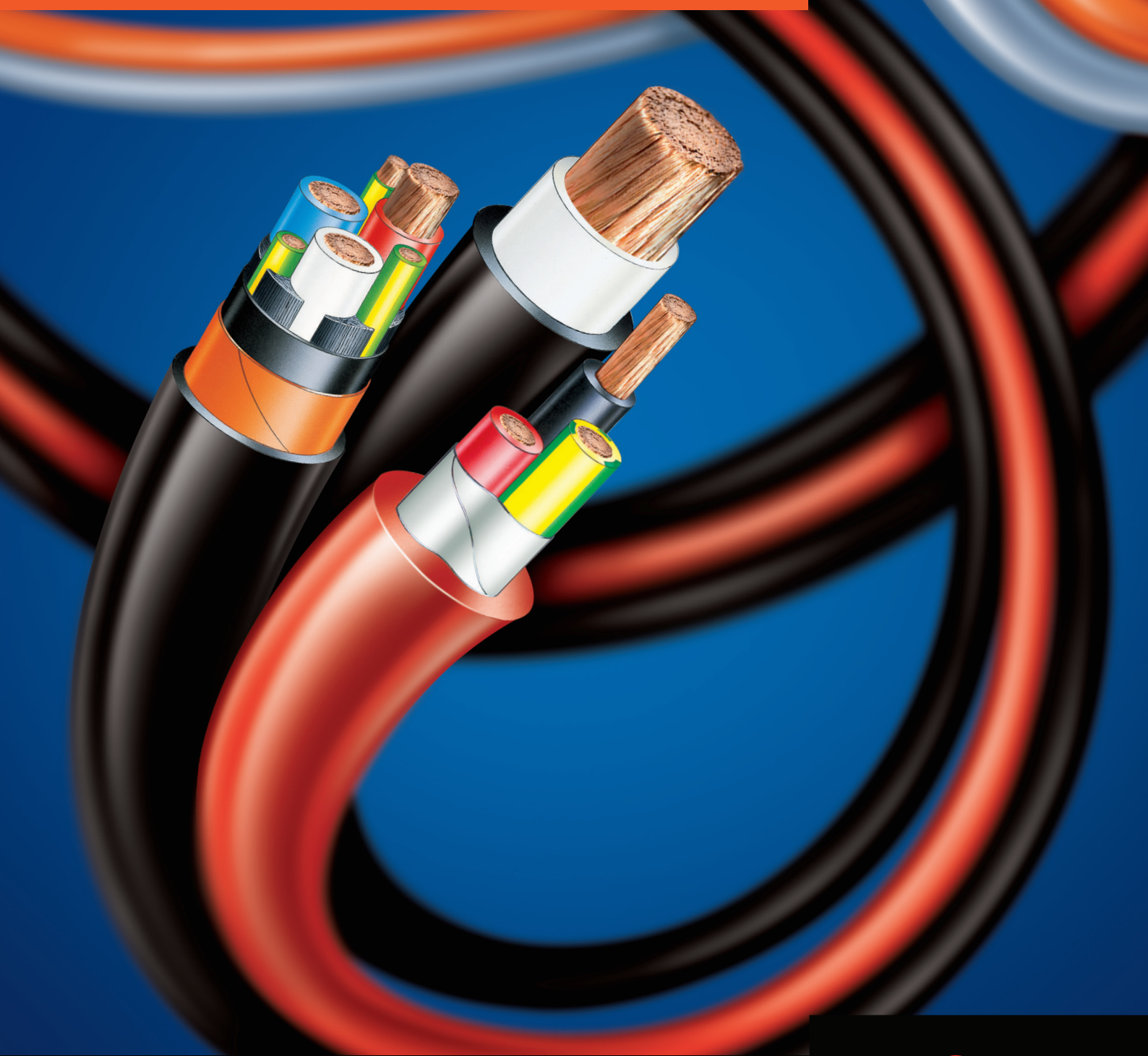
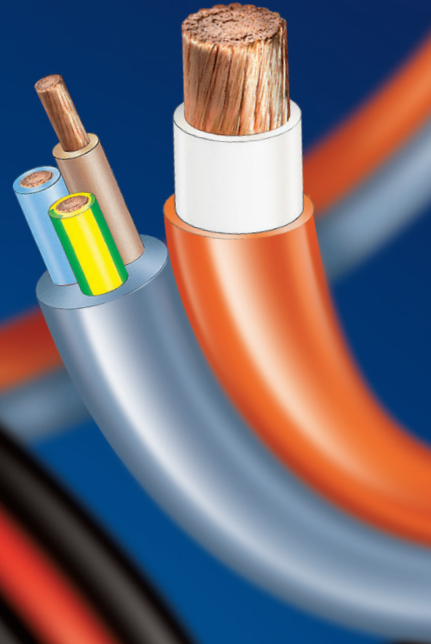


OLEX – FLEXS™

EASY TO BEND, EASY TO INSTALL



INTRODUCING OLEX-FLEXS™

Introducing our largest range of flexible cables, ever. Developed for use in building and industrial applications, Olex-Flexs™ has the flexibility to make your installation easy, with proven performance across a diverse range of operating environments.

Olex-Flexs™ is 'Easy to Bend. Easy to Install', so you can complete your job in less time, reducing the total cost of ownership of your next project.

