

.

0

4th edition

0

Underwater and harsh environment connectors





# SubConn<sup>®</sup> Circular series



The SubConn<sup>®</sup> Circular series forms the basis of the technology that characterises most SubConn<sup>®</sup> products available today. First introduced in 1978, these connectors are widely recognised as a dependable and rugged connectivity solution for underwater and harsh marine environment applications. SubConn<sup>®</sup> Circular connectors are available in various standard size configurations with 1 to 25 contacts.

The SubConn<sup>®</sup> Circular series offers the ability to combine signal and power within a single connector. SubConn<sup>®</sup> Circular connectors are manufactured from high-grade chloroprene rubber with different types of body material and feature a high depth rating. The connectors are available in different standard shell sizes with contacts rated at 600 V up to 10 A. SubConn<sup>®</sup> Circular connectors are available in bulkhead, inline, Pressure Balanced Oil Filled (PBOF) and field installable overmould versions. All bulkhead connectors come with colour coded or numbered teflon (PTFE) leads.

For easy integration with systems and equipment, SubConn<sup>®</sup> Circular connectors are available with dedicated cables, locking sleeves, pressure proof dummy connectors and other accessories. All SubConn<sup>®</sup> cables are manufactured from flexible and water-resistant chloroprene rubber or polyurethane (PUR). The characteristic SubConn<sup>®</sup> locking sleeves are manufactured from injection moulded polyoxymethylene (POM) or stainless steel and come with stainless steel retaining snap rings.

#### **Applications**

- Offshore oil and gas, renewable energy and subsea systems
- Defence systems and equipment
- Oceanographic systems, equipment and instrumentation solutions
- Remotely Operated Vehicle (ROV) and Remotely Operated Towed Vehicle (ROTV) systems
- Underwater camera, video and lighting systems
- Ocean bottom seismic systems
- Diving systems and equipment

#### Options

- Customised harness cables and direct moulding to selected polyurethane (PUR) cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Customer specified connector body material
- Certified pressure testing to specific ocean depths





Circular

Micro Circular

Low Profile

**Aicro** Lov

Metal Shel

Powe

Ethernet

Penetrato

## SubConn<sup>®</sup> Circular Mini 1 contact

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested 600 V DC/AC rms 10 A > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi

#### **Material specifications**

Connector body Contacts Locking sleeves Inline cable (2 ft, 60 cm) Chloroprene rubber Gold plated brass UNS - C36000 POM 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber

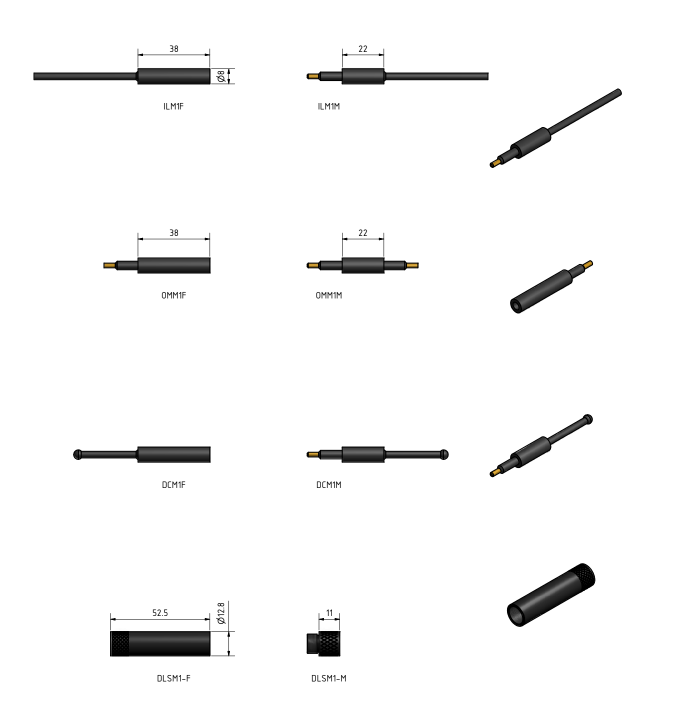
#### Inline cable colour code

1 Black

#### Nominal cable outside diameter (OD)

Chloroprene rubber cable 0.142", 3.6 mm





Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell



## SubConn<sup>®</sup> Circular 2, 3, 4 and 5 contacts

#### **Connector specifications**

Voltage rating 2 contacts current rating 3, 4 and 5 contacts current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested Depth rating PEEK

# Material specifications

Connector body Bulkhead body Contacts Location pin O-rings Locking sleeves Snap rings 2, 3 and 4 conductor inline cable (2 ft, 60 cm) 5 conductor inline cable (2 ft, 60 cm) Bulkhead and PBOF leads (1 ft, 30 cm) OM leads (3", 7 cm) 10 A per contact (max 30 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi 300 bar, 4,350 psi

10 A per contact (max 20 A per connector)

600 V DC/AC rms

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Stainless steel AISI 303 Nitrile POM or stainless steel Stainless steel AISI 302 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE

#### Face view (male)



#### Inline cable colour code

| 1 Black | 4 Green  |
|---------|----------|
| 2 White | 5 Orange |

3 Red

(3 conductor cable colour code: 1 black, 2 white, 3 green)

#### Nominal cable outside diameter (OD)

2 conductor cable 0.365", 9.3 mm 3 conductor cable 0.385", 9.8 mm 4 conductor cable 0.410", 10.4 mm 5 conductor cable 0.465", 11.8 mm



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

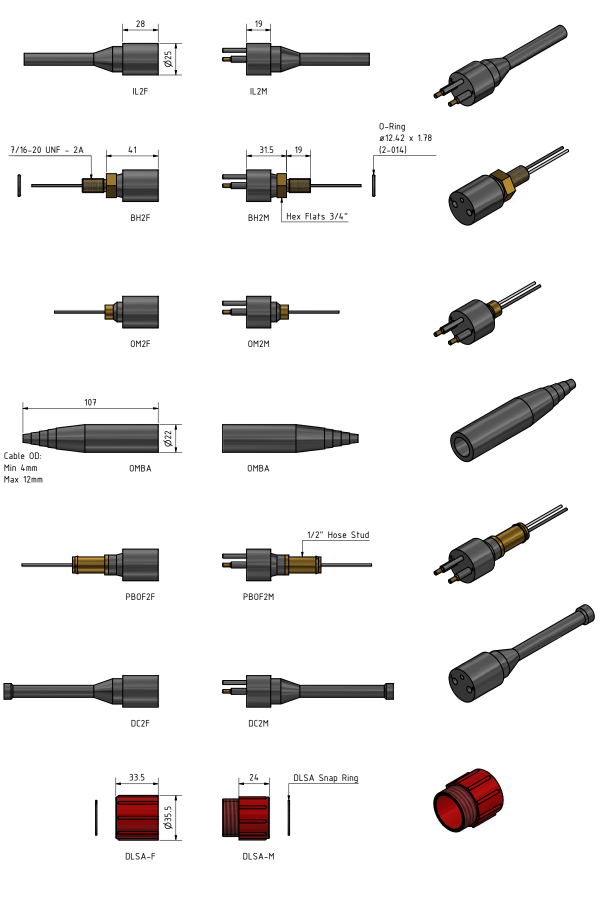
Coax

Specials

Penetrator

Polyurethane cables

Accessories



Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)



4th edition 13

# SubConn<sup>®</sup> Circular Splitconn

## 2 contacts

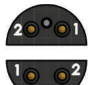
#### **Connector specifications**

Voltage rating 2 contacts current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested

#### **Material specifications**

Connector body Contacts Location pin Locking sleeves Snap rings 2 conductor inline cable (2 ft, 60 cm)

#### Face view (male)



#### Inline cable colour code

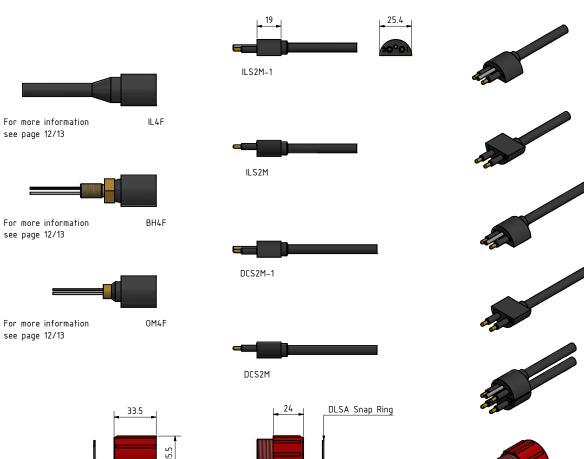
- 1 Black
- 2 White

#### Nominal cable outside diameter (OD)

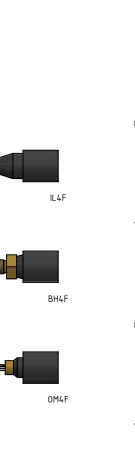
2 conductor cable 0.276", 7 mm

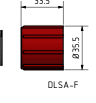
- 600 V DC/AC rms 10 A per contact (max 20 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi
- Chloroprene rubber Gold plated brass UNS - C36000 Stainless steel AISI 303 POM Stainless steel AISI 302 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber







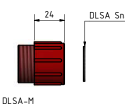




**Drawing information** 

Dimensions in mm (1 mm = 0.03937 inch)

Threads in inches (1 inch = 25.4 mm)



Introduction

Circular

Micro Circular

Low Profile



## SubConn<sup>®</sup> Circular 6, 8 and 10 contacts

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body Contacts Location pin Locking sleeves 6 and 8 conductor inline cable (2 ft, 60 cm) 10 conductor inline cable (2 ft, 60 cm) Bulkhead and PBOF leads (1 ft, 30 cm) OM leads (3", 7 cm)

#### Face view (male)



#### Inline cable colour code

| 1 Black | 4 Greei |
|---------|---------|
| 2 White | 5 Orang |
| 3 Red   | 6 Blue  |

| 4 | Green  |
|---|--------|
| 5 | Orange |
| 6 | Blue   |

- 7 White/black
- 8 Red/black

#### 9 Green/black

10 Orange/black

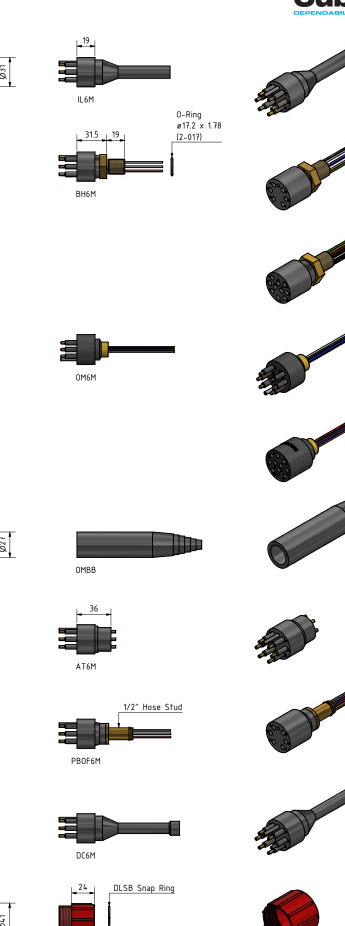
Nominal cable outside diameter (OD)

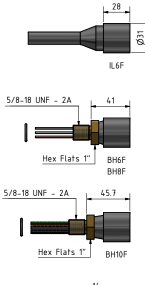
6 conductor cable 0.520", 13.2 mm 8 conductor cable 0.555", 14.1 mm 10 conductor cable 0.605", 15.4 mm

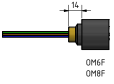
O-rings Snap rings 600 V DC/AC rms 10 A per contact (max 50 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi 300 bar, 4,350 psi

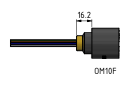
Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Stainless steel AISI 303 Nitrile POM or stainless steel Stainless steel AISI 302 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE

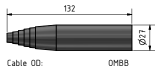












45

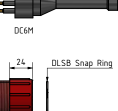
Cable OD: Min 6mm Max 16mm











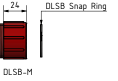












# SubConn<sup>®</sup> Circular Right Angle

## 6, 8 and 10 contacts

#### **Connector specifications**

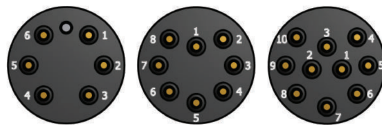
Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested 600 V DC/AC rms 10 A per contact (max 50 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi

#### **Material specifications**

Connector body Contacts Location pin Locking sleeves Snap rings 6 and 8 conductor inline cable (2 ft, 60 cm) 10 conductor inline cable (2 ft, 60 cm)

#### Chloroprene rubber Brass UNS - C36000 AISI 303 POM or stainless steel AISI 302 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber

#### Face view (male)



#### Inline cable colour code

| 1 | Black |
|---|-------|
| 2 | White |

3 Red 4 Green 5 Orange 6 Blue 7 White/black 8 Red/black

- 9 Green/black
- 10 Orange/black

#### Nominal cable outside diameter (OD)

6 conductor cable 0.520", 13.2 mm 8 conductor cable 0.555", 14.1 mm 10 conductor cable 0.605", 15.4 mm



