### **FLEXIBLE SINGLE CORE CABLES**

## ALLFLEX INDUSTRIALL MLG2 SINGLE SERIES

Ultra Performance Flexible Rubber Industrial / Marine Cable 0.6/1kV 90°C AS/NZS 5000.1, IEC 60092, H07RN-F

# THE STATE OF THE S

#### **APPLICATIONS:**

**Hazardous Areas** With correct explosion proof glands this cable can be installed in locations subject to explosion hazards rated 0.6/1kV (DIN VDE 0165).

Waste Water Treatment Plants Suitable for submersion in polluted liquids and aggressive environments up to 10 metres. Lighting & Entertainment With its extra durable CPE sheath this cable is suitable for outdoor temporary power supplies and lighting leads.

**Marine** Flexible tinned copper & Lloyds approved cable for installation in pleasure craft, super yachts and other marine applications.

**Power** Switchboards, flexible droppers from busbars, transformers and load banks. Also used on construction sites due to its outstanding flexibility, durability and industrial performance. **Pumping** Suitable for permanent submersion to 500 metres.

#### **PRODUCT FEATURES:**

- ▶ Tinned fine stranded copper conductor
- ▶ UV stabilised
- ► Flame retardant
- Water and moisture resistant
- ► Good elongation at break
- ▶ Good Dielectric properties
- Resistant to environmental factors such as oxidation, ozone and sunlight
- ▶ Very good behaviour to variations of outdoor temperature
- ▶ Suitable for permanent submersion to 500 metres
- Good tensile strength, tearing strength and abrasion resistance
- ► Heat, oil and chemical resistant (See Technical Section)

#### **CONSTRUCTION:**

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

Insulation EPR R90.

Sheath CPE Elastomer Rubber.

#### CHARACTERISTICS:

**Operating Temperature Range** Fixed -40°C to 90°C / Flexing -25°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.

**Minimum Bending Radius** Fixed 4 x cable diameter / flexing 6 x cable diameter.

Sheath Colour Black.

Insulation Colour White (Bonded).

construction and test methods.

**Relevant Standards** DIN VDE 0295, DIN VDE 0165, IEC 60092-360 IEC 60092-353, IEC 60092-359, IEC 60092-351, IEC 60079.14, AS/ NZS 1125, AS/NZS 3808, **RoHS** Compliant.

**AS/NZS 5000.1** Electric cables for working voltage 0.6/1kV. **IEC 60092-350** Electrical installations in ships - Part 350: General

**IEC 60332-3-22** Test for vertical flame spread of vertically-mounted bunched wires or cables.

**H07RN-F** Harmonised type heavy duty rubber cable construction. **Certification Approvals** Lloyds Type Approval CEF/SA.

