Mid Bulk Cable (Gray/Blue)



Mid bulk cable is primarily used as drop cable, but it can also be used at the trunk line depending on network power requirements. Bulk cable with field-attachable connectors allows for maximum flexibility as cables can be made on the job to exact lengths.

- Meets and exceeds NMFA 2000® specifications for the highest reliability
- Used with field-attachable connectors to build exact length cables at the job site
- Optimized for voltage drop sensitive networks (long runs) because power pair wires have half the resistance of Micro cable

Mid Double-Ended Cordsets (Gray)



Double-ended cordsets are used for trunk or drop lines and make for a secure connection and simple timesaving installation. The connectors are keyed for error-free connection and are waterproof for continued operation even while submerged in the bilge.

- Rugged, IP68 rated connectors for continued connection integrity in marine environments
- Various cable lengths to match installation requirements
- Optimized for voltage drop sensitive networks (long runs) because power pair wires have half the resistance of Micro cable

Mid Double-Ended Cordsets (Blue)

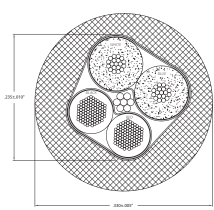


Double-ended cordsets are used for trunk or drop lines and make for a secure connection and simple timesaving installation. The connectors are keyed for error-free connection and are waterproof for continued operation even while submerged in the bilge.

- Rugged, IP68 rated connectors for continued connection integrity in marine environments
- Various cable lengths to match installation requirements
- Optimized for voltage drop sensitive networks (long runs) because power pair wires have half the resistance of Micro cable

Copyright 2015 Maretron, LLP. All rights reserved. As Maretron is constantly improving its products, all specifications are subject to change without notice. Maretron's products are designed to be accurate and reliable; however, they should be used only as aids to navigation and vessel monitoring, and not as a replacement for traditional navigation and vessel monitoring techniques. A prudent captain or navigator never relies on a single source for navigation or system monitoring information. "NMEA 2000" is a registered trademark of the National Marine Electronics Association.

Mid Bulk Cable (Gray/Blue)



Specifications

OVERALL

Outer Jacket Mat/Color:

Insulation Material: Construction:

Shielding (3 levels):

POWER PAIR

Resistance/Conductor: Max Amperage: Color Code:

DATA PAIR

Capacitance: Color Code:

APPROVALS

NMEA:

PVC/Gray - DG1 PVC/Blue - DB1

PE (data wires), PVC (power wires) 2x16 (1.29mm) AWG, 2x20 (0.81mm) AWG 20 (0.81mm) AWG Drain Wire Foil (overall), Foil (power pair), Foil (data pair)

2x16 (1.29mm) AWG 4.1 Ohms/1000 ft max 14 Amps Red/Black

2x20 (0.81mm) (AWG) 120 Ohms ± 10% 10.75 pF/ft White/Blue

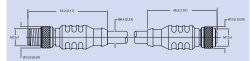
PLTC 75°C Sunlight Resistant E90625, AWM 80°C 300V CMX-OUTDOOR-CMG LL54185 75°C.

AWM I/II A/B 80C 300V FT4 NMEA 2000® Approved IEC-61162-3

Products

PART NUMBER	DESCRIPTION
DG1 DG1-100 DG1-100C DB1	Mid Bulk Cable (per meter – gray) (no spool) Mid Bulk Cable (Two Pieces per 100m spool – gray) Mid Bulk Cable (Single Piece per 100m spool – gray) Mid Bulk Cable (per meter – blue) (no spool)
DB1-100 DB1-100C	Mid Bulk Cable (Two Pieces per 100m spool – blue) Mid Bulk Cable (Single Piece per 100m spool – blue)

Mid Double-Ended Cordsets (Gray)



MALE END VIEW

FEMALE END VIEW



Specifications

MECHANICAL

Contact Carrier Mat/Color: Molded Body Mat/Color: Contact Mat/Plating: Coupling Nut Mat/Plating: Connector Outside Diameter:

ELECTRICAL

Current Rating: Voltage Rating:

CABLE

Outer Jacket Mat/Color: Conductor Number of Conductors:

