DF-340E
Durable, NEMA 4 Enclosure

The DF-340E offers the standard DF-310E accuracy, reliability and sensitivity in a tough, durable NEMA 4 enclosure for protection against dust, water and other harsh conditions.

Superior Performance
- Low detection limit provides for accurate, reliable and dependable measurements
- NEMA 4 withstands harsh and hazardous environments

Accuracy
- The greater of ±3% reading or ±0.5% range
- Ranges from 0-0.5 ppm to 25%

Fast Response
- Instantaneous response to oxygen change
- Fast response, typically less than 10 seconds to read 90% of a step change

For more information about the DF-340E, the 300E Series or the E-Sensor, visit www.delta-f.com.

DF-340E Performance

- Lowest Detection Level (LDL) 3 ppb (340E-H0050M model)
- Response Time Instantaneous to O2 change
- Upset Recovery <10 seconds to read 90% of step change
- Ranges 0-0.5 ppm to 25%
- Ambient Operating Temperature 32° to 113° F (0° to 45° C)

Specifications

- Sample Pressure 0.2 to 1.0 psig
- Sample Flow 1 to 3 SCFH
- Gas Compatibility All inerts and passive gases including N2, H2, CO, freons, hydrocarbons, etc.

Options

- Battery Backup
- Stab-EL™ option removes acids and ionic impurities from the electrolyte
- 22-28 VDC, 1 Amp (max) or 110 or 220 VAC
- RS-232 and RS-485
- Up to 4 Assignable Alarm Relays
- NEMA 4, NEMA 7 or remote sensor bracket

Configuration and Installation

Delta F provides comprehensive assistance for a broad variety of application problems including sample gases with acids, hydrocarbons, particles and other contaminants. Depending on the model, Delta F analyzers can be configured to provide a wide choice of outputs for data collection and process control systems. Most Delta F analyzers can be configured for remote operation and all can be ordered with classified area enclosures. Contact your Delta F rep for an Applications Data Sheet and pricing information.

Delta F Corporation
4 Constitution Way
Woburn, MA 01801-1087
USA
Tel: (781) 935-4600
Fax: (781) 938-0531

e-mail: marketing@delta-f.com
www.delta-f.com