

SafePoint® "Truly" Fail-Safe Rotary Paddle Bin Monitor

FEATURES & ADVANTAGES

Self-validating, "truly" fail-safe means that sensor output relays revert to a safe state upon both power loss and if an internal failure of the sensor itself is detected.

Patented magnetic sensing technology using Hall-Effect/magnetics (instead of optics) for maximum immunity to dust ingress into enclosure.

- ▼ External status LED for local indication that is viewable through wide angle lens indicating both sensing and diagnostic status (not available for Haz Loc version).
- ▼ Motor shut-off feature maximizes sensor life.
- **DC voltage model** uses a brushless AC motor with a voltage converter circuit to provide long motor life. See Bulletin #226A for more information.
- ▼ Ordinary location and Hazardous location models are available.
- Rugged powder coated cast aluminum housing with twist on/off cover provides easy and ample wiring access.

Practical Tip

(Paddle ordered

separately)

SafePoint's independent "sense" and "fault" outputs can be wired in series to simplify wiring while still providing "true" fail-safe performance.

PRINCIPLE OF OPERATION

The SafePoint® rotary paddle bin monitor is fundamentally a torque detector which provides an output switched condition when the resistance of the material surrounding the paddle is greater than the drive mechanism used to rotate the paddle. In addition, the SafePoint integrates "self-validation" fail-safe mechanisms which continuously test the health of its internal operation thereby assuring operator of sensor's ability to provide reliable level detection.

The rotary paddle bin monitor is installed to a vessel wall with a paddle protruding into vessel. A low-power, low-speed synchronous motor drives a paddle which rotates freely in the absence of material. When the paddle rotation is impeded by the presence of material, the motor internally shifts a magnet in proximity to electronics. This engages a relay whose outputs are made available for customer connection to a control system. A moment later, the bin monitor switches off the motor to prolong its life. When the material level drops below the paddle, a spring returns the motor and corresponding magnet to its original position, and the electronics re-energize the motor, re-establishes paddle rotation, and returns relay to its normal non-actuated status.

The "self-validation" fail-safe capability is achieved through continuously monitoring the rotation of a magnetic disk that is located between the paddle and all other operating mechanisms (including the clutch, motor and all electronics). If the electronics ever detects that lack of rotation of this magnetic disk when no material is present, then the FAULT relay will change state indicating a sensor failure

Sensitivity of the rotary paddle bin monitor is determined by the number of paddle vanes (single, 2-vane, 3-vane, etc) and the spring tension setting within the sensor.

PRACTICAL APPLICATIONS

- A practical choice for critical high level sensing where an over-fill situation caused by an undetected sensor failure would be catastrophic.
- For applications when sensors that are not affected by electrical properties of target materials, such as dielectric, are preferred.
- Reliable sensing of materials as light as 5 lbs/ft³ (80kg/m³) with proper mounting location & proper paddle selection.
- Typical applications include, but are not limited to: Grains, Feeds, Silica Sand, Rocks, Pellets, Wood, Calcium Dust, Rubber, Metals, Regrind, Coal, Peanuts, Malt, Clays, Resin, Limestone, Foundry Sand, Pre-Mix Ingredients, Rawhide, Sawdust and more.

For more detailed information, please contact a Monitor representative or visit Monitor's website at http://www.monitortech.com/product_p_fails.shtml

- Hazardous location approvals for gases and dust available.
- Choice of paddle accessories for reliable material detection and application-specific material detection containing varying points / distances. (Please refer to Bulletin #216H for paddle selection guide.)
- High temperature unit available.
- Variety of extensions, guards, couplings and mounting plates are available to meet specific process condition requirements.



smartphone QR-Code app for more product details

- Pipe extension models: 144" (3.65m) maximum length.
- Field adjustable cable extensions: 78" (2m) maximum length.









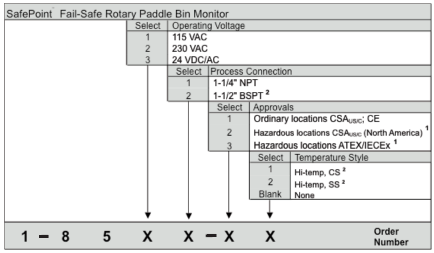
Visit www.monitortech.com

SPECIFICATIONS

More product specifications can be found on Monitor's Web site.