Choose Olex-Flexs™ – the complete solution for all your flexible cable needs.

Easy to Bend. Easy to Install.



Easy Install

Easier to bend and install in tight spaces, so projects are completed faster

Complete Range

Full range of Single and Multicore cable sizes to meet any project requirements

No Cutting Charges

Free cut to length service to meet your design specifications

Reliable Project Turnaround

Stock available to meet project turnarounds without delay



WHY NEXANS OLEX?

We Bring Energy to Australians
A proud history of over 75 years, manufacturing quality cables for the Australian market and conditions.

Quality and Performance
State-of-the-art equipment and manufacturing processes that have achieved the following accreditations:

ISO 9001:2008
ISO 14000:2004
OHSAS 18001:2007

Cable Management System
A unique solution that assists in cable management on-site to maximise your project output, in full and on time.

Technical Excellence
Best-in-class technical support and services. Our highly experienced and knowledgeable technical team continue to deliver exceptional solutions to unique problems.



COMPLETE FLEXIBLE SOLUTIONS FOR BUILDING AND INDUSTRIAL APPLICATIONS

ENVIROLEX® Eco Power

FEATURES

- Operating temperature 110°C meeting AS/NZS 5000.1 AS/NZS 1995 and AS/NZS 4507 RHE
- Conductor range up to 630mm² for Single Core and 300mm² for Multicore
- Flexible power cable for variety of building and industrial applications
- Low Smoke Zero Halogen sheath for reduced environmental impact, particularly under fire conditions
- Flame retardant – will not propagate fire

SUITABLE FOR

Mains, sub-mains to final circuits for high traffic environments where public safety during fire is important.



POWERLEX® Power Cords

FEATURES

- Operating temperature 90°C meeting AS/NZS 3191, AS/NZS 3012
- Available in Ordinary and Heavy Duty flexible cords for building, industrial and manufacturing applications
- Conductor range in Multicore comes in wide range of sizes (For more details, refer to product page)
- Manufactured in Australia
- PVC Best Practice and Green Star rating certified.

SUITABLE FOR

Domestic and commercial environments including offices, for use in homes as extension leads, connecting to commercial equipment, manufacturing and industrial applications.



* Installation wiring only (when used as a supply flexible cord), current carrying capacity is limited to a conductor temperature of 60°C.

ALSECURE® Fire Performance

FEATURES

- Operating temperature 90°C and 110°C, passed WS52W fire test in accordance with AS/NZS 3013
- Conductor range up to 630mm² for Single Core and 300mm² for Multicore
- Maintains circuit integrity for essential services when under fire
- Low Smoke Zero Halogen sheath for reduced environmental impact, particularly under fire conditions

SUITABLE FOR

Mains/sub-mains power, lighting, alarms, pumps and other essential services for high traffic public places such as shopping centres, government buildings, data centres, airports, hospitals and tunnels.



VERSOLEX® Power Solution

FEATURES

- Operating temperature 90°C meeting AS/NZS 5000.1 (Power) and AS/NZS 1995 (Welding)
- Conductor range up to 630mm² for Single Core and 300mm² for Multicore
- Flexible power cable for variety of building and industrial applications

SUITABLE FOR

Main/sub-mains power for residential and commercial buildings where easy installation is needed compared to stranded conductor. Easy to bend and reach tight corners with less time.



VAROLEX® VSD Power

FEATURES

- Operating temperature 90°C meeting AS/NZS 5000.1
- Conductor range up to 300mm² for Multicore
- Flexible power cables designed to deliver better EMC (Electro Magnetic Compatibility) performance, via 100% coverage copper tape compared to braided cable
- Manufactured in Australia
- PVC Best Practice and Green Star Rating Certified

SUITABLE FOR

Connecting Variable Speed Drive to motors, pumps, compressors, conveyor belts, other machinery, and tunnels, requiring either soft start and/or continuously variable speed.



