, PVC bedded, steel wire armoured, PVC sheathed cable to AS/NZS 5000.1, 90°C.

Nom. cond. area	Main cond. type	Nom. insul. thick.	Earth cond. area	Nom. diam. over bedding	Nom. diam. over armour	Nom. overall diam.	Approx. mass	Product code
mm <sup>2</sup>		mm	mm <sup>2</sup>	mm		mm	kg/100m	
<b>2C+E</b>								
1.5	Stranded	0.8	1.5	8.7	10.5	14.1	38	DNMP05AA002
2.5	Stranded	0.8	2.5	9.9	11.7	15.4	46	DNMP07AA002
4	Stranded	1.0	2.5	11.5	13.3	17.0	56	DNMP09AA002
6	Stranded	1.0	2.5	13.1	15.6	19.2	77	DNMP11AA002
10	Stranded	1.0	4	15.5	18.0	21.7	101	DNMP13AA002
16	Stranded	1.0	6	16.4	18.9	22.6	110	DNMP15AA002
25	Compacted	1.2	6	18.9	22.1	25.8	151	DNMC17AA002
35	Compacted	1.2	10	20.9	24.1	27.8	184	DNMC18AA002
50	Compacted	1.4	16	24.2	27.4	31.1	231	DNMC19AA002
<b>3C+E</b>								
1.5	Stranded	0.8	1.5	9.5	11.3	15.0	43	FNMP05AA003
2.5	Stranded	0.8	2.5	10.9	12.7	16.3	53	FNMP07AA003
4	Stranded	0.8	2.5	12.6	15.1	18.8	74	FNMP09AA003
6	Stranded	1.0	2.5	14.9	17.4	21.1	92	FNMP11AA003
10	Stranded	1.0	4	17.0	19.5	23.2	118	FNMP13AA003
16	Stranded	1.0	6	18.1	21.3	24.9	146	FNMP15AA003
50	Compacted	1.4	16	26.7	29.9	33.9	292	FNMC19AA003
95	Compacted	1.6	25	35.2	39.2	43.6	517	FNMC22AA003
185	Stranded	2.0	70	49.6	54.6	60.0	969	FNMP25AA003
240	Compacted	2.2	95	56.1	61.1	67.0	1211	FNMP26AA003
300	Stranded	2.4	120	63.2	68.2	74.6	1431	FNMP27AA003

## PVC SWA CIRCULAR



4 core+earth copper conductors, circular, 0.6/1kV V-90 insulated, PVC bedded, steel wire armoured PVC sheathed to AS/NZS 5000.1, 90°C.

Nom. cond. area	Main cond. type	Nom. insul. thick.	Earth cond. area	Nom. diam. over bedding	Nom. diam. over armour	Nom. overall diam.	Approx. mass	Product code
mm <sup>2</sup>		mm	mm <sup>2</sup>	mm		mm	kg/100m	
<b>4C+E</b>								
1.5	Stranded	0.8	1.5	10.4	12.2	15.9	47	HNMP05AA004
2.5	Stranded	0.8	2.5	11.9	13.7	17.4	58	HNMP07AA004
4	Stranded	1.0	2.5	13.9	16.4	20.1	84	HNMP09AA004
6	Stranded	1.0	2.5	16.4	18.9	22.6	107	HNMP11AA004
10	Stranded	1.0	4	18.7	21.9	25.5	151	HNMP13AA004
16	Stranded	1.0	6	20.0	23.2	26.9	172	HNMP15AA004
185	Stranded	2.0	70	56.1	61.1	67.1	1186	HNMP25AA004
240	Compacted	2.2	95	62.9	67.9	74.3	1480	HNMP26AA004
300	Stranded	2.4	120	74.8	81.1	88.0	1929	HNMP27AA004

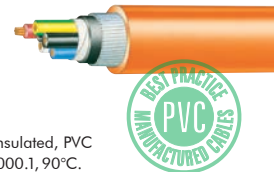
## XLPE/PVC SWA MULTICORE



2 & 3 core+earth copper conductors, circular, 0.6/1kV X-90 insulated, PVC bedded, steel wire armoured, PVC sheathed to AS/NZS 5000.1, 90°C.

Nom. cond. area	Main cond. type	Nom. insul. thick.	Earth cond. area	Nom. diam. over bedding	Nom. diam. over armour	Nom. overall diam.	Approx. mass	Product code
mm <sup>2</sup>		mm	mm <sup>2</sup>	mm	mm	mm	kg/100m	
<b>2C+E</b>								
16	Stranded	0.8	6	15.5	18.0	21.7	101	DTMP15AA002
25	Compacted	0.9	6	17.7	20.9	24.6	139	DTMC17AA002
35	Compacted	0.9	10	19.7	22.9	26.6	170	DTMC18AA002
50	Compacted	1.0	16	22.6	25.8	29.5	213	DTMC19AA002
70	Compacted	1.1	25	26.2	29.4	33.3	278	DTMC20AA002
95	Compacted	1.1	25	30.0	34.0	38.1	373	DTMC22AA002
120	Stranded	1.2	35	35.0	39.0	43.3	458	DTMP23AA002
<b>3C+E</b>								
16	Stranded	0.8	6	17.0	19.5	23.2	122	FTMP15AA003
25	Compacted	0.9	6	19.3	22.5	26.1	170	FTMC17AA003
35	Compacted	0.9	10	21.6	24.8	28.5	212	FTMC18AA003
50	Compacted	1.0	16	24.9	28.1	32.0	270	FTMC19AA003
70	Compacted	1.1	25	29.4	33.4	37.6	384	FTMC20AA003
95	Compacted	1.1	25	33.0	37.0	41.4	484	FTMC22AA003
120	Stranded	1.2	35	37.9	41.9	46.5	589	FTMP23AA003
150	Stranded	1.4	50	42.6	47.6	52.7	766	FTMP24AA003
185	Stranded	1.6	70	47.7	52.7	58.0	924	FTMP25AA003
240	Compacted	1.7	95	53.7	58.7	64.3	1153	FTMP26AA003
300	Stranded	1.8	120	60.5	65.5	71.7	1367	FTMP27AA003

## XLPE/PVC SWA MULTICORE



4 core+earth copper conductors, circular, 0.6/1kV X-90 insulated, PVC bedded, steel wire armoured, PVC sheathed to AS/NZS 5000.1, 90°C.

Nom. cond. area	Main cond. type	Nom. insul. thick.	Earth cond. area	Nom. diam. over bedding	Nom. diam. over armour	Nom. overall diam.	Approx. mass	Product code
mm <sup>2</sup>		mm	mm <sup>2</sup>	mm	mm	mm	kg/100m	
<b>4C+E</b>								
16	Stranded	0.8	6	18.8	22.0	25.7	160	HTMP15AA004
25	Stranded	0.9	6	21.5	24.7	28.3	204	HTMC17AA004
35	Stranded	0.9	10	24.1	27.3	31.2	257	HTMC18AA004
50	Stranded	1.0	16	27.9	31.9	35.9	350	HTMC19AA004
70	Stranded	1.1	25	32.8	36.8	41.3	468	HTMC20AA004
95	Stranded	1.1	25	37.0	41.0	45.7	600	HTMC22AA004
120	Stranded	1.2	35	43.0	48.0	53.0	783	HTMP23AA004
150	Stranded	1.4	50	47.9	52.9	58.2	945	HTMP24AA004
185	Stranded	1.6	70	54.1	59.1	64.7	1138	HTMP25AA004
240	Stranded	1.7	95	60.2	65.2	71.3	1405	HTMP26AA004
300	Stranded	1.8	120	71.2	77.5	84.2	1838	HTMP27AA004

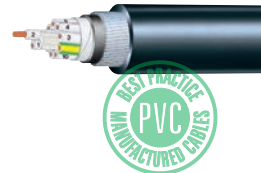
## PVC CONTROL



Multicore circular+earth copper conductors,  
0.6/1kV V-90 insulated, PVC sheathed to AS/NZS 5000.1, 90°C.

Number of cores	Nominal overall diameter	Approx. mass	Product code
	mm	kg/100m	
<b>1.5mm<sup>2</sup> (7/0.50mm)</b>			
5+E	13.1	23	BFAP05AA005
6+E	14.2	28	BFAP05AA006
8+E	16.4	43	BFAP05AA008
10+E	17.1	36	BFAP05AA010
12+E	17.9	41	BFAP05AA012
20+E	21.5	61	BFAP05AA020
30+E	26.0	86	BFAP05AA030
50+E	31.5	132	BFAP05AA050
<b>2.5mm<sup>2</sup> (7/0.67mm)</b>			
6+E	15.8	39	BFAP07AA006
10+E	19.2	52	BFAP07AA010
12+E	20.2	59	BFAP07AA012
20+E	24.3	88	BFAP07AA020
25+E	26.9	106	BFAP07AA025
30+E	29.5	127	BFAP07AA030
36+E	30.7	144	BFAP07AA036
50+E	36.0	198	BFAP07AA050

## PVC SWA CONTROL



Multicore circular+earth copper conductors,  
0.6/1kV V-90 insulated, PVC bedded, steel wire armoured,  
PVC sheathed to AS/NZS 5000.1, 90°C.

Number of cores	Nominal diameter over bedding	Nominal diameter over armour	Nominal overall diameter	Approx. mass	Product code
	mm	mm	mm	kg/100m	
<b>1.5mm<sup>2</sup> (7/0.50mm)</b>					
6+E	12.6	14.4	18.0	57	BFCP05AA006
10+E	15.5	18.0	21.7	85	BFCP05AA010
12+E	16.3	18.8	22.5	92	BFCP05AA012
20+E	19.9	23.1	26.7	136	BFCP05AA020
30+E	24.4	27.6	31.2	176	BFCP05AA030
36+E	25.4	28.6	32.4	193	BFCP05AA036
40+E	27.8	31.0	34.9	213	BFCP05AA040
50+E	30.1	34.1	38.3	271	BFCP05AA050
<b>2.5mm<sup>2</sup> (7/0.67mm)</b>					
6+E	14.2	16.7	20.4	84	BFCP07AA006
10+E	17.6	20.1	23.8	106	BFCP07AA010
20+E	22.7	25.9	29.6	173	BFCP07AA020
25+E	25.3	28.5	32.3	200	BFCP07AA025
30+E	27.9	31.1	35.0	230	BFCP07AA030
40+E	32.3	36.3	40.5	312	BFCP07AA040
50+E	34.4	38.4	42.9	355	BFCP07AA050

## XLPE URD POWER



4 core copper and aluminium conductors, 0.6/1kV X-90 insulated, PVC sheathed to AS/NZS 4026, 90°C.

Nominal conductor area	Main conductor type	Nominal insulation thickness	Diameter over insulation	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>		mm	mm	mm	kg/100m	
<b>LV Distribution – Aluminium</b>						
185	Solid Sector	1.6	17.5	43.6	283	XDDS25AA004
240	Solid Sector	1.7	19.8	49.0	362	XDDS26AA004
185	Stranded Sector	1.6	18.1	47.5	287	XDDA25AA004
240	Stranded Sector	1.7	20.4	53.2	365	XDDG37AA004
<b>LV Service – Copper</b>						
16	Stranded	1.5	7.9	21.5	77	HEVP15AA004
25	Stranded	1.7	9.3	24.8	116	HEVC17AA004
35	Stranded	1.7	10.3	27.3	151	HEVC18AA004
50	Stranded	1.8	11.7	30.8	201	HEVC19AA004

**Note:** A range of PVC or XLPE insulated neutral screened cables are available on request.

## XLPE AERIAL BUNDLED



2, 3 & 4 core stranded aluminium conductors, aerial bundled cable 0.6/1kV X-90UV insulated, to AS/NZS 3560.1, 90°C.

Nominal conductor area	Nominal insulation thickness	Nominal diameter over insulation	Diameter over laid-up cores	Approx. mass	Product code
mm <sup>2</sup>	mm	mm	mm	kg/100m	
<b>2C</b>					
25	1.3	8.6	17.2	19	XDAB17AA002
35	1.3	9.6	19.3	25	XDAB18AA002
50	1.5	11.2	22.3	34	XDAB19AA002
95	1.7	14.9	29.8	64	XDAB22AA002
<b>3C</b>					
25	1.3	8.6	18.5	29	XDAB17AA003
35	1.3	9.6	20.8	37	XDAB18AA003
50	1.5	11.2	24.1	50	XDAB19AA003
70	1.5	12.8	27.5	70	XDAB20AA003
<b>4C</b>					
25	1.3	8.6	20.8	38	XDAB17AA004
35	1.3	9.6	23.2	50	XDAB18AA004
50	1.5	11.2	27.0	67	XDAB19AA004
70	1.5	12.8	30.8	93	XDAB20AA004
95	1.7	14.9	36.0	127	XDAB22AA004
120	1.7	16.3	39.3	156	XDAB23AA004
150	1.7	17.7	42.8	188	XDAB24AA004

**Note:** A range of XLPE insulated hard drawn copper aerial bundle cables are available on request.



# FLEXIBLE POWER

Nexans  
Olex

## FEATURES AND BENEFITS

### **Nexans Olex Flexible Conductor**

For ease of installation,  
particularly in  
applications with  
tight angles

### **TPE-90**

More flexible and  
physically tough than  
PVCs. Plus, added  
resistance to moisture,  
chemicals, and oils


### **LSZH**

Low Smoke Zero  
Halogen for added  
safety in fire conditions

### **Copper Tape Screen**

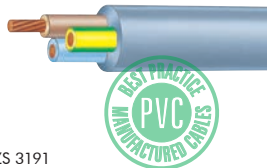
Electromagnetic  
compatibility

Our flexible cable range  
is available in a number  
of sheathing options and  
configurations designed to  
meet a diverse range of  
operating environments.





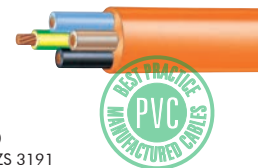
## POWERLEX PVC OD CORDS



2, 3, 4 C+E flexible copper conductors, 250/440V V-90 insulated and sheathed ordinary duty flexible cord to AS/NZS 3191 and AS/NZS 60227.

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>	mm	mm	kg/100m	
<b>2C</b>				
0.75	0.21	6.2	5.6	CAHR02AA002
1.0	0.21	6.6	6.4	CAHR03AA002
1.5	0.21	7.5	8.7	CAHR04AA002
2.5	0.21	9.2	13	CAHR05AA002
<b>2C+E</b>				
0.75	0.21	6.6	6.5	EAHR02AA003
1.0	0.21	6.9	7.6	EAHR03AA003
1.5	0.21	8.1	11	EAHR04AA003
2.5	0.21	9.9	17	EAHR05AA003
4	0.31	11.2	23	EAHR06AA003
<b>3C+E</b>				
0.75	0.21	7.2	7.9	GAHR02AA004
1.0	0.21	7.8	9.5	GAHR03AA004
1.5	0.21	9.1	13	GAHR04AA004
2.5	0.21	10.9	20	GAHR05AA004
4	0.31	12.3	28	GAHR06AA004
<b>4C+E</b>				
1.0	0.21	8.5	10	APAR03AA005
1.5	0.21	10.1	14	APAR04AA005
2.5	0.21	12.1	22	APAR05AA005
4.0	0.31	13.9	31	APAR06AA005

## POWERLEX PVC HD CORDS



1, 2C+E and 3C+E flexible copper conductors, 0.6/1kV V-90 insulated and PVC sheathed heavy duty flexible cord to AS/NZS 3191

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>	mm	mm	kg/100m	
<b>Single Core 0.6/1kV – V-90 Insulated, Flexible Cord</b>				
0.75	0.21	2.7	1.3	BAAR02AA001
1.0	0.21	2.9	1.6	BAAR03AA001
1.5	0.21	3.2	2.1	BAAR04AA001
2.5	0.21	3.8	3.3	BAAR05AA001
<b>2C+E</b>				
1.0	0.21	9.0	11	EBGR03AA003
1.5	0.21	9.9	14	EBGR04AA003
2.5	0.21	11.7	21	EBGR05AA003
<b>3C+E</b>				
1.5	0.21	10.9	18	GBGR04AA004
2.5	0.21	12.9	25	GBGR05AA004

### Note to OD and HD cords:

2 Core: Brown, light blue

3 Core: Brown, light blue, green/yellow

4 Core: Brown, light blue, white, green/yellow

5 Core: Brown, light blue, orange, white, green/yellow

Light blue is normally used as a neutral (where applicable)

V-90HT is available on request subject to minimum production runs

## VERSOLEX HD

### Single Core

Single core flexible copper conductors, 0.6/1kV X-90 insulated and TPE-90 sheathed to AS/NZS 5000.1 (power) and AS/NZS 1995 (Welding), 90°C.



Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>	mm	mm	kg/100m	
10	0.21	8.5	14	BDSX01AA001
16	0.21	9.8	20	BDSX02AA001
25	0.21	11.3	28	BDSX03AA001
35	0.21	12.5	37	BDSX04AA001
50	0.31	14.3	51	BDSX05AA001
70	0.31	16.2	71	BDSX06AA001
95	0.31	18.1	92	BDSX07AA001
120	0.51	20.6	108	BDSE87AA001
150	0.51	22.5	144	BDSE88AA001
185	0.51	24.6	175	BDSE89AA001
240	0.51	27.7	228	BDSE90AA001
300	0.51	31.0	282	BDSE91AA001
400	0.51	35.4	369	BDSE92AA001

### Multicore

Multicore flexible copper conductors, 0.6/1kV X-90 insulated and TPE-90 sheathed to AS/NZS 3191 and AS/NZS 5000.1 where applicable, 90°C.



Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>	mm	mm	kg/100m	
<b>3C (2C+E)</b>				
1.5	0.21	9.5	12	EFGR04AA003
2.5	0.21	10.9	17	EFGR05AA003
<b>4C (3C+E or 3C+3E)</b>				
2.5	0.21	12.0	20	GFGR05AA004
4.0	0.31	13.6	28	GFGR06AA004

**Note:** Also available in larger sizes and low smoke zero halogen sheath.  
**Also see EnviroLEX Flexible Cables refer to page 33.**



## VAROLEX VSD/EMC

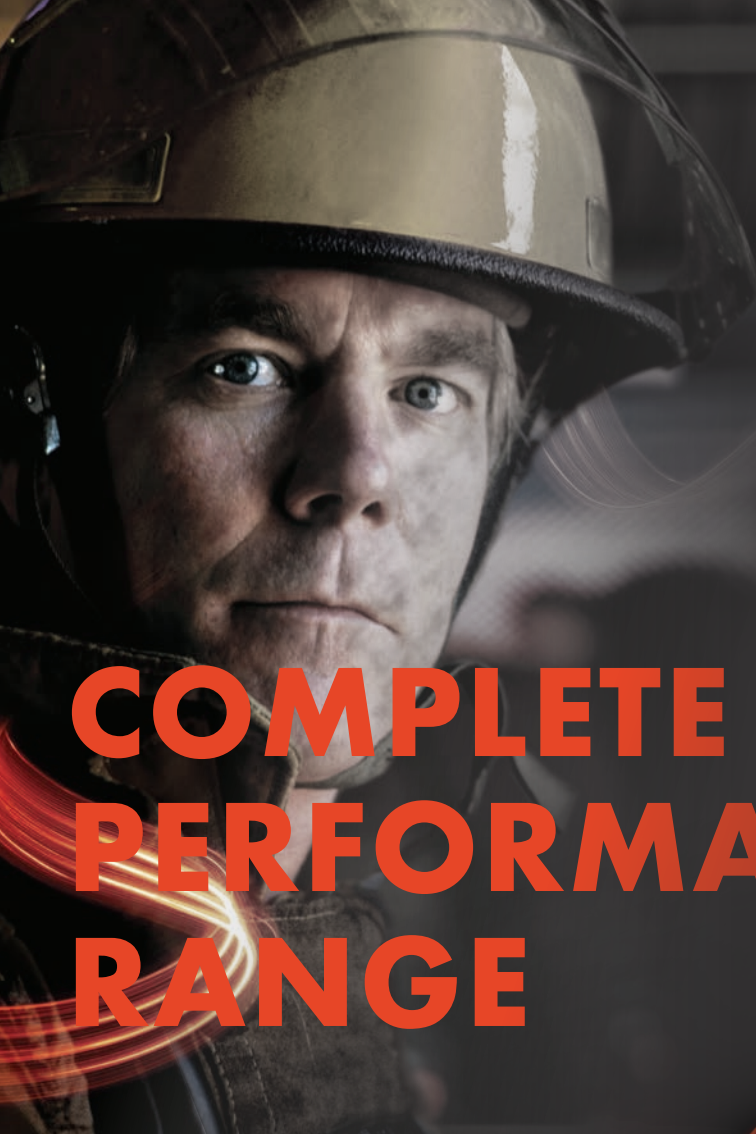
3C + 3E copper conductor, 0.6/1kV X-90 insulated, PVC bedded, copper tape screened, PVC sheathed to AS/NZS 5000.1, 90°C.



Nominal conductor area	Nominal insulation thickness	Combined earth size area	Nominal dia. over screen	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>	mm	mm <sup>2</sup>	mm	mm	kg/100m	
2.5	0.7	2.5*	10.9	14.6	32	FTDP07AA003
4	0.7	4.5	13.0	16.6	44	FTDP09AA003
6	0.7	4.5	13.8	17.5	51	FTDP11AA003
10	0.7	4.5	14.8	18.5	62	FTDP13AA003
16	0.8	7.5	17.0	20.6	86	FTDP15AA003
25	0.9	12	19.2	22.8	121	FTDC17AA003
35	0.9	18	21.9	25.6	160	FTDC18AA003
50	1.0	30	25.1	28.8	211	FTDC19AA003
70	1.1	30	28.1	32.0	277	FTDC20AA003
95	1.1	48	33.9	38.0	390	FTDC22AA003
120	1.2	48	38.9	43.2	467	FTDP23AA003
150	1.4	75	42.6	47.3	585	FTDP24AA003
185	1.6	75	47.5	52.0	711	FTDP25AA003
240	1.7	105	53.6	58.9	918	FTDP26AA003
300	1.8	150	59.6	65.2	1154	FTDP27AA003

**Note:** \*Split earth not feasible, therefore a single earth conductor is utilised.  
 This range does not utilise flexible conductors.





# COMPLETE FIRE PERFORMANCE RANGE

Alsecure is the range of fire performance cables to use when safety and security are critical to your project. Our Alsecure® range incorporates flexible conductors for easy handling and installation compared with standard copper conductors.



#### **ALSECURE ENVIROLEX**

No toxic fumes released when exposed to fire providing additional evacuation time



#### **ALSECURE PLUS**

All the benefits of Alsecure® Envirolex® plus circuit integrity to AS/NZS 3013 with WS52W rating to maintain power to essential services



#### **ALSECURE PREMIUM**

All the benefits of Alsecure® Plus but utilising Infit™ insulation technology for added ease of handling and time savings potential

# ALSECURE ENVIROLEX



Halogen  
free



Low  
smoke



Operating  
temp 110°C



Flame  
retardant



High  
flexibility

**Nexans**  
**Polex**

## ALSECURE ENVIROLEX SINGLE CORE



Single core flexible copper conductor, 0.6/1kV X-HF-110 insulated, HFS-110-TP sheathed to AS/NZS 5000.1 and AS/NZS 1995, Low smoke zero halogen insulation and sheath, 110° C continuous.

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx. mass	Product code
mm <sup>2</sup>	mm	mm	kg/100m	
10	0.21	8.6	16	BZHX01AA001
16	0.21	9.8	23	BZHX02AA001
25	0.21	11.3	31	BZHX03AA001
35	0.21	12.5	40	BZHX04AA001
50	0.31	14.3	56	BZHX05AA001
70	0.31	16.2	75	BZHX06AA001
95	0.31	18.1	98	BZHX07AA001
120	0.51	20.4	113	BZHE87AA001
150	0.51	22.5	151	BZHE88AA001
185	0.51	24.8	182	BZHE89AA001
240	0.51	27.9	236	BZHE90AA001
300	0.51	30.8	295	BZHE91AA001
400	0.51	34.7	382	BZHE92AA001
500	0.51	40.0	483	BZHE93AA001
630	0.51	44.6	635	BZHE94AA001

**Note:** Also available in green/yellow earth between 10mm<sup>2</sup>–120mm<sup>2</sup>.

# ALSECURE PLUS



Fire resistant



Low smoke



Corrosion resistant



Halogen free



Operating temp 110°C



High flexibility



Flame retardant



Chemical resistance

Nexans  
Olex

## FEATURES AND BENEFITS

### Flexible Copper Conductor

For ease of handling and installation

### Low Smoke Zero Halogen Materials

Non-toxic emissions in the event of a fire and contributes to the green star rating of your project

### MICA Tape

Provides the cable with circuit integrity to ensure operation of key safety systems in the event of fire

### 110 °C Rated Materials

To maximise your utilisation of copper

## APPLICATIONS

- Fire resistant power circuit
- Consumer mains and subs mains
- Lift sub mains
- Power cable to fire pumps

Nexans Olex is proud to offer the widest range of fire performance cables and expertise made in Australia. Alsecure® Plus achieves fire rating in accordance with WS52W AS/NZS 3013 plus the added benefit of flexible conductors to save you time on your next installation.





## ALSECURE PLUS SINGLE CORE



Single core flexible copper conductor, Mica taped, 0.6/1kV X-HF-110 insulated, HFS-110-TP sheathed to AS/NZS 5000.1 and AS/NZS 3013 WS52W, 110°C.

Nom. Cond. Area	Nominal insulation thickness	Nom. sheath thickness	Nominal overall diameter	Approx. mass	Min. bending radius during install	Max pulling tension	Product code
mm <sup>2</sup>	mm	mm	mm	kg/100m	mm	kN	
10	0.7	1.4	8.9	18	40	0.22	PFLX01AA001
16	0.8	1.4	10.1	24	61	0.34	PFLX02AA001
25	0.9	1.4	11.6	34	70	0.53	PFLX03AA001
35	0.9	1.4	13.5	44	81	0.72	PFLX04AA001
50	1.0	1.4	15.3	63	92	1.08	PFLX05AA001
70	1.1	1.4	17.2	82	103	1.5	PFLX06AA001
95	1.1	1.6	19.3	110	116	2.0	PFLX07AA001
120	1.2	1.6	21.6	134	130	2.5	PFLX08AA001
150	1.4	1.6	23.5	162	141	3.1	PFLX09AA001
185	1.6	1.8	26.2	196	236	3.8	PFLX10AA001
240	1.7	1.8	29.1	254	262	5.1	PFLX11AA001
300	1.8	1.8	31.8	309	286	6.2	PFLX12AA001
400	2.0	2.0	35.9	396	323	8.1	PFLX13AA001
500	2.2	2.2	40.8	510	367	10.6	PFLX14AA001
630	2.4	2.2	45.0	646	405	13.7	PFLX15AA001

## ALSECURE PLUS MULTICORE



Multicore flexible copper conductors, Mica taped, 0.6/1kV X-HF-110 insulated, HFS-110-TP sheathed to AS/NZS 5000.1 and AS/NZS 3013 WS52W, 110°C.

Number of cores	Nominal conductor area	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
	mm <sup>2</sup>	mm	mm	mm	kg/100m	
2+E	2.5	0.7	1.8	14.2	27	PDGP07AA002*
4+E	10	0.7	1.8	21.1	80	PDGX01AA004
4+E	16	0.8	1.8	23.9	110	PDGX02AA004
4+E	25	1.0	1.8	27.7	175	PDGX03AA004
4+E	35	1.0	1.8	31.5	230	PDGX04AA004
4+E	50	1.0	2.0	35.9	312	PDGX05AA004

**Note:** \*PDGP07AA002 utilises a stranded copper conductor.

# ALSECURE PREMIUM



Fire  
resistant



Low  
smoke



Corrosion  
resistant



Halogen  
free



Operating  
temp 90°C



High  
flexibility



Flame  
retardant



Chemical  
resistance

Nexans  
Polex

## FEATURES AND BENEFITS

### Ceramifiable Insulation

Provides circuit integrity characteristics while being safer and faster to install compared with traditional fire rated cable technologies

### Flexible Copper Conductor

For ease of handling and installation

### Non-flexible Copper Conductor

For reduced 'snaking'

### Low Smoke Zero Halogen Materials

Non-toxic emissions in the event of a fire and contributes to the green star rating of your project

## APPLICATIONS

- Fire resistant power circuit
- Consumer mains and subs mains
- Lift sub mains
- Power cable to fire pumps

Alsecure® Premium utilises a unique polymer technology which transforms from a flexible insulation into a tough ceramic barrier when exposed to fire. This allows for a fire rating to WS52W and AS/NZS 3013 without the use of Mica tape providing valuable time savings during your next installation.

## ALSECURE PREMIUM SINGLE



Single core, 0.6/1kV, Ceramifiable HFI-90-TP insulated, HFS-90-TP sheathed to AS/NZS 5000.1 and AS 3013 WS52W, 90°C.

Nominal conductor area	Nominal insulation thickness	Nom. sheath thickness	Nominal overall diameter	Approx. mass	Min. bending radius during installation	Max. pulling tension	Product code
mm <sup>2</sup>	mm	mm	mm	kg/100m	mm	kN	
10	1.0	1.4	9.6	18	43	0.22	PXX01AA001
16	1.0	1.4	10.6	24	63	0.34	PXX02AA001
25	1.2	1.4	12.3	32	73	0.49	PXX03AA001
35	1.2	1.4	13.5	42	81	0.69	PXX04AA001
50	1.4	1.4	15.5	58	93	1.00	PXX05AA001
70	1.4	1.6	17.6	80	105	1.43	PXX06AA001
95	1.6	1.6	19.7	103	118	1.89	PXX07AA001
120	1.6	1.6	21.8	119	131	2.19	PXE87AA001
150	1.8	1.6	23.7	157	142	3.01	PXE88AA001
185	2.0	1.8	26.4	192	238	3.67	PXE89AA001
240	2.2	1.8	29.5	248	265	4.85	PXE90AA001
300	2.4	2.0	32.8	308	295	6.06	PXE91AA001
400	2.6	2.0	36.5	400	328	7.99	PXE92AA001
500	2.8	2.2	42.0	503	378	10.1	PXE93AA001
630	2.8	2.2	45.8	651	412	13.5	PXE94AA001

## ALSECURE PREMIUM MULTICORE



Multicore copper conductor, 0.6/1kV, Ceramifiable HFI-90-TP insulated, HFS-90-TP sheathed to AS/NZS 5000.1 and AS 3013 WS52W, 90°C.