Circular

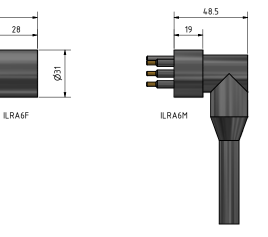
Micro Circular

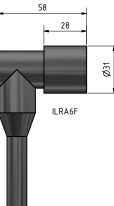
Low Profile

Micro Low Profile

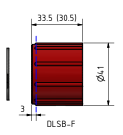
Metal Shell

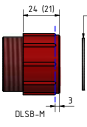
Power







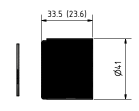


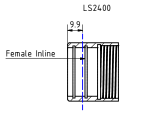


DLSB Snap Ring

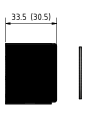


Note: Locking Sleeve has to be modified to 30.5/21 to fit this RA connector





Note: When used with Metal Shell 2400 Locking Sleeve has to be modified to 23.6/30.5 to fit this RA connector







## **Drawing information**

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)



# SubConn<sup>®</sup> Circular 12, 16 and 25 contacts

#### **Connector specifications**

Voltage rating 12 and 16 contacts current rating 25 contacts current rating

Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating 12 and 16 contacts connector design depth rating 12, 16 and 25 contacts conn. qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body 12 and 16 contacts 25 contacts

O-rings Locking sleeves Snap rings 12 and 16 conductor inline cable (2 ft, 60 cm) 25 conductor inline cable (2 ft, 60 cm) 12 and 16 contact bulkhead and PBOF leads (1 ft, 30 cm) 25 contact bulkhead and PBOF leads (1 ft, 30 cm) 12 and 16 contact OM leads (3", 7 cm)

#### 600 V DC/AC rms 10 A per contact (max 60 A per connector) 3 power contacts 10 A per contact, 22 signal contacts 5 A per contact (max 60 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Contact 2, 4 and 6: gold plated brass UNS - C36000 Contact 1, 3, 5, 7 - 25: gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber 3 x 18 AWG, 0.82 mm<sup>2</sup>, 22 x 20 AWG, 0.52 mm<sup>2</sup> polyurethane 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 3 x 18 AWG, 0.82 mm<sup>2</sup>, 22 x 22 AWG, 0.33 mm<sup>2</sup> white tagged PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE

#### Face view (male)



#### Inline cable colour code for 12 and 16 conductor

- 1 Black
- 2 White 3 Red
- 5 Orange 6 Blue 7 White/black
- 4 Green
- 8 Red/black

#### Inline cable colour code for 25 conductor

6 Brown-18 AWG 1 Orange 2 Black-18 AWG 3 Grev 4 Red-18 AWG 5 Green 10 Purple

7 Yellow 8 White/black 9 White

- 9 Green/black
- 10 Orange/black
- 11 Blue/black

11 Blue

## 13 Red/white

- 14 Green/white
- 15 Blue/white
- 16 Black/red
- 16 White/grey
- 17 White/brown/black
- 22 White/blue/black

21 White/green/black

- 23 White/brown
- 19 White/orange/black 24 White/red 20 White/yellow/black 25 White/orange

#### Nominal cable outside diameter (OD)

12 conductor cable 0.605", 15.4 mm 16 conductor cable 0.704", 17.9 mm 25 conductor cable 0.589", 15.0 mm

4th edition - 4.1

- 12 Black/white

12 White/yellow

13 White/green

15 White/purple

14 White/blue

- 18 White/red/black



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

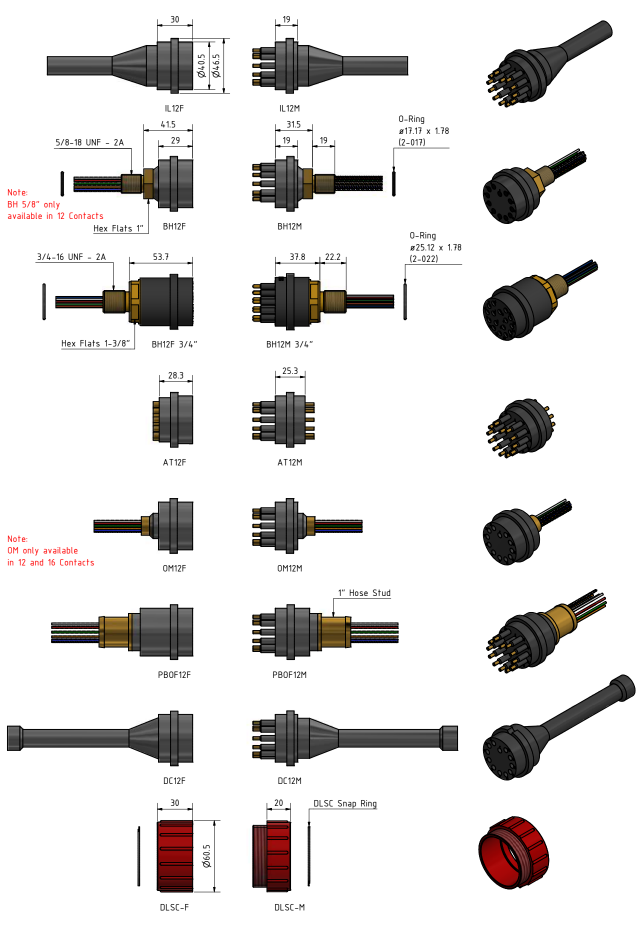
Coax

Specials

Penetrator

Polyurethane cables

Accessories



Go to: Ir

## **Drawing information**

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm) 

 Guote

 "We standard fit the SubConn® range of connectors in all of our underwater senor solutions. Whether the sensor is depth rated to 1,000, 6,000 or 11,000 meters - we trust SubConn® to provide a long-lasting and dependable connection solution."

 Ben Grant, Managing Director Impact Subsea Ltd



# SubConn<sup>®</sup> Micro Circular series



To accommodate market demands for ever more flexible, dependable and cost-efficient underwater connectivity solutions, SubConn® Micro connectors are available.

The SubConn® Micro Circular series has enhanced sealing capability and utilise a uniform contact size and design. Based on the original SubConn® Circular series, SubConn® Micro Circular connectors were developed to suit the increasingly more compact design of underwater instruments, equipment and systems.

The SubConn® Micro Circular connectors are available in different standard shell sizes, with 1 to 21 contacts rated at 300 V from 5 to 10 A. SubConn® Micro Circular connector are available in bulkhead, inline, Pressure Balanced Oil Filled (PBOF) and field installable over mould versions. All bulkhead connectors come with colour coded or numbered Teflon (PTFE) leads.

The SubConn® Micro Circular connectors are manufactured from high-grade neoprene and a variety of body material options and feature a high ocean depth rating. The SubConn® Micro Circular connectors have enhanced sealing capability and utilise a uniform contact size and design.

#### **Applications**

- Offshore oil and gas, renewable energy and subsea systems
- Defence systems and equipment
- Oceanographic systems, equipment and instrumentation solutions
- Remotely Operated Vehicle (ROV) and Remotely Operated Towed Vehicle (ROTV) systems
- Underwater camera, video and lighting systems
- Ocean bottom seismic systems
- Diving systems and equipment

#### Options

- Customised harness cables and direct moulding to selected polyurethane (PUR) cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Customer specified connector body material
- Certified pressure testing to specific ocean depths





Micro Circular

Low Profile

Aicro Low

Metal Shel

Powe

Ethernet

# SubConn<sup>®</sup> Micro Circular

## 1 contact

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested 300 V DC/AC rms 5 A > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi

#### **Material specifications**

Connector body Contacts

Inline cable (2 ft, 60 cm)

## Inline cable colour code

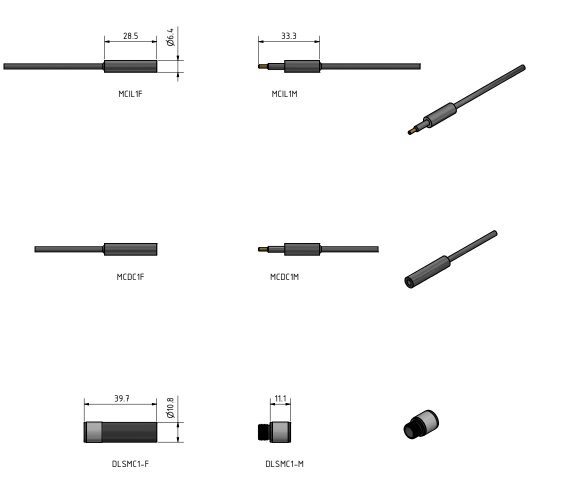
#### Nominal cable outside diameter (OD)

Chloroprene rubber cable 0.100", 2.54 mm

1 Black

Chloroprene rubber Female socket in gold plated brass UNS - C36000 Male pin in gold plated beryllium copper 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber





Circular



# SubConn<sup>®</sup> Micro Circular

## 2, 3, 4, 5, 6 and 8 contacts and G2 2, 3 and 4 contacts

#### **Connector specifications**

Voltage rating 2, 3 and 4 contacts current rating 5, 6 and 8 contacts current rating G2 2, 3 and 4 contacts current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

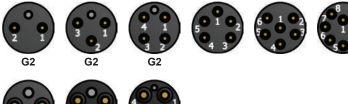
Connector body Bulkhead body PEEK bulkhead body 2, 3 and 4 contacts 5, 6, 8 contacts and G2 2, 3 and 4 contacts

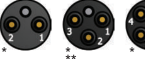
Location pin O-rings Locking sleeves Snap rings 2, 3 and 4 conductor inline cable (2 ft, 60 cm) 5, 6 and 8 conductor inline cable (2 ft, 60 cm) G2 2, 3 and 4 conductor inline cable (2 ft, 60 cm) 2, 3 and 4 conductor inline cable (2 ft, 60 cm) 5, 6 and 8 contact bulkhead and PBOF leads (1 ft, 30 cm) G2 2, 3 and 4 contact bulkhead and PBOF leads (1 ft, 30 cm) G2 2, 3 and 4 contact bulkhead and PBOF leads (1 ft, 30 cm) OM leads (3", 7 cm)

#### 300 V DC/AC rms 10 A per contact (max 20 A per connector) 5 A per contact (max 20 A per connector) 5 A per contact (max 20 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK PEEK-30 Gold plated brass UNS - C36000 Female sockets in gold plated brass - UNS C36000 Male pins in gold plated beryllium copper Stainless steel AISI 303 Nitrile ABS or stainless steel Stainless steel AISI 302 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber 20 AWG, 0.52 mm<sup>2</sup> chloroprene rubber 20 AWG, 0.52 mm<sup>2</sup> chloroprene rubber 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE 22 AWG, 0.33 mm<sup>2</sup> coloured PTFE 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE

#### Face view (male)







#### Inline cable colour code

| 1 Black | 3 Red                                | 5 Orange     | 7 White/black |
|---------|--------------------------------------|--------------|---------------|
| 2 White | 4 Green                              | 6 Blue       | 8 Red/black   |
| **/2    | ماريد في بالمحاط في مام مع مريد المم | (to 0 among) |               |

\*\*(3 conductor cable colour code: 1 black, 2 white, 3 green)

#### Nominal cable outside diameter (OD)

| 2 conductor cable 0.340", 8.6 mm | G2 2 conductor cable 0.230", 6.1 mm | 5 conductor cable 0.312", 7.9 mm |
|----------------------------------|-------------------------------------|----------------------------------|
| 3 conductor cable 0.360", 9.1 mm | G2 3 conductor cable 0.250", 6.4 mm | 6 conductor cable 0.315", 8.0 mm |
| 4 conductor cable 0.385", 9.8 mm | G2 4 conductor cable 0.260", 6.6 mm | 8 conductor cable 0.363", 9.2 mm |

#### Additional information

Micro 2, 3 and 4 contacts in G2 version have the same contact size as 5, 6 and 8 contacts and are available as water blocked (WB).



