

Dual Hi-Lo Pressure Detectors

Dual Hi-Lo pressure detectors are rugged, field-mounted instruments. The pressure sensing assemblies are conventional Static "O" Ring type. The main difference is that two sensing assemblies share a common process pressure port, housing and electrical conduit connection. Two discrete sensing assemblies provide independently adjustable, fine resolution Set Points that can be calibrated to the same actuation point, or split to the full span of the adjustable range without interaction.

Application Information

The Dual Hi-Lo pressure detectors in this catalog consolidate control, alarm and safety shutdown applications into one instrument.



Robust Construction

 High cycle rate tolerance, long life, not critical to vibration.

Instrument Quality

 High resolution of Set Points, high repeatability, narrow dead band, negligible temperature effect, high overrange and proof pressures, exceptionally long service life.

Field Adjustable Set Points

Full range adjustability. No-charge factory calibration.

Cost Effective

 Simple, fast installation without special tools, long service life, no required periodic service or spare parts.
Installation of one Dual Hi-Lo provides two pressure detectors in the time normally required for the installation of one pressure detector.

Agency Listings/Certifications

 Rostechnadzor (RTN) standard (certificate available upon request)

Safety Certified to IEC 61508 (SIL)

 EDM products are certifed to IEC 61508 for non-redundant use in SIL1 and SIL2 Safety Instrumented Systems for most models. For more details or values applicable to a specific product, see the Safety Integrity Level Quick Guide.

Built-in Quality

 Rigid quality standards maintained from raw material to finished product.

Delivery

 Routine shipments 7 to 10 working days. Emergency shipments via air within one day.

Service

 Factory service engineers and area factory representatives provide effective and prompt worldwide service.



Model Number System

EEC203-013047-013

Adjustable Range		Typical Dead Band		Overrange		Proof	
psi	bar	psi	bar	psi	bar	psi	bar
200 to 1750	14 to 120	15	1	2500	170	3900	270

Product Specifications

Rating

Dead Band Multiplier

Diaphragm & O-Ring Housing Non-Hazardous Locations O-Ring Viton NEMA 4, 4X IP65 Viton Diaphragm Electrical conduit connection 3/4" NPT(F) Pressure Port Material & Connection Systems Material Alloy 356 copper-free aluminum Material 316SS CF-8M Casting **Detecting Element** Connection 1/4" NPT(F) **SPDT** Designator

Non-Hazardous Locations - Weathertight NEMA 4, 4X, IP65

5 AMPS @ 30 VDC

1.0