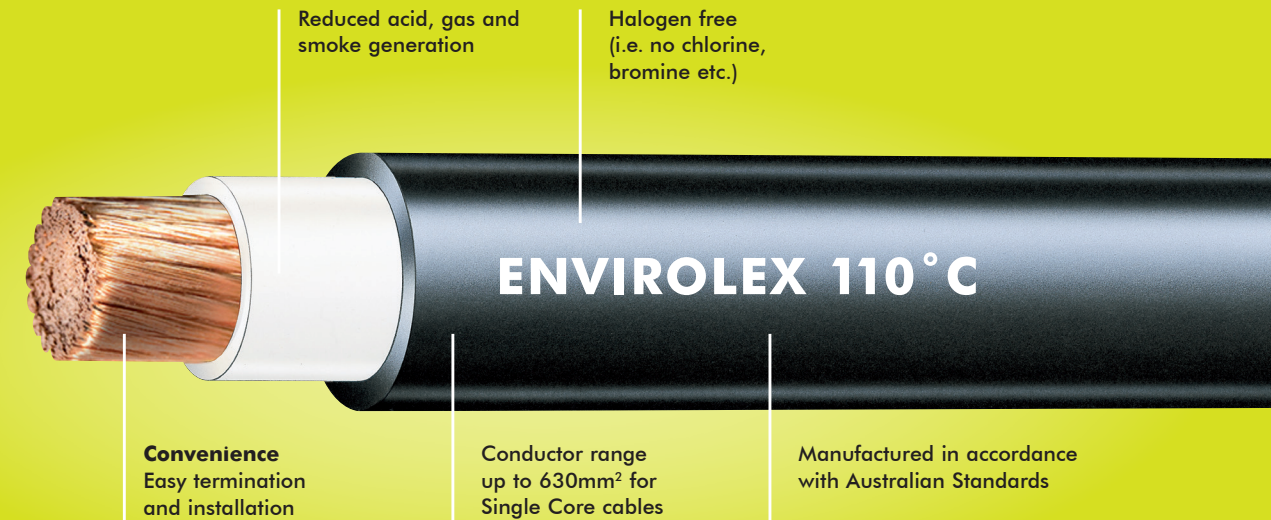
OLEX-FLEXS™

ENVIROLEX®

Envirolex® is an extensive range of flame retardant cable developed for industrial applications. Engineered to reduce environmental impact under fire conditions and assist in reducing emissions of harmful gases that may hinder evacuation process during fire. Envirolex® has been built with safety in mind whilst retaining excellent mechanical and electrical properties.



OLEX – FLEXS™



Did you know that smoke is the greatest hazard during fire?



It can incapacitate individuals and firemen during evacuation with harmful emissions.

As cables are critical in fire safety engineering and Nexans Olex' Low Smoke Zero Halogen cables have been designed to:

- Reduce smoke and harmful emissions to environment during fire.
- Help with low flame spread and heat release during fire which can assist with evacuation.
- Provides opportunity to down size your cables to smaller conductors that will save you money.

Applications:

- A comprehensive range of cables that are typically used for mains/sub-mains, final circuits connecting to electrical devices, lights, lifts etc.



Maximum Operating Temp

110°C

Voltage Rating

0.6/1 kv

Construction

Single and Multicore flexible copper conductor (Class 5 & 6)
X-110 (XLPE) insulated
HFS-110-TP sheathed (Low Smoke Zero Halogen)

Standards

AS/NZS 5000.1
AS/NZS 1995
AS/NZS 4507 RHE

Current Ratings

Refer to AS/NZS 3008 table 6, 9, 12 & 15

Single Core

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx.mass	Product code
mm ²	mm	mm	kg/100m	
10	0.21	8.6	16	BZHX01AA001CXNA
16	0.21	9.8	23	BZHX02AA001CXNA
25	0.21	11.3	31	BZHX03AA001CXNA
35	0.21	12.5	40	BZHX04AA001CXNA
50	0.31	14.3	56	BZHX05AA001CXNA
70	0.31	16.2	75	BZHX06AA001CXNA
95	0.31	18.1	98	BZHX07AA001CXNA
120	0.51	20.4	113	BZHE87AA001CXNA
150	0.51	22.5	151	BZHE88AA001CXNA
185	0.51	24.8	182	BZHE89AA001CXNA
240	0.51	27.9	236	BZHE90AA001CXNA
300	0.51	30.8	295	BZHE91AA001CXNA
400	0.51	34.7	382	BZHE92AA001CXNA
500	0.51	40.0	483	BZHE93AA001CXNA
630	0.51	44.6	635	BZHE94AA001CXNA

Note: Also available in green/yellow earth between 10mm²-120mm².

NEW Multicore

Nominal conductor area	Nominal Insulation Thickness	Nominal Sheath Thickness	Nominal Overall Diameter	Approx.mass	Product code
mm ²	mm	mm	mm	kg/100m	
2C+E					
1.5	0.7	1.8	10.3	17.1	PTHR04AA002CXHF
2.5	0.7	1.8	11.3	21.5	PTHR05AA002CXHF
4.0	0.7	1.8	11.9	25.4	PTHR06AA002CXHF
3C+E					
2.5	0.7	1.8	12.2	23.8	PTHR05AA003CXRJ
4.0	0.7	1.8	13.0	29.0	PTHR06AA003CXRJ
4C+E					
1.5	0.7	1.8	12.0	22.0	PTHR04AA004CXEM
2.5	0.7	1.8	13.1	28.2	PTHR05AA004CXEM
4.0	0.7	1.8	14.1	35.4	PTHR06AA004CXEM
6.0	0.7	1.8	15.2	44.5	PTHR07AA004CXEM
10.0	0.7	1.8	18.5	66.9	PTHX01AA004CXEM
16.0	0.8	1.8	21.4	95.6	PTHX02AA004CXEM
25.0	0.9	1.8	24.7	132.5	PTHX03AA004CXEM
35.0	0.9	1.8	28.0	178.4	PTHX04AA004CXEM
50.0	1.0	2.0	32.9	256.3	PTHX05AA004CXEM

Note: 70mm²-300mm² (4C+E) are available on made to order.



Halogen free



Low smoke



Operating temp 110°C



High flexibility



Flame retardant

ALSECURE®

Alsecure® Fire Rated range of cables are designed to preserve circuit integrity of essential services and electrical equipment during fire. **Alsecure® INFIT Ceramifiable 90°C** is a unique polymer technology that transforms the cable from a flexible insulation into a ceramic barrier during fire. **Alsecure® Plus 110°**, is a MICA Tape layer that acts as protective barrier during fire. These cables meet the WS52W fire test in accordance with AS/NZS 3013.



