

Roto-Switch™

BETTER BY DESIGN

Roto-Switch™

Rotary Paddle Level Indicator

APPLICATION

The Roto-Switch rotary paddle switch is designed to detect high and low levels of bulk granular solids in bins, tanks, silos, and as blockage detectors in spouts.

METHOD OF OPERATION

The detection of material is achieved by a rotating paddle. If material impedes the rotation of the paddle, the motor topples of its axis and triggers a contact. The power supply to the motor is cut and the contact signals that a critical level has been reached, which will cause the motor for any inlet or outlet to close down or start up. When the level of the material reaches normal levels again, the motor returns to its initial position and restarts.

In the case of a power failure, the Roto-Switch has a fail-safe relay that will signal the control room or sound an audible alarm indicating that the unit is not working. Through the control circuit, this alarm can stop any motor filling or emptying the silo.

FEATURES

- ► Glass Fiber Reinforced Nylon Housing
- ► Vertical Extensions to 14 Feet are Available
- ► Power Fail Alarm
- ► Automatic Power Shut-Off
- ► Relay Contact Output
- ▶ 4 Paddle Versions Available
- ► Heavy Duty Version Available*

PART NUMBERS/ACCESSORIES

► RLI1V6FCA Roto-Switch 110/240 VAC or 24 VDC

► RLI2V6FCA Heavy Duty Roto-Switch 110/240 VAC or 24 VDC

► RLISP1 Insertable Paddle Insertable Paddle ► RLISP2

Three Vane 5" Diameter Paddle ► RLISP3 ► RLISP4 Three Vane 7" Diameter Paddle

► SMP Side Mounting Plate

► SMPS Side Mounting Plate - Stainless Steel

► TMP **Top Mounting Plate**

► TMPS Top Mounting Plate - Stainless Steel



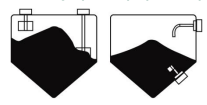
Available with stainless steel bearings and Teflon/stainless shaft seals. Ideally suited to wet and humid conditions.

Detailed specification, wiring diagrams and installation/operating instructions available upon request.





Mounting Options (Top & Side)





Please refer to instruction manual for correct installation. Information subject to change or correction. Mar 2014



Roto-Switch™

Roof

14 ft. Max. (Guard Pipe Should be **Braced Over**

5 ft. Long)

BETTER BY DESIGN

WITH SHAFT EXTENSION

1/2" NPT Conduit

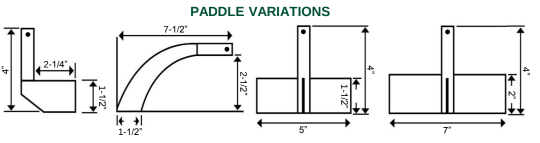
1-1/4" Pipe Coupling

Shaft Coupler 3/8" GRP Shaft Extension

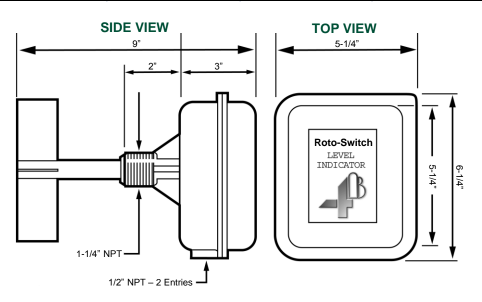
1-1/4" Pipe Shaft

Guard Tube RLISP3 or RLISP4

Paddle



RLISP1	RLISP2	RLISP3	RLISP4
Single Vane - Insertable	Single Vane - Insertable	Three Vane	Three Vane
for Materials	for Materials	for Materials	for Materials
Over 70 PCF	30 - 70 PCF	30 - 70 PCF	Under 30 PCF
(Coal, Stones, Etc.)	(Powders, Light Grain & Seed)	(Grain, Beans, Oil Seeds)	(Flour & Light Materials)

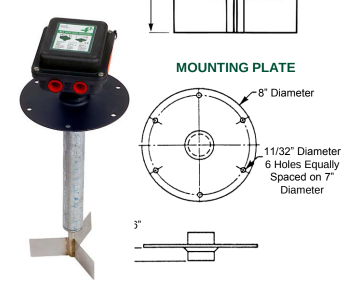


TECHNICAL SPECIFICATIONS

Roto-Switch Rotary Paddle Level Indicator

RLI1V6FCA			
Power Supply:	120/240 VAC or 24 VDC (Selectable)		
Supply Tolerance:	± 10%		
Power Consumption:	400 mA		
Fuse:	1 Amp		
Operating Temperature:	-13°F (-25°C) to 176°F (80°C)		
	Voltage Free Relay -		
Output:	1 Pole Normally Open		
	1 Pole Normally Closed		
Contact Rating:	Rated at 5 Amps/240 Volts		
Conduit Entry:	Two, 1/2" NPT		
Mounting:	1-1/4" NPT		
Connections:	Screw Terminal Block		
Enclosure:	Flame Retardant Glass Reinforced Nylon		
Weight:	2.25 lb. (Power Pack Only)		
Protection:	IP65 - NEMA 4		
Approvals:	CE - Europe		

Detailed specification, wiring diagrams and installation/operating instructions available upon request.



Please refer to instruction manual for correct installation. Information subject to change or correction. Mar 2014