Circular

Micro Circular

Low Profile

Profile

Metal Shell

Power

Ethernet

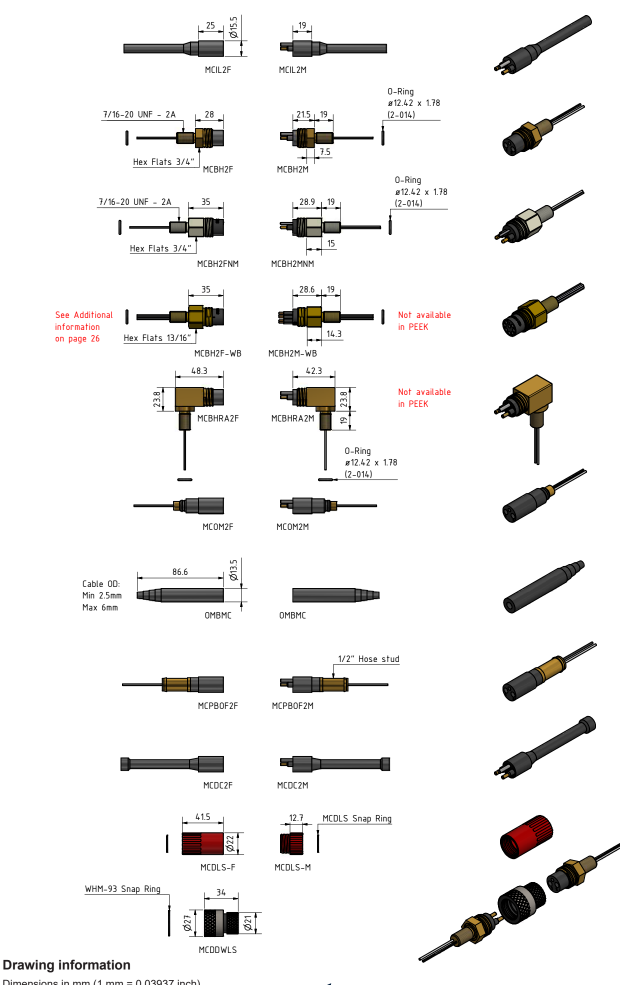
Coax

Specials

Penetrator

Polyurethane

Accessories



Go to:

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)

## SubConn<sup>®</sup> Micro Circular Double O-ring 2, 3, 4, 5, 6 and 8 contacts and G2 2, 3 and 4 contacts

800 bar, 11,600 psi

300 bar, 4,350 psi

#### **Connector specifications**

Voltage rating 2, 3 and 4 contacts current rating 5, 6 and 8 contacts current rating G2 2, 3 and 4 contacts connector current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

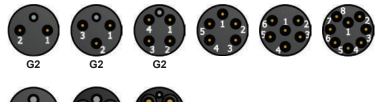
#### 300 V DC/AC rms 10 A per contact (max 20 A per connector) 5 A per contact (max 20 A per connector) 5 A per contact (max 20 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F

Material specifications

Connector body Bulkhead body with 20 mm hex flats Bulkhead body with 22 mm hex flats Bulkhead RA body 2, 3 and 4 contacts 5, 6, 8 contacts and G2 2, 3 and 4 contacts

Location pin O-rings Locking sleeves Snap rings 2, 3 and 4 contact bulkhead leads (1 ft, 30 cm) 5, 6 and 8 contact bulkhead leads (1 ft, 30 cm) G2 2, 3 and contact 4 bulkhead leads (1 ft, 30 cm) Chloroprene rubber Brass, titanium or anodised aluminium Anodised aluminium or stainless steel Aluminium or titanium Gold plated brass UNS - C36000 Female sockets in gold plated brass UNS C36000 Male pins in gold plated beryllium copper Stainless steel AISI 303 Nitrile ABS or stainless steel Stainless steel AISI 302 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE 22 AWG, 0.33 mm<sup>2</sup> coloured PTFE

#### Face view (male)





Circular

Micro Circular

Low Profile

Profile

Metal Shell

Power

Ethernet

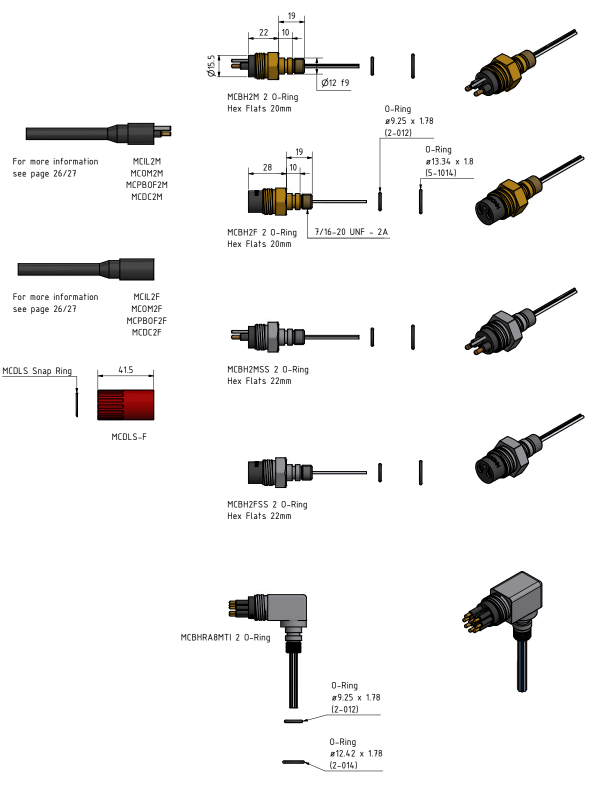
Coax

Specials

Penetrator

Polyurethane

Accessories







## SubConn<sup>®</sup> Micro Circular 10, 12 and 16 contacts

300 V DC/AC rms

> 500 (open face rated)

- 4 to 60°C, 25 to 140°F

800 bar, 11,600 psi

300 bar, 4,350 psi

- 40 to 60°C, - 40 to 140°F

- 40 to 60°C, - 40 to 140°F

> 200 Mohm

< 0,01 ohm

5 A per contact (max 30 A per connector)

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking sleeves Snap rings Inline cable (2 ft, 60 cm) Bulkhead and PBOF leads (1 ft, 30 cm) OM leads (3", 7 cm)

#### Face view (male)



#### Inline cable colour code

- 1 Black
- 5 Orange
- 2 White
- 6 Blue
- 3 Red 4 Green
- 7 White/black 8 Red/black
- 9 Green/black 10 Orange/black
- 11 Blue/black
- 12 Black/white
- 13 Red/white
- 14 Green/white
- 15 Blue/white
- 16 Black/red

#### Nominal cable outside diameter (OD)

10 conductor cable 0.406", 10.3 mm 12 conductor cable 0.436", 11.0 mm 16 conductor cable 0.472", 12.0 mm

rating (water) rating (air) perature rating ssure tested PEEK

> Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 20 AWG, 0.52 mm<sup>2</sup> chloroprene rubber 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

Coax

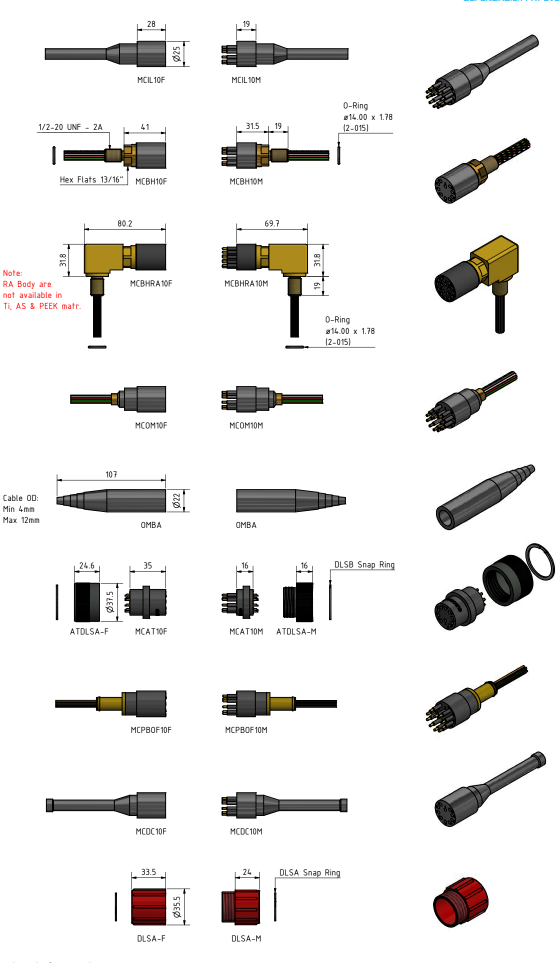
Specials

Penetrator

Polyurethane

Accessories

nformation Technical



Go to:

**Drawing information** 

Note:

Cable OD:

Min 4mm Max 12mm

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)

# SubConn<sup>®</sup> Micro Circular Double O-ring 10, 12 and 16 contacts

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

#### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking sleeves Snap rings Bulkhead leads (1 ft, 30 cm)

#### Face view (male)



300 V DC/AC rms 5 A per contact (max 30 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi

Chloroprene rubber Brass, titanium, anodised aluminium or stainless steel Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

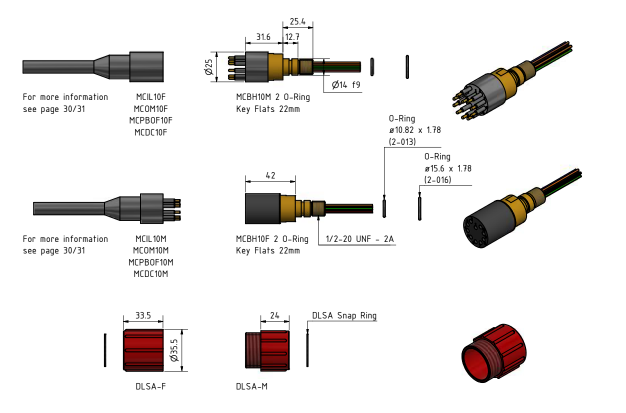
Coax

Specials

Penetrator

Polyurethane

Accessories







# SubConn<sup>®</sup> Micro Circular

## 21 contacts

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking sleeves Snap rings Inline cable (2 ft, 60 cm) Bulkhead and PBOF leads (1 ft, 30 cm) OM leads (3", 7 cm)

#### Face view (male)



#### Inline cable colour code

1 Grey

## 7 White/black

- 2 Purple 8 White
- 3 Blue 9 White/brown
- 4 Green 10 White/red
- 5 Yellow
- 6 Orange
- 11 White/orange
- 12 White/yellow
- 13 White/green
- 14 White/blue
- 15 White/purple
- 16 White/grey
- 17 White/brown/black18 White/red/black
- 20 White/yellow/black

19 White/orange/black

21 White/green/black

Nominal cable outside diameter (OD) 21 conductor cable 0.578", 14.70 mm

34 4th edition

800 bar, 11,600 psi 300 bar, 4,350 psi Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel

Stainless steel AISI 302 20 AWG, 0.52 mm<sup>2</sup> PUR 20 AWG, 0.52 mm<sup>2</sup> white tagged PTFE 20 AWG, 0.52 mm<sup>2</sup> white tagged PTFE

# > 200 Mohm < 0.01 ohm</li> > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

5 A per contact (max 40 A per connector)

300 V DC/AC rms



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

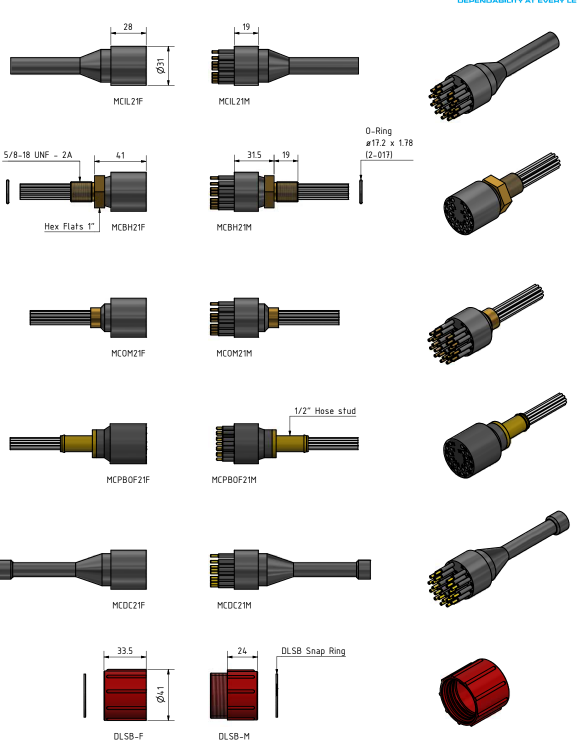
Coax

Specials

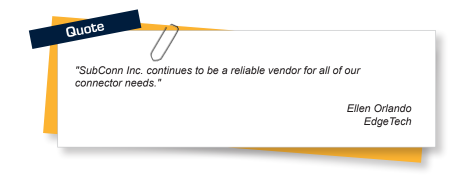
Penetrator

Polyurethane cables

Accessories









# SubConn<sup>®</sup> Low Profile series



The SubConn<sup>®</sup> Low Profile series is designed to offer connectivity for underwater systems and equipment where space is restricted or a more compact solution is required. By means of the low profile layout users are able to assemble design optimised, streamlined and effective underwater systems with sensors, sonar heads and other types of equipment producing less drag.

SubConn<sup>®</sup> Low Profile connectors are manufactured from high-grade rubber with different types of body material available. They feature the same contact sizes as the Circular series and are available with 2 to 9 contacts rated at 600 V up to 10 A. The series includes bulkhead, inline and field installable overmould versions featuring a high depth rating.

For easy integration with systems and equipment SubConn<sup>®</sup> Low Profile series connectors are available with dedicated cables, rubber straps and pressure-proof dummy connectors. All SubConn<sup>®</sup> cables are manufactured from flexible and water-resistant chloroprene rubber.

