

| KSXCY Series | 78 |
|-----------------|----|
| MDXCY-CL Series | 79 |
| MDXCY-BK Series | 80 |
| HDXCY Series | 81 |
| FDCY Series | 83 |
| FDXCY Series | |



P: (09) 264 1000 | www.firstflex.co.nz

KSXCY SERIES

High Performance Fixed Copper Tape VSD Power Cable Flexible Conductors for Fixed Applications

APPLICATIONS:

VSD Connection Fixed wiring cable designed for the connection of AC Variable Speed Drives or where a fixed EMC screened cable is required.

RFI & EMI Protection With single screening (Copper tape) and split interstitial earth cores (6mm² and above) this cable has optimum screening performance of low frequency and electromagnetic output.

 $\label{eq:Glanding} \textbf{ Use Firstflex GM-EMC-FT Series glands for best contact}.$

PRODUCT FEATURES:

- Flexible Class 5 conductors for easy installation
- Helps avoid reactance with other devices outside the plant
- UV stabilised
- Flame retardant
- ▶ To be earthed using an EMC compatible gland
- ▶ Heat, oil and chemical resistant (See Technical Section)



CONSTRUCTION:

Conductor Annealed plain copper stranded HIGH flexibility (Class 5). Insulation X-90. Bedding PVC 5V-90. Screening Copper Tape 30% overlap. Sheath SPVC.

CHARACTERISTICS:

Operating Temperature Range Fixed -30°C to 90°C Maximum Conductor Temperature 90°C Rated Voltage Uo/U 0.6/1kV. Max AC Operating Voltage Uo 0.7kV. Sheath Colour Black. Standard Core Colours Red, White, Blue and Green/Yellow. Relevant Standards IEC 60332-1, AS/NZS 3808, AS/NZS 5000.1, AS/NZS 1125, AS/NZS 3008, *RoHS* Compliant.

| Code | No. of Cores x Size | | Approx. Stranding | Approx. Overall Diameter | Approx. Weight | Nominal Amps un-enclosed protected from sun @ 30°C fixed application | 3 Phase Volt Drop @ 50Hz / MAX. Conductor Temp: |
|------------|------------------------|----------------|----------------------|-----------------------------|-------------------|---|---|
| | Power (mm²) | Earth (mm²) | No. of wires x mm | (mm) | (Kg/Km) | Touching | 90°C (Mv/Am) |
| KSXCY4/1.5 | 3 x 1.5 + 1 | x 1.5 | 30/0.25 | 13.3 | 250 | 21 | 30.000 |
| KSXCY4/2.5 | 3 x 2.5 + 1 | x 2.5 | 50/0.25 | 15.0 | 300 | 29 | 16.400 |
| KSXCY4/4.0 | 3 x 4.0 + 1 | x 2.5 | 56/0.30 | 15.3 | 378 | 37 | 10.200 |
| KSXCY4/6.0 | 3 x 6.0 + 3 x 1.5 | | 84/0.30 | 16.9 | 474 | 47 | 6.800 |
| KSXCY4/10 | 3 x 10 + 3 x 1.5 | | 80/0.40 | 17.8 | 612 | 67 | 4.050 |
| KSXCY4/16 | 3 x 16 + 3 x 2.5 | | 128/0.40 | 21.0 | 855 | 89 | 2.550 |
| KSXCY4/25 | 3 x 25 + 3 x 4.0 | | 200/0.40 | 24.4 | 1200 | 119 | 1.610 |
| KSXCY4/35 | 3 x 35 + 3 x 6.0 | | 280/0.40 | 27.2 | 1600 | 149 | 1.170 |
| KSXCY4/50 | 3 x 50 + 3 | 3 x 10 | 400/0.40 | 32.7 | 2250 | 187 | 0.868 |
| KSXCY4/70 | 3 x 70 + 3 | x 10 | 356/0.50 | 35.7 | 2890 | 235 | 0.609 |
| KSXCY4/95 | 3 x 95 + 3 x 16 | | 485/0.50 | 42 | 3980 | 282 | 0.450 |
| KSXCY4/120 | 3 x 120 + 3 x 16 | | 614/0.50 | 46.3 | 4600 | 333 | 0.366 |
| KSXCY4/150 | 3 x 150 + 3 x 25 | | 765/0.50 | 48.4 | 5900 | 383 | 0.307 |
| KSXCY4/185 | 3 x 185 + 3 | 3 x 25 | 944/0.50 | 57 | 7500 | 436 | 0.259 |
| KSXCY4/240 | 3 x 240 + 3 | 3 x 35 | 1225/0.50 | 64 | 9600 | 519 | 0.216 |

