DD100991 Series



FFv PRO Proximity Probe Driver for Eddy Current Probe, 4-20 mA **Axial Applications**

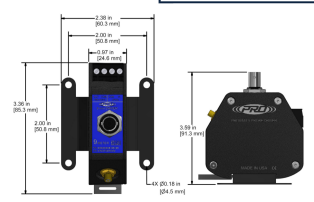


Product Features

PRO Line Proximity Drivers pair with PRO Line Proximity Probes to offer configurable machinery protection with high quality components and industry best lead time

4-20mA current loop provides power to the driver, and a current output proportional to DC Displacement

- Isolated voltage output standard at terminal block (Vout and Com)
- Isolated voltage output at the BNC
- Upgraded to include SecureLock connector



| Specifications | |
|--------------------------------|---------------------------------|
| Temperature Range | -49°F (-45°C) to 189°F (85°C) |
| Enclosure | Aluminum |
| Probe Connector | SecureLock |
| Power & Output Connector | 4 Position Terminal Block & BNC |
| Input Voltage | -17.5 to -30 VDC |
| Linear Range | 10-70 mils (0.25 - 1.78 mm) |
| Nominal Voltage Output | -200 mV/mil (-7.87 V/mm |
| 4-20 mA Output Proportional To | DC Displacement, Thrust |

Built to Order

Optional Regulatory Approvals

US & Canada (CSA):

Class I Division 1 Groups A, B, C, D Class II Division 1 Group E, F, G Class III Class I Zone 0 AEx ia IIC Class I Division 2 Groups A, B, C, D Class II Division 2 Groups E, F, G Ex ia IIC Ga

ATEX:

SIRA 16ATEX2084X Ex ia IIC

International (IECEx):

IECEx CSA 16.0017X Ex ia IIC

CSA, ATEX, IECEx Approvals Require Intrinsically Safe Barrier Driver must be mounted in a NEMA 4x and/or IP6x enclosure FOR REFERENCE ONLY, PLEASE REFER TO CONTROL DRAWING Temperature Codes:

T4 = -45°C to 100°C T5 = -35°C to 85°C





