

Low Differential Pressure Detectors

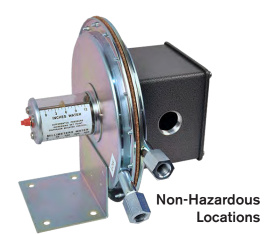
Low Differential Pressure Detectors for Air & Gas Applications

EDM Low differential pressure detectors are robust, field-

mounted instruments designed for the process industries. These instruments accurately read very low pressures by utilizing a diaphragm with a large sensing area. The detecting element is SPDT. An external Set Point adjustment with visual indication is standard, allowing for simplified calibration of the detector.



Built to high-quality standards for reliability, this detector is suitable for draft ranges commonly associated with HVAC applications and burner management systems. It is also suited for other industrial air and gas services which are compatible with the wetted parts. Standard models are available for weathertight or explosion-proof environments.



Features and Benefits

- External Set Point adjustment with visual scale
- Fine Set Point resolution
- · Narrow dead band
- High repeatability
- UL Listed and CSA Certified snapaction detecting elements
- Screw terminals standard on weathertight detectors wire leads standard on explosion proof
- Rugged design

Agency Listings/Certifications

 Rostechnadzor (RTN) standard (certificate available upon request)

Safety Certified to IEC 61508 (SIL)

 EDM products are certified 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.



Model Number System

EEK303-900001-900

Adjustable Range		Contact Rating		Typical Dead Band	
in. wc	mm wc	Contact Rating		in. wc	mm wc
0 to 12	0 to 305	5 amps	30 VDC	0.25	6.4

Product Specifications							
Electrical Housing		Electrical Service					
Туре	Weathertight NEMA 4	Contact form	SPDT				
Material	6063-T5 aluminum	* DC electrical ratings are for resistive loads only.					
Pressure Ports		They may not be agency approved, listed or certified,					
Material	Plated cold-rolled steel	but have been verified by testing or experience.					
Connection size	1/4" NPT(F)	Temperature Limits					
Wetted Materials	Buna-N, brass, aluminum, cork,	Ambient	-40 to 150°F (-40 to 65°C)				
	stainless steel, acrylic tubing,	Process	-40 to 150°F (-40 to 65°C)				
	nylon, plated cold-rolled steel	Max System Pressure	10 psig (.69 bar)				
Electrical Connection	3/4" NPT(F); screw terminals		Vacuum protected to 30" Hg				
		Weight	Approximate 5 lb (2.3 kg)				

Dimensions

Dimensions are for reference only.
Contact the factory for certified drawings for a particular model number.

$$Linear = \frac{mm}{in}$$