Power Requirements:	115 VAC (+/- 15%); 9 VA; 50/60 Hz; 230 VAC (+/- 15%); 9 VA; 50/60 Hz	Housing:	Die cast aluminum, powder coated NEMA 4 / ENCLOSURE TYPE 4, IP66
Internal Bin Temperature: Standard Unit: Hi-Temp. Unit: Ambient Operating Temp.:	24 VAC/DC (+/- 15%); 11 VA to 250°F (121°C) 250 to 500°F (121 to 260°C) without air-cooling to 750°F (400°C) with air-cooling [0.5 psig / 2.14 CFM] -40°F to +150°F (-40°C to +65°C) ext. amb.	Listings / Approvals:	CSA _{US/C} : Ordinary Locations; Class I, Div. 1&2, Groups C, D; Class II, Div. 1&2, Groups E, F, G ATEX: ☑ II 1/2 D c T 85°C ExtD A20/A21 T 85°C (Ta -40°C to +65°C) IP6x
Conduit Connection:	Two (2) 3/4" NPT (for 1-1/4 NPT mounts) Two (2) M20 (for 1-1/2 BSPT mounts)	IEC Ex: DIP A21 IP6X T _A 100°C -40°C to +65°C CE Mark	-40°C to +65°C
Outputs: Material Sense: Unit Status (Fault): Maximum Pressure: Sensitivity:	One SPDT; 5A @ 250 VAC, 30 VDC max One SPDT; 5A @ 250 VAC, 30 VDC max 30 PSI (2 bar) maximum 5 lbs/ft³ (80 kg/m³) min. material density (when using large 3-vane paddle)	Material of Construction: Flexible Coupling: Mounting Plates: All Paddles except Ex-Flex: Ex-Flex Belt: Flexible Cable Extension: Solid Shaft Extension/Guards: Shaft Seal: Solid Material of Construction: Galvanized or 304 stainless steel Solid Shaft Extension/Guards: Shaft Seal: Nitrile	
Mounting Connection: Shipping Weight-Approx.: Shipping Dimensions:	1-1/4" NPT or 1-1/2" BSPT		Galvanized or 304 stainless steel

ORDERING INFORMATION



NOTES:

Part #

- 1 External lights are not available with hazardous location approvals.
- 2 On all high temperature configurations a mounting plate (either #1-0102, CS or #1-0113, SS) is automatically furnished as the process connection. Threaded mounts are not available. 1-1/2" BSPT process connection is not available with high temperature style selection. (See I&O Bulletin #214A.)

ACCESSORIES:

	I UI L II	Description
	Mounting Plates:	
	1-0100	Mounting Plate, half coupling,
		CS, for R 1-1/2 (BSPT 1-1/2")
	1-0115	Mounting Plate, full coupling,
		CS, for R 1-1/2 (BSPT 1-1/2")
	1-0101	Mounting Plate, half coupling,
		CS, for 1-1/4" NPT
	1-0102	Mounting Plate, full coupling,
		CS, for 1-1/4" NPT
	1-0112	Mounting Plate, half coupling,
		SS. for 1-1/4" NPT
	1-0113	Mounting Plate, full coupling,
		SS, for 1-1/4" NPT
	1-3316	Mounting Plate, heavy duty
		alum., for 1-1/4" NPT
Solid Shaft Extensions:		
	1-1175-1-#*	1/4" Pipe, SCH-40, Galvanized
	1-1175-2-#*	1/4" Pipe, SCH-40, 304 SS
	Shaft Guards:	.,
	1-1174-1-#*	1-1/4" Pipe, SCH-40, Galvanized
	1-1174-2-#*	1-1/4" Pipe, SCH-40, 304 SS
	"	

Description

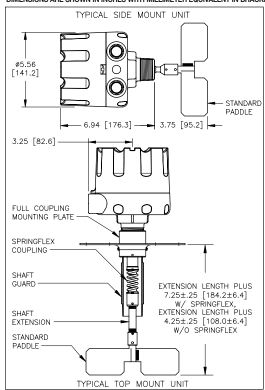
Part #	Description	
Flexible Coupling:	•	
1-3335	Spring flex	
Paddles:		
1-4145	Paddle, 1-vane insertable	
1-4146	Paddle, 3-vane standard	
1-4141	Paddle, 3-vane large	
1-4193	Paddle, 1-vane scimitar	
1-4135	Paddle, 2-vane	
1-4156	Paddle, 4-vane	
1-4144	Paddle, 1-vane triangular	
1-4137	Paddle, ex-flex belt	
1-4161	Paddle, 2-vane collapsible	
Cable Extension:		
1-1176-2-78	Flexible Extension	
(304 SS, 78" (2m) Length - Can be		
modified in the field for a shorter length.)		

* # = Extension and guard lengths not to exceed 144 inches (3.6 m) in length. Contact factory for more details.

Information on this sheet is subject to change without notice.

MECHANICALS

DIMENSIONS ARE SHOWN IN INCHES WITH MILLIMETER EQUIVALENT IN BRACKETS





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