

3004 CONNECTOR /CABLE ASSEMBLIES FOR SENSOR INTERFACE MC - 1/2-20 THREADED - TYPES

PAGE 1 OF 1

PRODUCT DESCRIPTION

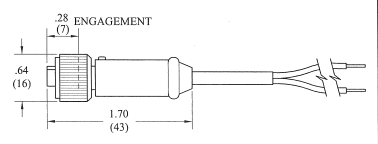
SPECTEC's high quality connector/cable assemblies are designed to provide an efficient interface between sensors and signal conditioners or instrumentation. We provide basic connector assemblies with and without cable interfaces, in many variations, as indicated on the order information table.

SPECIFICATIONS

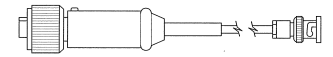
The MC connector is of the molded-over type with a stainless steel coupling nut and is designed to meet NEMA 6 & IEC IP 68 for water tight connector interface. This allows for water hose-down for sanitary and other industrial applications.

OPTIONS

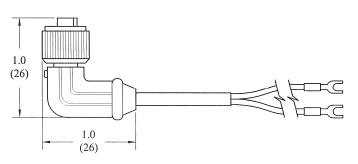
For different length cables, material of construction, cable termination configurations, cable or connector colors, please contact sales office.



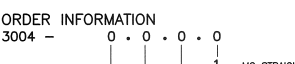
STRAIGHT CONNECTOR, ILLUSTRATED W/STRIPPED LEADS



STRAIGHT CONNECTOR, ILLUSTRATED W/COAX. CONNECTOR



RIGHT ANGLE CONNECTOR, ILLUSTRATED W/SPADE LUGS Dimensions in inches and (mm)



Connector Type:

Number of Pins

Shielded Cable Type & Length in feet & (meters) 1 — MC STRAIGHT
2 — MC RIGHT ANGLE
3 — MC LED RIGHT ANGLE
3 — 3 PIN
5 — 5 PIN

O — CONNECTOR/BOOT ASSEMBLY WITHOUT CABLE

1 — 2m (6.6 feet) 2 — 4m (13.1 feet) 3 — 6m (19.7 feet)

4 — 8m (26.2 feet) 22 AWG, PVC 5 — 10m (32.8 feet) UL LISTED 7 — 15m (49.2 feet) CSA CERTIFIED

9 — 30m (98.4 feet) A-Z — Special Length

Cable Termination: O -- NONE

1 — Stripped leads (tinned)

2 — Spade lugs 3 — BNC Connector

4 — мс 5 — мs

COLOR CODE (PIN TO LEAD)

3 PIN (MC3)