#### **Applications**

- Remotely Operated Vehicle (ROV) systems and instrumentation bottles
- Oceanographic systems, equipment and instrumentation solutions
- Defence systems and equipment
- Offshore oil and gas, renewable energy and subsea systems
- Underwater camera, video and lighting systems
- Diving systems and equipment

#### Options

- Customised harness cables and direct moulding to selected polyurethane (PUR) cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Customer specified connector body material
- Certified pressure testing to specific ocean depths



Micro Circular

Powe

Ethernet

# SubConn<sup>®</sup> Low Profile

## 2 contacts

#### **Connector specifications**

Single contact rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body Contacts Location pin O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft, 30 cm) OM leads (3", 7 cm)

#### Face view (male)



#### Inline cable colour code

- 1 Black
- 2 White

#### Nominal cable outside diameter (OD)

2 conductor cable 0.365", 9.3 mm

600 V DC/AC rms 10 A per contact (max 20 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Stainless steel AISI 303 Nitrile Chloroprene rubber 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

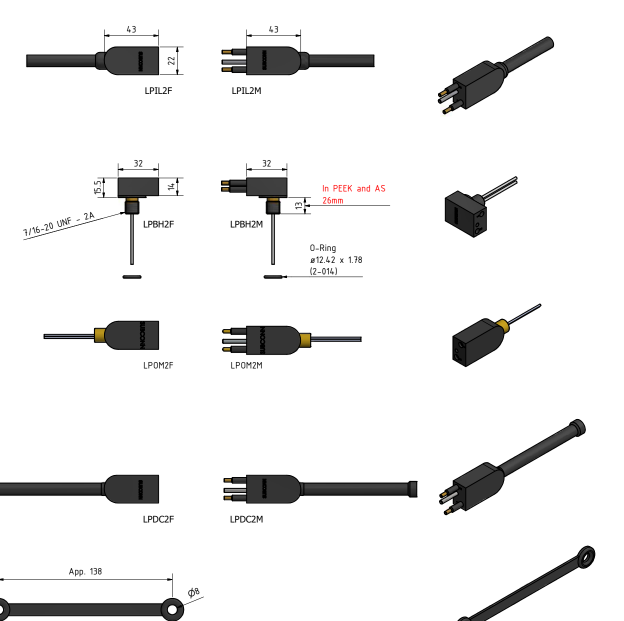
Coax

Specials

Penetrator

Polyurethane cables

Accessories



LPA Strap





# SubConn<sup>®</sup> Low Profile

600 V DC/AC rms

> 500 (open face rated)

- 4 to 60°C, 25 to 140°F

- 40 to 60°C, - 40 to 140°F

- 40 to 60°C, - 40 to 140°F

800 bar, 11,600 psi

300 bar, 4,350 psi

Chloroprene rubber

Chloroprene rubber

Nitrile

Gold plated brass UNS - C36000

16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber

18 AWG, 0.82 mm<sup>2</sup> coloured PTFE

18 AWG, 0.82 mm<sup>2</sup> coloured PTFE

> 200 Mohm < 0.01 ohm

10 A per contact (max 30 A per connector)

10 A per contact (max 40 A per connector)

## **3** and **4** contacts

#### **Connector specifications**

Single contact rating 3 contacts current rating 4 contacts current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body Contacts O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft. 30 cm) OM leads (3", 7 cm)

#### Face view (male)



#### Inline cable colour code

1 Black 2 White 3 Red (3 conductor cable colour code: 1 black, 2 white, 3 green)

4 Green

Brass, stainless steel, titanium, anodised aluminium or PEEK

#### Nominal cable outside diameter (OD)

3 conductor cable 0.385", 9.8 mm 4 conductor cable 0.410", 10.4 mm



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

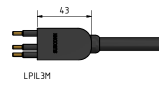
Power

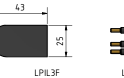
Ethernet

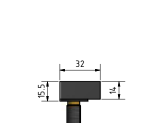
Coax

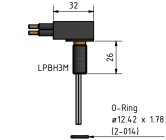
Specials

Penetrator

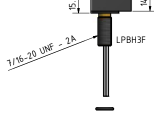


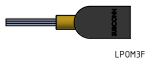






LPDC3M







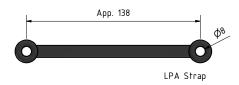
















# SubConn<sup>®</sup> Low Profile

## 5 contacts

#### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

#### **Material specifications**

Connector body Bulkhead body Contacts O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft, 30 cm) OM leads (3", 7 cm)

#### Face view (male)



#### Inline cable colour code

| 1 Black | 4 Orange |
|---------|----------|
| 2 Red   | 5 Yellow |
| 3 Blue  |          |

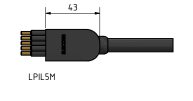
#### Nominal cable outside diameter (OD)

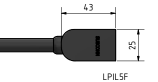
5 conductor cable 0.465", 11.8 mm

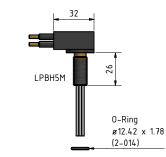
600 V DC/AC rms 10 A per contact (max 40 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

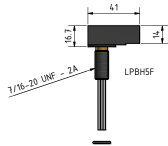
Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Nitrile Chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE

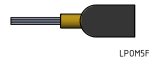






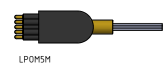






App. 138

С





LPDC5M

LPDC5F

φ8

С

LPA Strap



Introduction

Circular

Penetrator

Technical

## Drawing information

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)



## SubConn<sup>®</sup> Low Profile

### 7 contacts

### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft, 30 cm) OM leads (3", 7 cm)

### Face view (male)



#### Inline cable colour code

1 Black 2 White

3 Red 4 Green 5 Orange 6 Blue 7 White/black

### Nominal cable outside diameter (OD)

7 conductor cable 0.520", 13.2 mm

600 V DC/AC rms 10 A per contact (max 40 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Nitrile Chloroprene rubber 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE



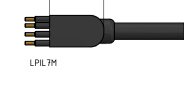
Circular

Micro Circular

Low Profile



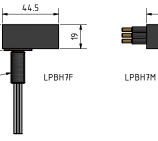


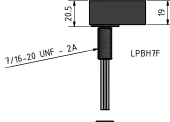


43

32











26

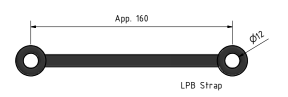
0-Ring ø12.42 x 1.78 (2-014)





LPDC7F

LPDC7M







## SubConn<sup>®</sup> Low Profile

### 9 contacts

### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft, 30 cm) OM leads (3", 7 cm)

### Face view (male)



#### Inline cable colour code

1 Black 2 White

3 Red

4 Green 5 Orange 6 Blue

- 7 White/black 8 Red/black
- 9 Green/black

### Nominal cable outside diameter (OD)

9 conductor cable 0.590", 15.0 mm

600 V DC/AC rms 10 A per contact (max 40 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Nitrile Chloroprene rubber 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE 18 AWG, 0.82 mm<sup>2</sup> coloured PTFE



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

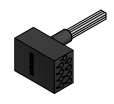
Power

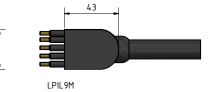
Ethernet

Coax

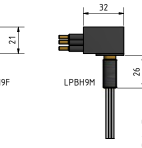
Specials

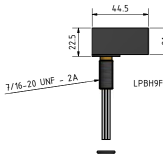


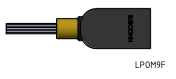








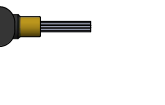






0-Ring ø12.42 x 1.78 (2-014)

LP0M9M

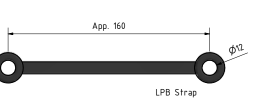














## SubConn<sup>®</sup> Low Profile Reed Switch

### 2 contacts

### **Connector specifications**

Reed switch glass body type Switch voltage rating Contact rating Switch current rating Operation time Release time Capacitance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Depth rating

### **Material specifications**

Connector body Bulkhead body Contacts O-rings Locking strap Inline cable (2 ft, 60 cm)

### Face view (male)



### Inline cable colour code

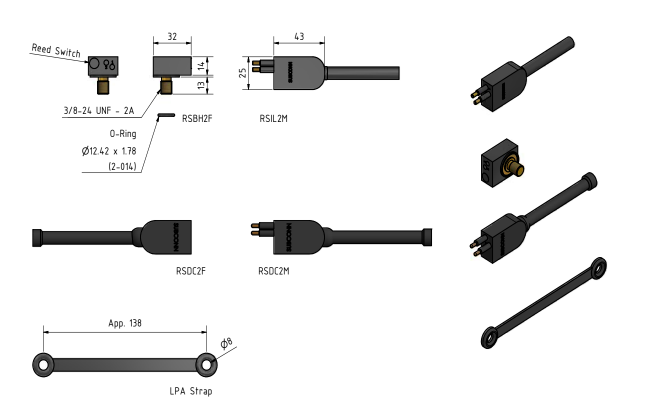
- 1 Black
- 2 White

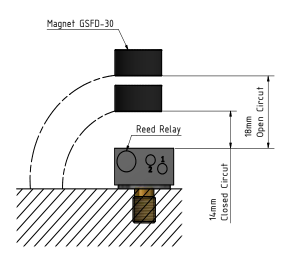
### Nominal cable outside diameter (OD)

2 conductor cable 0.365", 9.3 mm

- HE559-ND 200 V DC 10 W max 500 mA 0.6 ms (maximum) 0.20 pF (typical) < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 300 bar, 4,350 psi
- Chloroprene rubber Brass or stainless steel Gold plated brass UNS - C36000 Nitrile Chloroprene rubber 16 AWG, 1.31 mm<sup>2</sup> chloroprene rubber











Accessories

Introduction

Circular

Micro Circular

Guote "Cabled infrastructures offer unprecedented opportunity for ocean monitoring and innovative scientific experiments in the deep sea. High reliability and high availability of power and data distribution systems are the key for success" Mario Sedita, Giuseppe Cannizzaro and Nunzio Randazzo INFN



## SubConn<sup>®</sup> Micro Low Profile series



The SubConn<sup>®</sup> Micro Low Profile series was developed to suit the increasingly more compact design of underwater instruments, equipment and systems where space is restricted or a more compact solution is required.

By means of the low profile layout users are able to assemble design optimised, streamlined and effective underwater systems with sensors, sonar heads and other types of equipment producing less drag.

SubConn<sup>®</sup> Micro Low Profile connectors are manufactured from high-grade rubber with different types of body material available. They feature the same contact sizes as the Micro series and are available in 3, 7 and 9 contacts rated at 300 V up to 5 A. The series includes bulkhead, inline and some field installable overmould versions featuring a high depth rating.

For easy integration with systems and equipment SubConn<sup>®</sup> Micro Low Profile series connectors are available with dedicated cables, rubber straps and pressure-proof dummy connectors. All SubConn<sup>®</sup> cables are manufactured from flexible and water-resistant chloroprene rubber.

### Applications

- Offshore oil and gas, renewable energy and subsea systems
- Defence systems and equipment
- Oceanographic systems, equipment and instrumentation solutions
- Remotely Operated Vehicle (ROV) and Remotely Operated Towed Vehicle (ROTV) systems
- Underwater camera, video and lighting systems
- Ocean bottom seismic systems
- Diving systems and equipment

### Options

- Customised harness cables and direct moulding to selected polyurethane (PUR) cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Customer specified connector body material
- Certified pressure testing to specific ocean depths



Vetal Shell

Power

Ethernet

Low Profile

## SubConn® Micro Low Profile

### **3** contacts

### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft, 30 cm)

### Face view (male)



### Inline cable colour code

- 1 Black
- 2 White
- 3 Red

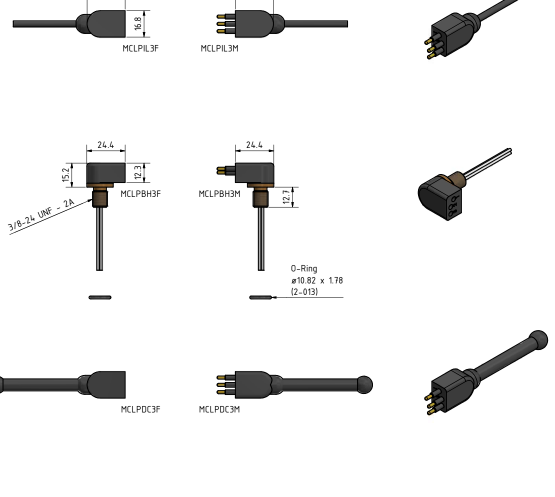
### Nominal cable outside diameter (OD)

3 conductor cable 0.250", 6.35 mm

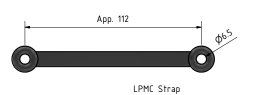
300 V DC/AC rms 5 A per contact (max 10 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass or stainless steel Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile Chloroprene rubber 20 AWG, 0.52 mm<sup>2</sup> chloroprene rubber 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE





24



24



Introduction

Circular

Micro Circular



Technical nformation

# SubConn<sup>®</sup> Micro Low Profile

### 7 and 9 contacts

### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking strap Inline cable (2 ft, 60 cm) Bulkhead leads (1 ft, 30 cm) OM leads (3", 7 cm)

### Face view (male)



### Inline cable colour code

| 1 Black | 3 Red   | 5 Orange | 7 White/black |
|---------|---------|----------|---------------|
| 2 White | 4 Green | 6 Blue   | 8 Red/black*  |

\* Micro 7 contacts connector uses an 8 conductor cable (only 7 conductors are used)

\*\* Micro 9 contacts connector uses a 10 conductor cable (only 9 conductors are used)

### Nominal cable outside diameter (OD)

8 conductor cable 0.363", 9.2 mm

10 conductor cable 0.406", 10.3 mm

7 and 9 conductor cables are not available, therefore 8 and 10 conductor cables are to be used

300 V DC/AC rms 5 A per contact (max 20 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile Chloroprene rubber 20 AWG, 0.52 mm² chloroprene rubber 20 AWG, 0.52 mm² coloured PTFE 20 AWG, 0.52 mm² coloured PTFE

9 Green/black 10 Orange/black\*\*



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

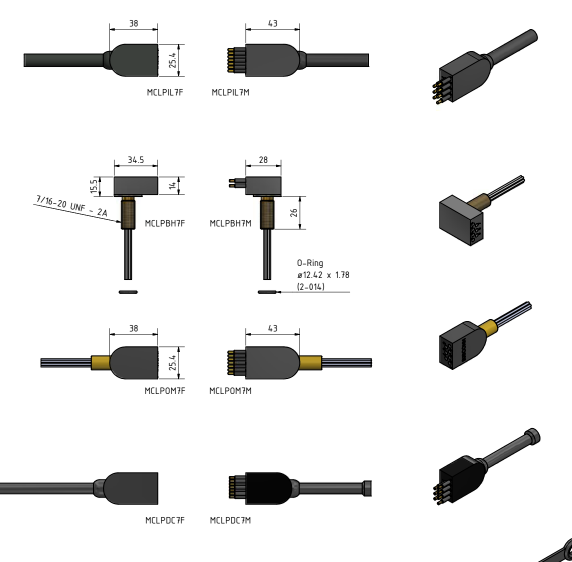
Coax

Specials

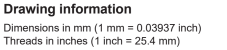
Penetrator

Polyurethane

Accessories









Quote

"The SubConn<sup>®</sup> brand has been extensively used by Valeport for both shallow and deep water product applications. Knowing it is universally accepted worldwide within the industry is important to us."

