



High Pressure Extension Cables Feed Through TM0191

The high pressure extension cable feed through can be used in pressurized machine areas. The hi-pressure extension cable feed through is sealed for up to 150 psi (1.0 Mpa).

There are three versions of the high pressure feed through (single, dual and triple cables) which allows for a maximum of three cables to pass through the machine case. The high pressure end is supplied with female connectors and the low pressure end with male connectors.

Specifications

Seal pressure:

maximum 150 psi (1.0 Mpa)

Operation temperature:

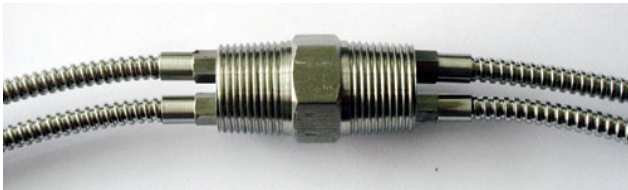
-40°C to +177°C

Thread on both ends:

3/4" NPT

Gas sealed:

Air, nitrogen, and propane



Order Information

TM0191-AXX-BXX-CXX

AXX: Type and Armor

- A01: Single cable without armor
- A02: Single cable with armor at low pressure end
- A03: Single cable with armor at high pressure end
- A04: Single cable with armor at both ends
- A05: Dual cable without armor
- A06: Dual cable with armor at low pressure end
- A07: Dual cable with armor at high pressure end
- A08: Dual cable with armor at both ends
- A09: Triple cable without armor
- A10: Triple cable with armor at low pressure end
- A11: Triple cable with armor at high pressure end
- A12: Triple cable with armor at both ends

BXX: Total Length

- B40: 4.0 meters
- B45: 4.5 meters
- B80: 8.0 meters
- B85: 8.5 meters

CXX: High Pressure Length

- Order in increments of 0.1 meter
- Minimum length = 0.5 meter
- Maximum length = 8.0 meters

