

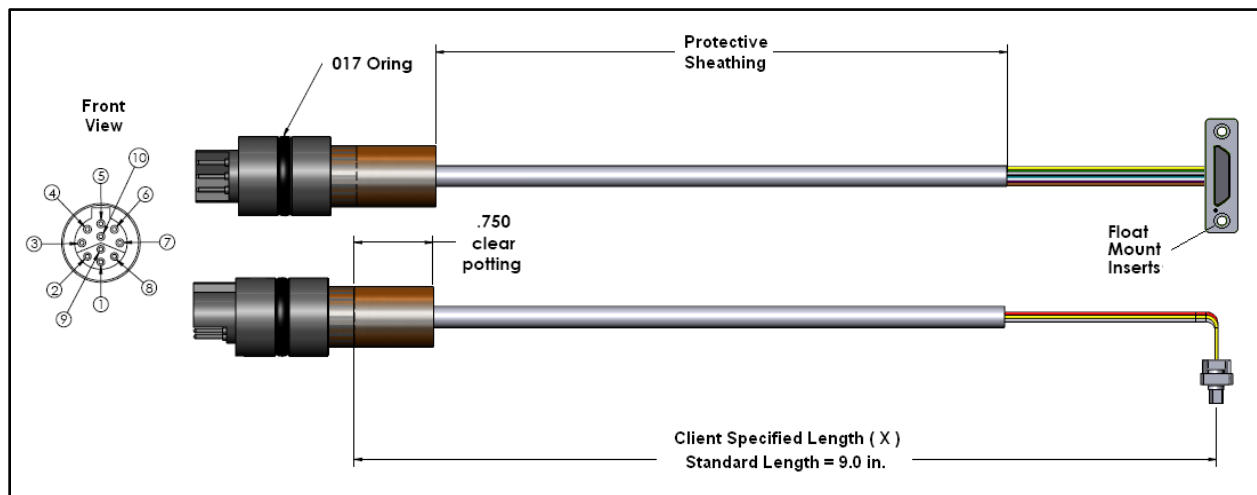
■ GENERAL DESCRIPTION

With the ever increasing demand for high temperature survivability components, Fourmost has designed a family of standard Measurement While Drilling (MWD) harsh environment harnesses. All components in the harnesses are OEM rated to a minimum of 200°C (392°F) to ensure survivability in today's harshest drilling environments. The +28V MWD Battery Bottom harness is fully compatible with +28V battery packs used in most third party MWD systems.

■ FEATURES

- Assembled entirely with components OEM rated to 200°C (392°F).
- Every Kintec connector is tested to 20,000 PSI.
- Protective sheathing adds an extra layer of durability to the harness.
- Clear potting allows for visual inspection of wire solder joints.
- Added cable support eliminates flexing near pinch points during assembly.

■ DIMENSIONS [inches]



■ ORDERING INFORMATION

700 - 00002 - 0□/□□□

Operating Temperature Range:

- 1 - -45°C to +200°C
- 2 - -45°C to +175°C

Length (X) in inches.
Format YY.Y inches.

Standard = 090 = 9 in.

**CALL US WITH YOUR CUSTOM HARNESS REQUIREMENTS AT 403-705-0460
OR EMAIL US AT INFO@4MOST-TECHNOLOGY.COM**