# 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 synthetic rubber 20 AWG, 0.52 mm² coloured PTFE 20 AWG, 0.52 mm² coloured PTFE

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



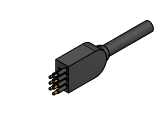
Introduction

Circular

Micro Circular

Low Profile

Micro Low Profile





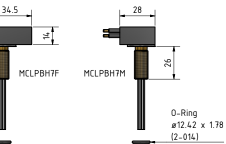
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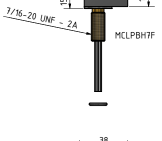






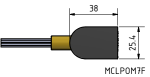


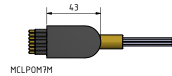




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38

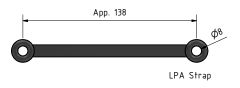
















### **Drawing information**

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