Shielding (3 Levels):

ENVIRONMENTAL

Protection Class: Temperature Rating:

APPROVALS (Cable) UL:

NMEA:

DESCRIPTION

Thermoplastic PUR/Blue-Grav Thermoplastic PUR/Blue-Grav

4.0 Amps 250 V

0.59

Brass/Gold

Brass/Nickel

PVC/Grav

PE (data pair), PVC (power pair) 2x16 (1,29mm) AWG. Data 2x20 (0.81mm) AWG. 20 (0.81mm) AWG Drain Wire Alum/Polyester Foil (Overall), Foil (Power Pair), Foil (Data Pair)

IEC IP68, NEMA 1,3,4,6P -40°C to 80°C to (-40°F to 176°F)

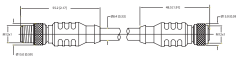
PLTC 75°C Sunlight Resistant E90625, AWM 80°C 300V CMX-OUTDOOR-CMG LL54185 75°C, AWM I/II A/B 80C 300V FT4 NMEA 2000® Approved IEC 61162-3

Products

PART NUMBER DM-DG1-DF-02.0 DM-DG1-DF-03.0 DM-DG1-DF-06.0 DM-DG1-DF-08.0

Mid Double-Ended Cordset - M to F - 0.5M (gray) Mid Double-Ended Cordset - M to F - 1M (gray) Mid Double-Ended Cordset - M to F - 2M (gray) Mid Double-Ended Cordset - M to F - 3M (gray) Mid Double-Ended Cordset - M to F - 4M (gray) Mid Double-Ended Cordset - M to F - 5M (gray) Mid Double-Ended Cordset - M to F - 6M (grav) Mid Double-Ended Cordset - M to F - 8M (gray) Mid Double-Ended Cordset - M to F - 10M (gray)

Mid Double-Ended Cordsets (Blue)



MALE END VIEW

FEMALE END VIEW



Specifications

MECHANICAL

Contact Carrier Mat/Color: Molded Body Mat/Color: Contact Mat/Plating: Coupling Nut Mat/Plating: Connector Outside Diameter:

ELECTRICAL

Current Rating: Voltage Rating:

CABLE

Outer Jacket Mat/Color: Conductor Number of Conductors:

Shielding (3 Levels):

ENVIRONMENTAL

Protection Class: Temperature Rating:

APPROVALS (Cable) UL:

(Cable) CSA:

NMEA:

Thermoplastic PUR/Blue-Gray Thermoplastic PUR/Blue-Grav

Brass/Gold Brass/Nickel 0.59"

4.0 Amps

PVC/Blue

PE (data pair), PVC (power pair) 2x16 (1.29mm) AWG. 2x20 (0.81mm) AWG. 20 (0.81mm) AWG Drain Wire Foil (Overall), Foil (Power Pair), Foil (Data Pair)

IEC IP68, NEMA 1,3,4,6P -40°C to 80°C to (-40°F to 176°F)

PLTC 75°C Sunlight Resistant E90625, AWM 80°C 300V CMX-OUTDOOR-CMG LL54185 75°C, AWM I/II A/B 80C 300V FT4 NMEA 2000® Approved IEC 61162-3

Products

DM-DB1-DF-10.0

PART NUMBER	DESCRIPTION
DM-DB1-DF-00.5	Mid Double-Ended Cordset - M to F - 0.5M (blue)
DM-DB1-DF-01.0	Mid Double-Ended Cordset - M to F - 1M (blue)
DM-DB1-DF-02.0	Mid Double-Ended Cordset - M to F - 2M (blue)
DM-DB1-DF-03.0	Mid Double-Ended Cordset - M to F - 3M (blue)
DM-DB1-DF-04.0	Mid Double-Ended Cordset - M to F - 4M (blue)
DM-DB1-DF-05.0	Mid Double-Ended Cordset - M to F - 5M (blue)
DM-DB1-DF-06.0	Mid Double-Ended Cordset - M to F - 6M (blue)
DM-DB1-DF-08.0	Mid Double-Ended Cordset - M to F - 8M (blue)

Mid Double-Ended Cordset - M to F - 10M (blue)