## Micro Bulk Cable



Micro 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 NMEA 2000<sup>®</sup> specifications for the highest reliability
- Trunk or drop cable for use with Micro connectors
- Used with field-attachable connectors to build exact length cables at the job site

## Micro/Mid Field-Attachable Connectors (Straight – Male/Female)



Field-attachable connectors allow you to make field connections to bulk cable (see diagram). The color-coded screw terminals match the individual wire colors found within the bulk cable for error-free field installation.

# • Color-coded screw terminals make for error-free field installation

• Rugged housing material designed to withstand harsh marine environments

## Micro/Mid Field-Attachable Connectors (90° Male/Female)



Like the straight Micro/Mid Fieldattachable Connectors, the 90° field attachable connectors allow you to make field connections to bulk cable. The 90° connectors are particularly well suited for tight spaces like the back of displays where there is limited space for a straight connector.

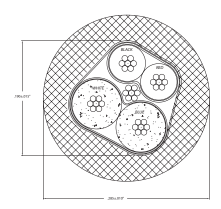
- Useful in tight spaces or where sharp corners need to be made
- Waterproof rated to IP67

Copyright 2012 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.



92

## Micro Bulk Cable



### **Specifications**

#### **OVERALL** Outer Jacket Mat/Color: PVC/Gray Insulation Material PE (data wires), SRPVC (power wires) Construction: 4x22 (0.65mm) AWG, 22 (0.65mm) AWG Drain Shielding (3 Levels): FOIL (overall), FOIL (power pair), FOIL (data pair) **POWER PAIR** 2X22 (0.65mm) AWG Resistance/Conductor: 18.1.0hms/1000ft 6 Amps

Max Amperage: Color Code:

#### DATA PAIR

Wire: Characteristic Impedance: Capacitance: Color Code:

#### **APPROVALS**

 
 UL:
 PLTC 75°C Sunlight Resistant E90625, AWM 80°C 300V

 CSA:
 CMX-OUTDOOR-CMG LL54185 75°C, AWM //II A/B 80C 300V FT4

 NMEA:
 NMEA 2000<sup>®</sup> Approved

 IEC:
 IEC-61162-3

Red/Black

White/Blue

2X22 (0.65mm) (AWG)

120 Ohms ± 10%

11.33pF/fT ± 10%

## **Products**

PART NUMBER	DESCRIPTION
CG1	Micro Bulk Cable (per meter – gray) (no spool)
CG1-100	Micro Bulk Cable (Two Pieces per 100m spool – gray)
CG1-100C	Micro Bulk Cable (Single Piece per 100m spool – gray)

## Micro/Mid Field-Attachable Connectors (Straight)

#### MALE 60 mm 2.36" 6-8mm M12x1 .27 CABLE DIA. Ø20.0 FEMALE END VIEW MALE END VIEW 55 mm 2.17\* 6-8mm M12x1 .27" CABLE DIA. FEMALE Ø20.0

### **Specifications**

#### MECHANICAL

Housing Mat/Plating: Contact Mat/Plating: Coupling Nut Mat/Plating: Maximum Wire Size: Cable Grip Range:

> ELECTRICAL Rated Current: Rated Voltage:

ENVIRONMENTAL Protection Class:

> APPROVALS NMEA:

#### **Products**

PART NUMBER DESCRIPTION FA-CF-ST Micro/Mid Field FA-CM-ST Micro/Mid Field

Micro/Mid Field Attachable Connector (Straight Female) Micro/Mid Field Attachable Connector (Straight Male)

Nylon/Black

Brass/Gold

6-8 mm

4.0 Amps

IEC IP67

Brass/Nickel

18 (1.02mm) AWG

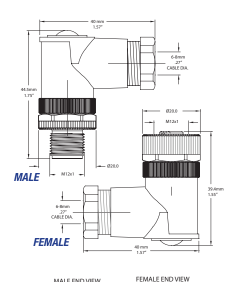
30 V AC/ 36 V DC

-40°c TO 85°C (-40°F to 185°F)

NMEA 2000<sup>®</sup> Approved

IEC-61162-3

## Micro/Mid Field-Attachable Connectors (90°)



#### A.White (Net-H) 1.Birl (Shield) 2.Red (Net-S) 5.Birl (Net-S)



### **Specifications**

MECHANICAL Housing Mat/Plating: Contact Mat/Plating: Coupling Nut Mat/Plating: Maximum Wire Size: Cable Grip Range:

> ELECTRICAL Rated Current: Rated Voltage:

ENVIRONMENTAL Protection Class:

Temperature Range:

APPROVALS

Brass/Nickel 18 (1.02mm) AWG 6-8 mm

4.0 Amps 30 V AC/ 36 V DC

Nylon/Black

Brass/Optaloy

IEC IP67

P**rovals** NMEA: IEC:

-40°c TO 85°C (-40°F to 185°F)

NMEA 2000<sup>®</sup> Approved IEC-61162-3

### **Products**

PART NUMBER	DESCRIPTION
FA-CF-90	Micro/Mid Field Attachable Connector (90° Female)
FA-CM-90	Micro/Mid Field Attachable Connector (90° Male)

MICRO/MID