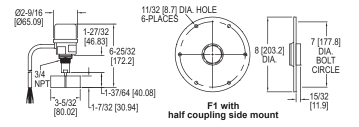
$C \in$

INI-BIN DRY BULK LEVEL MONITOR

Compact, 4-Vane Paddle





The Model DBLM Mini-Bin Dry Bulk Level Monitor provides reliable level sensing for dry bulk solids where mounting space is limited. Model DBLM Mini-Bin operates by using a 1 rpm synchronous motor to rotate a four vane, plastic paddle, and when material surrounds paddle and impedes rotation, the motor is de-energized and triggers a SPDT snap switch. Mount the Mini-Bin with optional 1-1/4" to 3/4" reducer to replace standard size units.

FEATURES/BENEFITS

- Compact, side mount control reports high, intermediate, and low level conditions, eliminating overflows, choking, clogs or empty vessels
- Unaffected by the dielectric constant of the sensed material, making it superior to a capacitance level switch for applications where the dielectric constant is too low, where there is more than one material being used in one vessel, and when material moisture content can change MODEL CHART

Power Supply

110 VAC

220 VAC

Model

DBLM3040

DBLM3140

APPLICATIONS

- Mining
- Food and beverage · Grain silos
- Hoppers

SPECIFICATIONS

Service: Dry bulk solids.

Wetted Materials: Polycarbonate paddle, SS shaft, PTFÉ washer. Temperature Limits: -4 to 140°F (-20 to 60°C).

Enclosure Rating: Polycarbonate. NEMA 1 (IP10).

Switch Type: SPDT snap switch. Electrical Rating: 3 A @ 250 VAC. Power Requirements: 110 VAC, 50/60

Hz. 220 VAC optional, consult factory.

Power Consumption: 1.5 watt. Electrical Connections: 18 AWG. 12" leads wrapped in conduit. Process Connection: 3/4" male NPT,

optional flange and 1-1/4" to 3/4" reducer

Mounting Orientation: Side mount.

Weight: 0.77 lb (350 g). Agency Approvals: ČÉ.

ACCESSORIES	
Model	Description
	8" x 1-1/4" NPT flexible carbon steel mounting flange 1-1/4" to 3/4" reducer 220

