ELECTRO-MECHANICAL POINT LEVEL SENSOR



MINI-ROTO™ "Low Cost" - "High Value"

Product Highlights

- For Small Bins and Hoppers
- Impact Resistant Injection Molded Housing
- Performs in Low Density Materials
- 3/4" NPT Mounting
- 1/2" Conduit Connection
- Optional Sensing Paddles
- Optional Mounting Plate
- Heater for Low Temperatures (Standard)
- Adjustable Sensitivity
- External Alarm LED
- Screw Terminals
- SP/DT 10 Amp Switch Output
- Shaft Extendable

The COMPACT Injection Molded Impact Resistant "Mini Roto" has been designed for use in small bins and hoppers where mounting space is a premium. This compact yet rugged level sensor included adjustable sensitivity allowing it to be used in materials with densities between 5 lbs/cu ft and 65 lbs/cu ft.

NO FALSE ALARMS will occur because of material build up. It is not sensitive to material build up by static which can cause false alarms with other types of sensors.

The **RED LED** allows operators to determine when the sensor is in the alarm condition (material presence) up to 50 feet away. No need to guess when the unit is in the alarm condition with the externally visible Alarm LED.



IDEAL FOR SMALL BINS

The 3/4" NPT mounting threads, 1/2" NPT conduit connection, the screw terminals and the normally open or normally closed 10 amp switch make this sensor the best choice for either High or Low level sensing in small hoppers.

WIDE OPEARATING RANGE

Designed to operate in a wide temperature range and includes a heater to allow its use to -40° F (-40° C). Operating temperatures to 200° F (93° C) make this sensor perfect for Plastic Injection Molding Hoppers.

IDEAL FOR USE IN LIGHT DUTY APPLICATIONS

Such as small Dry Bulk Packaging Hoppers • Compact Feed Bins • Seed Packaging Bins • Spice Bins • Sugar Feed Binds • Cereal Surge Bins.

Specifications:

Motor: Permanent-Magnet Synchronous, 2 watts 120/240 VAC \pm 10%, 2 watts 24 VAC \pm 10%

Voltage: 120/240 VAC, 24 VDC or 24 VAC

Switch Rating: SPDT 10 A 125 VAC; 10 A 250 VAC; 1/2

A 125 VDC; 1/4 A 250 VDC

Enclosure: Corrosion resistant, weatherproof (Nema 4,4X,5)

Enclosure Material: Housing and cover; Injection

Molded Minlon™

Paddle Material: Injection molded Nylon™, Ryton™, or food grade Polysulfone™

Shaft Seal: TeflonTM/VitonTM LipsealTM rated 1/2 micron @ 30 psi (2.1 kg/cm²) @ 400° F (204° C)

Mounting: 3/4" NPT

Clutch: Prevents damage to motor gear train

Conduit Opening: 1/2" NPT

Drive Shaft Assembly: Precision shaft with 2 Rulon™

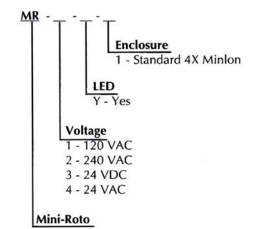
bearings

Circuitry: Designed to shut motor off during presence of material; turn on red LED, 1 watt heater to eliminate moisture in 120 VAC or 240 VAC units

Paddle: Nylon[™], Ryton[™], or Polysulfone[™] injection molded "insertable" or "4 vane" and "2 vane" (PVC

Screw Terminals: For power and switch wiring **Shaft Extension**: Available in PVC or 304 S.S.

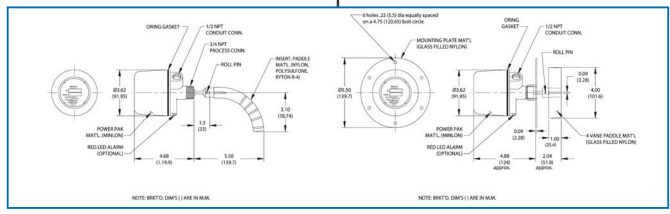
How To Order:

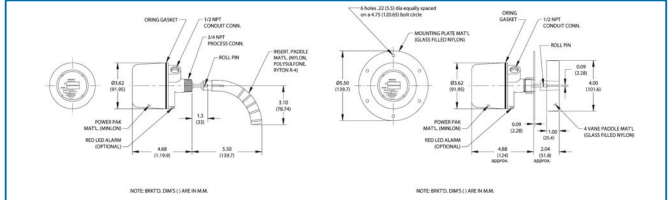


How To Order Accessories: Part Number Description

Part Number	Description
LMR110006	2 Vane (3"x12") PVC Paddle
LMR110007	PVC Extension & Guard Assembly*
LMR110008	304 S.S. Extension & Guard Assy.*
LMR120003	Insertable Paddle, Nylon
LMR120006	4 Vane Paddle, Nylon
LMR120024	4 Vane Paddle, Ryton
LMR120025	4 Vane Paddle, Food Grade
LMR120026	Paddle, Insertable - Ryton
LMR120027	Paddle, Insertable, Food Grade
LMR130025	Mounting Plate, Nylon

Mounting Plate, Gasket LMR130026 *Order the above assemblies in inches for required insertion length







ISO 9001 Registered Company

150 Venture Boulevard

Spartanburg, SC 29306

Tel: (800) 778-9242
(864) 574-8060

Fax: (864) 574-8063

E-mail: sales@bindicator.com

www.bindicator.com

Electro-Mechanical	RF
Level Controls	
Roto-Bin_Dicator®	
Mini-Roto-Bin-Dicator®	
Super-Safe-Plus-Roto-Bin_Dicator®	
Model A Bin-Dicator®	
Auto Bin-Dicator®	
Bantam Bin-Dicator®	RF
Liquid Level Bin-Dicator®	Co
Tuning Fork Level Controls	
Pulse Point™	

Liquid Level Bin-Dicator		
Tuning Fork Level Controls		
Pulse Point™		

ani baroo@ birrarcaroniconi	······binaicaioncom
Capacitance Level Controls	RF-12000
RF-4000	RF-17000
RF-6000	RF-18000
RF-8000	
RF-8200	DRY FLOW
RF-9000	Bin-Flo®
RF-9100	Flo-Guard™
RF-9200	Flo-Commander™
Capacitance Remote Level	Plumb-Bob
ontrols	Bindicator Yo-Yo®
RF-10000	Capacitance
RF-11000	Cap-Level® II & IIA

Super-Safe-Plus-Roto-Bin_Dicator® Continuous Level MS 2000 Series Liquid Level Controls Leveldata Mach One¹¹ Celtek Phase Tracking Phase Tracker¹ i-Level Inventory Manager Software

For information, specifications, installation instructions and engineering help with any Bindicator product, contact Bindicator or your local authorized representative.