78 **FIRST**



MDXCY-CL SERIES

High Performance Flexible VSD Marine / Power Cable 0.6/1kV 90°C

APPLICATIONS:

VSD Connection Designed for the connection of AC Variable Speed Drives (VSD) or where a flexible EMC screened cable is required. These cables are flexible for fixed installation as well as occasional flexing without tensile load.

RFI & EMI Protection With double screening (CBS & foil tape) and split interstitial earth cores (6mm² and above) this cable has optimum screening performance of low frequency and electromagnetic output.

Marine Flexible tinned copper VSD cable for installation in super yachts and other marine applications.

Pumping Suitable for permanent submersion up to 200 metres.

PRODUCT FEATURES:

- > Helps avoid reactance with other devices outside the plant
- UV stabilised
- Flame retardant
- Moisture resistant
- Suitable for permanent submersion to 200 metres
- Resistant to environmental factors such as oxidation, ozone and sunlight
- ▶ To be earthed using an EMC compatible gland
- ▶ Heat, oil and chemical resistant (See Technical Section)



Conductor Annealed tinned copper stranded high flexibility (Class 5). Insulation X-90. Bedding SPVC V-90HT. Screening Up to 6.0mm 85% tinned copper braid screen c/w 100% foil screen coverage. Sheath Transparent PVC.

CHARACTERISTICS:

Operating Temperature Range Fixed -40°C to 90°C /

Flexing -20°C to 90°C.

Maximum Conductor Temperature 90°C (Current ratings are based on 30°C air temp. See technical section for de-rating factors). Rated Voltage Uo/U 0.6/1kV.

Max AC Operating Voltage Uo 0.7kV.

Minimum Bending Radius Fixed 7.5 x cable diameter /

Flexing 15 x cable diameter.

Sheath Colour Clear.

Standard Core Colours

3 Core – Red, Black, Green/Yellow.

4 Core - Red, White, Blue, Green/Yellow.

Relevant Standards IEC 60228, IEC 60332-1, AS/NZS 5000.1, AS/NZS 1125, AS/NZS 3008, *RoHS* Compliant.

| Code | No. of Cores x Size | | Approx. Stranding Power | Approx. Overall Diameter | Approx. Diameter Under Screen | Approx. Weight | Nominal Amps un-enclosed protected from sun @ 30°C fixed application | 3 Phase Volt Drop @ 50Hz / MAX. Conductor Temp: |
|--------------|------------------------|----------------|-------------------------------|--------------------------------|--|-------------------|--|---|
| | Power (mm²) | Earth (mm²) | No. of wires x mm | (mm) | (mm) | (Kg/Km) | Fixed Installation Touching | 90°C (Mv/Am) |
| MDXCY4/1.5CL | 3 x 1.5 + 1 x 1.5 | | 30/0.25 | 13.5 | 9.5 | 195 | 21 | 30.000 |
| MDXCY4/2.5CL | 3 x 2.5 + 1 x 2.5 | | 50/0.25 | 14.5 | 10.6 | 245 | 29 | 16.400 |
| MDXCY4/4.0CL | 3 x 4.0 + 1 x 4.0 | | 56/0.30 | 16.5 | 12.7 | 350 | 37 | 10.200 |
| MDXCY4/6.0CL | 3 x 6.0 + 3 x 1.5 | | 190/0.20 | 19.5 | 16.0 | 445 | 47 | 6.800 |

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.

