



VERSATILE ENOUGH TO BECOME YOUR GLOBAL STANDARD

The Roto-Bin-Dicator is the most universal of all level sensing technologies and is the most popular level switch used in dry bulk materials. The Roto-Bin-Dicator is a rotating paddle type, bulk material level sensor offered with a wide variety of paddle options for unequaled application versatility. It is easy to install and requires no special tools or calibration.

FEATURES AND BENEFITS

- A simple, mechanical mechanism means no calibration is required for quick installation
- Long-lasting, sealed motor keeps maintenance and replacement costs low
- Extensive Paddle Options to adapt to a variety of applications
- Frame designed to enable connection flexibility
 Imperial or Metric conduit entry options
 Process Fitting can be made to fit any connection

SPECIFICATIONS

FUNCTIONAL

24/120/240 VAC; 50/60 Hz, 24 VDC
5 watts
1 rpm
Low level fail safe
General Purpose: SPDT 20A @ 125/250/480 VAC. Pilot Duty: 345 VA, 115 VAC; 690 VA, 230 VAC
-20° to 302° F (-29° to 150° C) Standard Up to 500° F (Up to 260° C) with Extension 3 and Lag
Precision machined shaft with two shielded ball bearings
Teflon°/Viton° Lipseal rated ¹/2 micron @ 30 psi (2.1 kg/cm²) @ 400° F (204° C)
Type 4X/IP66 polyester coated aluminum casting
8" outside diameter with 11/4" NPT pipe threaded coupling; standard polyester coated mild steel; optional 304 stainless steel; H-19 Half Coupling; H-192 Full Coupling
3/4" NPT or M20 x 1.5
Metal parts of all designs are 316 stainless steel
Available in neoprene, 155° F (68° C) or silicone, 400° F (204° C) coatings
Aluminum housing 10 lbs (4.5 kg) Stainless steel housing 16 lbs (7.3 kg)

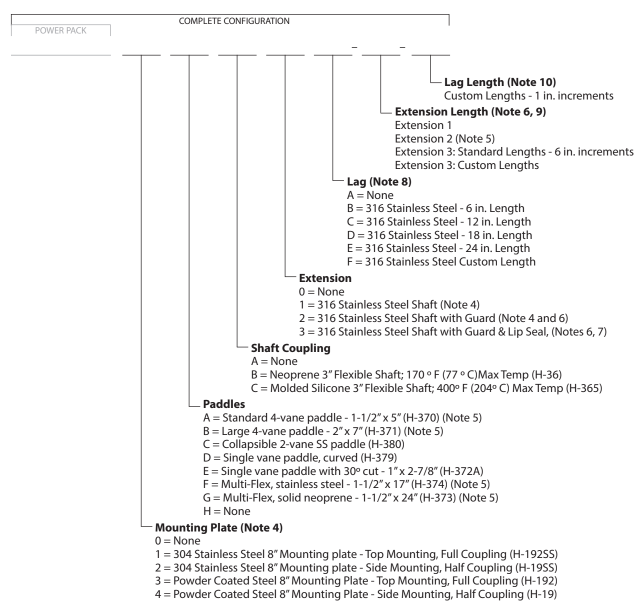
NOTE. Consult Factory where the housing temperature will be above 200° F (93° C). Shaft extensions and guards are available in galvanized or 316 SS. The Roto-Bin-Dicator* is also available with the Super-Safe-Plus option.