Number of cores	Nominal conductor area	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
	mm <sup>2</sup>	mm	mm	mm	kg/100m	
<b>SMALL MULTICORES</b>						
3+E	1.5	1.0	1.8	11.2	21	PDKP05AA003
4	1.5	1.0	1.8	12.4	22	PEKP05AA004
4+E	1.5	1.0	1.8	13.1	25	PDKP05AA004
2	2.5	1.0	1.8	12.0	19	PEKP07AA002
2+E	2.5	1.0	1.8	12.3	23	PDKP07AA002
3	2.5	1.0	1.8	12.6	23	PEKP07AA003
3+E	2.5	1.0	1.8	13.3	27	PDKP07AA003
4+E	2.5	1.0	1.8	14.4	32	PDKP07AA004
2	4	1.0	1.8	13.0	23	PEKP09AA002
2+E	4	1.0	1.8	13.2	27	PDKP09AA002
3	4	1.0	1.8	13.7	29	PEKP09AA003
3+E	4	1.0	1.8	14.3	33	PDKP09AA003
4+E	4	1.0	1.8	15.6	40	PDKP09AA004
<b>LARGE MULTICORES</b>						
2+E	6	1.0	1.8	14.2	32	PDTP11AA002
3+E	6	1.0	1.8	15.5	41	PDTP11AA003
4+E	6	1.0	1.8	16.9	49	PDTP11AA004
2+E	10	1.0	1.8	15.9	43	PDTP13AA002
3+E	10	1.0	1.8	17.3	56	PDTP13AA003
4+E	10	1.0	1.8	19.0	69	PDTP13AA004
3+E	16	1.0	1.8	19.4	78	PDTP15AA003
4+E	16	1.0	1.8	21.4	97	PDTP15AA004
3+E	25	1.2	1.8	22.0	109	PDTC17AA003
4+E	25	1.2	1.8	24.4	138	PDTC17AA004
3+E	35	1.2	1.8	24.4	141	PDTC18AA003
4+E	35	1.2	1.8	27.1	180	PDTC18AA004
4+E	50	1.4	1.9	31.5	243	PDTC19AA004

**Note:** Alsecure Premium multicore utilises non-flexible copper conductors



# DATA AND COMMS

Nexans  
Olex

## FEATURES AND BENEFITS

### Aluminium Tape Screen

Provides uninterrupted  
clean signals

### LSOH

For added safety in  
the event of a fire

### Nylon

For rodent and  
termite resistance

### Rip Cord

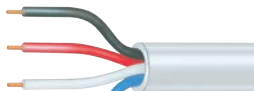
Easy stripping for safe  
and fast installation

### Steel Wire Armour

For added mechanical  
strength

The Nexans Olex range of data and communications cables are designed to meet the needs of customers today and in the future. Our comprehensive Datolex range has been specifically designed with the installer in mind while our Gardolex® range of extra low voltage cables make garden lighting simple, reliable and economical.

## SECURITY



Used in control circuits associated with security systems including detection, monitoring and access control.  
Designed for use in ELV systems at maximum 50V AC or 120V DC.

### Unscreened Security

Stranded bare copper conductor, PVC insulated, cores laid up, PVC sheathed

Number of conductors	Nominal conductor area	Nominal overall diameter	Approx. mass	Max. DC resistance @20°C	Product code
	mm <sup>2</sup>	mm	kg/100m	ohm/km	
<b>7/0.20 mm Conductor</b>					
4	0.22	3.6	1.4	100	JSC.2xx4C*
6	0.22	4.9	3.1	100	JSC.2xx6C*
<b>14/0.20mm Conductor</b>					
4	0.44	4.7	3.2	50	JSC.5xx4C*
6	0.44	6.1	4.7	50	JSC.5xx6C*

xx Sheath colour: GY Grey; WT White. \*Pack size: 1 – 100m spool; B – 300m box;  
C – 250m spool (JSC.5xx6C only); B2 – 200m box (JSC.5xx6C only). Insulation colours: 4C – Red, Black, White, Blue; 6C – Red, Black, White, Blue, Green, Yellow.

### Screened Security

Stranded bare copper conductor, PVC insulated, twisted pair, aluminium foil overall tape screened and stranded tinned copper drain wire, PVC sheathed.

Number of conductors	Nominal conductor area	Nominal overall diameter	Approx. mass	Max. DC resistance @20°C	Product code
	mm <sup>2</sup>	mm	kg/100m	ohm/km	
<b>7/0.25 mm Conductor</b>					
2 Pair (individually screened)	0.35	4.2	2.8	55	JD2PIS**

**Note:** \*Pack size: 1 – 100m spool; B – 300m box (JD2PIS only); A3 – 300m spool (JD2PISFPA3 only).  
Grey PVC Sheath, 7/0.25mm T/C drain wire. Also available in jelly filled version JD2PISFP3).  
Insulation colours: Black and Red, Green and White. xx sheath colour.

## AUDIOLEX



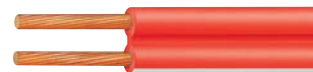
Used in audio systems for low and high power speaker connections.  
Also used in security applications.

### Audiolex Oxygen Free Copper Audio

Stranded bare copper conductors, PVC insulated and overall violet PVC sheath (twin sheath only).

Number of cores	Nominal conductor area	Stranding	Approx. mass	Nominal insulation thickness	Nominal overall diameter	Nominal conductor res. @20°C	Pack size	Product code
	mm <sup>2</sup>	No./mm	kg/100m	mm	mm	ohm/km		
<b>7/0.25 mm Conductor</b>								
2	1.2	70/0.15	5.8	2.2	6.5	17.2	B	JTS1.2VT2CA3
2	2.5	140/0.15	10.0	3.3	8.5	7.8	B	JTS2.5VT2CA3
4	1.2	70/0.15	8.6	2.2	6.9	17.2	B	JTS1.2VT4CA3

## FIGURE 8



Two stranded bare copper conductors, PVC insulated (parallel webbed).

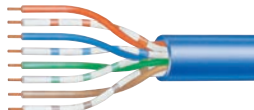
Nominal conductor size	Nominal overall size	Stranding	Insulation thickness	Approx. mass	Maximum direct current resistance @ 20°C	Product code
mm <sup>2</sup>	mm	no./mm	mm	kg/100m	ohm/km	
<b>Standard</b>						
0.5	2.0 X 4.0	14/0.20	0.5	2.0	50	JSF.5xx*
0.75	3.0 X 6.0	24/0.20	0.8	3.0	29.2	JSF.75xx*
<b>Oxygen Free Copper</b>						
2	7.0 X 3.4	64/0.20	0.8	5.2	10.9	JSF2.0CL*
2.6	9.0 X 4.5	84/0.20	1.0	8.1	7.4	JSF2.6CL1

**Note:** \*Pack size xx sheath colour.



## LAN

Used in high speed data/comms networks.  
Manufactured for compatibility with the RJ type connector.



### LAN

Bare copper conductor, polyolefin insulated, twisted pairs, PVC sheathed.  
Polyethylene sheathed for LAN underground.

No. of pairs	Nominal conductor area	Nominal overall diameter	Stranding	Approx. mass	Maximum conductor resistance @ 20°C	Nominal impedance	Mutual capacitance	Product Code
	mm <sup>2</sup>	mm	no./mm	kg/100m	ohm/km	ohms	pF/m	
<b>LAN</b>								
4	0.22	5.3	1/0.50	3.2	93.8	100	51	JCAT5E
4	0.22	5.3	1/0.50	3.2	93.8	100	51	JCAT56
<b>LAN UNDERGROUND</b>								
4	0.22	5.7	1/0.50	3.2	93.8	100	51	JCAT5EFP3
4	0.22	6.3	1/0.54	4.2	93.8	100	51	JCAT6FPA3

## COAXIAL

Used in baseband and broadband video systems,  
digital data link applications and digital highways.

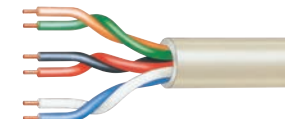


### Coaxial 75 Ohm

Bare annealed copper conductor, PE insulated, bare copper wire braid,  
black PVC sheathed.

Nominal overall diameter	Stranding	Approx. mass	Shielding	Dielectric	Maximum conductor resistance @ 20°C	Nominal capacitance	Nominal velocity propagation	Product code
mm	no./mm	kg/100m			ohm/km	pF/m	%	
6.1	1/0.60	5.2	85% B/C Braid	Solid PE	62.2	67	66	JBCRG59BUCCTV

## TELEPHONE INTERNAL



Used in networks within telephone exchanges, commercial  
switchboards and interconnecting wiring systems for some data applications.

### Internal, PVC Insulated, PVC Sheath

Solid bare copper conductor, PE insulated twisted pair, PVC sheathed, manufactured to Category 3 standard.

Pairs	Nominal overall diameter	Wire size	Approx. mass	Sheath colour	Product code
	mm	mm	kg/100m		
2	4.1	0.5	1.3	Cream	TINT002

**Note:** External telephone cable designs are also available on request.

## OPTICAL FIBRE



Designed for duct installation or direct burial, where water or termite resistance are required.

### Nylon Underground

Optical Fibres contained in jelly filled mono/loose tube, aramid yarn reinforced, PE sheathed and nylon oversheath.

Description	Nominal overall diameter	Approx. mass	Maximum pulling tension	Minimum bending radius	Product code	
	mm	kg/100m	kN	During installation Installed		
Single Mode (OS1)						
10/125 $\mu$ m SM 6 Fibre	8.5	6.0	1.5	170	85	FIB06SMJN
10/125 $\mu$ m SM 12 Fibre	8.5	6.0	1.5	170	85	FIB12SMJN
10/125 $\mu$ m SM 24 Fibre	11.0	9.5	2.3	220	110	FIB24SMJN
Multi Mode (OM1)						
62.5/125 $\mu$ m MM 6 Fibre	8.5	6.0	1.5	170	85	FIB06MMJN
62.5/125 $\mu$ m MM 8 Fibre	8.5	6.0	1.5	170	85	FIB08MMJN
62.5/125 $\mu$ m MM 12 Fibre	8.5	6.0	1.5	170	85	FIB12MMJN
62.5/125 $\mu$ m MM 24 Fibre	11.0	9.5	2.3	220	110	FIB24MMJN
Multi Mode (OM3)						
50/125 $\mu$ m MM 12 Fibre	8.5	6.0	1.5	170	85	FIB12OM3JN

#### Options

Fibre counts up to 324 fibre are available upon request for loose tube cables

Corrugated Steel Tape (CST) Armouring

Composite (combination of single and multi mode)

ADSS (All Dielectric Self Supporting)

Sacrificial Sheath

Low Smoke Zero Halogen (LSZH) outer sheath

Rodent Resistance

**Note:** Minimum order quantity applies to these options.

The OS1 fibre is specified to ITU-T G652.D (low water peak).

## GARDOLEX PVC GARDEN LIGHTING



Used for outdoor AC/DC lighting applications, Gardolex is a robust PVC insulated power cable suitable for projects of all sizes.

### Figure 8, plain annealed copper, PVC insulated.

Stranded Bare Copper Conductors, PVC insulated (parallel web), water resistant. Designed for ELV systems at maximum 50 V AC or 120V DC.

No. of cores	Nominal conductor area	Stranding	Nominal overall size	Approx. mass	Max direct current resistance @ 20°C	Voltage drop single phase @ 45°C	Current rating	Product code
	mm <sup>2</sup>	no./mm	mm	kg/100m	ohm.km	mV/A.m	A	
2	1.3	26/0.25	4.0 X 8.6	7	15.3	33.6	18	JSF1.3GLBK
2	2.5	76/0.20	4.0 X 9.35	10	8.00	17.6	25	JSF2.5GLBK
2	4	56/0.30	5.0 X 10.4	12	4.95	10.9	33	JSF4GLBK
2	6	81/0.30	6.0 X 12.5	16	3.30	7.25	42	JSF6GLBK
2	10	348/0.20	6.7 X 13.9	25	1.91	4.20	57	JSF10GLBK

## DETONATING



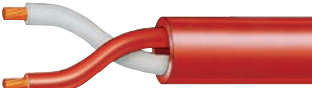
Used as shot firing wire, connected to detonators in mining, geological and exploration industries. 2 Core (1/0.70mm) tinned copper conductor, PVC insulated in twisted pair or figure 8 configuration.

Configuration	Nominal conductor area	Nominal overall size	Approx. mass	Maximum conductor resistance @ 20°C	Product code
	mm <sup>2</sup>	mm	kg/100m	ohm/km	
Twister Pair	0.38	3.2 X 1.6	0.8	47.6	JDW2CRDWT
Figure 8	0.38	3.2 X 1.6	0.8	47.6	JDW1PRDWT



# FIRE ALARM

Used in evacuation systems, smoke detectors and alarms.



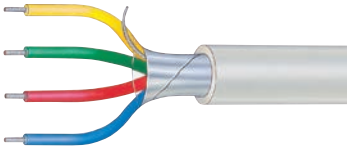
## Unscreened

Stranded bare copper conductor, PVC insulated, flat parallel or twisted pair, PVC sheath.

Nominal conductor area	Stranding	Nominal overall diameter/size	Approx. mass	Max. cond. resistance @20°C	Voltage rating	Product code
mm²	No./mm	mm	kg/100m	ohm/km		
1.5	7/0.50	7.0	5.0	13.6	ELV	JRS1502
0.75	24/0.20	3.4 X 5.5	4.0	26.0	250/250	CBLR02AA002
1.5	7/0.50	4.6 X 7.3	10.0	13.6	450/750	CACP05AA002

# DATA

Designed for the interconnection of data terminal and communications equipment. This range of cables can be used to connect equipment operating on the EIA standards RS232 and RS485.



## RS232

Stranded (7/0.2mm) tinned copper conductors, PVC cores laid up, aluminium foil overall tape screened with a stranded drain wire, PVC sheath.

Cores	Nominal conductor area	Nominal overall diameter	Approx. mass	Max. cond. resistance @20°C	Nominal pair	Product code
	mm²	mm	kg/100m	ohm/km	pF/m	
6 Core	0.22	5.5	4.2	93.3	90	JD6CSAA

## RS485

Stranded (7/0.2mm) tinned copper conductors, PE insulated, twisted pair, aluminium foil overall tape screened and tinned copper braid shield (90% coverage), PVC sheathed.

Pairs	Nominal conductor area	Nominal overall diameter	Approx. mass	Max. cond. resistance @20°C	Nominal pair	Product code
	mm²	mm	kg/100m	ohm/km	pF/m	
1 Pair	0.22	5.9	6.0	83.5	50	JD1PS485A3
2 Pair	0.22	8.6	8.0	83.5	50	JD2PS485A3

## COMPOSITE

### Composite Coaxial and Control Core

RG59 coaxial with braid (95% coverage) with two 24/0.20mm power cores (250V/250V), PVC insulated, positioned either side of coaxial, black PVC sheathed.



Nominal overall size	Approx. mass	Nominal insulation thickness	DC resistance @ 20°C	Voltage drop single phase @ 45°C	Product code
mm	kg/100m	mm	ohm/km	mV/A.m	
13 x 7.8	12	0.8	26	57.1	JCOMP1

### Composite LAN (2 Pair and Earth)

2 pair 7/0.25mm tinned copper, individually shielded with 7/0.67 bare copper insulated earth, PVC sheathed.



Nominal overall size	Approx. mass	Product code
mm	kg/100m	
9.6 X 5.8	8.4	J8723+2.5BW250

## TRAFFIC

Complete supply of cables for traffic signal installation management.

### Traffic Signalling Multicore Power Cable

Stranded (7/0.50mm) bare copper conductor, 0.6/1kV PVC insulated, orange PVC sheathed to AS/NZS 2276.1.



Total	Power	Control	Nominal overall diameter	Approx. mass	Product code
			mm	kg/100m	
13	3 X 2.5	10 X 1.5	17.6	43	LXMP07AA013
19	3 X 2.5	16 X 1.5	19.9	59	LXMP07AA019
29	3 X 2.5	26 X 1.5	23.7	81	LXMP07AA029
29	3 X 4.0	26 X 1.5	26.0	92	LXMP09AA029
51	3 X 4.0	48 X 1.5	32.3	143	LXMP09AA051

### Loop Cable for Vehicle Detectors

Single Core stranded (7/0.50mm) tinned copper conductor, Polypropylene insulated, 250V to AS/NZS 2276.3.



Nominal overall diameter	Approx. mass	Product code
mm	kg/100m	
3.6	2.0	ZZLM07AA332

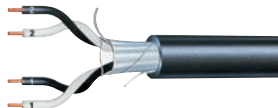
### Feeder Cable for Vehicle Detectors

Stranded (7/0.50mm) bare copper conductor, PE insulated twisted balanced – twin, jelly filled, metallic screened, PVC sheathed, for ELV to AS/NZS 2276.2.