FIRS

CHEMTUFF VSD MDXCY-BK SERIES

Ultra Performance Flexible Rubber VSD Marine / Power Cable 0.6/1kV 90°C



APPLICATIONS:

VSD CABLES

Chemtuff Used in applications that require a greater resistance to chemicals, solvents, oils and fats.

VSD Connection Designed for the connection of AC Variable Speed Drives (VSD) or where a flexible EMC screened cable is required. These cables are flexible for fixed installation as well as occasional flexing without tensile load.

RFI & EMI Protection With double screening (CBS & foil tape) and split interstitial earth cores (6mm² and above) this cable has optimum screening performance of low frequency and electromagnetic output.

Marine Flexible tinned copper VSD cable for installation in super yachts and other marine applications.

Pumping Suitable for permanent submersion up to 200 metres.

PRODUCT FEATURES:

- Helps avoid reactance with other devices outside the plant
- UV stabilised
- Flame retardant
- Moisture resistant
- Suitable for permanent submersion to 200 metres
- Resistant to environmental factors such as oxidation, ozone and sunlight
- ▶ To be earthed using an EMC compatible gland
- ▶ Heat, oil and chemical resistant (See Technical Section)

CONSTRUCTION:

Conductor Annealed tinned copper stranded high flexibility (Class 5).

Insulation X-90.

Bedding SPVC V-90HT.

Screening Up to 6.0mm 85% tinned copper braid screen c/w 100% foil screen coverage, 10mm and above 85% tinned copper braid screen, plus split earths. Sheath SER105.

CHARACTERISTICS:

Operating Temperature Range Fixed -40°C to 90°C / Flexing -20°C to 90°C.

Maximum Conductor Temperature 90°C (Current ratings are based on 30°C air temp. See technical section for de-rating factors). Rated Voltage Uo/U 0.6/1kV.

Max AC Operating Voltage Uo 0.7kV.

Minimum Bending Radius Fixed 7.5 x cable diameter /

Flexing 15 x cable diameter.

Sheath Colour Black.

Standard Core Colours

3 Core – Red, Black, Green/Yellow.

4 Core - Red, White, Blue, Green/Yellow.

Relevant Standards IEC 60228, IEC 60332-1, AS/NZS 5000.1, AS/NZS 1125, AS/NZS 3008, *RoHS* Compliant.

| Code | No. of Cores x Size | | Approx. Stranding Power | Approx. Overall Diameter | Approx. Diameter Under Screen | Approx. Weight | Nominal Amps un-enclosed protected from sun @ 30°C fixed application | 3 Phase Volt Drop @ 50Hz / MAX. Conductor Temp: | |
|--|------------------------|----------------|-------------------------------|--------------------------------|--|-------------------|--|---|--|
| | Power (mm²) | Earth (mm²) | No. of wires x mm | (mm) | (mm) | (Kg/Km) | Fixed Installation Touching | 90°C (Mv/Am) | |
| Note - Up to 6.0m | nm 85% tin | ned coppe | r braid screer | n c/w 100% i | foil screen c | overage. | | | |
| MDXCY3/1.5BK | 2 x 1.5 - | + 1 x 1.5 | 30/0.25 | 12.5 | 8.6 | 155 | 25 | 30.000 | |
| MDXCY3/2.5BK | 2 x 2.5 - | +1x 2.5 | 50/0.25 | 13.5 | 9.6 | 195 | 33 | 16.400 | |
| MDXCY4/1.5BK | 3 x 1.5 - | + 1 x 1.5 | 30/0.25 | 13.5 | 9.5 | 195 | 21 | 30.000 | |
| MDXCY4/2.5BK | 3 x 2.5 - | +1x2.5 | 50/0.25 | 14.5 | 10.6 | 245 | 29 | 16.400 | |
| MDXCY4/4.0BK | 3 x 4.0 - | +1x4.0 | 56/0.30 | 16.5 | 12.7 | 350 | 37 | 10.200 | |
| MDXCY4/6.0BK | 3 x 6.0 - | + 3 x 1.5 | 190/0.20 | 19.5 | 16.0 | 445 | 47 | 6.800 | |
| Note – 10mm and above 85% tinned copper braid screen, plus split earths. | | | | | | | | | |
| MDXCY4/10BK | 3 x 10.0 | + 3 x 1.5 | 312/0.20 | 21.5 | 17.9 | 675 | 67 | 4.050 | |
| MDXCY4/16BK | 3 x 16.0 | + 3 x 2.5 | 484/0.20 | 23.5 | 19.5 | 955 | 89 | 2.550 | |