ROTO-BIN-DICATOR - ORIGINAL - PART ONE

COMPLETE CONFIGURATION POWER PACK OPTIONS **Process Fitting** X1 = Aluminum Frame Neck, NPT 1-1/4" X2 = 304 Stainless Steel Frame Neck, NPT 1-1/4" (Note 12) C2 = 316 Stainless Steel NPT 1-1/4 D2 = 316 Stainless Steel NPT 1-1/2" E2 = 316 Stainless Steel BSP Tapered R 1-1/4" F2 = 316 Stainless Steel BSP Tapered R 1-1/2" J2 = 316 Stainless Steel BSP Straight G 1-1/4" (Note 11) K2 = 316 Stainless Steel BSP Straight G 1-1/2" (Note 11) M2 = 316 Stainless Steel Tri-Clamp 1-1/2" (Note 13) N2 = 316 Stainless Steel Tri-Clamp 2" (Note 13) **Housing Finish** A = Powder Coated Aluminum B = 304 stainless steel (Notes 2, 3, 12) C = Epoxy Painted Aluminum D = Electroless Nickel Plated Aluminum (Note 2) Model (Note 1) **Ordinary Location** Note 1. For PowerPack ordering: for Standard Roto-Bin-Dicator powder coated aluminum and 1-1/4 in. NPT R-H = 120 VAC, 1SPDTorder by model number only. RA-H = 120 VAC, 2SPDTRB-H = 240 VAC, 1SPDT RC-H = 240 VAC, 2SPDTRD-H = 24 VDC, 1SPDTRE-H = 24 VDC, 2SPDTRF-H = 24 VAC, 1SPDTRG-H = 24 VAC, 2SPDTR-HM = 120 VAC, 1SPDT, Metric RA-HM = 120 VAC, 2SPDT, Metric RB-HM = 240 VAC, 1SPDT, Metric RC-HM = 240 VAC, 2SPDT, Metric RD-HM = 24 VDC, 1SPDT, Metric RE-HM = 24 VDC, 2SPDT, Metric RF-HM = 24 VAC, 1SPDT, Metric RG-HM = 24 VAC, 2SPDT, Metric **Hazardous Location** Standard Roto-Bin-Dicator Note 14: For Hazardous Location models that RX-H = 120 VAC, 1SPDTrequire extended ambient temperature -40° to RXA-H = 120 VAC, 2SPDT113°F (-40° to 45°C), add suffix 'T' to model RXB-H = 240 VAC, 1SPDT number. RXC-H = 240 VAC, 2SPDTExample: RX-HT RXD-H = 24 VDC, 1SPDTRXE-H = 24 VDC, 2SPDTRXF-H = 24 VAC, 1SPDT RXG-H = 24 VAC, 2SPDT RX-HM = 120 VAC, 1SPDT, Metric with ATEX and IEC approvals RXA-H M= 120 VAC, 2SPDT, Metric with ATEX and IEC approvals RXB-HM = 240 VAC, 1SPDT, Metric with ATEX and IEC approvals RXC-HM = 240 VAC, 2SPDT, Metric with ATEX and IEC approvals RXD-HM = 24 VDC, 1SPDT, Metric with ATEX and IEC approvals RXE-HM = 24 VDC, 2SPDT, Metric with ATEX and IEC approvals RXF-HM = 24 VAC, 1SPDT, Metric with ATEX and IEC approvals

RXG-HM = 24 VAC, 2SPDT, Metric with ATEX and IEC approvals

ROTO-BIN-DICATOR - ORIGINAL - PART TWO

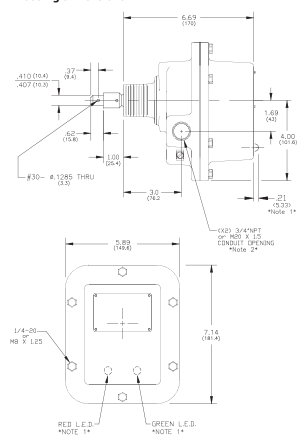


Notes:

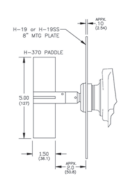
- 2. Hazardous location approval not available with stainless steel Housing Finish or electroless nickel plated aluminum Housing Finish.
- 3. Function Test FOB not available with stainless steel Housing Finish
- 4. For Mounting Plates Process Fitting must be X1, X2, or C2. Extensions 1 and 2 must use 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.

Original Roto-Bin-Dicator*

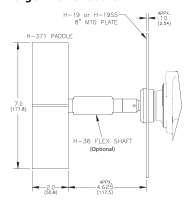
Housing Dimensions



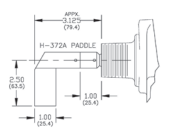
Standard 4-Vane Paddle



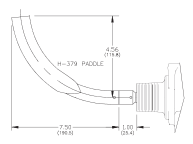
Large 4-Vane Paddle



Single Vane Paddle 30° Cut



Single Vane Paddle Curved



AGENCY APPROVALS

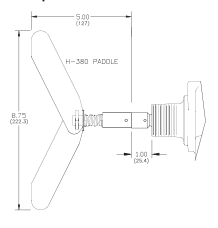
UL (US and Canada)

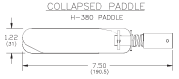
- Ordinary Location, Type 4X; IP66
- Hazardous Locations, Type 4X
 Explosion Proof, Class I, Div 1, Groups C, D
 Dust Ignition Proof, Class II, Div 1, Groups E, F, G

CE

- · Electromagnetic Compatibility Directive
- · Low Voltage Directive

Collapsible Paddle







Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com



2014 All rights reserved.
All data subject to change without notice.