No. of pairs diam.	Nom. overall mass	Approx. mass	Nom. insul. thick.	Char. impd.	Mutual Cap. nF/km	Water pene.	Pack sizes	Product code
	mm	kg/100m	mm	ohm	ohm/km		500m drum 1000m drum	
1	9.3	8.0	0.5	80-100	65-80	<2%	<3%	JTCD28*002

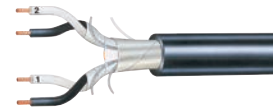
# INSTROLEX INSTRUMENTATION



## Overall Screened Pairs

Designed to transmit clean signals within industrial environments where there is a high level of electromagnetic interference. Uses include process control, oil and gas and heavy industry.

Pairs	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>					
1	5.2	31	0.07	3.5	IEB183AA001
2	7.8	47	0.14	6.3	IEC183AA002
4	8.4	50	0.28	9.4	IEC183AA004
6	10.0	60	0.42	13	IEC183AA006
8	11.2	67	0.56	17	IEC183AA008
10	12.5	75	0.70	21	IEC183AA010
12	13.4	80	0.84	24	IEC183AA012
16	15.1	91	1.12	31	IEC183AA016
20	16.8	101	1.40	38	IEC183AA020
24	18.1	109	1.68	45	IEC183AA024
36	22.0	132	2.52	66	IEC183AA036
50	25.6	153	3.50	90	IEC183AA050
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>					
1	6.6	40	0.21	6	IEB184AA001
2	9.9	60	0.42	11	IEC184AA002
4	10.9	65	0.84	18	IEC184AA004
6	13.0	78	1.26	26	IEC184AA006
8	14.6	88	1.68	33	IEC184AA008
10	16.3	98	2.10	41	IEC184AA010
12	17.5	105	2.52	48	IEC184AA012
16	20.0	120	3.36	63	IEC184AA016
20	22.3	134	4.20	79	IEC184AA020
24	24.1	145	5.04	93	IEC184AA024
36	29.2	175	7.56	137	IEC184AA036
50	34.2	205	10.50	188	IEC184AA050



## Individually and Overall Screened Pairs

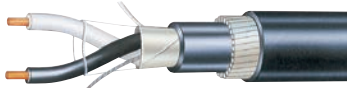
Plain annealed copper conductor, V-90 PVC insulated, twisted pairs, individually and overall screened with aluminium polyester tape plus tinned copper drain wire, rip cord, V-90 PVC sheathed, tested to confirm limited flame propagation.

Pairs	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>					
2	8.1	49	0.14	7.3	IED183AA002
4	10.4	62	0.28	12	IED183AA003
6	12.2	73	0.42	17	IED183AA006
8	13.9	84	0.56	22	IED183AA008
10	14.6	88	0.70	26	IED183AA010
12	16.0	96	0.84	31	IED183AA012
16	18.0	108	1.12	39	IED183AA016
20	20.1	120	1.40	48	IED183AA020
24	21.9	131	1.68	57	IED183AA024
36	26.3	158	2.52	83	IED183AA036
50	30.6	184	3.50	112	IED183AA050
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>					
2	10.3	62	0.42	13	IED184AA002
4	13.4	81	0.84	22	IED184AA004
6	16.1	97	1.26	32	IED184AA006
8	18.2	109	1.68	40	IED184AA008
10	19.3	116	2.10	49	IED184AA010
12	20.9	125	2.52	57	IED184AA012
16	23.9	143	3.36	75	IED184AA016
20	26.5	159	4.20	92	IED184AA020
24	29.0	174	5.04	110	IED184AA024
36	35.1	210	7.56	162	IED184AA036
50	40.8	245	10.50	220	IED183AA050

# INSTROLEX INSTRUMENTATION SWA

## Overall Screened Pairs with SWA

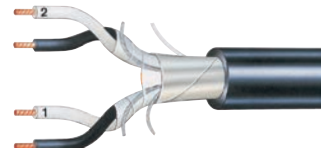
Plain annealed copper conductor, V-90  
PVC insulated, twisted pairs, overall screened  
with aluminium polyester tape plus tinned  
copper drain wire, rip cord, PVC bedding, steel wire armour,  
V-90 PVC sheathed, tested to confirm limited flame propagation.



Pairs	Nominal diameter over bedding	Nominal diameter over armour	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>							
2	7.4	9.2	11.4	137	2.3	25	IEG183AA002
4	8	9.8	12	144	2.4	28	IEG183AA004
6	9.4	11.2	13.6	164	2.8	36	IEG183AA006
8	10.6	12.4	14.8	178	3.1	42	IEG183AA008
10	11.7	13.5	16.1	193	3.4	48	IEG183AA010
12	12.6	14.4	17	204	3.6	54	IEG183AA012
16	14.3	16.1	18.9	227	4.2	65	IEG183AA016
20	15.8	18.3	21.1	253	6.4	86	IEG183AA020
24	17.1	19.6	22.7	272	6.9	97	IEG183AA024
36	20.5	23	26.3	316	8.2	127	IEG183AA036
50	23.9	26.4	29.9	259	9.5	160	IEG183AA050
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>							
1	6.2	8	10.2	123	2	22	IEF184AA001
2	9.4	11.2	13.6	163	2.8	34	IEG184AA002
4	10.3	12.1	14.5	174	3.1	42	IEG184AA004
6	12.2	14	16.6	199	3.6	55	IEG184AA006
8	13.8	15.6	18.2	219	4	65	IEG184AA008
10	15.2	17.7	20.6	247	6.2	87	IEG184AA010
12	16.5	19	22.1	265	6.7	99	IEG184AA012
16	18.8	21.3	24.4	292	7.5	119	IEG184AA016
20	20.8	23.3	26.6	319	9.3	140	IEG184AA020
24	22.6	25.1	28.6	344	9	161	IEG184AA024
36	27.7	30.2	34.4	413	11	223	IEG184AA036
50	32.3	35.5	39.7	477	16.4	307	IEG184AA050

## Individually and Overall Screened Pairs with SWA

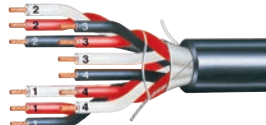
Plain annealed copper conductor, V-90 PVC insulated,  
twisted pairs, individually and overall screened with  
aluminium polyester tape plus tinned copper drain wire,  
rip cord, PVC bedding, steel wire armour, V-90 PVC sheathed,  
tested to confirm limited flame propagation.



Pairs	Nominal diameter over bedding	Nominal diameter over armour	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>							
2	7.7	9.5	11.7	141	2.4	26	IEH183AA002
4	9.8	11.6	14	168	2.9	35	IEH183AA004
6	11.6	13.4	16	192	3.4	45	IEH183AA006
8	13.1	14.9	17.5	210	3.8	52	IEH183AA008
10	13.8	15.6	18.2	219	4	58	IEH183AA010
12	15	16.8	19.6	235	4.3	66	IEH183AA012
16	17	19.5	22.6	271	6.9	91	IEH183AA016
20	18.8	21.3	24.4	293	7.5	104	IEH183AA020
24	20.4	22.9	26.2	315	8.2	118	IEH183AA024
36	24.6	27.1	30.6	368	9.8	155	IEH183AA036
50	29.1	31.6	35.8	430	11.5	202	IEH183AA050
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>							
2	9.7	11.5	13.9	167	2.9	36	IEH184AA002
4	12.6	14.4	17.1	205	3.6	51	IEH184AA004
6	15.1	17.6	20.4	245	6.2	78	IEH184AA006
8	17.1	19.6	22.7	272	6.9	92	IEH184AA008
10	18.1	20.6	23.7	284	7.4	103	IEH184AA010
12	19.6	22.1	25.4	305	7.9	116	IEH184AA012
16	22.4	24.9	28.4	341	9	143	IEH184AA016
24	27.5	30	33.9	407	11	194	IEH184AA024

## INSTROLEX TRIPLES

Plain annealed copper conductor, V-90RP PVC insulated, twisted triples, individual and/or overall screened with aluminium polyester tape plus tinned copper drain wire, rip cord, V-90RP PVC sheathed.



### Overall Screened

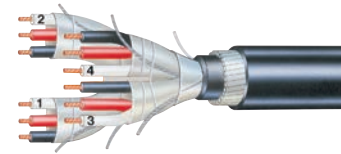
Triples	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>					
4	10	60	0.42	13	IGC183AA004
6	11.7	70	0.63	19	IGC183AA006
12	16.1	96	1.26	35	IGC183AA012
16	18.1	109	1.68	45	IGC183AA016
36	26.4	159	3.78	96	IGC183AA036
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>					
1	6.9	42	0.32	7.8	IGB184AA001
4	13	78	1.26	26	IGC183AA004
6	15.6	93	1.89	38	IGC184AA006
12	21.1	126	3.78	71	IGC184AA012
16	24.1	145	5.04	93	IGC184AA016
36	35.4	212	11.3	202	IGC184AA036

### Individual and Overall Screened

Triples	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>					
4	11	66	0.42	16	IGD183AA004
6	13.4	79	0.63	22	IGD183AA006
12	17	102	1.26	40	IGD183AA012
16	19.4	116	1.68	52	IGD183AA016
36	28.2	169	3.78	111	IGD183AA036
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>					
4	14.2	85	1.26	29	IGD184AA004
6	17.1	102	1.89	42	IGD184AA006
12	22.4	135	3.78	78	IGD184AA012
16	25.6	154	5.04	103	IGD184AA016
36	37.6	225	11.3	223	IGD184AA036

## INSTROLEX TRIPLES SWA

Plain annealed copper conductor, V-90RP PVC insulated, twisted triples, individual and/or overall screened with aluminium polyester tape plus tinned copper drain wire, rip cord, V-90RP PVC sheathed with SWA variations.



### Overall Screened SWA

Triples	Nominal diameter over bedding	Nominal diameter over armour	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>							
4	9.4	11.2	13.6	164	2.8	36	IGG183AA004
12	15	16.8	19.7	236	4.3	70	IGG183AA012
16	17.1	19.6	22.7	272	6.9	97	IGG183AA016
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>							
1	6.6	8.4	10.6	127	2	24	IGF184AA001
4	12.2	14	16.6	199	3.6	55	IGG184AA004
12	19.8	22.3	25.6	307	8	132	IGG184AA012

### Individual and Overall Screened SWA

Triples	Nominal diameter over bedding	Nominal diameter over armour	Nominal overall diameter	Minimum bending radius	Maximum pulling tension	Approx. mass	Product code
	mm	mm	mm	mm	kN	kg/100m	
<b>Conductor 0.5mm<sup>2</sup> (7/0.30mm)</b>							
4	10.4	12.2	14.6	175	3.1	40	IGH183AA004
12	15.9	18.4	21.3	256	6.5	88	IGH183AA012
16	18.1	20.6	23.7	284	7.4	107	IGH183AA016
<b>Conductor 1.5mm<sup>2</sup> (7/0.50mm)</b>							
4	13.4	15.2	17.9	214	3.9	60	IGH184AA004
12	21	23.5	26.7	321	8.3	140	IGH184AA012

# CURRENT RATINGS

Nexans Olex is dedicated to providing industry leading service.

The following information is provided to assist in the selection of cables and gland accessories and includes a comprehensive listing of general data and current ratings as calculated in accordance with International Electrotechnical Commission Publication IEC 60287.










**Nexans**  
**Olex**

## CURRENT RATINGS

### 2X1 CORE PVC

Single Phase Current Ratings

Two single core V-90 PVC or PVC/PVC 0.6/1kV cables.

Cond. size	Unenclosed space	Spaced from surface	Touching	Enclosed conduit in air	Partially surrounded by thermal insulation	Completely surrounded by thermal insulation	Buried direct	Underground ducts	Single phase voltage drop mV/A.m											
mm <sup>2</sup>																				
	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al	Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al Cu Al											
1	16	16	13	13	11	6	18	18	21	51.6										
1.5	21	21	16	18	14	8	23	23	26	33.0										
2.5	30	29	23	24	20	12	32	32	36	18.0										
4	40	39	31	32	25	16	41	41	47	11.2										
6	51	49	40	41	33	20	52	52	58	7.50										
10	69	67	54	54	44	27	69	69	77	4.46										
16	92	72	69	72	56	70	54	36	28	122	95	89	69	99	77	2.81	4.48			
25	124	96	119	92	97	75	94	73	75	58	48	38	158	123	116	90	129	100	1.78	2.95
35	153	119	145	113	119	92	112	87	90	70	59	46	190	147	139	108	155	120	1.29	2.14
50	187	145	177	137	146	113	138	107	110	86	—	225	174	168	130	186	145	0.96	1.58	
70	238	184	223	173	184	143	170	132	136	105	—	—	277	215	206	160	228	177	0.680	1.10
95	295	229	276	214	230	178	212	164	169	131	—	—	332	257	252	195	278	215	0.507	0.804
120	344	267	321	249	267	208	242	188	193	150	—	—	378	294	287	223	316	245	0.415	0.644
150	395	307	367	285	308	239	282	219	225	175	—	—	424	329	329	255	354	274	0.352	0.535
185	459	357	424	331	358	279	320	249	256	199	—	—	480	374	373	291	408	317	0.301	0.439
240	549	427	505	394	428	334	381	298	305	238	—	—	556	434	438	342	472	368	0.255	0.352
300	636	495	582	456	495	388	—	—	—	—	—	—	628	491	496	388	546	425	0.229	0.300
400	744	583	676	535	577	456	—	—	—	—	—	—	713	564	575	454	621	487	0.209	0.256
500	867	685	780	624	668	535	—	—	—	—	—	—	805	644	649	520	721	570	0.194	0.226
630	1014	808	897	730	770	627	—	—	—	—	—	—	904	737	750	611	816	652	0.181	0.202











## CURRENT RATINGS

### 2X1 CORE XLPE

Single Phase Current Ratings

Two single core XLPE/PVC 90°C 0.6/1kV cables.









Cond. size	Unenclosed space	Spaced from surface	Touching	Enclosed conduit in air	Partially surrounded by thermal insulation		Completely surrounded by thermal insulation		Buried direct	Underground ducts	Single phase voltage drop
					mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>			
											
	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu
1	20	20	16	16	13	8	20	20	24	54.1	
1.5	26	25	20	21	16	10	26	26	30	34.7	
2.5	36	36	28	30	24	14	36	36	41	18.9	
4	48	47	37	38	30	19	46	46	53	11.8	
6	61	60	47	47	38	24	58	58	66	7.87	
10	84	82	65	65	52	32	78	78	87	4.68	
16	112	87	108	86	67	43	107	107	112	2.95	
25	151	117	145	117	91	58	145	145	151	1.87	
35	186	144	177	137	114	72	177	177	186	1.35	
50	228	177	216	167	136	108	216	216	228	1.01	
70	291	226	273	212	174	158	273	273	291	0.71	
95	361	280	338	262	218	204	338	338	361	0.52	
120	422	328	393	305	253	226	393	393	422	0.41	
150	486	377	451	350	291	255	451	451	486	0.32	
185	565	439	522	406	340	309	522	522	565	0.26	
240	678	527	622	485	406	361	622	622	678	0.20	
300	787	612	718	562	473	406	718	718	787	0.16	
400	923	723	836	660	559	—	—	—	—	0.12	
500	1078	850	966	772	656	—	—	—	—	0.09	
630	1261	1003	1113	904	950	772	—	—	—	0.07	

## CURRENT RATINGS

### 2X1 CORE 110°C

Single Phase Current Ratings

Two single core R-HF-110, R-E-110 or X-HF-110°C insulated cables.

