## **DM91000**

Reverse Mount Proximity Probe Housing

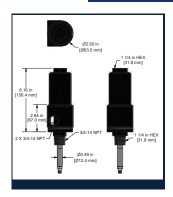




### **Product Features**

Protect important proximity probe instruments in harsh manufacturing conditions. Easily adjust the gap between machine shaft and probe or replace an extension cable without machine shutdown.

- · Convenient wrench flats for installation
- · Viton O-ring sealed probe sleeve and housing
- API 670 compliant



## **Specifications**

Temperature Range: -31 °F to 350 °F (-35 °C to 177 °C)

#### Aluminum Body with 316L Stainless Steel Sleeve

Maximum Proximity Probe Penetration Depths with Probe Connector Access within Housing

0.5 meter probes - 13.5 in. (342.9 mm)

1.0 meter probes -29.2 in. (741.68 mm)

#### %-14 NPT Mounting Thread

Weight: 2.5 lbs (40 oz) average weight with probe

Only compatible with reverse mount, 3/8-24 threaded probes

# Ordering Information