HDXCY SERIES

Ultra Performance Flexible Rubber VSD Power Cable 0.6/1kV 90°C

APPLICATIONS:

VSD Connection Designed for the connection of AC Variable Speed Drives (VSD) or where a flexible EMC screened cable is required. These cables are flexible for fixed installation as well as occasional flexing without tensile load.

RFI & EMI Protection With double screening (CBS & foil tape) and split interstitial earth cores (6mm² and above), this cable has optimum screening performance of low frequency and electromagnetic output.

Pumping Suitable for permanent submersion up to 500 metres.

PRODUCT FEATURES:

- Extra durable rubber sheath
- Prevents reactance with other devices outside the plant
- UV stabilised
- Flame retardant
- Water and moisture resistant
- Resistant to environmental factors such as oxidation, ozone and sunlight
- ▶ To be earthed using an EMC compatible gland
- Suitable for permanent submersion to 500 metres (See Technical Section)
- ▶ Heat, oil and chemical resistant (See Technical Section)

See over for full product table >



CONSTRUCTION:

Conductor Annealed plain copper stranded high flexibility (Class 5). **Insulation** Black sheathed cables are up to 6.0mm² XLPE X-90, 10mm² and above and 5 core EPR.

Screening 3 and 4 core up to 4.0mm² aluminium / mylar tape plus tinned copper braid, 4 core 6mm² and above tinned copper braid and split earth cores, 5 core aluminium / mylar tape plus tinned copper braid (all copper braids are minimum 85% coverage plus either aluminium / mylar foil tape or split interstitial earth cores to give even greater EMC protection).

Sheath Black up to 6.0mm² NBR, Black 10mm² and above and 5 core CPE.

CHARACTERISTICS:

Operating Temperature Range Fixed -40 $^\circ C$ to 90 $^\circ C$ /

Flexing -20°C to 90°C.

Maximum Conductor Temperature 90°C (Current ratings are based on 30°C air temp. See technical section for de-rating factors). Rated Voltage Uo/U 0.6/1kV.

Max AC Operating Voltage Uo 0.7kV.

Minimum Bending Radius Fixed 7.5 x cable diameter /

Flexing 15 x cable diameter.

Sheath Colour Black.

Standard Core Colours

3 Core – Red, Black, Green/Yellow.

4 Core – Red, White, Blue, Green/Yellow.

5 Core – Red, White, Blue, Black, Green/Yellow.

Relevant Standards IEC 60332-1, AS/NZS 5000.1, AS/NZS 1125, AS/NZS 3008, *ROHS* Compliant.