OLEX – FLEXS™

Did you know that
90°C Fire Rated Cable
functions the same as
110°C during fire?

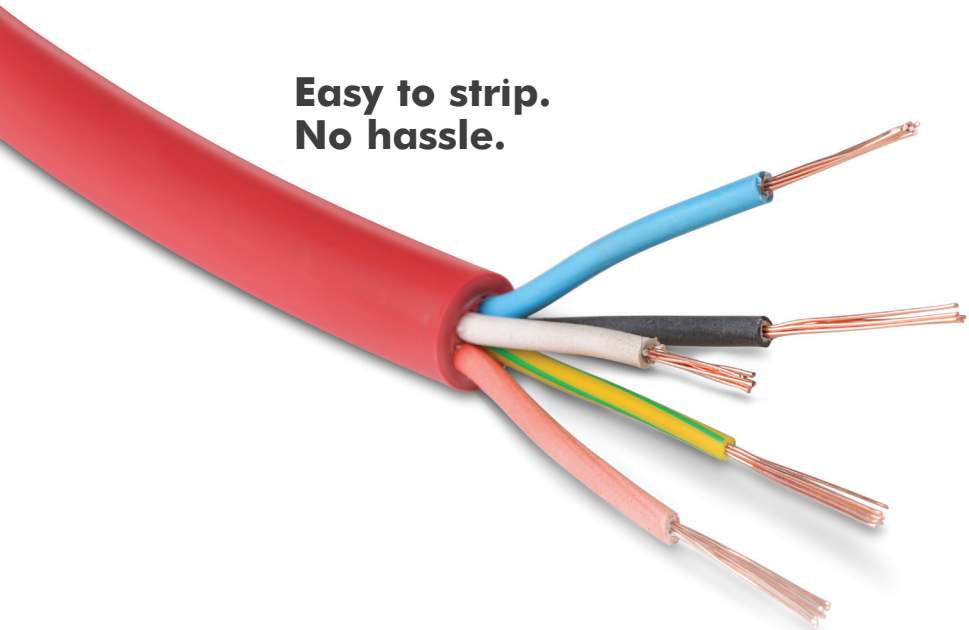


A cable temperature
rating has no direct
relationship to its
performance during fire.

Alsecure® Ceramifiable 90°C
cables were tested up to 1050°C in
accordance with Fire Test WS52W
requirement and they passed the two
hour fire test.

Hence they will perform the same
as 110°C to preserve circuit integrity
during fire.

- Specifying 90°C fire rated cable compared to 110°C is not only a more cost effective option, reducing your total cost of ownership, but it does so without compromising the effectiveness.
- Ceramifiable cable construction is developed with a layer of polymer insulation that is **easy to strip** and potentially save you cost as it would be quicker to install (especially on a project that has a large number of Multicores where installation can be tedious and time consuming).



Emergency exits



Shopping centres



Public high traffic areas



Office building



Tunnel

Maximum
Operating Temp

110°C

Voltage Rating
0.6/1 kv

Construction

Single and Multicore flexible
copper conductor (Class 5 & 6)
X-HF-110 Insulated,
HFS-110-TP Sheathed
to AS/NZS 5000.1,
110°C, WS52W Fire
Rated to AS/NZS 3013

Standards

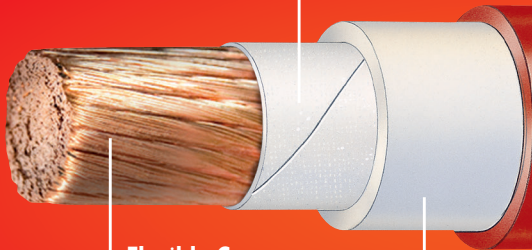
AS/NZS 3013
AS/NZS 5001.1
AS/NZS 4507 RHE

Current Ratings

Refer to AS/NZS 3008
table 6, 12 & 15

MICA Tape

A key layer that acts
as a protective barrier
during fire, maintaining
circuit integrity



Flexible Copper Conductor

For ease of handling
and installation

ALSECURE
MICA 110°C

Low Smoke Zero Halogen Material

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

Single Core

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 ²	mm	mm	mm	kg/100m	mm	kN	
10	0.7	1.4	8.9	18	40	0.22	PFLX01AA001JBNA
16	0.8	1.4	10.1	24	61	0.34	PFLX02AA001JBNA
25	0.9	1.4	11.6	34	70	0.53	PFLX03AA001JBNA
35	0.9	1.4	13.5	44	81	0.72	PFLX04AA001JBNA
50	1.0	1.4	15.3	63	92	1.08	PFLX05AA001JBNA
70	1.1	1.4	17.2	82	103	1.50	PFLX06AA001JBNA
95	1.1	1.6	19.3	110	116	2.00	PFLX07AA001JBNA
120	1.2	1.6	21.6	134	130	2.50	PFLE87AA001JBNA
150	1.4	1.6	23.5	162	141	3.10	PFLE88AA001JBNA
185	1.6	1.8	26.2	196	236	3.80	PFLE89AA001JBNA
240	1.7	1.8	29.1	254	262	5.10	PFLE90AA001JBNA
300	1.8	1.8	31.8	309	286	6.20	PFLE91AA001JBNA
400	2.0	2.0	35.9	396	323	8.10	PFLE92AA001JBNA
500	2.2	2.2	40.8	510	367	10.60	PFLE93AA001JBNA
630	2.4	2.2	45.0	646	405	13.70	PFLE94AA001JBNA