Kevin Edwards, Sales & Marketing Manager Valeport Limited



## SubConn<sup>®</sup> Metal Shell series



The SubConn<sup>®</sup> Metal Shell series represents an alternative to Circular series bulkhead connectors where an even more rugged, resilient and protected underwater connectivity solution is required.

SubConn® Metal Shell series connectors are manufactured from stainless steel and are available in three different shell sizes compatible with industry standards. Flange mountable and bulkhead (male and female) connectors are available as standard equipment and connector configuration ranges from 2 to 12 contacts rated at 300 to 600 V up to 5 to 10 A. SubConn® Metal Shell connectors are manufactured to mate with compatible standard inline and dummy connectors.

The connectors feature an integrated locking ring thread on the body and a special polyoxymethylene (POM) or stainless steel locking sleeve is used on all connectors. SubConn<sup>®</sup> Metal Shell connectors come with numbered teflon (PTFE) leads and feature a high depth rating.

### **Applications**

- Mating rugged flange mounted connectors with inline harness cables and connectors
- Defence systems and equipment
- Remotely Operated Vehicle (ROV) systems
- Oceanographic systems, equipment and instrumentation solutions
- Underwater camera, video and lighting systems
- Ocean bottom cable and seismic systems
- Slip ring assemblies

### Options

- Customer specified connector body material
- Customised mating harness cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Electromechanical stress terminations
- Certified pressure testing to specific ocean depths



Micro Circular

Low Profile

Aicro Lov

Metal Shel

Powe

## SubConn<sup>®</sup> Metal Shell 1500

### 2, 3, 4, 5, 6 and 8 contacts and G2 2, 3 and 4 contacts

### **Connector specifications**

Voltage rating 2, 3 and 4 contacts current rating 5, 6 and 8 contacts current rating G2 2, 3 and 4 contacts current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### **Material specifications**

Connector body Connector housing Contacts

Location pin Locking sleeves Snap rings 2, 3 and 4 contact bulkhead leads (1 ft, 30 cm) 5, 6 and 8 contact bulkhead leads (1 ft, 30 cm) G2 2, 3 and 4 contact bulkhead leads (1 ft, 30 cm)

#### 300 V DC/AC rms

- 10 A per contact (max 20 A per connector)
- 5 A per contact (max 20 A per connector)
- 5 A per contact (max 20 A per connector)
- > 200 Mohm
- < 0.01 ohm
- > 500 (open face rated)
- 4 to 60°C, 25 to 140°F
- 40 to 60°C, 40 to 140°F - 40 to 60°C, - 40 to 140°F
- 800 bar, 11,600 psi

Chloroprene rubber Stainless steel AISI 316 (other materials on request) Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Stainless steel AISI 303 ABS or stainless steel Stainless steel AISI 302 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE 22 AWG, 0.33 mm<sup>2</sup> coloured PTFE 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE

### Face view (male)













Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

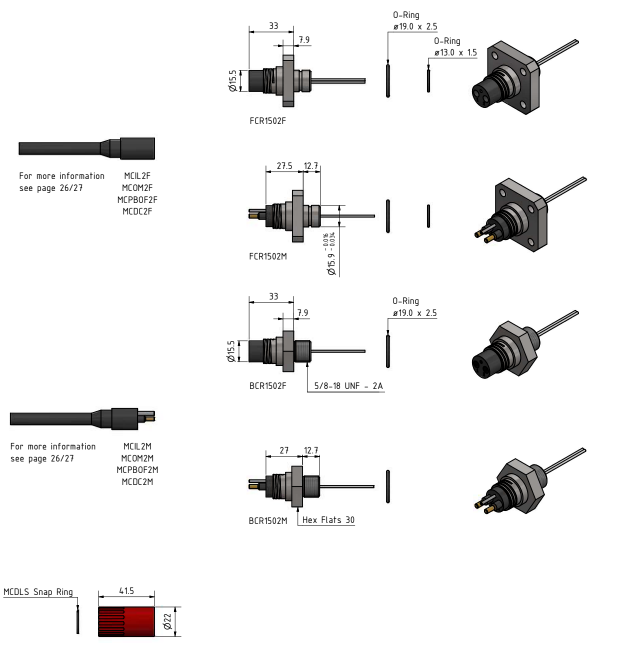
Power

Ethernet

Coax

Specials

Penetrator



MCDLS-F



### SubConn<sup>®</sup> Metal Shell 2000 2, 3, 4 contacts and Micro 10 and 12 contacts

#### **Connector specifications**

2, 3 and 4 contacts voltage rating 10 and 12 contacts voltage rating 2, 3 and 4 contacts current rating 10 and 12 contacts current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### **Material specifications**

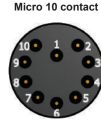
Connector body Connector housing 2, 3 and 4 contacts 10 and 12 contacts

Location pin O-rings Locking sleeves Snap rings 2, 3 and 4 contact bulkhead leads (1 ft, 30 cm) 10 and 12 contact bulkhead leads (1 ft, 30 cm)

### Face view (male)









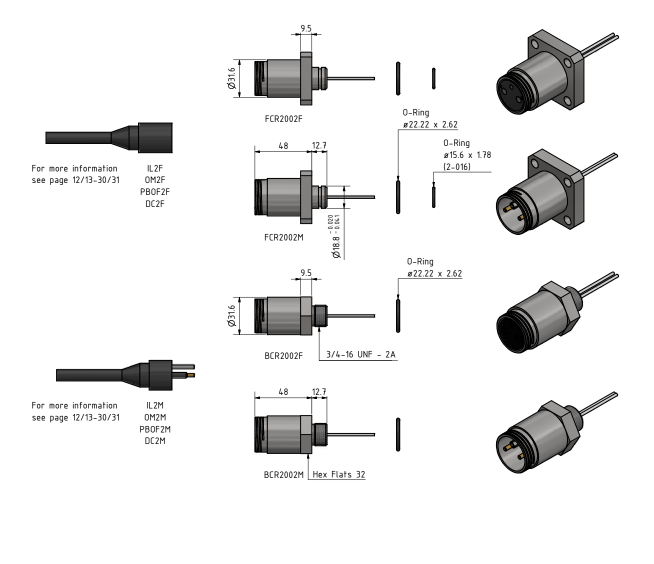
600 V DC/AC rms 300 V DC/AC rms 10 A per contact (max 30 A per connector) 5 A per contact (max 30 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F

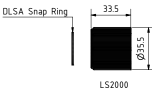
800 bar, 11,600 psi

Chloroprene rubber Stainless steel AISI 316 (other materials on request) Brass UNS - C36000 Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Stainless steel AISI 303 Nitrile POM or stainless steel Stainless steel AISI 302 18 AWG, 0.82 mm<sup>2</sup> white tagged PTFE 20 AWG, 0.52 mm<sup>2</sup> white tagged PTFE

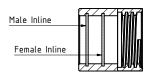
Micro 12 contact







### Snap ring placement



With male inline connector - snap ring in outer groove

With female inline connector - snap ring in inner groove

Coax

### **Drawing information** Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)



## SubConn<sup>®</sup> Metal Shell 2400

### 6, 8 and 10 contacts

### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### 600 V DC/AC rms 10 A per contact (max 50 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 800 bar, 11,600 psi

### **Material specifications**

Connector body Connector housing Contacts Location pin O-rings Locking sleeves Snap rings Bulkhead leads (1 ft, 30 cm)

### Chloroprene rubber Stainless steel AISI 316 (other materials on request) Brass UNS - C36000 Stainless steel AISI 303 Nitrile POM or stainless steel Stainless steel AISI 302 18 AWG, 0.82 mm<sup>2</sup> white tagged PTFE

### Face view (male)





Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

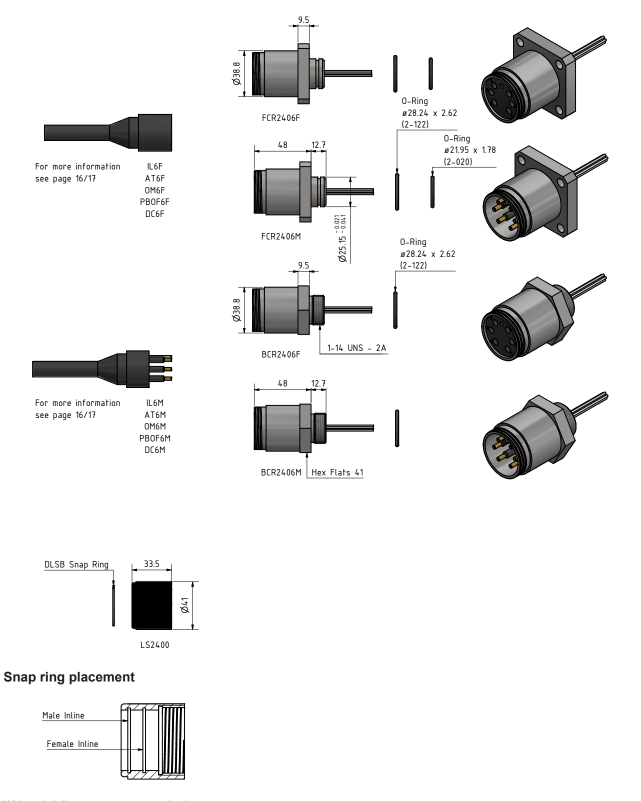
Power

Ethernet

Coax

Specials

Penetrator



With male inline connector - snap ring in outer groove

With female inline connector - snap ring in inner groove



Quote

"At Baggerbedrijf de Boer - Dutch Dredging, we know that working with mother nature requires environmental concern and safety and we try to live up to the latest standards in this field. As part of this effort, we use SubConn<sup>®</sup> connectors to provide connectivity and optimal reliability for our dredging equipment operating in harsh marine environments."

> Casper Schilder, Technical Purchase Manager Baggerbedrijf de Boer - Dutch Dredging



Micro Circular

Low Profile

Micro Lov

Metal Shell

Power

Ethernet

## SubConn<sup>®</sup> Power series



The SubConn<sup>®</sup> Power series offers a high-performance, dependable connector solution to accommodate the ever growing power requirements of underwater system operators and industries. The series comprises five standard connectors, supported by a number of custom-made solutions.

All based on the proven SubConn<sup>®</sup> connector and contact design, the SubConn<sup>®</sup> Power series includes a single contact power connector, three battery charging connectors (2, 3 and 4 contacts) and a 4-contact high power connector. The single contact power connector is designed for use with a selection of cable sizes and can be operated at up to 3 kV and 250 A. The battery charging connectors are suitable for 600 V up to 25 A per contact. The 4-contact high power connector is suitable for 600 V at 50 A per contact and is supplied in standard SubConn<sup>®</sup> bulkhead, inline, Pressure Balanced Oil Filled (PBOF) (except 1 pin version) and field installable overmould versions.

For easy integration with systems and equipment, SubConn<sup>®</sup> Power series connectors are available with dedicated cables, polyoxymethylene (POM) or stainless steel locking sleeves and pressure-proof dummy connectors. All standard SubConn<sup>®</sup> cables for the SubConn<sup>®</sup> Power series are of the flexible and water-resistant chloroprene rubber.