HDXCY SERIES continued

| Code | No. of Cores x Size | | Approx. Stranding Power | Approx. Overall Diameter | Approx. Diameter Under Screen | Approx. Weight | Nominal Amps un-enclosed protected from sun @ 30°C fixed application | 3 Phase Volt Drop @ 50Hz / MAX. Conductor Temp: |
|--------------------|------------------------|----------------|-------------------------------|--------------------------------|--|-------------------|--|---|
| | Power (mm²) | Earth (mm²) | No. of wires x mm | (mm) | (mm) | (Kg/Km) | Fixed Installation Touching | 90°C (Mv/Am) |
| HDXCY3/1.5 | 2 x 1.5 + 1 | 1 x 1.5 | 30/0.25 | 12.5 | 8.6 | 155 | 25 | 30.000 |
| HDXCY3/2.5 | 2 x 2.5 + 1 | 1 x 2.5 | 50/0.25 | 13.5 | 9.6 | 195 | 33 | 16.400 |
| HDXCY4/1.5 | 3 x 1.5 + 1 | 1 x 1.5 | 30/0.25 | 13.5 | 9.5 | 195 | 21 | 30.000 |
| HDXCY4/2.5 | 3 x 2.5 + 1 | 1 x 2.5 | 50/0.25 | 14.5 | 10.6 | 245 | 29 | 16.400 |
| HDXCY4/4.0 | 3 x 4.0 + 1 | 1 x 4.0 | 56/0.30 | 16.5 | 12.7 | 350 | 37 | 10.200 |
| Note – split earth | conductor 4 co | re 6.0mm² t | o 150.0mm² fc | or optimal so | creening | | | |
| HDXCY4/6.0 | 3 x 6.0 + 2 | 3 x 1.5 | 190/0.20 | 19.5 | 16.0 | 445 | 47 | 6.800 |
| HDXCY4/10 | 3 x 10.0 + | 3 x 1.5 | 312/0.20 | 21.5 | 17.9 | 675 | 67 | 4.050 |
| HDXCY4/16 | 3 x 16.0 + | 3 x 2.5 | 484/0.20 | 23.5 | 19.5 | 955 | 89 | 2.550 |
| HDXCY4/25 | 3 x 25.0 + | 3 x 4.0 | 777/0.20 | 28.5 | 24.5 | 1455 | 119 | 1.610 |
| HDXCY4/35 | 3 x 35.0 + | 3 x 6.0 | 1094/0.20 | 32.0 | 25.7 | 2200 | 149 | 1.170 |
| HDXCY4/50 | 3 x 50.0 + 3 | 3 x 10.0 | 1552/0.20 | 40.0 | 32.7 | 3211 | 187 | 0.868 |
| HDXCY4/70 | 3 x 70.0 + 3 | 3 x 10.0 | 2192/0.20 | 43.3 | 35.0 | 3950 | 235 | 0.609 |
| HDXCY4/95 | 3 x 95.0 + 3 | 3 x 16.0 | 2928/0.20 | 48.7 | 40.5 | 5126 | 282 | 0.450 |
| HDXCY4/120 | 3 x 120.0 + | 3 x 16.0 | 888/0.40 | 51.3 | 43.0 | 5925 | 333 | 0.366 |
| HDXCY4/150 | 3 x 150.0 + | 3 x 25.0 | 1118/0.40 | 58.5 | 49.3 | 7146 | 374 | 0.307 |
| HDXCY5/2.5 | 4 x 2.5 + 1 | 1 x 2.5 | 50/0.25 | 18.7 | 13.6 | 533 | 29 | 16.400 |
| HDXCY5/4.0 | 4 x 4.0 + 1 | 1 x 4.0 | 127/0.21 | 23.0 | 14.9 | 610 | 37 | 10.200 |
| HDXCY5/6.0 | 4 x 6.0 + 1 | 1 x 6.0 | 84/0.30 | 24.0 | 16.5 | 952 | 47 | 6.800 |

VSD CABLES



FDCY SERIES

High Performance Flexible VSD Power Cable 0.6/1kV 80°C

APPLICATIONS:

VSD Connection Designed for the connection of AC Variable Speed Drives (VSD) or where a flexible EMC screened cable is required. These cables are flexible for fixed installation as well as occasional flexing without tensile load.

PRODUCT FEATURES:

- Helps avoid reactance with other devices outside the plant
- UV stabilised
- Flame retardant
- Moisture resistant
- Resistant to environmental factors such as oxidation, ozone and sunlight
- ▶ To be earthed using an EMC compatible gland
- ▶ Heat, oil and chemical resistant (See Technical Section)



CONSTRUCTION:

Conductor Annealed plain copper stranded high flexibility (Class 5). Insulation PVC. Screening 85% tinned copper braid screen. Sheath SPVC.

CHARACTERISTICS:

Operating Temperature Range Fixed -40°C to 80°C / Flexing -15°C to 70°C.

Maximum Conductor Temperature 80°C (Current ratings are based on 30°C air temp. See technical section for de-rating factors). Rated Voltage Uo/U 0.6/1kV.

Max AC Operating Voltage Uo 0.7kV.

Minimum Bending Radius Fixed 6 x cable diameter /

Flexing 15 x cable diameter.

