SubConn[®] Penetrator Water-blocked Straight

Connector specifications

Voltage rating Current rating Insulation resistance Temperature rating (water) Temperature rating (air) Storage temperature rating Qualified pressure tested 300/600 V DC/AC rms (depends on cable) Depends on wire and conductor size > 200 MΩ - 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

Depends on penetrator and cable type

Customer specified (SubConn® cables only)

18 AWG, 0.82 mm² to 22 AWG, 0.33 mm² (depends on wire quantity)

Chloroprene rubber

Customer specified

PTFE

Nitrile

Brass, stainless steel

Material specifications

Penetrator body Penetrator metal part Wire and conductor size Penetrator wire leads (30 cm, 1 ft) Cable outside diameter O-rings Inline cable length Inline cable type

Cable colour code

Depends on corresponding SubConn® connector and cable type.

Additional information

These items are not kept in stock but can be ordered according to the type of cable that needs to be terminated.



Introduction

Circular

Micro Circular

Low Profile

Micro Low Profile

Metal Shell

Power

Ethernet

Coax

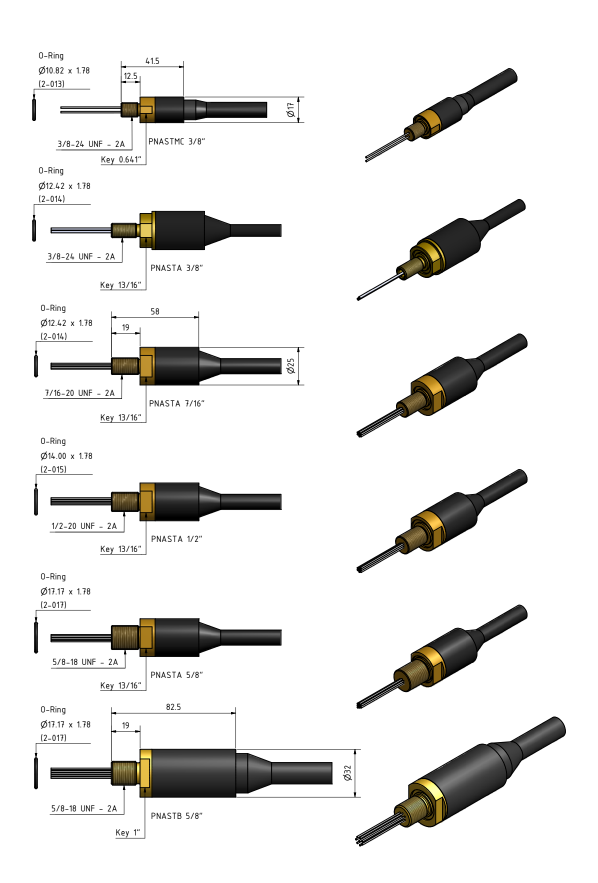
Nano

Specials

Penetrator

Polyurethane

Technical



Drawing information

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