Micro Double-Ended Cordsets



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 they 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

Micro Tee



A Tee is used to tap into the trunk line for adding a drop connection. The standard tee is also available with a cap for a protected diagnostic connection. Tees can be mated with all other devices on the network of the same connector style.

- Gold contacts for greatest reliability
- Keyed connectors for error-free connections

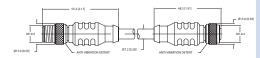
Micro/Mid Powertap Tee



A Powertap Tee is connected to a network backbone just like any Tee but rather than connecting a device their purpose is to provide "bus" power. Maretron Powertap Tee uniquely provides two power inputs permitting doubled power provision for devices.

- Yellow cable indicates power and can't be confused with gray network cable
- Two cable lengths to match installation requirements

Micro Double-Ended Cordsets



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

Voltage Rating:

CABLE

Outer Jacket Mat/Color: Conductor Insulation Material: Number of Conductors: Shielding (3-Levels):

ENVIRONMENTAL Protection Class:

APPROVALS (Cable) UL:

(Cable) CSA:

NMEA:

Thermoplastic PUR/Blue-Gray Thermoplastic PUR/Blue-Gray Brass/Gold Brass/Nickel

4.0 Amps 250 V

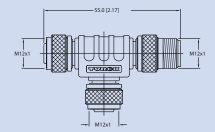
0.59"

PVC/Gray HDPE (data pair), SRPVC (power pair) 4X22 AWG, 22 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

Micro Tee









MALE END VIEW



FEMALE END VIEW

1. Bare (Shield)

Specifications

MECHANICAL

Molded Body Mat/Color: Contact Carrier Mat/Color: Contact Mat/Plating: Coupling Nut Mat/Plating:

ELECTRICAL Rated Voltage:

ENVIRONMENTAL

Protection Class: Operating Temperature:

APPROVALS NMEA:

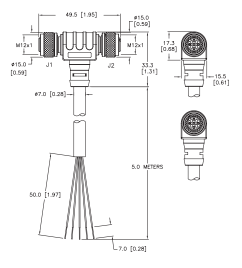
Thermoplastic PUR/Blue PA 6 (Nylon)/Black Brass/Gold Brass/Nickel

4.0 Amps 60 V

IEC IP67, NEMA 1,3,4,6 -40°C TO 80°C (-40°F to 176°F)

NMEA 2000® Approved IEC 61162-3

Micro/Mid Powertap Tees



Color	Name	Usage	Connector
Blue	NET-C	Ground	J1
Brown	NET-S	Power	J1
Gray	SHIELD	Drain	J1 & J2
Black	NET-C	Ground	J2
White	NET-S	Power	J2

Specifications

MECHANICAL

Molded Body Mat/Color: Contact Carrier Mat/Color: Contact Mat/Plating: Coupling Nut Mat/Plating: Cable Jacket Mat/Color: Conductor Insulation Mat:

> **ELECTRICAL** Voltage Rating:

ENVIRONMENTAL

Operating Temperature:

APPROVALS

NMEA:

Brass/Gold Brass/Nickel PVC/ Yellow PVC 5x18 (1.02mm) AWG

Thermoplastic PUR/Yellow

Thermoplastic PUR/Black

250 V 4.0 Amps

IEC IP67, NEMA 1,3,4,6P -40°C to 105°C (-40°F to 221°F)

NMEA 2000® Approved IEC 61162-3