Sheath Colour Black.

Standard Core Colours Black (Numbered) Plus / Green/Yellow Earth. Relevant Standards IEC60228, EN50525-2-51, IEC 60332-1, *ROHS* Compliant, Conform to 2014/35/E4CE

| Code | No. of Cores x Size | Approx. Stranding Power | Approx. Overall Diameter | Approx. Weight | Nominal Amps un-enclosed protected from sun @ 30°C fixed application | |
|-----------|------------------------|-------------------------------|--------------------------------|-------------------|--|-----------------|
| | | No. of wires x mm | (mm) | (Kg/Km) | Fixed Installation Touching | 90°C (Mv/Am) |
| FDCY5/2.5 | 5 x 2.5 | 50/0.25 | 15 | 457 | 20 | 16.400 |
| FDCY5/4.0 | 5 x 4.0 | 56/0.30 | 17.3 | 661 | 25 | 10.200 |



FDXCY SERIES

High Performance Flexible VSD Power Cable 0.6/1kV 90°C

APPLICATIONS:

VSD Connection Designed for the connection of AC Variable Speed Drives (VSD) or where a flexible EMC screened cable is required. These cables are flexible for fixed installation as well as occasional flexing without tensile load.

RFI & EMI Protection With double screening (CBS & foil tape) and split interstitial earth cores (6mm² and above), this cable has optimum screening performance of low frequency and electromagnetic output.

PRODUCT FEATURES:

- > Helps avoid reactance with other devices outside the plant
- UV stabilised
- Flame retardant
- Moisture resistant
- Resistant to environmental factors such as oxidation, ozone and sunlight
- ▶ To be earthed using an EMC compatible gland
- ▶ Heat, oil and chemical resistant (See Technical Section)



CONSTRUCTION:

Conductor Annealed plain copper stranded high flexibility (Class 5). Insulation X-90. Screening 85% tinned copper braid screen c/w 100% foil screen coverage. Sheath SPVC V-90.

CHARACTERISTICS:

Operating Temperature Range Fixed -20°C to 90°C / Flexing -5°C to 90°C. Maximum Conductor Temperature 90°C (Current ratings are based on 30°C air temp. See technical section for de-rating factors). Rated Voltage Uo/U 0.6/1kV. Max AC Operating Voltage Uo 0.7kV. Minimum Bending Radius Fixed 15 x cable diameter / Flexing 10 x cable diameter. Sheath Colour Black.

Standard Core Colours Red, White, Blue, Green/Yellow. Relevant Standards AS/NZS 5000.1, AS/NZS 1125, AS/NZS 3808, IEC 60332-1, *ROHS* Compliant.

| Code | No. of Cores x Size | | Approx. Stranding Power | Approx. Overall Diameter | Approx. Weight | Nominal Amps un-enclosed protected from sun @ 30°C fixed application | 3 Phase Volt Drop @ 50Hz / MAX. Conductor Temp: |
|------------|------------------------|----------------|-------------------------------|--------------------------------|-------------------|--|---|
| | Power (mm²) | Earth (mm²) | No. of wires x mm | (mm) | (Kg/Km) | Fixed Installation Touching | 90°C (Mv/Am) |
| FDXCY4/25 | 3 x 25 + 3 x 4.0 | | 200/0.40 | 24.6 | 1135 | 119 | 1.610 |
| FDXCY4/35 | 3 x 35 + 3 x 6.0 | | 280/0.40 | 27.3 | 1497 | 149 | 1.170 |
| FDXCY4/50 | 3 x 50 + 3 x 10 | | 400/0.40 | 32.1 | 2143 | 187 | 0.868 |
| FDXCY4/70 | 3 x 70 + 3 x 10 | | 356/0.50 | 35.9 | 2779 | 235 | 0.609 |
| FDXCY4/95 | 3 x 95 + 3 x 16 | | 485/0.50 | 42 | 3680 | 282 | 0.450 |
| FDXCY4/120 | 3 x 120 · | + 3 x 16 | 614/0.50 | 43 | 4498 | 333 | 0.366 |