Cond. size mm <sup>2</sup>	Unenclosed space		Spaced from surface		Touching		Conduit in air		Enclosed partially surrounded by thermal insulation		Completely surrounded by thermal insulation		Buried direct		Underground ducts		Single phase voltage drop
		<b>Cu</b>		<b>Cu</b>		<b>Cu</b>		<b>Cu</b>		<b>Cu</b>		<b>Cu</b>		<b>Cu</b>		mV/A.m	
1		<b>Cu</b>	25	24	20	20	20	16	10	31	23	26	57.4				
1.5		<b>Cu</b>	32	31	25	25	25	20	13	39	29	33	36.8				
2.5		<b>Cu</b>	45	44	36	35	35	28	18	55	40	46	20.1				
4		<b>Cu</b>	59	58	47	46	46	37	23	71	53	59	12.5				
6		<b>Cu</b>	75	73	59	58	58	46	30	89	66	74	8.35				
10		<b>Cu</b>	103	99	81	78	62	40	119	88	97	4.97					
16		<b>Cu</b>	137	131	107	104	83	53	154	115	127	3.12					
25		<b>Cu</b>	183	175	143	137	109	72	198	148	163	1.99					
35		<b>Cu</b>	225	214	176	165	132	88	238	177	195	1.43					
50		<b>Cu</b>	276	261	215	205	164	—	282	214	236	1.07					
70		<b>Cu</b>	349	328	272	255	204	—	346	262	288	0.751					
95		<b>Cu</b>	434	406	339	321	257	—	416	321	352	0.556					
120		<b>Cu</b>	505	471	394	369	296	—	473	366	400	0.453					
150		<b>Cu</b>	581	540	454	430	344	—	531	420	448	0.382					
185		<b>Cu</b>	673	624	527	493	394	—	601	477	517	0.323					
240		<b>Cu</b>	806	743	630	594	476	—	698	561	600	0.271					
300		<b>Cu</b>	934	857	730	—	—	—	789	648	694	0.240					
400		<b>Cu</b>	1094	998	853	—	—	—	898	738	790	0.216					
500		<b>Cu</b>	1278	1155	990	—	—	—	1018	837	921	0.199					
630		<b>Cu</b>	1498	1334	1146	—	—	—	1148	973	1045	0.185					

## CURRENT RATINGS

### 2 CORE PVC

Single Phase Current Ratings  
Two core V-90 PVC/PVC 0.6/1kV cables.

Cond. size mm <sup>2</sup>	Touching		Enclosed conduit in air and partially surrounded by thermal insulation		Unenclosed and partially surrounded by thermal insulation		Unenclosed completely surrounded by thermal insulation		Buried direct		Underground ducts		Single phase voltage drop	
	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al
1	15	14	13	11	11	7	7	17	17	17	17	17	51.6	
1.5	19	18	16	14	14	9	9	21	21	21	21	21	33.0	
2.5	27	26	23	20	20	13	13	30	30	30	30	30	18.0	
4	37	34	30	27	27	17	17	39	39	39	39	39	11.2	
6	46	44	39	35	35	22	22	50	50	50	50	50	7.50	
10	64	60	52	48	48	30	30	66	66	66	66	66	4.46	
16	85	80	62	52	52	40	40	86	86	86	86	86	2.81	4.67
25	113	107	83	70	70	53	53	114	114	114	114	112	1.78	2.93
35	139	131	101	87	87	65	65	138	138	138	136	136	1.28	2.13
50	170	162	124	103	103	79	79	163	163	163	162	162	0.957	1.57
70	215	201	156	132	132	105	105	202	202	202	202	202	0.673	1.09
95	265	248	192	161	158	125	125	259	259	259	259	259	0.498	0.798
120	307	288	224	187	187	140	140	311	311	311	311	311	0.405	0.638
150	351	328	255	211	210	163	163	355	355	355	355	355	0.342	0.528
185	403	374	294	244	244	185	185	409	409	409	409	409	0.290	0.431
240	477	446	349	285	285	219	219	520	520	520	520	520	0.243	0.343
300	547	511	401	333	333	255	255	586	586	586	586	586	0.215	0.290
400	631	590	467	383	383	295	295	663	663	663	663	663	0.194	0.245
500	716	675	536	441	441	341	341	741	741	741	741	741	0.180	0.215

## CURRENT RATINGS

### 2 CORE XLPE










Single Phase Current Ratings  
Two core XLPE/PVC or X-HF-90 90°C 0.6/1kV cables.

Cond. size mm <sup>2</sup>	Touching		Enclosed conduit in air and partially surrounded by thermal insulation		Unenclosed and partially surrounded by thermal insulation		Unenclosed completely surrounded by thermal insulation		Buried direct		Underground ducts		Single phase voltage drop	
	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al
1	18	17	16	14	14	9	9	19	19	19	19	19	54.1	
1.5	24	22	20	18	18	11	11	24	24	24	24	24	34.7	
2.5	34	31	28	25	25	16	16	34	34	34	34	34	18.9	
4	45	42	37	33	33	21	21	45	45	45	45	45	11.8	
6	57	53	46	42	42	27	27	56	56	56	56	56	7.85	
10	78	73	63	58	58	36	36	75	75	75	75	75	4.68	
16	104	97	82	70	70	49	49	102	102	102	102	102	2.95	4.90
25	140	131	102	85	85	65	65	132	132	132	132	132	1.86	3.08
35	173	162	125	102	102	79	79	159	159	159	154	154	1.35	2.23
50	211	197	153	126	126	105	105	205	205	205	205	205	1.00	1.65
70	268	250	194	155	155	125	125	259	259	259	259	259	0.703	1.15
95	331	309	239	194	194	147	147	360	360	360	360	360	0.520	0.835
120	385	359	279	222	222	173	173	410	410	410	410	410	0.423	0.666
150	441	414	319	257	257	195	195	460	460	460	460	460	0.355	0.550
185	509	473	369	293	293	225	225	520	520	520	520	520	0.299	0.448
240	604	562	439	350	350	265	265	603	603	603	603	603	0.249	0.355
300	694	645	505	401	401	305	305	680	680	680	680	680	0.219	0.298
400	804	745	590	472	472	355	355	771	771	771	771	771	0.198	0.249
500	915	848	680	557	557	415	415	862	862	862	862	862	0.182	0.218

CURRENT RATINGS

2 CORE 110°C

Single Phase Current Carrying Ratings  
Two Core R-HF-110, R-E-110, X-HF-110.

Cond. size	Unenclosed space	Touching	Exposed to sun		Enclosed conduit in air	Partially surrounded by thermal insulation	Completely surrounded by thermal insulation	Buried direct	Underground ducts
			Cu	Al					
mm <sup>2</sup>									
	Cu	Cu-Flex	Cu	Cu-Flex	Cu	Cu-Flex	Cu	Cu	Cu
1	23	24	22	23	20	21	19	20	15
1.5	29	30	28	28	25	26	24	24	19
2.5	41	40	39	38	36	34	33	32	27
4	55	53	51	50	47	45	43	36	26
6	69	67	65	63	59	57	56	54	45
10	95	94	89	88	81	80	76	75	60
16	126	124	118	116	107	105	102	100	81
25	168	163	158	154	142	138	133	129	107
35	206	202	194	190	174	170	166	163	133
50	251	254	236	238	211	213	200	202	160
70	317	318	298	299	265	266	256	257	205
95	392	381	367	357	326	317	312	303	250
120	455	450	426	421	377	372	368	362	294
150	519	515	486	482	429	425	417	412	333
185	598	586	559	547	491	481	486	474	389
240	708	698	662	652	580	570	588	577	470
300	815	799	760	745	664	650	670	656	536
400	941	949	878	884	763	767	768	801	615
500	1074	1091	1000	1014	866	877	905	913	724

CURRENT RATINGS

3X1 CORE PVC

Three Phase Current Ratings  
Three single core V-90 PVC or PVC/PVC 0.6/1kV cables.

Cond. size mm <sup>2</sup>	Unenclosed spaced from surface		Touching	Enclosed conduit in air		Partially surrounded by thermal insulation	Completely surrounded by thermal insulation	Buried direct		Underground ducts	Three phase voltage drop mV/A.m									
	Cu	Al		Cu	Al			Cu	Al		Cu	Al	Cu	Al						
1	16	14	13	12	10	6	6	16	16	16	19	44.7	51.6							
1.5	20	17	16	15	12	8	8	20	20	24	28.6	33.0								
2.5	29	25	23	21	17	12	12	27	27	33	15.6	18.0								
4	38	33	31	28	23	16	16	36	36	43	9.71	11.2								
6	49	42	40	35	28	20	20	45	45	53	6.49	7.50								
10	67	58	54	47	37	27	27	59	59	70	3.86	4.46								
16	89	77	72	56	48	36	36	28	104	81	78	60	90	70	2.43	2.81	4.05	2.81		
25	120	93	103	80	75	61	61	50	48	134	104	100	78	117	91	1.54	2.55	1.79	2.55	
35	148	115	127	98	119	92	92	62	59	46	160	124	122	94	140	108	1.12	1.85	1.29	1.85
50	181	141	156	121	146	113	119	92	95	74		190	147	142	168	131	0.834	1.37	0.970	1.37
70	230	179	197	153	184	143	152	118	122	94		233	181	180	140	205	0.589	0.952	0.690	0.956
95	287	222	246	191	230	178	183	142	114			279	216	217	168	250	0.439	0.696	0.519	0.702
120	335	260	287	223	267	208	217	169	173	135		317	247	252	196	283	0.359	0.558	0.429	0.565
150	385	298	330	256	308	239	244	190	195	152			356	276	283	220	0.317	0.463	0.368	0.472
185	447	347	383	299	357	278	284	222	177				402	313	325	265	0.261	0.380	0.320	0.391
240	535	417	457	358	426	334	341	259	265	207				465	364	377	0.221	0.305	0.277	0.319
300	620	483	529	415	492	387	398	305	311	244				524	412	434	0.198	0.260	0.253	0.276
400	726	570	615	488	573	445	457	351	353	281				593	471	553	0.181	0.222	0.233	0.246
500	846	669	710	571	661	532	542	421	418	337				668	537	571	0.168	0.196	0.221	0.216
630	990	789	817	668	760	622	638	481	471	385				748	612	639	0.157	0.175	0.209	0.197

## CURRENT RATINGS

## 3X1 CORE XLPE

Three Phase Current Ratings

Three single core XLPE/PVC or X-HF-90 90°C 0.6/1kV cables.

Cond. size mm <sup>2</sup>	Unenclosed spaced		Touching from surface	Enclosed conduct in air	Partially surrounded by thermal insulation	Completely surrounded direct by thermal insulation						Underground ducts						Three phase voltage drop mV/A mm			
	Spaced					Buried						Al Cu									
	Cu	Al				Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al		Cu	Al	
1	19	16	16	15	12	8	18	22	27	30	30	46.8	46.8								
1.5	25	21	20	18	15	10	22	22	27	30	30										
2.5	35	30	28	25	20	14	31	31	38	16.4	16.4										
4	46	40	37	33	26	19	40	40	49	10.2	10.2										
6	59	50	47	42	34	24	50	50	60	6.81	6.81										
10	81	69	65	56	45	32	67	67	79	4.05	4.05										
16	108	84	92	71	86	67	72	56	58	45	33	117	91	86	66	101	792.55	425	255	4.25	
25	146	113	125	97	117	91	97	75	77	60	58	45	151	117	113	87	132	103.16	2.67	1.62	2.67
35	180	140	154	119	144	111	120	93	96	75	72	56	180	140	137	106	158	122.17	1.94	1.18	1.94
50	221	171	188	146	176	136	143	111	114	89	—	—	214	166	163	126	190	147.0872	1.43	0.878	1.44
70	282	219	240	186	224	174	183	142	146	114	—	—	262	203	203	158	232	180.615	0.997	0.623	1.00
95	350	271	298	232	278	216	220	171	176	137	—	—	313	243	244	190	276	214.057	0.727	0.467	0.733
120	410	318	349	271	325	253	261	203	209	162	—	—	356	277	284	221	320	248.0373	0.582	0.385	0.589
150	472	366	403	313	375	291	295	229	236	183	—	—	400	310	320	249	358	277.0316	0.482	0.330	0.491
185	550	427	468	365	435	339	335	261	268	209	—	—	452	352	363	283	413	321.0269	0.394	0.285	0.404
240	660	513	560	438	521	407	399	312	320	250	—	—	523	409	426	333	477	371.0227	0.314	0.245	0.327
300	766	596	648	508	602	472	469	368	375	294	—	—	589	463	491	385	552	430.0202	0.266	0.222	0.281
400	899	705	756	599	702	557	534	424	427	339	—	—	668	530	557	442	626	491.0183	0.226	0.203	0.243
500	1051	829	874	703	812	652	633	509	506	407	—	—	752	604	648	520	707	559.0170	0.197	0.193	0.216
630	1230	978	1010	824	938	765	714	583	571	466	—	—	843	688	727	593	820	654.0159	0.177	0.182	0.198

## CURRENT RATINGS

## 3X1 CORE 110°C

Three Phase Current Ratings

Three single core HFS-110-TP 110°C 0.6/1kV cables.

Cond. size mm <sup>2</sup>	Unenclosed spaced		Touching from surface		Enclosed conduit in air		Partially surrounded by thermal insulation		Completely surrounded by thermal insulation		Buried direct		Underground ducts		Three phase voltage drop mV/A.m	
	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al
1	24	21	20	17	14	10	20	24	49.7	49.7						
1.5	31	27	25	22	18	13	25	30	31.9	31.9						
2.5	43	38	36	32	25	18	36	42	17.4	17.4						
4	57	50	47	41	33	23	46	54	10.8	10.8						
6	73	63	59	51	41	30	57	67	7.23	7.23						
10	99	86	81	71	57	40	77	88	4.3	4.3						
16	132	114	107	93	74	53	130	99	115	2.7	2.71					
25	177	153	143	125	100	72	168	130	148	1.72	1.72					
35	218	188	176	151	121	88	201	155	176	1.24	1.25					
50	267	230	215	182	146	—	237	184	212	0.924	0.929					
70	339	291	272	234	187	—	291	230	259	0.65	0.657					
95	422	363	339	285	228	—	348	277	315	0.481	0.491					
120	492	422	394	337	269	—	396	322	357	0.392	0.403					
150	565	486	453	382	306	—	445	362	400	0.331	0.344					
185	656	564	526	449	359	—	503	415	461	0.28	0.296					
240	786	674	629	548	439	—	583	492	533	0.235	0.252					
300	912	780	727	626	501	—	657	556	617	0.208	0.227					
400	1069	910	847	718	575	—	746	631	700	0.187	0.208					
500	1248	1053	981	865	692	—	843	736	815	0.172	0.195					
630	1462	1217	1132	983	787	—	947	827	920	0.160	0.184					

## CURRENT RATINGS

### 3 & 4 CORE PVC

Three Phase Current Ratings

Three and four core V-90 PVC/PVC 0.6/1kV cables.

Cond. size mm <sup>2</sup>	Unenclosed space		Touching		Enclosed conduit in air round or flat cable		Unenclosed and partially surrounded by thermal insulation		Unenclosed and completely surrounded by thermal insulation		Buried direct		Underground ducts		Three phase voltage drop	
	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al
1	13	12	11	9	11	9	6	6	14	14	14	14	14	14	44.7	44.7
1.5	16	15	14	12	14	12	8	8	18	18	18	18	18	18	28.6	28.6
2.5	23	22	20	17	20	17	11	11	25	25	25	25	25	25	15.6	15.6
4	31	29	25	23	25	23	15	15	33	33	33	33	33	33	9.71	9.71
6	40	37	33	30	33	30	19	19	42	42	42	42	42	42	6.49	6.49
10	54	51	44	41	44	41	25	25	55	55	55	55	55	55	3.86	3.86
16	72	66	58	53	58	53	34	34	75	75	75	75	75	75	2.43	2.43
25	97	75	91	71	76	59	73	57	46	35	125	97	94	73	1.54	2.54
35	120	93	112	87	94	73	90	69	56	43	150	117	114	89	1.11	1.84
50	146	113	137	106	112	87	109	85	—	—	178	138	136	105	0.829	1.36
70	185	143	172	134	142	111	138	107	—	—	219	170	170	132	0.583	0.948
95	228	177	213	165	177	137	170	132	—	—	263	204	208	161	0.431	0.691
120	265	206	247	192	202	157	198	154	—	—	300	233	237	184	0.351	0.552
150	303	235	282	219	228	177	226	175	—	—	336	261	266	207	0.296	0.457
185	348	272	324	253	263	206	259	203	—	—	379	296	304	237	0.251	0.373
240	412	323	383	301	316	248	307	240	—	—	438	344	359	281	0.21	0.297
300	472	372	438	345	—	—	—	—	—	—	493	388	404	318	0.186	0.251
400	544	434	504	402	—	—	—	—	—	—	557	444	468	374	0.168	0.212
500	616	498	571	461	—	—	—	—	—	—	620	501	522	422	0.156	0.186

## CURRENT RATINGS

### 3 & 4 CORE XLPE

Three Phase Current Ratings

Three and four core XLPE/PVC 90°C 0.6/1kV cables.