Multicore

Nominal conductor area	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approx. mass	Product code
mm ²	mm	mm	mm	kg/100m	
2C+E					
2.5	0.7	1.8	14.2	27.0	PDGP07AA002JBNA
4C+E					
10.0	0.7	1.8	21.1	79.7	PDGX01AA004JBAA
16.0	0.8	1.8	23.9	110.0	PDGX02AA004JBAA
25.0	1.0	1.8	27.7	174.9	PDGX03AA004JBAA
35.0	1.0	1.8	31.5	230.4	PDGX04AA004JBAA
50.0	1.0	2.0	35.9	312.2	PDGX05AA004JBAA



Halogen
free



Low
smoke



Operating
temp 110°C



High
flexibility



Flame
retardant



Chemical
resistance

Alsecure INFIT Ceramifiable®
is made to order as per project
requirement and lead time.

Call us to discuss range and design solutions.

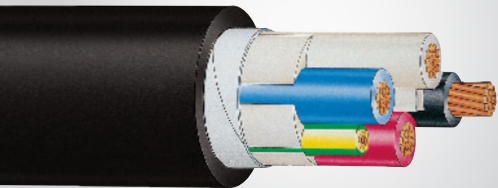
VERSOLEX®

Versolex Single and Multicore power cables are specialised industrial cables developed for the demanding Australian market conditions. This multipurpose flexible cable has been designed for use in commercial, building, OEM, industrial and mining applications, including switchgear, welding and submersible (up to 500m). The Versolex range delivers excellent electrical and environmental properties, including resistance to moisture, chemicals and oils. It is more flexible and physically tougher than PVC with the configuration of XLPE insulation combined with TPE (Thermoplastic Elastomer) sheathing.



OLEX – FLEXS™

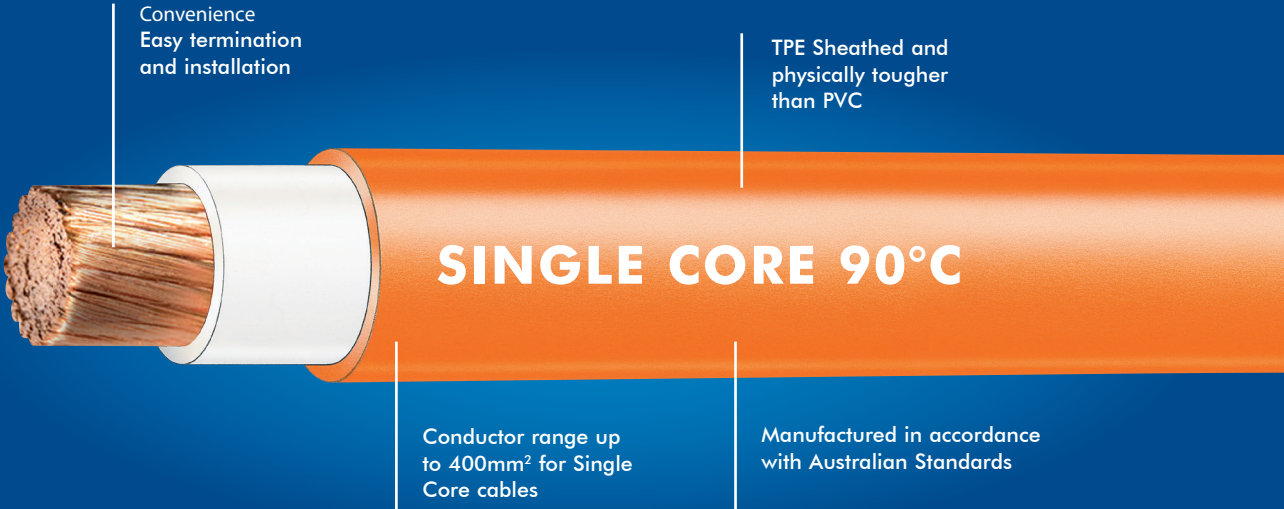
Did you know that Versolex® 90°C is a cost competitive option compared to 110°C rated power cables?



For applications that do not require higher operating temperature, Versolex® 90°C would be the best option.

This will potentially save cost of ownership for developers and asset owners whilst reducing energy cost for end-users. Additionally, this will also minimise the impact on the environment and reduce CO² emissions.

Applications: Mains/sub-mains and final circuits connecting to moving equipment and electrical appliances. Suitable for all applications from small equipment to heavy industrial.