(mm²)         Wires x mm         (mm)         (Kg/Km)         Spaced from Surface         Spaced from Surface         Touching         90°C (Mv/Am)           COMPLIES TO AS/NZS 5000.1, IEC 60092-350 & H07RN-F TYPE           ML1/10G2         1 x 10.0         75/0.40         10.7         158         88         76         70         4.050           ML1/16G2         1 x 16.0         118/0.40         12.1         225         117         100         94         2.550           ML1/25G2         1 x 25.0         183/0.40         14.3         318         156         133         125         1.620           ML1/35G2         1 x 35.0         260/0.40         16.1         415         195         166         155         1.170           ML1/50G2         1 x 50.0         375/0.40         18.6         560         245         210         196         0.872           ML1/70G2         1 x 70.0         334/0.50         21.0         788         311         265         248         0.615           ML1/95G2         1 x 95.0         437/0.50         23.4         980         375         319         298         0.457           ML1/120G2         1 x 120.0         561/0.50         25.7         1280<	Code	No. of Cores x Size	Approx. Stranding No. of	Approx. Overall Diameter +/-15%	Approx. Weight	Nominal Amps un-enclosed protected from sun @ 30°C fixed installation 3 Phase			3 Phase Volt Drop @50Hz / MAX. Conductor Temp
ML1/10G2       1 x 10.0       75/0.40       10.7       158       88       76       70       4.050         ML1/16G2       1 x 16.0       118/0.40       12.1       225       117       100       94       2.550         ML1/25G2       1 x 25.0       183/0.40       14.3       318       156       133       125       1.620         ML1/35G2       1 x 35.0       260/0.40       16.1       415       195       166       155       1.170         ML1/50G2       1 x 50.0       375/0.40       18.6       560       245       210       196       0.872         ML1/70G2       1 x 70.0       334/0.50       21.0       788       311       265       248       0.615         ML1/95G2       1 x 95.0       437/0.50       23.4       980       375       319       298       0.457		(mm²)	Wires x mm	(mm)	(Kg/Km)	Spaced 0000	from 38	Touching	
ML1/16G2       1 x 16.0       118/0.40       12.1       225       117       100       94       2.550         ML1/25G2       1 x 25.0       183/0.40       14.3       318       156       133       125       1.620         ML1/35G2       1 x 35.0       260/0.40       16.1       415       195       166       155       1.170         ML1/50G2       1 x 50.0       375/0.40       18.6       560       245       210       196       0.872         ML1/70G2       1 x 70.0       334/0.50       21.0       788       311       265       248       0.615         ML1/95G2       1 x 95.0       437/0.50       23.4       980       375       319       298       0.457	COMPLIES TO AS/NZS 5000.1, IEC 60092-350 & H07RN-F TYPE								
ML1/25G2       1 x 25.0       183/0.40       14.3       318       156       133       125       1.620         ML1/35G2       1 x 35.0       260/0.40       16.1       415       195       166       155       1.170         ML1/50G2       1 x 50.0       375/0.40       18.6       560       245       210       196       0.872         ML1/70G2       1 x 70.0       334/0.50       21.0       788       311       265       248       0.615         ML1/95G2       1 x 95.0       437/0.50       23.4       980       375       319       298       0.457	ML1/10G2	1 x 10.0	75/0.40	10.7	158	88	76	70	4.050
ML1/35G2       1 x 35.0       260/0.40       16.1       415       195       166       155       1.170         ML1/50G2       1 x 50.0       375/0.40       18.6       560       245       210       196       0.872         ML1/70G2       1 x 70.0       334/0.50       21.0       788       311       265       248       0.615         ML1/95G2       1 x 95.0       437/0.50       23.4       980       375       319       298       0.457	ML1/16G2	1 x 16.0	118/0.40	12.1	225	117	100	94	2.550
ML1/50G2       1 x 50.0       375/0.40       18.6       560       245       210       196       0.872         ML1/70G2       1 x 70.0       334/0.50       21.0       788       311       265       248       0.615         ML1/95G2       1 x 95.0       437/0.50       23.4       980       375       319       298       0.457	ML1/25G2	1 x 25.0	183/0.40	14.3	318	156	133	125	1.620
ML1/70G2       1 x 70.0       334/0.50       21.0       788       311       265       248       0.615         ML1/95G2       1 x 95.0       437/0.50       23.4       980       375       319       298       0.457	ML1/35G2	1 x 35.0	260/0.40	16.1	415	195	166	155	1.170
ML1/95G2 1 x 95.0 437/0.50 23.4 980 375 319 298 0.457	ML1/50G2	1 x 50.0	375/0.40	18.6	560	245	210	196	0.872
	ML1/70G2	1 x 70.0	334/0.50	21.0	788	311	265	248	0.615
ML1/120G2 1 x 120.0 561/0.50 25.7 1280 447 381 354 0.373	ML1/95G2	1 x 95.0	437/0.50	23.4	980	375	319	298	0.457
	ML1/120G2	1 x 120.0	561/0.50	25.7	1280	447	381	354	0.373

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.