### Applications

- Power supply for offshore oil and gas, renewable energy and subsea systems
- Power supply for remotely operated vehicles (ROV) and subsea trenching machines
- Marine battery pack charging
- Power supply for underwater pump units
- Hazardous environment power supply

### Options

- Customised harness cables and direct moulding to compatible polyurethane (PUR) cables
- Customer specified connector body material and cable lengths
- Field installable versions for all SubConn® Power series connectors
- Certified pressure testing to specific ocean depths



# SubConn<sup>®</sup> Power

### 1 contact

### **Connector specifications**

Voltage rating inline and bulkhead (1 KV version) Current rating inline, overmould and bulkhead (1 KV version) Voltage rating overmould and bulkhead (3 KV version)\* Current rating of OM and BH (3 KV version) Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

1 KV DC/AC rms

250 A

3 KV DC/AC rms 90 A > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F

800 bar, 11,600 psi

### **Material specifications**

Connector body Bulkhead body Contacts Adapter O-rings Locking sleeves Snap rings Inline cable (2 ft, 60 cm) Chloroprene rubber Brass, stainless steel or titanium Brass UNS - C36000 Brass UNS - C36000 Nitrile POM or stainless steel Stainless steel AISI 302 1/0 AWG, 53.46 mm<sup>2</sup> chloroprene rubber

### Inline cable colour code

1 Black

### Nominal cable outside diameter (OD)

1 conductor cable 0.6" to 0.85", 15.0 mm to 22.0 mm

### Additional information

\* Only if the bulkhead is mounted in non-conducting oil



Circular

Micro Circular

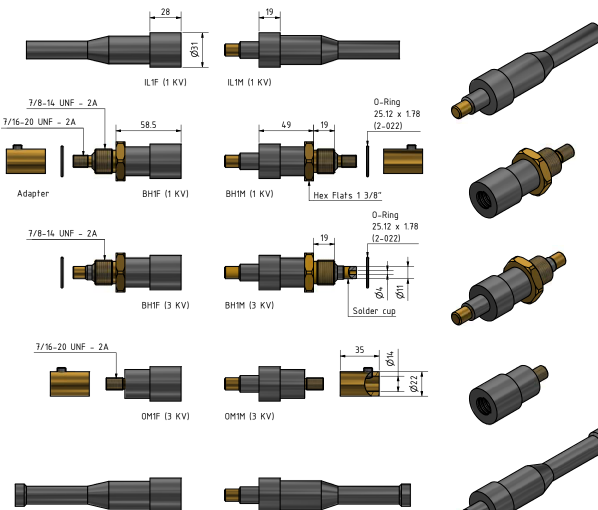
Low Profile

Micro Low Profile

Metal Shell

Power

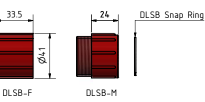
Ethernet



DC1F

Adapter





Penetrator



## SubConn<sup>®</sup> Power Battery

### 2, 3 and 4 contacts

### **Connector specifications**

Voltage rating Current rating Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested Depth rating PEEK 600 V DC/AC rms 25 A per contact (max 50 A per connector) > 200 Mohm < 0,01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi 300 bar, 4,350 psi

### **Material specifications**

Connector body Bulkhead body Contacts Location pin O-rings Locking sleeves Snap rings 2 and 3 conductor inline cable (2 ft, 60 cm) 4 conductor inline cable (2 ft, 60 cm) 2 and 3 contact bulkhead and PBOF leads (1 ft, 30 cm) 2 and 3 contact OM leads (3", 7 cm) 4 contact bulkhead and PBOF leads (1 ft, 30 cm) 4 contact bulkhead and PBOF leads (1 ft, 30 cm) 4 contact OM leads (3", 7 cm)

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Gold plated brass UNS - C36000 Stainless steel AISI 303 Nitrile POM or stainless steel Stainless steel AISI 302 10 AWG, 5.26 mm<sup>2</sup> chloroprene rubber 12 AWG, 3.30 mm<sup>2</sup> chloroprene rubber 10 AWG, 5.26 mm<sup>2</sup> white tagged PTFE 10 AWG, 5.26 mm<sup>2</sup> white tagged PTFE 12 AWG, 3.31 mm<sup>2</sup> white tagged PTFE 12 AWG, 3.31 mm<sup>2</sup> white tagged PTFE

4 Green

### Face view (male)



### Inline cable colour code

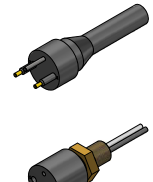
1 Black2 White3 Red(3 conductor cable colour code: 1 black, 2 white, 3 green)

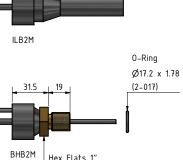
### Nominal cable outside diameter (OD)

2 conductor cable 0.640", 16.3 mm

- 3 conductor cable 0.671", 17.0 mm
- 4 conductor cable 0.660", 16.8 mm







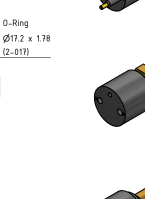
1/2" Hose stud

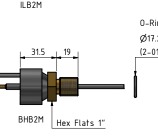














OMB2M

PB0FB2M

OMBB

19



5/8-18 UNF - 2A



28

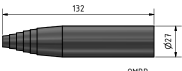
ILB2F

41

BHB2F

Ø31







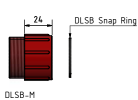
33.5

DLSB-F

Ø41



DCB2M







## **Drawing information**

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)



## SubConn<sup>®</sup> High Power

### 4 contacts

### **Connector specifications**

Voltage rating Current rating (water) Current rating (air) Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Design depth rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts Location pin O-rings Locking sleeves Snap rings Inline cable (2 ft, 60 cm) Bulkhead and PBOF leads (1 ft, 30 cm) OM leads (3", 7 cm)

### Face view (male)



### Inline cable colour code

1 Black

2 White

3 Red

4 Green

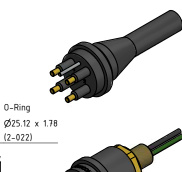
### Nominal cable outside diameter (OD)

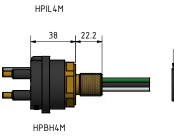
4 conductor cable 0.715", 18.2 mm

600 V DC/AC rms 50 A per contact (max 200 A per connector) 28 A per contact (max 112 A per connector) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 1,400 bar, 20,000 psi 800 bar, 11,600 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium or anodised aluminium Brass UNS - C36000 Stainless steel AISI 303 Nitrile POM or stainless steel Stainless steel AISI 302 8 AWG, 8.36 mm<sup>2</sup> chloroprene rubber 10 AWG, 5.26 mm<sup>2</sup> tagged PTFE 10 AWG, 5.26 mm<sup>2</sup> tagged PTFE







19.1

HPOM4M

30.1

HPAT4M

HPPBOF4M

HPDC4M

DLSC-M

20

1" Hose stud

DLSC Snap Ring

41.3

HPIL4F

HPBH4F

HPOM4F

45

HPAT4F

HPPBOF4F

HPDC4F

DLSC-F

30

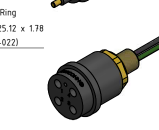
Ø60.5

57

3/4-16 UNF - 2A

Hex 1-3/8"

Ø47.6 Ø413















Introduction

Circular

information Technical

### **Drawing information**

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)

# Go to: Ir



Over the years, LH-Camera has, with great satisfaction, used more than a thousand SubConn® connectors in the production of underwater cameras and lights. It is vital for us that our products will operate in harsh environments." Brian Hansen COO LH-Camera Denmark



## SubConn<sup>®</sup> Ethernet series



The SubConn<sup>®</sup> Ethernet series marked the first high speed underwater communications system to offer true Ethernet type performance. The series is developed and manufactured to accommodate the demand for gigabit data speed, signal and power for increasingly capable and compact underwater systems. The series includes different types of Ethernet and combined power and Ethernet connector options in circular, metal shell and low profile configurations.

All SubConn® Ethernet connectors are capable of Gigabit speed performance and feature a high depth rating. Utilising a reconfigured version of the proven SubConn® contact and socket design, SubConn® Ethernet connectors are set to maximise data flow while eliminating cross talk and noise. With power contacts rated for 600 V at 4 A, SubConn® combined power and Ethernet connectors allow signal and power supply to be unified in one high performance solution.

SubConn® Ethernet connectors are available with specially designed SubConn® Ethernet or combined power and Ethernet cables capable of Gigabit speed data transfer up to a distance of 75 metres. This flexible and water-resistant cable is manufactured from polyurethane (PUR). SubConn® Ethernet connectors come with colour-coded leads and are available in bulkhead, inline, Pressure Balanced Oil Filled (PBOF) and field installable overmould versions, together with injection moulded polyoxymethylene (POM) or stainless steel locking sleeves.

### **Applications**

- Remotely Operated Vehicle (ROV) and Remotely Operated Towed Vehicle (ROTV) systems
- Oceanographic systems, equipment and instrumentation solutions
- Offshore oil and gas, renewable energy and subsea systems
- Defence systems and equipment
- Underwater camera and video systems
- Underwater control systems

#### Options

- Customised harness cables and direct moulding to selected polyurethane (PUR) cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Customer specified connector body material
- Certified pressure testing to specific ocean depths



Micro Circular

Low Profile

Aicro Lov

Metal Shell

Power

Ethernet

## SubConn<sup>®</sup> Ethernet Circular

### 8 contacts

### **Connector specifications**

Voltage rating Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### 250 V DC/AC rms 1 Gbit/s (up to 75 m) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 600 bar, 8,700 psi 300 bar, 4,350 psi

Chloroprene rubber

### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking sleeves Snap rings Inline cable (3.3 ft, 100 cm) Bulkhead and PBOF leads (3.3 ft, 100 cm)

OM leads (3"), 7 cm

### Face view (male)



Brass, stainless steel, titanium, anodised aluminium or PEEK Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 4 pair 24 AWG, 0.20 mm<sup>2</sup> PUR CAT 5E patch cable incl. RJ 45 connector incl. on bulkhead (not installed) CAT 5E patch cable

### Inline cable colour code

- 1-2 Brown, Brown/white\*
- 5-6 Orange, Orange/white\*
- 3-4 Blue, Blue/white\* \* Twisted pairs
- 7-8 Green, Green/white\*

### Nominal cable outside diameter (OD)

PUR cable 0.410", 10.4 mm

### Additional information

Inline connector is available in shallow water version.

Standard RJ45 cannot be mounted on inline cable and will require a RJ45 Phoenix connector or equivalent.



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

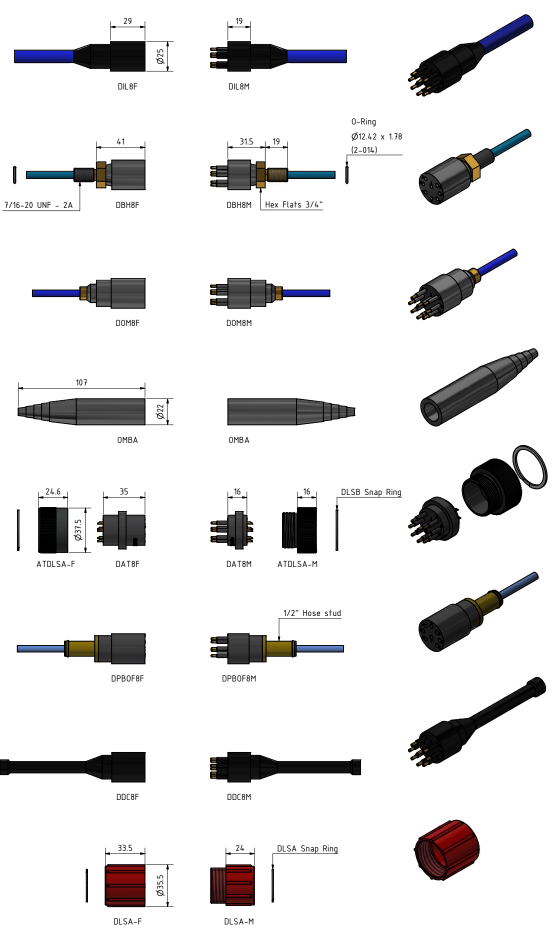
Coax

Specials

Penetrator

Polyurethane cables

Accessories



Go to:

Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)

## SubConn<sup>®</sup> Power Ethernet Circular

### **13** contacts

#### **Connector specifications**

Voltage rating Voltage rating on data wire Current rating on power wire Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking sleeves Snap rings Inline cable (3.3 ft, 100 cm)

Bulkhead and PBOF leads (3.3 ft, 100 cm)

OM leads (3", 7 cm)

### Face view (male)



### Inline cable colour code

- 1 Black
- 2 Screen (orange wire on bulkhead)
- 3 White
- \* Twisted pairs

- 4-5 Brown, Brown/white\*6-7 Blue, Blue/white\*8-9 Orange, Orange/white\*
- 10-11 Green, Green/white\*
  - 12 Red
  - 13 Green

### Nominal cable outside diameter (OD)

PUR cable 0.550", 13.97 mm

### Additional information

Standard RJ45 cannot be mounted on inline cable and will require a RJ45 Phoenix connector or equivalent.

600 V DC/AC rms 250 V DC/AC rms 4 A per contact (max 16 A per connector) 1 Gbit/s (up to 75 m) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 600 bar, 8,700 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 4 pair 24 AWG, 0.20 mm<sup>2</sup> PUR Power conductors 4 x 18 AWG, 0.82 mm<sup>2</sup> Screen: Tinned copper braid CAT 5E patch cable, 5 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE. RJ 45 connector incl. on bulkhead (not installed) CAT 5E patch cable, 5 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE



Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

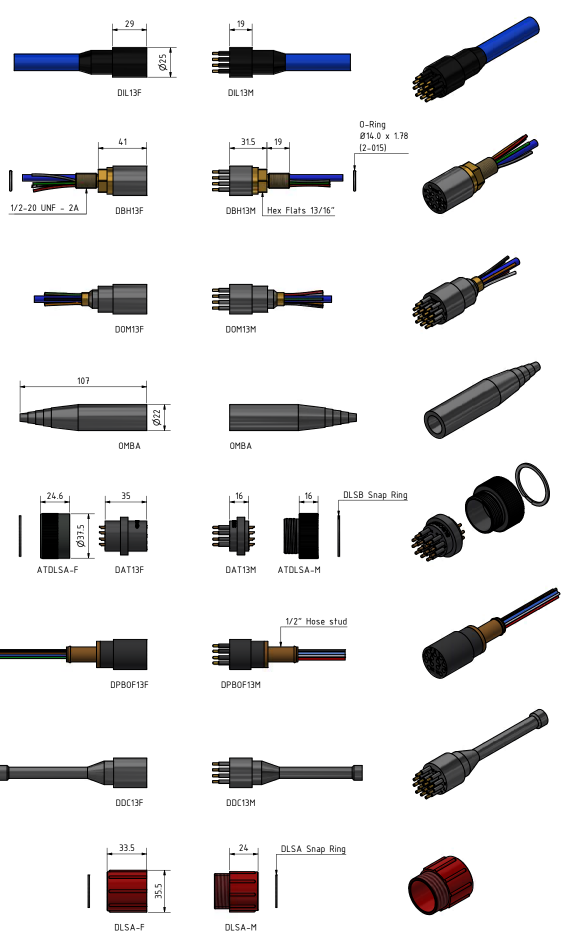
Coax

Specials

Penetrator

Polyurethane

Accessories



Go to:

