

Level and flow switches



SE280CCRG



SE111C



FF80EFM



FF81EFM



FF10CEQ



SF1800

MODEL	DESCRIPTION	PRICE
SE280CCRG SE280CCRH	Side mounted rotary level switch. Temperature: -20~70°C. Rotary speed: 1 RPM. Power supply: 240Vac, 50/60 Hz. Switch: 3 amp, 250Vac. SPDT. Mounting: 3/4" BSP. Housing: IP65 / PC. Cable length: 3m. Cross paddle type. Scimitar paddle type.	\$390.00 \$390.00
	SE111C	Side mounted rotary level switch. Temperature: -10~70°C. Rotary speed: 1 RPM. Power supply: 240Vac, 50/60 Hz. Switch: 5 amp, 250Vac. SPDT. Mounting: 1" BSP or SS flange 155mmØ. Housing: IP65. Paddle: 304 SS.

MODEL	DESCRIPTION	PRICE
FF80EFM	Side mounted magnetic level switch. Anti -Acid/Alkaline. Flange mount. Temperature: -10~80°C. Switch: 50W/60VA. SPDT reed switch. Magnetic actuation. Mounting: Polypropylene flange. Housing: IP65. Polypropylene. Float: Polypropylene, SG 0.6. 44mmØ cylindrical.	\$765.00
FF81EFM	Side mounted magnetic level switch. Anti -Acid/Alkaline. Bulkhead mount. Temperature: -10~80°C. Switch: 50W/60VA. SPDT reed switch. Magnetic actuation. Mounting: M20 bulkhead with nut. Cable: 3m 3 core PVC. Float: Polypropylene, SG 0.6. 44mmØ cylindrical.	\$630.00

MODEL	DESCRIPTION	PRICE
FF10CEQ FF20CEQ	Side mounted float level switch. Pressure: 15 bar. Switch: 50VA. 250Vac. SPDT. Mounting: 1.5" BSPT. Housing: IP65. Aluminium. Float: 304 SS, SG 0.6. 41mmØ cylindrical.	\$596.00 \$685.00
	Standard temperature: -25~100°C. Micro Switch: rating 5A/250Vac. High temperature: -25~200°C. Reed Switch: rating 1A/30w 220Vac.	

MODEL	DESCRIPTION	PRICE
SF1800	Vertically mounted flow switch. Temperature: -30~150°C. Pressure: 24 bar (355 psi g) Switch: 60W/230Vac. SPDT. Mounting: 1" BSP. Housing: IP65. Aluminium. Paddle: 304 SS. Other wetted parts: teflon.	\$460.00

Level instruments



Roto-Bin-Dicator®

MODEL	DESCRIPTION	PRICE
RXC-H	Roto-Bin-Dicator® Explosion Proof. Complete with type 1 or type 2 paddle. Dry bulk level control. Mounting plate: Wall mount. Pipe mount optional. Temperature: -10~70°C. Output relay: 10amp SPDT. Power supply: 230Vac. Protection: IP67. Rating: NEMA 7/9. Flexible neoprene shaft drive. Extended shaft fittings available. (LAR101080)	\$935.00
RB-H	Specifications as above but not explosion proof. Rating: NEMA 4X. (LAR101020)	\$830.00
R-24VDC	Option 24Vdc version of RB-H. <i>Add</i> (LAR101011)	\$200.00
RSSP2G	Roto-Bin-Dicator® Super-Safe-Plus. Complete with type 1 or type 2 paddle. Dry bulk level control. Specifications as above but with: Time relay. Fail safe selection for power. High and low level failure alarm outputs. Rating: NEMA 4X. (LAR100413)	\$1145.00
RB Parts		
H-371	Paddle type 1, 4 vane, 2"x 7", 304SS. (LAR110360)	\$65.00
H-370	Paddle type 2, 4 vane, 1.5"x 5", 304SS. (LAR110310)	\$62.00
H-372	Paddle type 3, 1 vane, 1"x 2.8", 304SS. (LAR110400)	\$68.00
H-36	Neoprene flexible shaft. (LAR110270)	\$65.00
A-H-9D-K-HD	Motor 220Vac Kit. (LAR110100)	\$230.00
A-H-9A-K-HD	Motor 110Vac Kit. (LAR110070)	\$225.00
	Other parts are available, please enquire.	

www.intech.co.nz/bindicator

Mini Roto-Bin-Dicator®



MODEL	DESCRIPTION	PRICE
MR-2-Y	Mini Roto-Bin-Dicator® <i>Level sensing of light granular solids in small bins and hoppers,</i> <i>i.e.: plastics, granular foods, sugar, cereals and seeds.</i> Designed to shut the motor off during the presence of materials. Adjustable sensitivity allowing the use in varying material density. LED indication is visible from 15m. Mounting: 3/4" NPT. Temperature: -40~93°C. Output relay: 10amp 250Vac. Power supply: 230Vac. Protection: IP67. Paddle: Nylon (polysulfone).	\$465.00
Parts		
LMR120003	Insertable paddle (banana shaped).	\$25.00
LMR120006	4 vane paddle.	\$20.00
LMR130006	Motor 240Vac.	\$125.00
LMR130005	Motor 120Vac.	\$125.00
	Other parts are available, please enquire.	

OTHER BINDICATOR PRODUCTS:

CAPACITIVE RF PROBES	CAPACITIVE RF PROBES	DIAPHRAGM SWITCHES	RADAR TRACKING
-Point level switching. -Self calibrating. -Standard and High temperature.	-Continuous level transmitters. -Standard and High temperature.	-Point level switching.	-Continuous level transmitters. -Standard and High temperature.