Table of ratings are also applicable to armoured cables.

Cond. size mm <sup>2</sup>	Unenclosed space		Touching		Enclosed conduit in air and partially round of flat cable		Unenclosed and partially surrounded by thermal insulation		Unenclosed and completely surrounded by thermal insulation		Buried direct		Underground ducts		Three phase voltage drop	
	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al	Cu	Al
1	16	14	13	11	13	11	7	7	16	16	16	16	16	16	46.8	46.8
1.5	20	19	16	15	16	15	9	9	20	20	20	20	20	20	30	30
2.5	28	26	24	21	24	21	13	13	29	29	29	29	29	29	16.4	16.4
4	38	35	30	28	30	28	18	18	37	37	37	37	37	37	10.2	10.2
6	48	45	38	36	38	36	22	22	46	46	46	46	46	46	6.8	6.8
10	66	62	53	49	53	49	31	31	63	63	63	63	63	63	4.05	4.05
16	88	83	68	63	68	63	41	41	81	81	81	81	81	81	2.55	4.24
25	119	93	111	86	91	71	89	69	56	43	143	111	107	83	1.61	2.67
35	147	114	137	106	114	88	110	85	69	53	172	133	130	101	1.17	1.93
50	180	140	168	130	136	105	134	104	—	—	204	159	155	120	0.868	1.43
70	229	178	213	165	173	134	170	132	—	—	251	195	193	150	0.609	0.993
95	283	220	263	204	209	162	210	163	—	—	302	234	233	181	0.45	0.723
120	330	256	306	238	246	192	245	190	—	—	344	267	270	210	0.366	0.577
150	377	293	350	272	277	216	280	218	—	—	385	299	304	236	0.307	0.476
185	436	340	404	315	322	251	323	252	—	—	435	340	348	272	0.259	0.388
240	517	405	479	375	386	303	383	300	—	—	504	395	411	322	0.216	0.307
300	594	467	549	432	—	—	—	—	—	—	567	446	463	365	0.19	0.258
400	685	546	632	504	—	—	—	—	—	—	640	510	524	417	0.171	0.216
500	779	629	718	579	—	—	—	—	—	—	714	577	601	485	0.158	0.189

CURRENT RATINGS

3 & 4 CORE 110°C

Three Phase Current Ratings  
Three and Four Core R-HF-110, R-E-110, or X-HF-110 insulated cables.

Cond. size	mm <sup>2</sup>	Unenclosed space		Touching	Exposed to sun	Enclosed conduit in air		Partially surrounded by thermal insulation	Completely Buried surrounded direct by thermal insulation		Underground ducts		These phase voltage drop		
		Cu	Cu-Flex			Cu	Cu-Flex		Cu	Cu-Flex	Cu	Cu-Flex			
1	20	21	18	19	17	18	16	17	13	9	25	19	20	49.7	49.7
1.5	25	26	24	24	22	22	20	21	16	12	31	24	24	31.9	
2.5	35	34	33	32	30	29	29	27	23	17	44	33	31	17.4	17.4
4	47	45	44	42	40	39	38	36	30	22	56	43	41	10.8	10.8
6	59	57	56	54	50	49	47	46	38	28	71	53	51	7.22	7.22
10	81	80	76	75	69	68	64	65	51	38	94	71	71	4.29	4.29
16	107	106	101	99	91	89	86	84	68	50	122	93	91	2.70	2.70
25	144	140	135	131	121	118	116	112	93	67	158	122	118	1.71	1.71
35	177	173	166	162	148	145	140	137	112	83	190	146	143	1.24	1.24
50	216	218	202	204	180	182	174	175	139	—	226	177	178	0.920	0.920
70	272	273	255	255	227	227	217	217	173	—	277	217	217	0.645	0.645
95	337	327	314	306	278	271	270	263	216	—	333	267	259	0.475	0.475
120	391	387	364	360	322	318	311	306	249	—	379	304	298	0.385	0.385
150	447	444	416	413	367	364	360	356	288	—	426	346	341	0.322	0.322
185	515	505	479	470	421	412	411	402	329	—	481	391	381	0.271	0.271
240	611	602	567	559	496	488	498	489	398	—	558	463	453	0.224	0.224
300	701	688	650	638	567	555	—	—	—	—	629	522	509	0.196	0.196
400	810	817	751	756	651	655	—	—	—	—	713	608	606	0.175	0.175
500	921	936	852	865	737	746	—	—	—	—	797	680	680	0.160	0.160

CURRENT RATINGS

FLEXIBLE CORDS

Electrical Data and Current Ratings in accordance with AS/NZS 3008.1.1.

Nominal conductor area	Current carrying capacity	Maximum DC resistance at 20°C	Voltage drop single phase	Three phase
mm <sup>2</sup>	A	Ω/km	mV/A	mV/A
PACW				
0.5	3	39.0	94.9	82.2
0.75	7.5	26.0	63.3	54.8
1.0	10	19.5	47.5	41.1
1.5	15	13.3	32.3	28.0
2.5	20	7.98	19.4	16.8
4.0	25	4.95	12.0	10.4

## CURRENT RATINGS

# WELDING CABLES

Current carrying capacity, welding applications.

No. cond area	A Maximum duty cycle (AS 1995)								Max. DC resistance at 20°C	Voltage drop		
	10 minute cycle				5 minute cycle					mV/A.m	1 phase	3 phase
	mm²	100%	60%	30%	25%	60%	30%	25%				
10	90	91	99	102	96	114	121	1.91	5.06	4.38		
16	125	129	145	151	137	169	181	1.21	3.10	2.68		
25	165	175	206	218	188	239	257	0.780	1.88	1.63		
35	205	223	270	288	238	309	334	0.554	1.39	1.20		
50	260	289	361	386	308	407	440	0.386	1.05	0.906		
70	325	370	471	507	391	523	567	0.272	0.707	0.612		
95	390	454	590	637	476	644	700	0.206	0.566	0.490		
120	455	536	705	763	559	762	829	0.161	0.453	0.392		
150	535	636	843	914	661	904	985	0.129	0.373	0.323		
185	600	723	968	1051	747	1027	1120	0.106	0.326	0.282		
240	715	870	1174	1276	895	1236	1348	0.0801	0.276	0.239		

## CURRENT RATINGS

# ALUMINIUM AERIAL

XLPE Aerial Cables

No. conductor area	Nom and nominal diameter of wires	2 core twisted		3 and 4 core twisted		Three phase voltage drop at 50Hz
		1.0m/s		1.0m/s		
mm²	no/mm	still air	wind	still air	wind	mV/A.m
16	7/1.70	49	78	44	70	4.15
25	19/1.35	64	105	59	97	2.64
35	19/1.53	78	125	72	120	1.94
50	19/1.78	94	150	88	140	1.47
70	19/2.14	115	190	110	175	1.08
95	37/1.78	140	230	135	215	0.840
120	37/2.03			155	250	0.718
150	37/2.25			180	280	0.636

**Note:** The current carrying capacities are based on an air ambient temperature of 40°C, a maximum conductor temperature of 80°C and exposure to direct sunlight having an intensity of 1000W/m<sup>2</sup>. The values are based on the use of black XLPE. Under normal circumstances there will always be some air movement and the rating for 1.0m/s wind is recommended.

- General Note – applies to all following current rating tables.  
Reference should be made to AS/NZS 3008.1 for the following derating factors for
- (a) Grounded circuits
  - (b) Cables fixed to underside of ceilings
  - (c) Cables on perforated or unperforated trays
  - (d) Ambient temperature

## CURRENT RATINGS

### COPPER AERIAL

#### PVC Aerial Cables

No. cond. area	Nom and nominal diameter of wires	1 core insulated conductors	2 and 3 core (a) parallel webbed		3 and 4 core (b) twisted		Three phase voltage drop at 50Hz	
			1.0m/s		1.0m/s		1.0m/s	
mm <sup>2</sup>	no/mm	still air	wind	still air	wind	still air	wind	mV/A.m
6	7/1.04	35	70	30	50	26	48	6.71
10	7/1.35	48	96	40	68	36	65	4.02
16	7/1.70	65	125	52	90	47	85	2.56
25	19/1.35	88	165			63	115	1.67
35	19/1.53	105	205					1.26
50	19/1.78	130	240					0.988
70	19/2.14	165	305					0.767
95	37/1.78	200	360					0.639
120	37/2.03	235	425					0.574
150	37/2.25	265	475					0.530
185	37/2.52	310	540					0.494

**Note:** The current carrying capacities are based on an air ambient temperature of 40°C, a maximum conductor temperature of 75°C and exposure to direct sunlight having an intensity of 1000W/m<sup>2</sup>.

The values are based on the use of black PVC.

(a) Also for 2 conductor neutral screened aerial cable.

(b) Also for 3 and 4 conductor neutral screened aerial cable.

Under normal circumstances there will always be some air movement and the rating for 1.0m/s wind is recommended.

## CABLE SELECTION

### 1. Current carrying capacity and voltage drop

Conductor sizes are nominated by the Wiring Rules (AS/NZS 3000) for the wiring of socket outlets and lighting circuits in domestic and commercial buildings.

For other types of installations:

a) The cable must be capable of carrying the maximum continuous load of the circuit, with due regard for the insulating material and conditions of installation.

b) The voltage drop from the consumer's terminals to any point in the installation must not exceed 5% of the nominal system voltage.

Simplified tables of current ratings and voltage drops for commonly used cables are given on pages 70-92. In large installations where current ratings are critical, attention is drawn to the comprehensive tables given in AS/NZS 3008.1.1:2009.

### 2. Installation conditions

Nexans Olex cables are available for aerial, underground and submarine installations as well as in conduit, on racks or trays in air. Special constructions available include:

- Brass or copper taped or nylon sheathed cables for resistance to termite and marine borer.
- Steel wire armoured for areas where there is a high risk of mechanical damage.
- Alsecure® fire performance low smoke halogen free cables for emergency power and lighting and other purposes in areas of high fire risk.
- Alsecure® Ceramifiable® is a world first in fire performance cable with a polymer layer that hardens into a protective shield when exposed to fire.
- Versolex® the new high performance multipurpose cable for fixed and flexible applications.
- Lead alloy sheathing as a barrier to moisture or hydrocarbons.
- Alsecure® Envirolex® cables with low smoke emission and no halogen or lead for environmentally sensitive areas.
- Flexolex® cables for flexible applications and where flexibility provides advantages during installation.



# CABLE SELECTION

## 3. Cable insulating and sheathing materials

Standard Nexans Olex cables are available in a number of materials, including:

- Nexans Olex PVC (Polyvinyl Chloride) insulated and sheathed cables are the economic choice for general wiring. They are resistant to occasional contact with most oils and solvents, clean and easy to handle and coloured to assist phase identification. PVC is suitable for operating temperatures up to 90°C and 90°HT, subject to the requirements of AS/NZS-3000. PVC is inherently resistant to ultraviolet radiation and although some colours may fade the material will not significantly degrade due to the effects of sunlight and weather, maintaining its physical integrity if not physically abused. Care should be taken where cables are subjected to extremes of temperature or contact with crude petroleum, caustic materials or aromatic solvents.
- Nexans Olex synthetic rubber (EPR/CPE) insulated and sheathed cables are more flexible and have better resistance to oils and solvents than PVC.
- Nexans Olex EPR (Ethylene Propylene Rubber), while not oil resistant, has excellent dielectric properties and high voltage grades are available for cables up to 33kV. In addition, EPR is halogen free and therefore does not emit toxic or corrosive by-products when burned.
- Nexans Olex CPE (Chlorinated Polyethylene) is an excellent flexible insulation and heavy duty sheathing material. Although having lower insulation resistance than EPR it is suitable for low voltage cable insulation and is used as such in welding cables because of its oil resistance.
- X-90 (Cross-linked Polyethylene) has very high dielectric properties. It is halogen-free and also free of heavy metals such as lead and antimony. It has low smoke and toxicity when burned. It is a suitable alternative to PVC and is becoming more widely specified where there are environmental concerns.
- Ceramifiable® – An insulation material that is polymeric in its normal state, but converts to an insulating ceramic that provides circuit integrity when burned. Normal state properties are suitable for continuous operation at 90°C or 110°C as selected. It is halogen-free, lead and antimony-free, and does not emit toxic or corrosive products when burned.
- HFS-110-TP: Nexans Olex offers this thermoplastic, halogen and heavy metal-free sheathing as an alternative to PVC when these characteristics are required. The material has reasonable oil resistance and flexibility, with a high resistance to spread of fire.

# CABLE INSTALLATION

In all cases, cables must be installed in compliance with the safety requirements of AS/NZS 3000.

Particular attention should be paid to the following:

- Current carrying capacities of cables depend on the temperature of the air or ground in which they are installed and the degree to which heat can escape. Except for a group of single core cables carrying the phase currents of a circuit, cables should be spaced to allow heat to escape.
  - Wherever cables are installed in close proximity, especially in the ground, or enclosed in such a way as to restrict heat loss, their current carrying capacities must be reduced using a derating factor appropriate to the situation.
  - For minimum voltage drop single core cables carrying the phase currents of a single circuit should be installed as closely as possible together, to minimise inductive reactance. The preferred formation for three phase conductors is a “trefoil” or cloverleaf pattern although flat formation may also be used. Sheaths should be in contact with one another in either case.
- A single core cable generates an alternating magnetic field around itself which can cause large increases in voltage drop and power loss due to “transformer effect” when ferrous metal (iron and steel) is allowed to encircle the cable. Steel racking or ladder will not cause trouble, but the following must be observed:
- Steel wire or tape armour is never used on a single core cable for AC use.
  - Where three single phase cables pass through a steel bulkhead all must pass through the same hole. Where glanding is required it is usual to cut out a panel and replace this with a non-ferrous (metal or plastic) plate in which the three or four glands are mounted. Should plastic or non-ferrous gland plate material not be available, an alternative is to cut a slot (hacksaw blade width is adequate) between adjacent gland holes. This will provide physical and electrical isolation for the eddy current paths and stop the cable from overheating.

# GENERAL DATA

## Minimum size of copper earthing conductors

Nominal area active conductors	For copper active conductors	For aluminium active conductors
mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>
1	1.0*	
1.5	1.5*	
2.5	2.5	
4	2.5	
6	2.5	2.5
10	4	2.5
16	6	4
25	6	6
35	10	6
50	16	10
70	25	10
95	25	16
120	35	25
150	50	25
185	70	35
240	95	50
300	120	70
400	120	95
500	120	95
630	120	120

\*Refer Wiring Rules, AS/NZS 3000 regarding 1.5 earthing conductors.

## Maximum operating temperatures for various types of cable insulants

Type		Normal use* °C	Max permissible °C
Thermoplastic (PVC)	V-75	75	75
	V-90	75	90
	V-90HT	90	90**
Elastomer	R-EP-90	90	90
	R-CPE-90	90	90
	R-S-150	150	150
Polyethylene – low density		70	70
Cross linked polyethylene (X-90)		90	90
Nexans Olex Ceramifiable®	R-E-110	110	110
	HF-I-90	90	90

\*As defined in AS/NZS 3008.1.1.

\*\*V-90HT PVC may be operated up to 105°C for restricted periods only.

# GENERAL DATA

DC Conductor resistances for insulated cables for fixed installations. Solid, stranded conductors; also refer to AS/NZS 1125.