**Drawing information** Dimensions in mm (1 mm = 0.03937 inch) Threads in inches (1 inch = 25.4 mm)

## SubConn<sup>®</sup> Ethernet Circular Double O-ring, 8 and 13 contacts

### **Connector specifications**

Voltage rating Voltage rating on data wire Current rating on power wire Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking sleeves Snap rings Bulkhead leads (3.3 ft, 100 cm)

#### Face view (male)



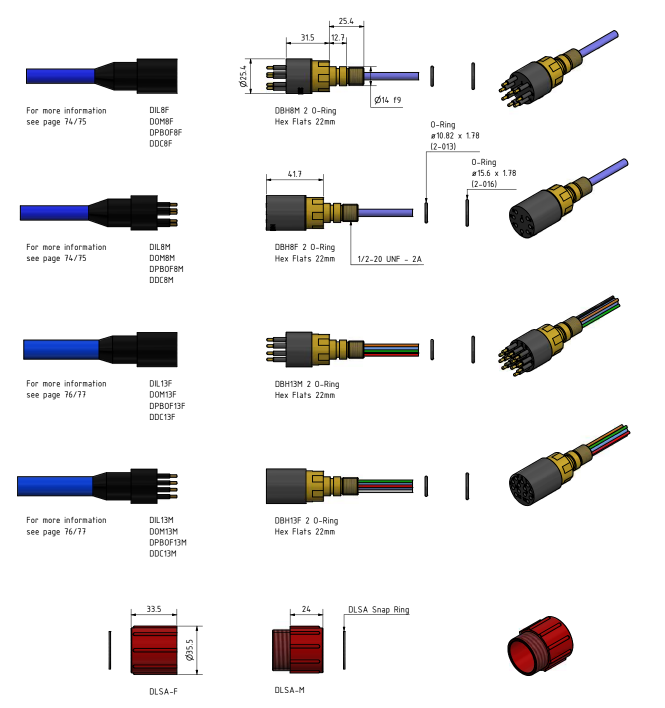


600 V DC/AC rms (13 contacts only) 250 V DC/AC rms 4 A per contact (max 16 A per connector) (13 contacts only) 1 Gbit/s > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F

- 4 to 60 C, 25 to 140 F
- 40 to 60°C, 40 to 140°F - 40 to 60°C, - 40 to 140°F
- 600 bar, 8,700 psi

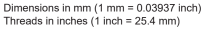
Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 CAT 5E patch cable, 5 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE (13 contacts only) incl. RJ 45 connector (not installed)





Penetrator

**Drawing information** Dimensions in mm (1 mm = 0.03





4th edition

# SubConn<sup>®</sup> Ethernet Low Profile

## 9 contacts

### **Connector specifications**

Voltage rating Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking straps Inline cable (3.3 ft, 100 cm)

Bulkhead leads (3.3 ft, 100 cm)

### Face view (male)



### Inline cable colour code

- 1-2 Brown, Brown/white\*
- 3-4 Blue, Blue/white\*
- 5-6 Orange, Orange/white\*
- \* Twisted pairs

7-8 Green, Green/white\*9 Screen (orange wire on bulkhead)

### Nominal cable outside diameter (OD)

PUR cable 0.410", 10.4 mm

### Additional information

Standard RJ45 cannot be mounted on inline cable and will require a RJ45 Phoenix connector or equivalent.

250 V DC/AC rms 1 Gbit/s (up to 75 m) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F 600 bar, 8,700 psi 300 bar, 4,350 psi

Chloroprene rubber Brass, stainless steel, titanium, anodised aluminium or PEEK Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile Chloroprene rubber 4 pair 24 AWG, 0.20 mm<sup>2</sup> PUR Screen: Tinned copper braid CAT 5E patch cable incl. RJ 45 connector (not installed)



Introduction

Circular

Micro Circular

Low Profile

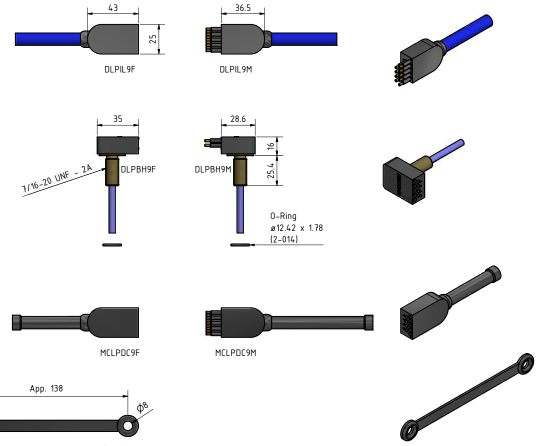
Micro Low Profile

Metal Shell

Power

Ethernet

Coax



LPA Strap



# SubConn<sup>®</sup> Power Ethernet Low Profile

600 V DC/AC rms

250 V DC/AC rms

> 200 Mohm < 0.01 ohm

1 Gbit/s (up to 75 m)

> 500 (open face rated)

- 4 to 60°C, 25 to 140°F

600 bar, 8,700 psi

300 bar, 4,350 psi

Chloroprene rubber

Chloroprene rubber

Nitrile

Brass, stainless steel or titanium

4 pair 24 AWG, 0.20 mm<sup>2</sup> PUR

Screen: Tinned copper braid

incl. RJ 45 connector (not installed)

Male pins in gold plated beryllium copper

Power conductors 4 x 18 AWG, 0.82 mm<sup>2</sup>

Female sockets in gold plated brass UNS - C36000

CAT 5E patch cable, 5 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE

- 40 to 60°C, - 40 to 140°F

- 40 to 60°C, - 40 to 140°F

4 A per contact (max 16 A per connector)

### **13** contacts

### **Connector specifications**

Voltage rating Voltage rating on data wire Current rating on power wire Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested Depth rating PEEK

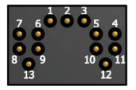
### **Material specifications**

Connector body Bulkhead body Contacts

O-rings Locking straps Inline cable (3.3 ft, 100 cm)

Bulkhead leads (3.3 ft, 100 cm)

### Face view (male)



### Inline cable colour code

- 1 Black
- 2 Screen (orange wire on bulkhead)
- 3 White
- \* Twisted pairs

- 4-5 Brown, Brown/white\*
- 6-7 Blue, Blue/white\*

8-9 Orange, Orange/white\*

10-11 Green, Green/white\* 12 Red 13 Green

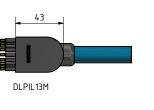
### Nominal cable outside diameter (OD)

PUR cable 0.550", 13.97 mm

### Additional information

Standard RJ45 cannot be mounted on inline cable and will require a RJ45 Phoenix connector or equivalent.





23

25.4

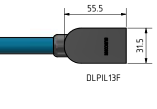
0-Ring Ø14.00 x 1.78

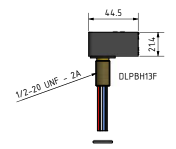
(2-015)

32

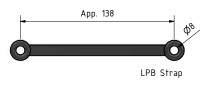
DLPDC13M

DLPBH13M















Introduction

Technical information



# SubConn<sup>®</sup> Ethernet Metal Shell 2000

## 8 contacts

### **Connector specifications**

Voltage rating Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### Material specifications

Connector body Connector housing Contacts

O-rings Locking sleeves Snap rings Bulkhead leads (3.3 ft, 100 cm)

### Face view (male)



### Wire colour code

1-2 Brown, Brown/white\*

3-4 Blue, Blue/white\*

- \* Twisted pairs
- 7-8 Green, Green/white\*

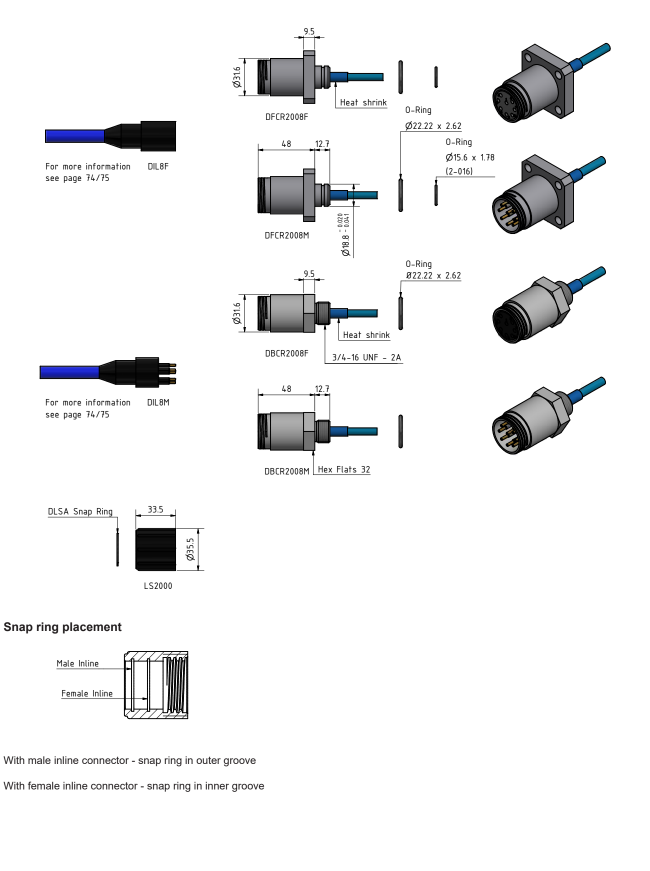
250 V DC/AC rms 1 Gbit/s (up to 75 m) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 600 bar, 8,700 psi

Chloroprene rubber Stainless steel AISI 316 (other materials on request) Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 CAT 5E patch cable incl. RJ 45 connector (not installed)

5-6 Orange, Orange/white\*

4th edition





Circular



# SubConn<sup>®</sup> Ethernet Metal Shell 2000

## **13** contacts

### **Connector specifications**

Voltage rating Voltage rating on data wire Current rating on power wire Data rate Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### **Material specifications**

Connector body Connector housing Contacts

O-rings Locking sleeves Snap rings Bulkhead leads (3.3 ft, 100 cm)

### Face view (male)



### Wire colour code

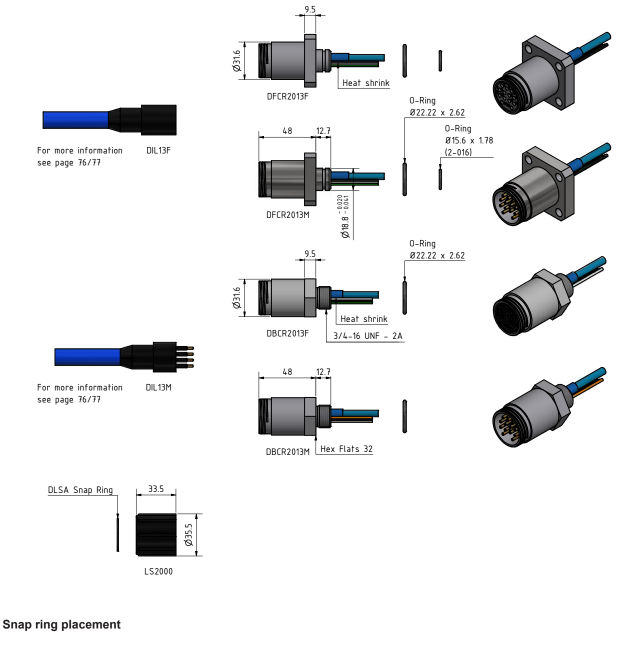
- 1 Black
- 2 Screen (orange wire on bulkhead)
- 3 White \* Twisted pairs

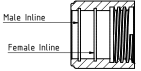
- 4-5 Brown, Brown/white\*6-7 Blue, Blue/white\*8-9 Orange, Orange/white\*
- 10-11 Green, Green/white\*
  - 12 Red
  - 13 Green

600 V DC/AC rms 250 V DC/AC rms 4 A per contact (max 16 A per connector) 1 Gbit/s (up to 75 m) > 200 Mohm < 0.01 ohm > 500 (open face rated) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F 600 bar, 8,700 psi

Chloroprene rubber Stainless steel AISI 316 (other materials on request) Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Nitrile POM or stainless steel Stainless steel AISI 302 CAT 5E patch cable, 4 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE incl. RJ 45 connector (not installed)







With male inline connector - snap ring in outer groove

With female inline connector - snap ring in inner groove

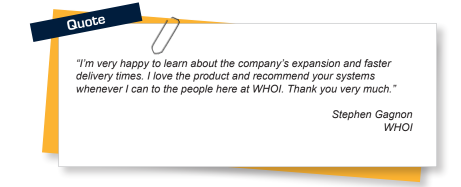


Technical

Specials

Penetrator







# SubConn<sup>®</sup> Coax series



The SubConn<sup>®</sup> Coax series is primarily used for facilitating the transmission of high-definition (HD) video signal within and between underwater systems and for interfacing HD video based equipment such as cameras and telemetry systems. The SubConn<sup>®</sup> Coax connectors feature a high depth rating and fully harness the rugged quality and basic SubConn<sup>®</sup> design that has been trusted by marine industry operators for decades.

The SubConn® Coax series embraces two primary connector models including a coax-only connector option and a combined coax and electric connector option with six electric contacts for handling power and signal on interfaced equipment. The latter option enables users to fully control and power equipment using only a single connector, hereby allowing for design optimisation of underwater systems. Both connector types are available with an impedance of 50 or 75 ohm.

