

# Roto-Bin-Dicator<sup>®</sup> **PRO**



# ACTIVELY PROTECTING VALUABLE INVENTORY

The Roto-Bin-Dicator<sup>®</sup> PRO is a paddlewheel type level device that outperforms others in its class. This simple device monitors the level of dry bulk material and indicates when there has been a change. The fail-safe PRO model is unique in that it comes standard with functional diagnostics that detect a unit fault even when the paddle is buried in material; unlike other paddlewheel devices.

The PRO provides added reliability by employing redundant methods of detection. These methods monitor shaft rotation as well as motor behavior, making it more reliable with regards to not missing a reading or creating a false positive.

## FEATURES AND BENEFITS

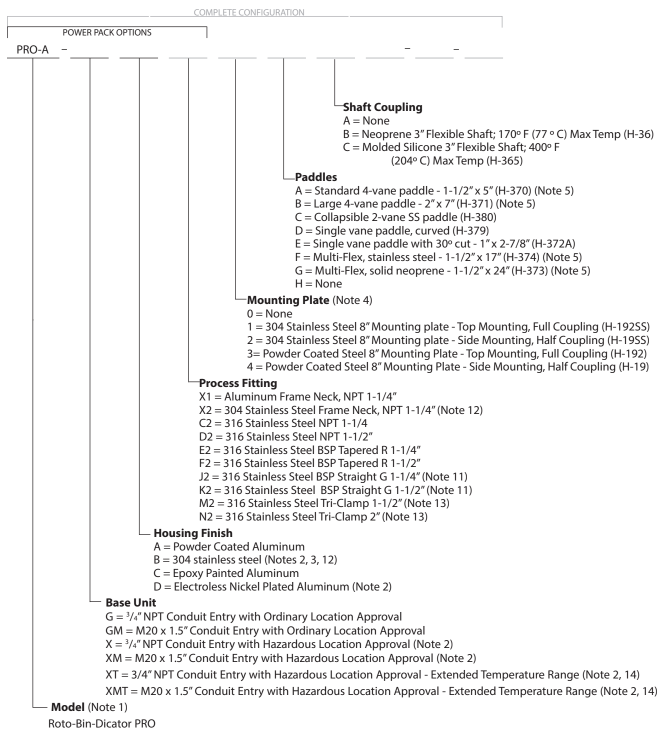
- Diagnostics While the paddle is in or out of material self-checks are performed to detect unit faults which are differentiated and alerted through LED flash codes
- High/Low Level Failsafe user selectable
- Motor Pause optional setting, motor function will pause after a prolonged period of time where no change in material state is detected, saving power and extending the life of the unit
- **Time Delay** delay the activation and deactivation of the alarm relay
- **Sensitivity Adjustments** motor torque can be adjusted +/- 30% to match materials of varying bulk densities
- **Test FOB** check the functionality of the unit without removing the cover and while the paddle is in or out of material
- Universal Input Power provides flexibility to match power availability
- **Fault Option** optional setting, critical faults trigger an alarm, eliminates need to jumper relays to obtain genuine fail-safe operation
- Unique Frame Design to enable connection flexibility
  - Imperial or Metric conduit thread options
  - Process Fitting can be made to fit any connection
  - Extension and lag configurations available for added shaft length or high temperature applications

# DETECT & DIFFERENTIATE FAULTS

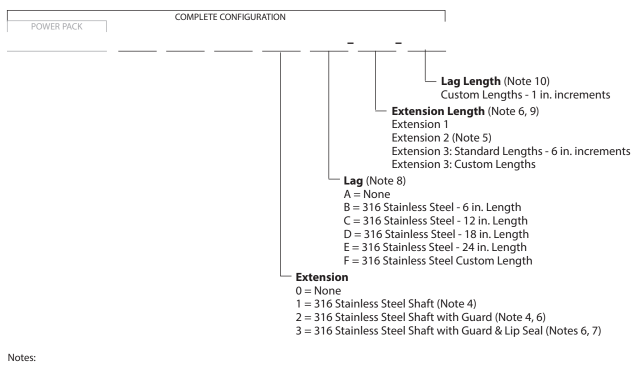
The power supply voltage is too low.
The motor has become disconnected from the power supply.
The electronic boards have gone outside the accepted temperature range.
The motor has stopped functioning normally.
Internal rotation mechanics are bound.
Communication error between the LED (top) and power supply (bottom) elec- tronic boards.