Nominal conductor area mm <sup>2</sup>	Conductor type	Single core or multicore		
		Maximum DC resistance at 20°C Ω/km		
		Copper Plain	Copper Tinned	Aluminium
0.5	Solid	36.0	36.7	
1.0*	Solid	18.1	18.2	
1.0	Stranded	21.2	21.6	
1.5*	Solid	12.1	12.2	
1.5	Stranded	13.6	13.8	
2.5*	Solid	7.41	7.56	
2.5	Stranded	7.41	7.56	
4	Stranded	4.61	4.70	
6	Stranded	3.08	3.11	
10	Stranded	1.83	1.84	
16	Stranded	1.15	1.16	1.91
25	Stranded	0.727	0.734	1.20
35	Stranded	0.524	0.529	0.868
50	Stranded	0.387	0.391	0.641
70	Stranded	0.268	0.270	0.443
95	Stranded	0.193	0.195	0.320
120	Stranded	0.153	0.154	0.253
150	Stranded	0.124	0.126	0.206
185	Stranded	0.0991	0.100	0.164
240	Stranded	0.0754	0.0762	0.125
300	Stranded	0.0601	0.0607	0.100
400	Stranded	0.0470	0.0475	0.0778
500	Stranded	0.0366**	0.0369**	0.0605**
630	Stranded	0.0283**	0.0286**	0.0469**

\*Single strand conductors only (solid).

\*\*Single core values.

# GENERAL DATA

## USEFUL 3 PHASE

## FORMULA

$$kW = kVA \times pf$$

$$kW = \frac{hp \times 746}{1000 \times Eff}$$

$$kW = \frac{Line\ Amps \times Line\ Volts \times 1.732 \times pf}{1000}$$

$$kVA = \frac{kW}{pf}$$

$$kVA = \frac{hp \times 746}{1000 \times Eff \times pf}$$

$$kVA = \frac{Line\ Amps \times Line\ Volts \times 1.732}{1000}$$

$$Line\ Amps = \frac{kW \times 1000}{Line\ Volts \times 1.732 \times pf}$$

$$Line\ Amps = \frac{kVA \times 1000}{Line\ Volts \times 1.732}$$

$$Line\ Amps = \frac{hp \times 746}{Line\ Volts \times 1.732 \times Eff \times pf}$$

$$Horsepower\ (hp) = \frac{kW \times 1000 \times Eff}{746}$$

$$hp = \frac{kVA \times 1000 \times Eff \times pf}{746}$$

$$hp = \frac{Line\ Amps \times Line\ Volts \times 1.732 \times Eff \times pf}{746}$$

$$Line\ Current = \frac{5}{100} \times Supply\ Voltage \times \frac{1}{Route\ Length \times Voltage\ Drop}$$

Factor

# GENERAL DATA

American conductor sizes M.C.M. & A.W.G. conversion to mm<sup>2</sup>.

M.C.M.	mm <sup>2</sup>	M.C.M.	mm <sup>2</sup>
1300	659	650	329
1200	608	600	304
1100	557	550	279
1000	507	500	253
950	481	450	228
900	456	400	203
850	431	350	177
800	405	300	152
750	380	250	127
700	355	200	101

**Note:** The American term "mil" refers to a milli-inch (1/1000N) NOT a millimetre.  
A Circular Mil. (C.M.) is the area of a circle 1 mil in diameter.  
The term "M.C.M." refers to an area of 1000 Circular Mils and is the same as "kcmil."  
1.0mm<sup>2</sup> is approximately 1974 Circular Mils.

A.W.G.	Diameter	mm <sup>2</sup>	A.W.G.	Diameter	mm <sup>2</sup>
	mm			mm	
0000	11.68	107.3	10	2.59	5.3
000	10.40	85.0	12	2.05	3.3
00	9.27	67.4	14	1.63	2.1
0	8.25	53.5	16	1.29	1.3
2	6.54	33.6	18	1.02	0.8
4	5.19	21.2	20	0.81	0.5
6	4.12	13.3	22	0.64	0.3
8	3.25	8.4	24	0.51	0.2

**Note:** The American Wire Gauge (AWG) was originally known as the Brown & Sharp (B&S) Gauge and both terms are synonymous. The gauge number can apply to a single wire or to a stranded or bunched conductor. The cross-sectional areas given apply to single wire only. The larger gauges are sometimes written using a number to denote the number of zeroes, e.g. 0 gauge can be written 1/0 and 000 as 3/0.

## GENERAL DATA

### Cable minimum installed bending radii

		Factor	
Type	Voltage	Instal.	During instal.
Fixed wiring	PVC or Elastomer or XLPE		
	(1) Single and Multicore		
	(a) Overall diameter to & including 25mm	0.6/1kV	4 6
	(b) Overall diameter over 25mm	0.6/1kV	6 9
	(2) Multicore SWA or metal tape	0.6/1kV	12 18
Flexible cords	(3) Solid aluminium, Stranded or sector	0.6/1kV	8 12
	PVC or Elastomer		
	250/440V	4	
	0.6/1kV	4	
Flexible cables	PVC or Elastomer (incl. Versolex®)		
Lead sheath	PVC or Elastomer	0.6/1kV	12 18
Paper insulated	Single	Up to 11kV	15 22
	Multicore	Up to 11kV	12 18
	Single Core	22kV	18 27
	Multicore	22kV	15 22
	Single Core	33kV	20 30
	Multicore	33kV	18 27
Trailing	Elastomer		
	(1) Single and Multicore	1.1kV	6
	(2) Single and Multicore	3.3kV & above	12
Welding	PVC or Elastomer		
		0.6/1kV	6
Nylon covered	All cables		20 30
HDPE sheathed	All cables		15 25

Factor/cable overall diameter = minimum internal bending radius.

### Motor current table, Amperes (approx.)

Power kW	hp	Single phase 230V	Three phase 400V	Single phase 240V	Three phase 415V
0.37	0.5	4.2	0.9	4.0	0.90
0.55	0.75	5.2	1.3	5.0	1.3
0.75	1	7.2	1.7	6.9	1.7
1.1	1.5	10.0	2.4	9.6	2.3
1.5	2	10.1	3.1	9.7	3.0
2.2	3	13.8	4.6	13.3	4.5
4	5	26.1	7.9	25.0	7.6
5.5	7.5	34.5	11.2	33.0	10.8
7.5	10		14.9		14.4
9.3	12.5		18.7		18.0
11	15		22.4		21.6
15	20		29.9		28.8
18.5	25		38.0		36.6
22	30		44.8		43.2

## GENERAL DATA

Number of cables in conduit. Recommended maximum number of thermoplastic insulated unsheathed single core 0.6/1kV copper or aluminium cables permitted in metallic and non-metallic conduit or pipe.

Nominal area mm <sup>2</sup>	Nominal size of conduit (mm)															
	16 LD	20 LD	25 HD	25 LD	32 HD	32 LD	40 LD	40 HD	50 LD	50 HD	63 LD	63 HD	80 LD	80 HD	100 LD	100 HD
1	7	12	10	21	18	36	33	60	55	96	89	—	—	—	—	—
1.5	5	10	8	17	15	30	27	48	45	78	73	129	120	—	—	—
2.5	4	7	6	12	11	22	20	36	33	58	54	95	89	—	—	—
4	2	4	4	8	7	14	13	23	21	37	34	61	56	120	—	—
6	2	3	3	6	5	11	10	18	16	29	27	47	44	93	—	—
10	1	2	2	4	4	8	7	13	12	21	19	34	32	67	—	—
16	1	2	1	3	3	6	5	9	9	15	14	26	24	51	—	—
25	1	1	1	2	2	4	3	6	6	10	9	17	16	34	—	—
35	—	1	1	1	1	3	2	5	4	8	7	14	13	27	—	—
50	—	1	—	1	1	2	2	3	3	6	5	10	9	20	—	—
70	—	—	—	1	1	1	1	3	2	4	4	8	7	15	—	—
95	—	—	—	—	—	1	1	2	1	3	3	5	4	10	—	—
120	—	—	—	—	—	1	1	1	1	2	2	4	3	8	—	—
150	—	—	—	—	—	1	—	1	1	2	1	3	3	6	—	—
185	—	—	—	—	—	—	—	1	1	1	1	2	2	5	—	—
240	—	—	—	—	—	—	—	1	—	1	1	2	1	4	—	—
300	—	—	—	—	—	—	—	—	—	1	1	1	1	3	—	—
400	—	—	—	—	—	—	—	—	—	1	—	1	1	2	—	—
500	—	—	—	—	—	—	—	—	—	—	—	1	1	2	—	—
630	—	—	—	—	—	—	—	—	—	—	—	1	1	1	—	—

**Notes:** 1. For PVC flexible conduits, the recommendations are based on conduits used without fittings or with fittings only at the ends of the conduit run. Where intermediate fittings are used in a run of PVC flexible conduit, an appropriate reduction should be made in the number of cables drawn into the conduit. 2. One earth wire of appropriate size, as determined by the requirements of AS/NZS 3000, may be inserted in all conduits, provided that its insertion does not prevent easy drawing in of cables. 3. Table suitable for use with Nexans Olex manufactured product only.

# GENERAL DATA

Number of cables in conduit. Calculated maximum number of thermoplastic insulated and sheathed single core copper or aluminium cables permitted in metallic and non-metallic conduit or pipe. 1 1.0 to 25mm<sup>2</sup> 450/750V to AS/NZS 5000.2 1 35 to 630mm<sup>2</sup> 0.6/1kV to AS/NZS 5000.1.

Nominal area mm <sup>2</sup>	Nominal size of conduit (mm)								
	20 HD	25 HD	32 HD	40 HD	50 HD	63 HD	80 HD	100 HD	150 HD
1.0	5	9	16	27	43	72	152	–	–
1.5	4	7	13	22	36	59	126	–	–
2.5	3	5	10	16	27	44	93	155	–
4	2	4	7	12	19	32	67	112	–
6	1	3	6	9	16	26	56	93	–
10	1	2	4	7	11	18	40	66	131
16	1	1	3	5	8	14	30	51	100
25	–	1	2	3	5	9	19	32	64
35	–	1	1	2	4	7	16	27	54
50	–	–	1	2	3	6	13	21	42
70	–	–	1	1	3	4	10	17	34
95	–	–	–	1	2	3	7	12	24
120	–	–	–	1	1	3	5	9	19
150	–	–	–	1	1	2	4	8	16
185	–	–	–	–	1	1	4	6	13
240	–	–	–	–	1	1	3	5	10
300	–	–	–	–	–	1	2	4	8
400	–	–	–	–	–	1	2	3	6
500	–	–	–	–	–	–	1	2	5
630	–	–	–	–	–	–	1	2	4

**Notes:** 1. For PVC flexible conduits, the recommendations are based on conduits used without fittings or with fittings only at the ends of the conduit run. Where intermediate fittings are used in a run of PVC flexible conduit, an appropriate reduction should be made in the number of cables drawn into the conduit. 2. One earth wire of appropriate size, as determined by the requirements of AS/NZS 3000, may be inserted in all conduits, provided that its insertion does not prevent easy drawing in of cables. 3. Table suitable for use with Nexans Olex manufactured product only.

# GENERAL DATA

## Cables in conduit and pipe – space factors.

One cable in conduit or pipe	50%
Two cables in conduit or pipe	33%
Three or more in conduit or pipe	40%

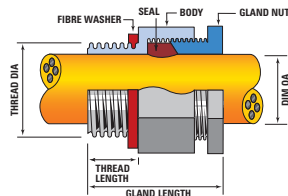
**Note:** The above values should not be exceeded.

## Maximum safe pulling tension.

Conductor area		Maximum tension kN per conductor		Conductor area		Maximum tension kN per conductor	
mm <sup>2</sup>	Copper	Aluminium		mm <sup>2</sup>	Copper	Aluminium	
1.5	0.11	0.08		25	1.75	1.25	
2.5	0.18	0.13		35	2.45	1.75	
4	0.28	0.20		50	3.50	2.50	
6	0.42	0.30		70	4.90	3.50	
10	0.70	0.50		95	6.65	4.75	
16	1.12	0.80					

(1kN = 102kgf)

## ACCESSORIES GLANDS



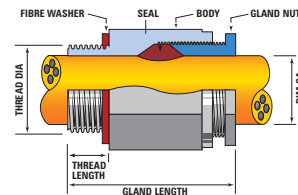
### Alco Metal Cable Glands – Type UW (IP68)

Item number	Mounting thread dia.xlength	Cable details				PVC shroud
		Seal B (thick)		Seal A (thin)		
		OA	OA	OA	OA	orange*
	mm	min	max	min	max	
ALCUW12	M12x10	1.5	3.5	3.5	6.0	ALCSG0
UW16S	M16x10	1.5	3.5	3.5	5.0	ALCSG0
ALCUW16	M16x10	5.0	7.5	7.5	10.0	ALCSG0
UW20A	M20x10	5.0	7.5	7.5	10.0	ALCSG1
ALCUW20	M20x10	10.0	11.0	11.0	15.0	ALCSG1
ALCUW25	M25x12	14.5	17.0	17.0	20.0	ALCSG3
ALCUW32	M32x12	20.0	23.0	23.0	26.5	ALCSG3
ALCUW40	M40x15	26.0	30.0	30.0	33.5	ALCSG4
ALCUW50	M50x15	33.0	36.0	36.0	42.0	ALCSG5
ALCUW63	M63x19	41.5	46.0	46.0	52.0	ALCSG6
ALCUW75	M75x19	51.0	56.0	56.0	65.0	ALCSG7
ALCUW90	M90x30	64.0	68.0	68.0	75.0	ALCSG9
ALCUW105	M105x30	75.0	80.0	82.0	89.0	ALCSG10
ALCUW120A	M120x30	89.0	92.0	92.0	98.0	ALCSG11
ALCUW120B	M120x30			98.0	105.0	ALCSG11

\*For Black Shroud add "B" to part number: ALCSG2B.

**Note:** To comply with IP68 approval, the washer supplied must be installed on mounting thread.

## ACCESSORIES GLANDS



### Alco Metal Cable Glands – Hazardous Area Type HUW

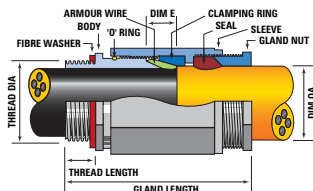
(Grp/IIc, Ex d, Ex e, IP68)(AUS Ex 03 3903)

Item number	Mounting thread dia.xlength	Cable details						PVC shroud
		Seal C (thickest)		Seal B (thick)		Seal A (thin)		
		OA	OA	OA	OA	OA	OA	
		mm	min	max	min	max	min	max
ALCHUW20SB	M20x12			4.0	8.0	8.0	10.0	ALCSG1
ALCHUW20A	M20x12			6.5	8.0	8.0	10.0	ALCSG3
ALCHUW20B	M20x12			10.0	12.0	12.0	14.0	ALCSG3
ALCHUW25	M25x12			14.0	16.0	16.0	19.0	ALCSG3
ALCHUW32	M32x15			19.0	22.0	22.0	25.0	ALCSG3
ALCHUW40	M40x15			25.0	28.5	28.5	31.0	ALCSG4
ALCHUW50	M50x20	31.0	36.0	36.0	39.0	39.0	42.0	ALCSG6
ALCHUW63	M63x25	42.0	46.5	46.5	50.0	50.0	53.0	ALCSG7
ALCHUW75	M75x25	53.0	57.0	57.0	61.0	61.0	64.0	ALCSG7
ALCHUW 90	M90x30			64.0	68.0	70.0	75.0	ALCSG9
ALCHUW105	M105x30			75.0	80.0	82.0	89.0	
ALCHUW120A	M120x30			89.0	92.0	92.0	98.0	
ALCHUW120B	M120x30					98.0	105.0	

\*For black shroud add "B" to part number: ALCSG2B.