Maximum Operating Temp

90°C

Voltage Rating
0.6/1 kv

Construction

Single and Multicore Flexible Copper Conductor (Class 5 & 6) X-90 insulated
TPE-90 sheathed to AS/NZS 5000.1

Standards

AS/NZS 5000.1
AS/NZS 1995 (Welding)

Current Ratings

Refer to AS/NZS 3008 table 5, 8, 11 & 14

Single Core

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx. mass	Product code
mm ²	mm	mm	kg/100m	
10	0.21	8.5	13.9	BDSX01AA001OMNA/HTNA
16	0.21	9.8	20.0	BDSX02AA001OMNA/HTNA
25	0.21	11.3	27.5	BDSX03AA001OMNA/HTNA
35	0.21	12.5	36.7	BDSX04AA001OMNA/HTNA
50	0.31	14.3	51.3	BDSX05AA001OMNA/HTNA
70	0.31	16.2	70.7	BDSX06AA001OMNA/HTNA
95	0.31	18.1	91.7	BDSX07AA001OMNA/HTNA
120	0.51	20.6	107.8	BDSE87AA001OMNA/HTNA
150	0.51	22.5	144.2	BDSE88AA001OMNA/BFBE/JBRD
185	0.51	24.6	174.5	BDSE89AA001OMNA
240	0.51	27.7	227.8	BDSE90AA001OMNA
300	0.51	31.0	282.4	BDSE91AA001OMNA
400	0.51	35.4	369.1	BDSE92AA001OMNA

10mm²-150mm² also available in Earth Conductor Green/Yellow. Sheath colour code (represent the last 4 letters): OMNA-Orange, HTNA-Earth G/Y, BFBE-Blue, JBRD-Red. Note: 500-630mm² – Available on Made to Order

NEW Multicore

Nominal conductor area	Nominal insulation thickness	Nominal sheath thickness	Nominal overall diameter	Approximate mass (kg/100m)	Product code
mm ²	mm	mm	mm	kg/100m	
2C+E (Note: 6.0mm ² is available on Made to Order)					
1.5	0.7	1.8	10.3	13.5	PTFR04AA002CXHF
2.5	0.7	1.8	11.3	17.5	PTFR05AA002CXHF
4.0	0.7	1.8	11.9	21.0	PTFR06AA002CXHF
3C+E (Note: 1.5mm ² , 6mm ² -35mm ² are available on Made to Order)					
2.5	0.7	1.8	12.2	20.9	PTFR05AA003CXRJ
4.0	0.7	1.8	13.0	26.0	PTFR06AA003CXRJ
4C+E (Note: 70mm ² - 300mm ² are available on Made to Order)					
1.5	0.7	1.8	12.0	18.6	PTFR04AA004CXEM
2.5	0.7	1.8	13.1	24.7	PTFR05AA004CXEM
4.0	0.7	1.8	14.1	31.5	PTFR06AA004CXEM
6.0	0.7	1.8	15.2	40.6	PTFR07AA004CXEM
10.0	0.7	1.8	18.5	63.0	PTFX01AA004CXEM
16.0	0.8	1.8	21.4	87.7	PTFX02AA004CXEM
25.0	0.9	1.8	24.7	116.9	PTFX03AA004CXEM



High flexibility



Water immersion



Environmental exposure



Oil/fuel/solvent resistant



Heat environment



Operating temperature



Acids/bases resistant



Physical toughness

VAROLEX®

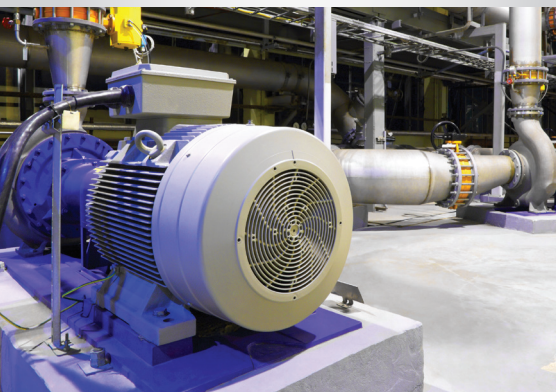
NOW WITH NEW FLEXIBLE CONDUCTOR
EASY TO TERMINATE & INSTALL

Olex VSD Flexible Cables are specially designed to deliver better EMC (Electro Magnetic Compatibility) performance than traditional braided cable. With increased shielding effectiveness, it improves transfer impedance, making it ideal for a variety of applications in manufacturing, tunnels and processing plants including motors, pumps, compressors, conveyor belts and other machinery.



OLEX-FLEXS™

Did you know that VSD Cable with Copper Tape delivers better EMC performance?



Benefits of Nexans Olex VSD Flexible Cables

Improves handling and installation

The inclusion of PVC bedding and Nexans quality manufacturing processes assist in maintaining the circular shape of the cable throughout the entire length for consistent handling by electrical installers. In addition, Varolex® VSD Flexibles incorporates a flexible copper conductor for fast and easy terminating.

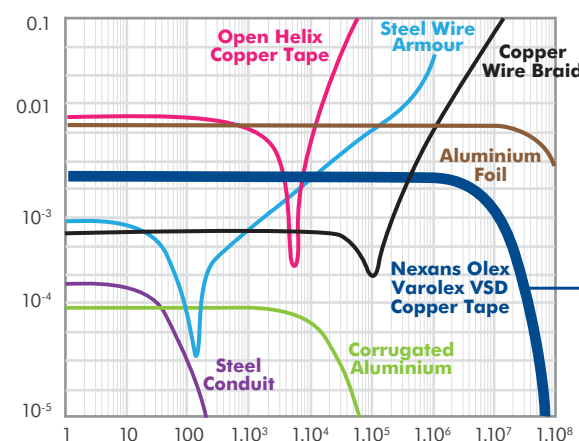
Longevity

With high voltage breakdown strength insulation and PVC Best practice sheathing compounds, you can trust Varolex® VSD cables to continue to perform.