SubConn® Coax connectors are dry mate only and cannot take open face pressure.

SubConn® Coax connectors come with colour-coded leads and are often supplied with dummy connectors and injection moulded polyoxymethylene (POM) or stainless steel locking sleeves (required). In addition, SubConn® Coax connectors are available with specially designed SubConn® coax- or combined power and coax cable manufactured from flexible and water-resistant polyurethane (PUR).

### Applications

- Offshore oil and gas, renewable energy and subsea systems
- Defence systems and equipment
- Oceanographic systems, equipment and instrumentation solutions
- Remotely Operated Vehicle (ROV) and Remotely Operated Towed Vehicle (ROTV) systems
- Underwater camera, video and lighting systems
- Underwater telemetry systems
- Antenna applications
- Diving systems and equipment

### Options

- Customised harness cables and direct moulding to selected polyurethane (PUR) cables
- Customer specified cable, wire leads and bulkhead thread lengths
- Customer specified connector body material
- Certified pressure testing to specific ocean depths



Micro Circular

Low Profile

# SubConn® HF Coax 50 ohm Coax and Coax/Electric

### **Connector specifications**

Voltage rating on electric contacts Current rating on electric contacts Voltage rating on coax insert only

5.0 dB

5 A per contact (max 20 A per connector) 800 V, max nominal voltage acc. to MIL 0.3 GHz 0.6 GHz 0.9 GHz 1.2 GHz 1.5 GHz 1.8 GHz 2.1 GHz 2.4 GHz 2.7 GHz 3.0 GHz 7.7 dB 9 9 dB 11.6 dB 13.4 dB 15.3 dB 17.3 dB 19.3 dB 21 dB 22.5 dB Recommended max frequency 3.0 GHz > 200 Mohm < 0.01 ohm N/A (dry mating only) - 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F - 40 to 60°C, - 40 to 140°F

300 V DC/AC rms

600 bar, 8,700 psi

Chloroprene rubber

Gold plated contacts

POM or stainless steel

Stainless steel AISI 302

Nitrile

RG316 coax

Brass, stainless steel, titanium or anodised aluminium

Female sockets in gold plated brass UNS - C36000

RG58 coax and 6 x 20 AWG, 0.52 mm<sup>2</sup> conductors

RG316 coax and 6 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE

Male pins in gold plated beryllium copper

PUR jacket cable with RG58 coax or

#### Material specifications

Temperature rating (water)

Temperature rating (air) Storage temperature rating

Qualified pressure tested

Connector body Bulkhead body Power contacts

Frequency\*

Attenuation\*

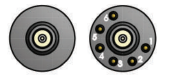
Wet matings

Insulation resistance Contact resistance

Coax contacts O-rings Locking sleeves Snap rings Inline cable (2 ft, 60 cm)

Coax bulkhead leads (3.3 ft, 100 cm) Coax and 6-contact bulkhead leads (3.3 ft, 100 cm)

#### Face view (male)



#### Inline cable colour code

| 1 Black | 3 Red   | 5 | Orange |
|---------|---------|---|--------|
| 2 White | 4 Green | 6 | Blue   |

#### Nominal cable outside diameter (OD)

RG58 PUR cable 0.220", 5.59 mm RG58 and 6-conductor PUR cable 0.382", 9.70 mm

#### Additional information

\*All frequency and attenuation values are based on a 10 meter cable assembly test including 2 bulkhead connectors (50 ohm). BNC connector for RG316 coax leads use Amphenol 031-315-RFX or equivalent. BNC connector for RG58 coax cable use Amphenol 112116 or equivalent.

SubConn® Coax connectors are dry mate only, and cannot take open face pressure. Locking sleeves are required. No greasing in the actual coax part. Minimum bending radius on inline cable is 100 mm.

Recommended SMB termination for Coax, see pages 120-121









0-Ring ø14.00 x 1.78

(2-015)











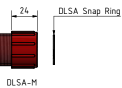






information Technical

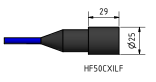












19

HF50CXILM

HF50CXIL6M

31.8

HF50CXBHM

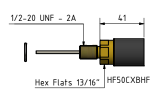
HF50CXBH6M

HF50CX0MM

HF50CX0M6M

19











HF50CX0M6F



HF50CXDC6F

33.5 Ø35.5 DLSA-F



Go to:



Threads in inches (1 inch = 25.4 mm)

# SubConn<sup>®</sup> HF Coax 75 ohm Coax and Coax/Electric

### **Connector specifications**

Voltage rating on electric contacts Current rating on electric contacts Voltage rating on coax insert only 300 V DC/AC rms5 A per contact (max 20 A per connector)930 V, max nominal voltage acc. to MIL

| Frequency*   | 0.9 GHz | 1.2 GHz | 1.5 GHz | 1.8 GHz | 2.1 GHz | 2.4 GHz | 2.7 GHz | 3.0 GHz |
|--------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Attenuation* | 6.3 dB  | 7.4 dB  | 8.6 dB  | 9.9 dB  | 11.3 dB | 12.8 dB | 14.5 dB | 15.7 dB |

3.0 GHz

> 200 Mohm

N/A (dry mating only)

600 bar, 8,700 psi

- 4 to 60°C, 25 to 140°F - 40 to 60°C, - 40 to 140°F

- 40 to 60°C, - 40 to 140°F

< 0.01 ohm

Recommended max frequency Insulation resistance Contact resistance Wet matings Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested

### **Material specifications**

Connector body Chloroprene rubber Bulkhead body Brass, stainless steel, titanium or anodised aluminium Power contacts Female sockets in gold plated brass UNS - C36000 Male pins in gold plated beryllium copper Coax contacts Gold plated contacts O-rings Nitrile Locking sleeves POM or stainless steel Snap rings Stainless steel AISI 302 Inline cable (2 ft, 60 cm) PUR jacket cable with Mini-RG59 coax or Mini-RG59 coax and 6 x 20 AWG, 0.52 mm<sup>2</sup> conductors Coax bulkhead leads (3.3 ft, 100 cm) RG179 coax Coax and 6-contact bulkhead leads (3.3 ft, 100 cm) RG179 coax and 6 x 20 AWG, 0.52 mm<sup>2</sup> coloured PTFE

### Face view (male)



#### Inline cable colour code

| 1 Black | 3 Red   | 5 Orange |
|---------|---------|----------|
| 2 White | 4 Green | 6 Blue   |

### Nominal cable outside diameter (OD)

Mini-RG59 PUR cable 0.220", 5.59 mm Mini-RG59 and 6-conductor PUR cable 0.382", 9.70 mm

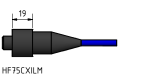
#### Additional information

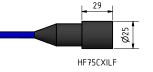
\*All frequency and attenuation values are based on a 10 meter cable assembly test including 2 bulkhead connectors (75 ohm). BNC connector for RG179 coax leads use Amphenol 112133 or equivalent. BNC connector for Mini-RG59 coax cable use Belden 1855ABHD3 or equivalent.

SubConn<sup>®</sup> Coax connectors are dry mate only, and cannot take open face pressure. Locking sleeves are required. No greasing in the actual coax part. Minimum bending radius on inline cable is 100 mm.

Recommended SMB termination for Coax, see pages 120-121

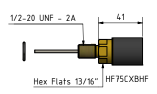


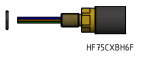














HF75CX0M6F

HF75CXDCF

HF75CXDC6F

33.5

DLSA-F

Drawing information

Dimensions in mm (1 mm = 0.03937 inch)

Threads in inches (1 inch = 25.4 mm)

Ø35.5



19

31.8

HF75CXBHM



HF75CX0MM







HF75CXDCM

HF75CXDC6M

24

DLSA-M

DLSA Snap Ring



0-Ring ø14.00 x 1.78 (2-015)











Introduction

Circular

Micro Circular

Low Profile





# **Technical information**



SubConn<sup>®</sup> connectors are designed, manufactured and tested for use in harsh marine environments. Operators are encouraged to read this section carefully and to follow the recommendations and instructions, in order to sustain the performance and extend the lifespan of their SubConn<sup>®</sup> connectors.

- Abbreviation list
- Recommended mounting hole
- Mounting specifications for Metal Shell
- Recommended torque on SubConn<sup>®</sup> connector thread sizes
- Mounting procedure for Low Profile strap
- SubConn<sup>®</sup> connector body material types
- Qualification test
- Test and acceptance criteria
- American wire gauge (AWG) to metric
- Conductor resistance of copper
- Formulas
- RoHs/Reach directive
- Rubber information
- Termination information
- Cable information
- Cable assembly information
- Hoses for pressure balanced oil filled connectors
- Recommended oil for pressure balanced systems
- Pressure PSI/BAR
- SubConn<sup>®</sup> handling instructions
- Galvanic series of metals in seawater
- Information on debonding and corrosion

Accessories

Coax

### Introduction

| Content                    | 5 |
|----------------------------|---|
| Contact information        | 6 |
| About SubConn <sup>®</sup> | 7 |
| About MacArtney            | 7 |

### SubConn<sup>®</sup> Circular series

| SubConn® Circular series                               |
|--|
| SubConn <sup>®</sup> Circular - Mini 1 contact         |
| SubConn $^{\otimes}$ Circular - 2, 3, 4 and 5 contacts |
| SubConn® Circular Splitconn - 2 contacts 14            |
| SubConn <sup>®</sup> Circular - 6, 8 and 10 contacts   |
| SubConn® Circular Right Angle - 6, 8 and 10 contacts   |
| SubConn® Circular - 12, 16 and 25 contacts             |

### SubConn<sup>®</sup> Micro Circular series

| SubConn <sup>®</sup> Micro Circular series                              |
|---|
| SubConn® Micro Circular - 1 contact                                     |
| SubConn <sup>®</sup> Micro Circular - 2, 3, 4, 5, 6 and 8               |
| contacts and G2 2, 3 and 4 contacts                                     |
| SubConn <sup>®</sup> Micro Circular Double O-ring - 2, 3, 4, 5, 6 and 8 |
| contacts and G2 2, 3 and 4 contacts                                     |
| $SubConn^{\otimes}MicroCircular$ - 10, 12 and 16 contacts               |
| SubConn <sup>®</sup> Micro Circular Double O-ring - 10, 12              |
| and 16 contacts   |
| SubConn <sup>®</sup> Micro Circular - 21 contacts                       |

# SubConn<sup>®</sup> Low Profile series

| SubConn® Low Profile series                               |
|---|
| SubConn® Low Profile - 2 contacts                         |
| SubConn® Low Profile - 3 and 4 contacts                   |
| SubConn® Low Profile - 5 contacts                         |
| SubConn® Low Profile - 7 contacts                         |
| SubConn® Low Profile - 9 contacts                         |
| SubConn <sup>®</sup> Low Profile Reed Switch - 2 contacts |

### SubConn<sup>®</sup> Micro Low Profile series

| SubConn® Micro Low Profile series             | 51 |
|---|----|
| SubConn® Micro Low Profile - 3 contacts       | 52 |
| SubConn® Micro Low Profile - 7 and 9 contacts | 54 |

# SubConn<sup>®</sup> Metal Shell series

| SubConn® Metal Shell series                                 | 7 |
|---|---|
| SubConn <sup>®</sup> Metal Shell 1500 - 2, 3, 4, 5, 6 and 8 |   |
| contacts and G2 2, 3 and 4 contacts 5                       | 8 |
| SubConn® Metal Shell 2000 - 2, 3, 4 contacts                |   |
| and Micro 10 and 12 contacts 6                              | 0 |
| SubConn® Metal Shell 2400 - 6, 8 and 10 contacts 6          | 2 |

### SubConn® Power series

| SubConn <sup>®</sup> Power series            | 35 |
|--|----|
| SubConn <sup>®</sup> Power - 1 contact       | 6  |
| SubConn® Power Battery - 2, 3 and 4 contacts | 66 |
| SubConn® High Power - 4 contacts             | 70 |

## SubConn<sup>®</sup> Ethernet series

| SubConn® Ethernet series                          |
|---|
| SubConn® Ethernet Circular - 8 contacts           |
| SubConn® Power Ethernet Circular - 13 contacts    |
| SubConn® Ethernet Circular - Double O-ring,       |
| 8 and 13 contacts                                 |
| SubConn® Ethernet Low Profile - 9 contacts        |
| SubConn® Power Ethernet Low Profile - 13 contacts |
| SubConn® Ethernet Metal Shell 2000 - 8 contacts   |
| SubConn® Ethernet Metal Shell 2000 - 13 contacts  |

### SubConn<sup>®</sup> Coax series

| SubConn® Coax series   | 89 |
|--|----|
| SubConn® HF Coax - 50 ohm Coax and Coax/Electric             | 90 |
| SubConn <sup>®</sup> HF Coax - 75 ohm Coax and Coax/Electric | 92 |

## SubConn® Specials

| SubConn® | Specials |  | . 94 |
|----------|----------|--|------|
|----------|----------|--|------|

# SubConn<sup>®</sup> Penetrator series

| SubConn® Penetrator series                      | 97 |
|---|----|
| SubConn® Penetrator - Water Blocked Straight    | 98 |
| SubConn® Penetrator - Water Blocked Right Angle | 00 |



# 丸紅エレネクスト株式会社



〒530-0003 大阪市北区堂島1丁目6番20号 TEL:06-6344-2111 FAX:06-6346-6611 URL : https://www.m-elenext.co.jp