**Note:** To comply with IP68 approval, the washer supplied must be installed on mounting thread.

## ACCESSORIES GLANDS



### Alco Metal Cable Glands – Type AW (IP68)

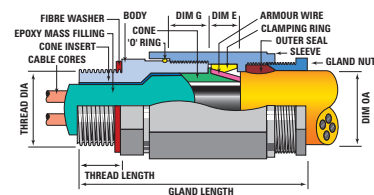
Item number	Mounting thread dia.xlength	Cable details				PVC shroud
		overall		over bedding	SWA	
		min.	max.	max.	dia.	
	mm	mm	mm	mm	mm	(orange)
ALCAW16	M16x12	10.5	15.5	10.0	0.8–1.25	ALCSG2
ALCAW20SB	M20x12	10.5	15.5	10.0	0.8–1.25	ALCSG1
ALCAW20MR	M20x12	14.5	17.5	11.5	0.8–1.25	ALCSG1
ALCAW20	M20x12	14.5	20.0	14.0	0.8–1.25	ALCSG3
ALCAW20UR	M20x12	19.5	22.5	16.0	0.8–1.25	ALCSG3
ALCAW25	M25x14	20.0	26.0	19.0	1.25–1.6	ALCSG3
ALCAW32	M32x14	26.0	33.5	26.0	1.25–1.6	ALCSG4
ALCAW40	M40x15	33.0	42.0	33.0	1.6–2.0	ALCSG5
ALCAW50	M50x15	41.5	51.0	42.0	2.0–2.5	ALCSG6
ALCAW50L	M50x15	49.0	56.0	44.5	2.50	ALCSG6
ALCAW63	M63x19	51.0	64.0	55.0	2.5–3.15	ALCSG7
ALCAW63L	M63x19	62.0	69.0	56.5	2.5–3.15	ALCSG7
ALCAW75	M75x19	63.0	75.0	63.0	2.5–3.15	ALCSG8
ALCAW90	M90x19	75.0	90.0	75.0	2.5–3.15	ALCSG9

\*For black shroud add “B” to part number: ALCSG2B.

**Note:** To comply with IP68 approval, the washer supplied must be installed on mounting thread.

Two weatherproof seals are provided with each gland. Fitting instructions will define the seal suitable for your application.

## ACCESSORIES GLANDS



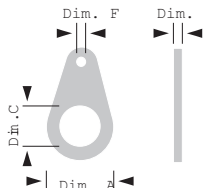
### Alco Metal Cable Glands – Hazardous Area Type HAW (Grp/IIC, Ex d, Ex e, IP68)(AUS Ex 03.3904)

Item number	Mounting thread diameter	Cable details				SWA diameter	Barrier gland requirements	PVC shroud	
		Over bedding diameter		Cable diameter					
		xlength	min.	max.	min.				max.
		mm	mm	mm	mm				mm
ALCHAW20LR	M20x15	5.2	8.0	7.8	12.7	0.70–0.90	ALCHAW20LR-B	ALCSG1	
ALCHAW20	M20x20	6.5	10.0	11.5	16.0	0.80–1.25	ALCHAW20-B	ALCSG2	
ALCHAW20SB	M20x16	9.1	12.3	14.0	18.0	0.80–1.25	ALCHAW20SB-B	ALCSG2	
ALCHAW25A	M25x20	10.0	14.0	16.0	20.0	0.80–1.25	ALCHAW25A-B	ALCSG3	
ALCHAW25B	M25x20	14.0	18.0	20.0	24.0	1.25–1.60	ALCHAW25B-B	ALCSG3	
ALCHAW32A	M32x20	18.0	21.5	24.0	28.0	1.25–1.60	ALCHAW32A-B	ALCSG4	
ALCHAW32B	M32x20	21.5	25.0	28.0	32.0	1.60–2.00	ALCHAW32B-B	ALCSG4	
ALCHAW40A	M40x20	25.0	29.0	32.0	37.0	1.60–2.00	ALCHAW40A-B	ALCSG4	
ALCHAW40B	M40x20	28.5	33.5	37.0	42.0	1.60–2.00	ALCHAW40B-B	ALCSG5	
ALCHAW50A	M50x20	33.0	37.5	41.0	46.0	2.00–2.50	ALCHAW50A-B	ALCSG6	
ALCHAW50B	M50x20	36.5	42.0	45.0	51.0	2.00–2.50	ALCHAW50B-B	ALCSG6	
ALCHAW63A	M63x25	42.0	47.0	51.0	57.0	2.50–3.15	ALCHAW63A-B	ALCSG7	
ALCHAW63B	M63x25	47.0	53.0	57.0	63.0	2.50–3.15	ALCHAW63B-B	ALCSG7	
ALCHAW75A	M75x25	52.5	58.5	62.0	69.0	2.50–3.15	ALCHAW75A-B	ALCSG8	
ALCHAW75B	M75x25	58.0	64.0	66.0	75.0	2.50–3.15	ALCHAW75B-B	ALCSG8	
ALCHAW90A	M90x25	63.0	69.0	73.0	82.0	2.50–3.15	ALCHAW90A-B	ALCSG9	
ALCHAW90B	M90x25	68.0	75.0	81.0	90.0	2.50–3.15	ALCHAW90B-B	ALCSG9	

**Note:** Alco HAW glands are suitable for use with elastomer seals or as a barrier gland. Two seals are provided for bedding to body sealing (see fitting instructions). Alternatively, discard the seals and use the epoxy resin and insert to provide a barrier. When ordering add “B” to the standard code as indicated in the second last column above.



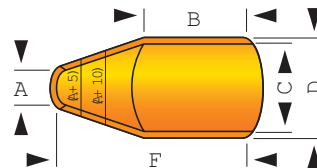
## ACCESSORIES EARTH TAGS



### Alco Earth Tags – Nickel Plated

Item number	Description	Width	Width	Depth	Width
		Dim. A	Dim. C	Dim. B	Dim. F
		(+0.5, -0.0)	(+0.5, -0.0)		(+0.5, -0.0)
ALCET12	EARTH TAG, 12mm, BRS, PLTD	28.85	12.45	1.80	7.00
ALCET12	EARTH TAG, 12mm, BRS, PLTD	22.50	12.45	1.80	7.00
ALCET16	EARTH TAG, 16mm, BRS, PLTD	28.85	16.48	1.80	7.00
ALCET20	EARTH TAG, 20mm, BRS, PLTD	28.86	20.40	1.80	7.00
ALCET25	EARTH TAG, 25mm, BRS, PLTD	37.55	25.50	1.80	10.50
ALCET32	EARTH TAG, 32mm, BRS, PLTD	43.30	32.64	1.80	12.00
ALCET40	EARTH TAG, 40mm, BRS, PLTD	54.85	40.80	1.80	13.50
ALCET50	EARTH TAG, 50mm, BRS, PLTD	66.40	51.25	2.00	13.50
ALCET63	EARTH TAG, 63mm, BRS, PLTD	80.83	63.95	2.00	13.50
ALCET75	EARTH TAG, 75mm, BRS, PLTD	103.93	76.13	2.00	13.50
ALCET90	EARTH TAG, 90mm, BRS, PLTD	127.02	91.35	2.00	13.50
ALCET105	EARTH TAG, 105mm, BRS, PLTD	138.60	106.58	2.00	13.50
ALCET120	EARTH TAG, 120mm, BRS, PLTD	161.65	121.80	2.00	13.50

## ACCESSORIES SHROUDS



### Alco Gland Shrouds

Flexible rubber shrouds for the protection of Alco glands.

Item number	Cable dia. (A)	Overall Length (F)	Parallel Length (B)	Outside dia. (D)	Inside dia. (C)
	mm	mm	mm	mm	mm
ALCSG0	2.0	44	20	22	20
ALCSG1	6.0	69	43	28	25
ALCSG2	10.0	76	50	32	29
ALCSG2L	12.0	87	55	38	35
ALCSG3	14.0	96	60	43	40
ALCSG3L	18.0	100	65	47	44
ALCSG4	20.0	108	65	54	51
ALCSG5	29.0	115	70	65	62
ALCSG6	38.0	126	75	78	75
ALCSG6L	42.0	127	80	85	81
ALCSG7	48.0	135	85	95	91
ALCSG8	62.0	140	90	109	104
ALCSG9	62.0	170	110	120	114
ALCSG10	78.0	135	88	130	124
ALCSG11	87.0	137	88	130	144

Standard colour for all shrouds is orange. Sizes 1, 2 and 2L are stocked in black.

For black shroud part numbers add B to the orange item number in the LH column.

# THE NEXANS OLEX CABLE RANGE

## LOW VOLTAGE POWER AND CONTROL CABLES

Building wires

Flats

PVC/PVC SDIs

XLPE/PVC single cores

PVC/PVC circulars

XLPE/PVC multicores

Armoured PVC/PVC circulars

Armoured XLPE/PVC multicores

Multicore control

Armoured control

Neutral screened

Aerial

## FIRE PERFORMANCE CABLES

Alsecure® Premium

Alsecure® Plus

Alsecure® Envirolex®

## INSTROLEX INSTRUMENTATION CABLES

Overall screened

Overall screened armoured

Individual and overall screened

Individual and overall screened armoured

## FLEXIBLE POWER

Versorex® – XLPE/TPE

– Power

– Welding

– Submersible

Titanex®

PVC/PVC power

PVC/PVC control

## DATA AND COMMUNICATIONS CABLES

Datolex® – Security

– Figure 8

– Category 5e

– Coaxial

Gardolex™ Garden Lighting

Audiolex® – Speaker

– Coaxial

Fibre – Multi Mode

– Single Mode

Telephone – Internal

– External

Data

## MINING CABLES (FLEXIBLE) TO 33KV

Reeling and trailing cables to AS/NZS-1802 and 2802

Feeder cables

Machine cables

## SPECIALISED INDUSTRIAL CABLES

Airport lighting cables:

– Primary and secondary cables

Automation cables

Offshore Oil and gas cables

Defence cables – AO 14,000

– VG cables

– Milspec cables

Rolling stock cables

Materials handling cables

Marine cables

Wind turbine cables

## VARIABLE SPEED DRIVE CABLES

Extra High Voltage U/G XLPE to 330kV (joints, terminations, engineering services, condition monitoring)

## BARE OVERHEAD CONDUCTORS

– All Aluminium

– All Aluminium alloy 1120

– ACSR

– Steel earth wire and stay wire (galvanised or aluminium clad)

## HV DISTRIBUTION CABLES

U/G XLPE to 33kV

Paper insulated lead covered to 33kV

Aerial bundled cable XLPE to 33kV (metallic and non-metallic screened)

Covered Conductor

Single Point Suspension

11kV to 33kV (EHV also)

XLPE, EPR or PILC insulation

Radial water barrier:

– Al/HDPE, LAS, stainless steel sheath

Mechanical protection:

– Single, double wire armour, HDPE, hessian-served

## LO-SAG COVERED CONDUCTOR

## ABBREVIATIONS

A.m	Ampere metre	L.D.	light duty
ABC	aerial bundled cable	mm	millimetre
AC	alternating current	MM	Multi Mode (Fibre)
Al	aluminium	nF/km	nanofarad/kilometre
AS	Australian Standard	OD	outside diameter
C	core	O.D.	ordinary duty
°C	degree Celsius	PACW	plain annealed copper wire
CPE	Chlorinated Polyethylene	PE	Polyethylene
CSA	cross-sectional area	pf	power factor
CSP	Chlorosulphonated Polyethylene	pF/m	picofarad/metre
Cu	copper	PILC	paper insulated lead covered
dB	decibel	PVC	Polyvinyl Chloride
DC	direct current	R-CPE-90	rubber – Chlorinated Polyethylene – 90°C
E	earth	SM	Single Mode (Fibre)
EA	Ethylene Acrylic	SWA	steel wire armoured
Eff	efficiency	TACW	tinned annealed copper wire
ELV	Extra Low Voltage	TPE	thermoplastic elastomer
EPR	Ethylene Propylene Rubber	UTP	unshielded twisted pairs
HD	hard drawn	V	volt
H.D.	heavy duty	V-75	75°C rated PVC
HFS-90-TP	halogen free sheath – 90°C – thermoplastic	V-90	90°C rated PVC
HF-110-R	halogen free – 110°C – rubber (sheath)	V-90RP	PVC 90°C insulation formulated for Reduced Propagation of Fire
hp	horsepower	5V-90RP	PVC 90°C sheathing formulated for Reduced Propagation of Fire
HR	heat resistant	V-90HT	90°C rated PVC – 105°C for restricted periods
HRC	high rupture capacity	X-HF-90	XLPE – halogen free – 90°C
ISDN	Integrated Services Digital Network	X-90	Cross-linked Polyethylene
kg	kilogram		
kN	kilonewton		
kV	kilovolt		
kVA	kilovoltamp		
kW	kilowatt		
LAN	local area network		

## NEXANS OLEX LOCATIONS

### VICTORIA

#### Head Office

15/300 La Trobe Street,  
Melbourne, VIC 3000

#### Victoria Sales

1300 CABLES  
(1300 222 537)

### NEW SOUTH WALES/ AUSTRALIAN CAPITAL TERRITORY

#### State Office

Suite 6, L1 1183-1187  
The Horsely Drive,  
Wetherill Park,  
NSW 2164  
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(1300 222 537)  
F: 1300 556 551

### WESTERN AUSTRALIA

#### State Office

857 Abernethy Road,  
Forrestfield WA 6058  
P: 1300 CABLES  
(1300 222 537)  
F: 08 9353 2688

### QUEENSLAND

#### State Office

541 Bilsen Road,  
Virginia QLD 4014  
P: 1300 CABLES  
(1300 222 537)  
F: 07 3259 2606

### MANUFACTURING LOCATIONS

#### Lilydale

55 Main Street, Lilydale  
VIC 3140

#### New Zealand

Nexans Olex  
New Zealand Ltd  
Paraite Road, Bell Block,  
New Plymouth,  
New Zealand  
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Nexans Olex has taken every precaution to ensure that the information contained in this booklet is in line with requirements of the appropriate Australian Standards and correct electrical practice. However, we accept no liability of any kind with respect to the information presented here. All information is subject to change without notice. Note: Current carrying capacity tables stated in this handbook are based on AS/NZS 3008.1, Electrical Installations – Selection of Cables, Part 1: Cables for alternating voltages up to and including 0.6/1kV. The latest edition of this handbook and other Nexans Olex product catalogues is always available at [www.olex.com.au](http://www.olex.com.au) OLC15984 July 2017

## SAFETY WARNING

Cables are insulated and sheathed with stable materials which may contain certain toxic substances including lead. Insulation and sheathing materials should not be chewed or ingested.

Should you require more detailed data regarding materials, please contact our Group Safety Manager on 03 9281 4444 or refer to our web site, [www.olex.com.au](http://www.olex.com.au)

**Installation** Cables must be installed in accordance with the requirements of Section 3 – Selection and Installation of Wiring Systems in the latest issue of AS/NZS 3000 or the appropriate ruling standard in the country of installation. Cables must also be connected by a licensed electrician, as ruled in the state or country of installation. In particular your attention is drawn to Section 1.5 of the Wiring Rules (AS/NZS 3000) – Fundamental Principles.

Designers and installers can be assured the products provided by Nexans Olex meet the requirements of the relevant cable standard, but must ensure appropriate selection of cables for the electrical installation conditions.

**Hazardous Areas** Installation of wiring and fittings for hazardous areas, e.g. flammable or explosive gas, liquid, dust or solids must comply with Section 7.7 – Hazardous Areas, of AS/NZS 3000, and other relevant Australian Standards for specific hazards and occupancies.

### Technical Note

**PVC 90 C Thermal Rating** The current carrying capacities for thermoplastic cables, including flexible cords used as fixed wiring, insulated with V-90 and V-90HT PVC compounds have been based on a conductor operating temperature of 75°C (refer AS/NZS 3008.101 Table 1 Note 2).

Subtle differences in construction methodology and use of materials indicate that data in this catalogue relate only to Nexans Olex manufactured products.



Nexans Olex as a member of Australian cable makers Association supports the Approved Cables Initiative. The focus of ACI is to ensure that electrical cables available in the Australian market are fully compliant to the relevant Australian standards. Find out more by visiting [www.australiancablemakers.com](http://www.australiancablemakers.com)



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