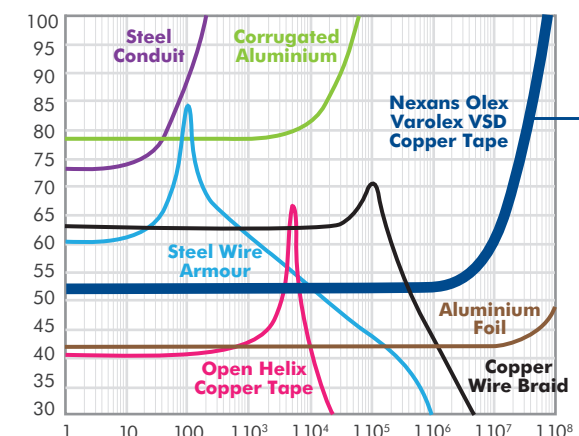
Superior EMC Performance for more accurate and efficient Variable Speed Drives.

Varolex® unique cable design incorporates 100% coverage copper tape screen, symmetrical split earth, increased earth sizes and low capacitance insulation thus it delivers superior EMC performance through better transfer impedance and shielding effectiveness as shown below.

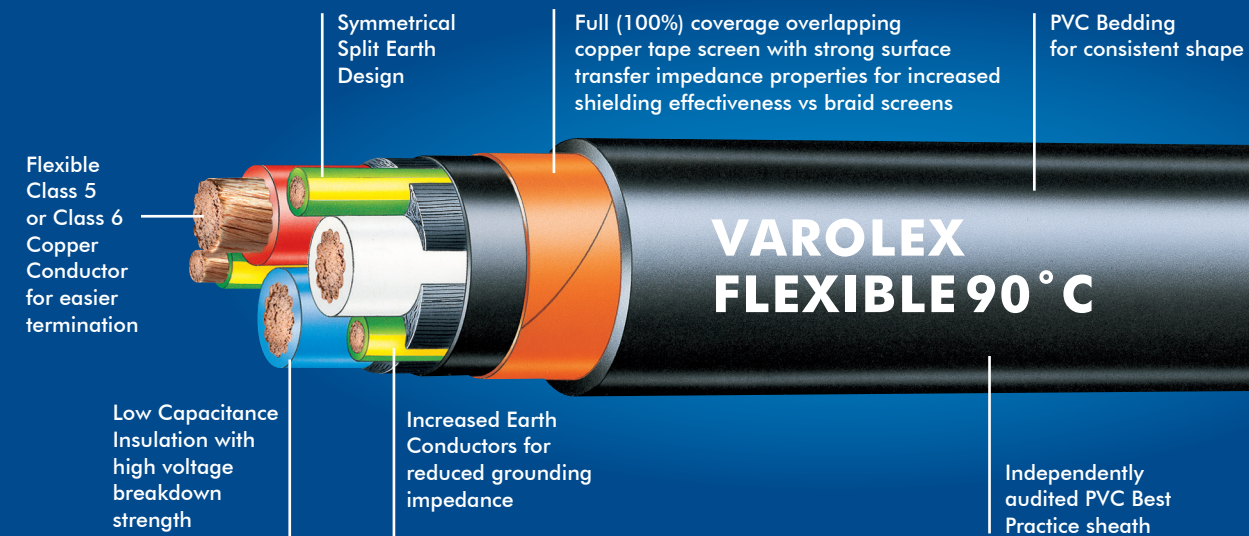
Screen Performance Transfer Impedance



Screen Performance Shielding Effectiveness



** These graphs are calculated using Nexans Olex cable designs and only appropriate to the Nexans Olex cable offer. The use of these graphs without Nexans Olex permission is prohibited.



Maximum Operating Temp

90°C

Voltage Rating
0.6/1 kv

Construction

Multicore flexible conductor (Class 5 & 6)
X-90 insulated
PVC sheathed

Standards

AS/NZS 5000.1

Current Ratings

Refer to AS/NZS 3008 table 14

NEW

Nominal conductor area	Nominal insulation thickness	Combined earth size area	Nominal overall diameter	Approx. mass	Min. Bend Radii (installed)	Product code
mm ²	mm	mm ²	mm	kg/100m	mm	
1.5	0.7	1.5*	13.5	26	162	FTDR04AA003CXRJ
2.5	0.7	2.5*	14.6	33	175	FTDR05AA003CXRJ
4.0	0.7	4.5	16.8	46	202	FTDR06AA003CXRJ
6.0	0.7	4.5	18.7	59	224	FTDR07AA003CXRJ
10.0	0.7	4.5	20.3	76	243	FTDX01AA003CXRJ
16.0	0.7	7.5	22.6	101	271	FTDX02AA003CXRJ
25.0	0.9	12.0	25.5	133	306	FTDX03AA003CXRJ
35.0	0.9	18.0	28.1	174	338	FTDX04AA003CXRJ
50.0	1.0	30.0	33.0	246	396	FTDX05AA003CXRJ
70.0	1.1	30.0	37.4	321	449	FTDX06AA003CXRJ
95.0	1.1	48.0	41.5	414	498	FTDX07AA003CXRJ
120.0	1.2	48.0	46.5	511	558	FTDE87AA003CXRJ
150.0	1.4	75.0	51.0	631	612	FTDE88AA003CXRJ
185.0	1.6	75.0	56.0	750	672	FTDE89AA003CXRJ
240.0	1.7	105.0	63.0	973	752	FTDE90AA003CXRJ
300.0	1.8	150.0	69.0	1207	827	FTDE91AA003CXRJ

Note: *Split earth not feasible, therefore a single earth conductor is utilised.