## FUNCTIONAL DIAGNOSTICS

# **ROTO-BIN-DICATOR PRO - PART ONE**



# **ROTO-BIN-DICATOR PRO - PART TWO**



1. For PowerPack ordering, stop the part number after the Process Fitting selection.

2. Hazardous location approval not available with stainless steel Housing Finish or electroless nickel plated aluminum Housing Finish

3. Function Test FOB not available with stainless steel Housing Finish

4. For Mounting Plates Process Fitting must be X1, X2, or C2. Extensions 1 and 2 must use Mounting Plate 1 or 3 (Top Mounted)

5. Mounting plate is required.

6. Shaft guard length will be 2 in. (5 cm) shorter than extension length unless otherwise noted

7. Process Fitting cannot be X1 or X2 and maximum length is 36 in. (91 cm) and if used with Extension, the maximum total length is 48 in. (122 cm)

8. Lag not available with process fitting X1 or X2, and if used with Extension, the maximum total length is 48 in. (122 cm)

9. Maximum extension length is 180 in. (4.6 m), minimum length is 3 in. (7.6 cm); leave blank if not used.

10. Maximum lag length is 24 inches, minimum length 1 in. (2.5 cm); leave blank if not used

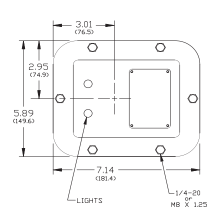
11. EPDM Flat gasket is included for Process Fittings with straight threads.

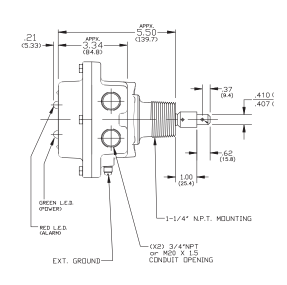
12. X2 Process Fitting and Stainless Steel Housing Finish can only be ordered together.

13. M2 and N2 Process Fitting only available with C, D, E, F and G Paddles.

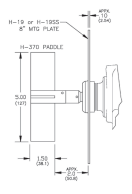
14. Extended ambient temperature range is -40° to 140 °F (-40° to 60° C).

#### **Housing Dimensions**





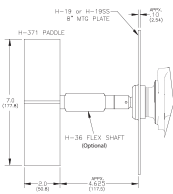
#### **Standard 4-Vane Paddle**



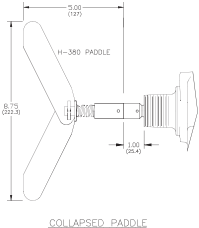
# Roto-Bin-Dicator® PRO

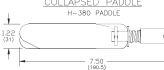
# SPECIFICATIONS

## Large 4-Vane Paddle

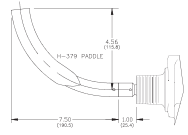


## Collapsible Paddle

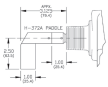




## Single Vane Paddle Curved



Single Vane Paddle 30° Cut





ANDERSON-NEGELE LAR180314 Rev. D 2025 All rights reserved. All data subject to change without notice

## FUNCTIONAL

FUNCTIONAL		
Operating Power	Universal, 120-240 VAC, 50/60 Hz or 24-48 VDC	
Power Consumption	3 watts (1.8 watts in Pause Mode)	
Ambient Temperature	Ordinary Location: -40° to 158° F (-40° to 70° C) Hazardous Location: -4° to 140° F (-20° to 60° C) Hazadrous Location, Extended: -40° to 140° F (-40° to 60° C)	
Process Temperature	-20° to 302° F (-29° to 150° C) Standard Up to 500° F (Up to 260° C) with Extension 3 and Lag	
Outputs	Main Relay: 8A DPDT @ 240 VAC or 30 VDC (resistive) Auxiliary Relay: 0.46A SPDT @ 125 VAC or 1A @ 30 VDC	
PERFORMANCE		
Time Delay	Field Selectable; up to 25 seconds	
Fail Safe	Field Selectable; high/low level	
Sensitivity	Minimum 3.4 lbs/ft <sup>3</sup> (54 kg/m <sup>3</sup> ); Field Adjustable; Paddle Dependent	
Diagnostics	LED Indicators with blink codes; see IOM for code interpretation	
PHYSICAL		
Enclosure Material	Aluminum, Epoxy Coated Aluminum, Stainless Steel or Electroless Nickel Plated Aluminum	
Dual Conduit Entry	3/4″ NPT or M20 x 1.5	
Mounting Plate Material	Mild Steel or 304 Stainless Steel	
Rigid Shaft and Paddle	Metal parts of all designs are 316 stainless steel	
Flex Shaft	Available in neoprene, 155° F (68° C) or silicone, 400° F (204° C) coatings	
Shipping Weight	Aluminum housing 10 lbs (4.5 kg) Stainless steel housing 16 lbs (7.3 kg)	

# AGENCY APPROVALS

## UL (US and Canada)

- Ordinary Location, Type 4X; IP66
- Hazardous Locations, Type 4X
  Explosion Proof, Class I, Div 1, Groups C, D
  Dust Ignition Proof, Class II, Div 1, Groups E, F, G

## CE

- Electromagnetic Compatibility Directive
- Low Voltage Directive







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