## **PRO 8 mm, Driver Assembly**







Certified

**Panel Mount Option** (Shown Above)

## **Product Features -**

**Driver assembly DD100180 offers multiple options** for mounting and easy connections via BNC jack and screw terminals.

- Flexible system configuration
- DC gap and shaft vibration signals available via BNC jack for analysis
- Multiple mounting options (DIN rail, panel or none)

## **Specifications**

Temperature Range: -31°F (-35°C) to 185°F (85°C)

Linear Range - 10 to 90 mils (.25 - 2.30 mm) @ approximately -1 to -17 Vdc

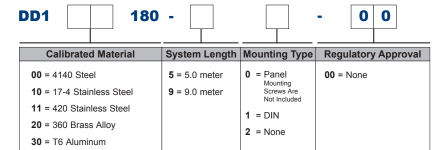
Input Power/Voltage: -17.5 Vdc to -26 Vdc

Aluminum Enclosure with Powder Coated Finish

Miniature 12-32 threaded connector

3 position screw terminals + BNC output

## **Ordering Information**



Example Part Number: DD100180-91-00

4140 Stainless Steel, 9 meter system length, DIN mount, no approvals