High flexibility



Electromagnetic compatibility



Operating temperature



Mains power supply



Versolex®/Envirolex® Flexible Cable



Variable Speed Drive



Varolex® VSD Cable



Motor

Varolex® Flexible Conductors are currently made to order and will be stocked in coming months.

Call 1300 CABLE to discuss availability.

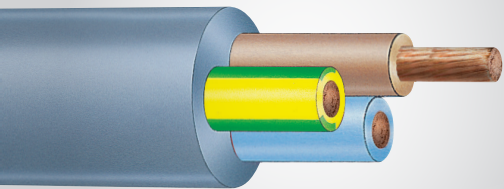
POWERLEX®

Powerlex® flexible cords and cables are versatile and can be used in a variety of applications including domestic, industrial, and commercial environments. The range consists of Ordinary Duty and Heavy Duty cables that have been designed to meet AS/NZS 3191. Made with PVC insulation and PVC sheath, under PVC Best Practice manufacturing processes and will contribute to your Green Star Rating. It can be ordered in one long length rather than connecting multiple shorter lengths for ease of handling at job sites.



OLEX – FLEXS™

Have you used 'stiff' flexible cords? Here is a range of really flexible 'Flexible Cords'.



Whether at home or at work, Powerlex® flexible cords give you flexibility without compromising performance.

Heavy Duty Powerlex® cables comply with AS/NZS 3012 requirements for construction and demolition sites.

These cables give you resistance to corkscrewing (pig-tailing) often seen with flexible cable that are hard wound after the job is done. The tough outer sheath reduces damage to the cable due to cuts and abrasions during operation.



Maximum Operating Temp

90°C

Voltage Rating

Ordinary duty
250/440V

Heavy duty
0.6/1 kv

Construction

Flexible copper conductors (Class 5), PVC V-90 insulated, PVC sheathed Heavy Duty and Ordinary Duty flexible cords Manufactured to PVC Best Practice Guidelines

Standards

AS/NZS 3191

AS/NZS 3012
(Heavy Duty range only)

AS/NZS 60227
(Ordinary Duty range only)

Current Ratings

Electrical appliance applications refer to table 16 of AS/NZS 3008.

Fixed installation wiring applications refer to table 10,11,13 and 14 of AS/NZS 3008.

Heavy Duty

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx.mass	Product code
mm ²	mm	mm	kg/100m	
2C+E				
1.00	0.21	9.0	11.0	EBGR03AA003OGAA
1.50	0.21	9.9	14.0	EBGR04AA003OGAA
2.50	0.21	11.7	21.0	EBGR05AA003OGAA

Ordinary Duty

Nominal conductor area	Maximum diameter of wires	Nominal overall diameter	Approx.mass	Product code
mm ²	mm	mm	kg/100m	
2C				
0.75	0.21	6.2	5.6	CAHR02AA002KKAA
0.75	0.21	6.2	5.6	CAHR02AA002GYAA
2C+E				
0.75	0.21	6.6	6.5	EAHR02AA003GYAA
0.75	0.21	6.6	6.5	EAHR02AA003KKAA
1.00	0.21	6.9	7.6	EAHR03AA003GYAA
1.00	0.21	6.9	7.6	EAHR03AA003KKAA
1.50	0.31	8.1	11.0	EAHR04AA003OGAA
1.50	0.21	8.1	11.0	EAHR04AA003GYAA
1.50	0.21	8.1	11.0	EAHR04AA003BKAA
2.50	0.21	9.9	17.0	EAHR05AA003GYAA
2.50	0.21	9.9	17.0	EAHR05AA003OGAA
4.00	0.31	11.2	23.0	EAHR06AA003GYAA
3C+E				
1.00	0.21	7.8	9.5	GAHR03AA004GYAA
1.50	0.21	9.1	13.0	GAHR04AA004GYAA

Note: *The colour code for the above product (last 4 letters) represent: BKAA-Black, OGAA-Orange, GYAA-Grey, KKAA-White.



Trusted by Australians for over 75 Years

Nexans Olex is Australia's leading cable manufacturer with over 75 years of success in servicing the Australian markets.

With a long standing reputation and excellence in delivering world-class cable design, engineering solutions and manufacturing excellency, Nexans Olex cables meet and exceed the relevant Australian and International Standards. With a rich history at its core, Nexans Olex draws on global parentage to lead the electrical industry through technical innovation, quality and industry stewardship.

Nexans Olex specialises in delivering cables and cabling solutions to major industries including Building and Construction, Energy Resources, Infrastructure, Renewable Energy and Electricity Supply Industry (ESI).

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