

## FEATURED PRODUCTS

### CAPACITIVE LEVEL SWITCH

SERIES CLS2 | page 321



- No moving parts to jam, wear or break
- Auto calibrates for easy set up

### SUBMERSIBLE LEVEL TRANSMITTER

SERIES PBLTX | page 330

- - Durable cage style design ensures long life in harsh application environments
  - Large flush 36 SS diaphragm will not clog
  - · cULus intrinsically safe









SERIES	<b>L4</b> - page 309	<b>L6</b> - page 310	L8 - page 311	L10 - page 312
Service	Liquids	Liquids	Liquids	Liquids
Wetted Materials	316 SS	304 SS	316 SS	304 SS
Temperature Limits	275°F (135°C)	220°F (105°C)	212°F (100°C)	200°F (93°C)
Pressure Limits	2000 psig with option bar	2000 psi (138 bar)	150 PSIG (10.34 bar)	2000 (137.137.8 bar)
Process Connection	1-1/2" or 2-1/2" male NPT	1" male NPT or 1" female NPT with external float	1″ male NPT	1″ male NPT
Min. Specific Gravity	0.7	0.9	0.6	0.9
Output	SPDT or DPDT	SPDT or DPDT	SPDT	SPST
Mounting Orientation	Horizontal with optional vertical	Horizontal	Horizontal	Horizontal
Agency Approvals	ATEX, CE, CSA, FM, IECEx,UL	ATEX, CE, CSA, FM, IECEx, KTL, UL	CE, cURus	CSA, UR

### **LIQUID** Level Switches

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SERIES	F7-MS - page 317	<b>123</b> - page 318	<b>102</b> - page 318	CFS2 - page 319	FSW2 - page 319
Service	Liquids	Liquids	Liquids	Liquids	Liquids
Wetted Materials	Brass or 316 SS	304 SS	Cast iron	Polypropylene	Polypropylene
Temperature Limits	Buna-N floats: 180°F (82.2°C) in oil, 230°F (110°C) in water; SS floats: 300°F (148.9°C)	365°F (185°C)	425°F (218°C)	122°F (50°C)	122°F (50°C)
Pressure Limits	750 psi (51.7 bar)	150 psig (10.34 bar)	400 psig (27.6 bar)	14.5 psi (1 bar)	29 psi ( 2 bar)
Process	1/2", 1-1/4", 2", or 3" 150#	1" female NPT	1" female NPT	N/A	N/A
Connection	flange				
Min. Specific Gravity	0.55	0.88	0.6	0.6	0.6
Output	SPST or SPDT	SPDT, DPDT or (2) SPDT	SPDT, DPDT or (2) SPDT	SPST or SPDT	SPST or SPDT
Mounting Orientation	Vertical ±30°	Vertical	Vertical	Horizontal	Vertical
Agency Approvals	N/A	CSA, UL	UL	CE, UL/CSA	CE



# Dwyer LIQUID Level Switches

SERIES	F7-MLK - page 312	F6 & F7 - page 313	F6 & F7 - page 314	F7-MM - page 316
Service	Liquids	Liquids	Liquids	Liquids
Wetted Materials	Buna-N/Brass	Polypropylene, 316 SS, or Buna-N*	Polypropylene, 316 SS, or Buna-N*	Brass or 316 SS
Temperature Limits	221°F (105°C)	176°F (80°C) or higher*	176°F (80°C) or higher*	180°F (82.2°C) or higher*
Pressure Limits	150 psig (10 bar)	50 psig (3 bar) or higher*	15 psig (1 bar) or higher*	1000 psi (68.95 bar)
Process Connection	2" male NPT	M16x2, 18" male NPT, 1/2" male NPT, 3/4" female NPT, or 3/8"-24" UNF-2A*	1/8" or 1/4" male NPT*	1/8", 3/4", or 1" male NPT, 3-5/8" flange, 1-5/16-12UNF-2A, 3/8"-24 thread, or 2" male NPT with 1/2" conduit
Min. Specific Gravity	0.45	0.45 or higher*	0.45 or higher*	0.45
Output	SPST	SPST	SPST	SPST
Mounting Orientation	Vertical	Horizontal	Vertical	Vertical
Agency Approvals	N/A	N/A	CE, UL*	N/A

\*Varies per product

# **LIQUID** Level Switches

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SERIES	OLS - page 320	B-190 - page 320	CLS2 - page 321	CLS1 - page 322
Service	Liquids	Liquids	Liquids, powder, bulk materials	Solids, liquids, slurries
Wetted Materials	316 SS, Polysulfone or PFA	316 SS	316 SS	CPVC
Temperature Limits	200°F (93.3°C)	200°F (93.3°C)	185°F (85°C)	240°F (116°C)
Pressure Limits	1000 psig (69 bar)	125 psig (8.6 bar)	365 psi (25 bar)	30 psig (2.06 bar)
Process Connection	1/2" male NPT	4 <sup>~</sup> 125 # cast iron flange	3/4", 1", or 1-1/2" male NPT or BSPT or 1-1/2" or 2" sanitary clamp	1" male NPS
Min. Specific Gravity	N/A	0.5	N/A	N/A
Output	NPN open collector	SPST or SPDT	DPDT	SPDT
Mounting Orientation	Any position	Vertical	Vertical or horizontal	Vertical or horizontal
Agency Approvals	N/A	UL	CE, cULus	N/A



SERIES	CLS2 - page 321	CLS1 - page 322	VRLS - page 322	TFLS - page 323	CTF - page 323
Service	Liquids, powder and bulk	Liquids, slurries, powder and bulk	Powder and bulk	Powder and bulk	Powder and bulk
Sensing Technology	Capacitance	Capacitance	Vibrating rod	Vibrating tuning fork	Vibrating tuning fork
Wetted Materials	316 SS	CPVC	304 SS	316 SS	304 SS
Temperature Limits	185°F (85°C)	240°F (116°C)	176°F (80°C)	176°F (80°C)	212°F (100°C)
Pressure Limits	365 psi (25 bar)	30 psig (2.06 bar)	150 psi (10 bar)	145 psig (10 bar)	600 psi (40 bar)
Process Connection	3/4", 1", or 1-1/2" male NPT or BSPT or 1-1/2" or 2" sanitary clamp	1″ male NPS	1″ male NPT	1-1/2" male NPT	1″ male NPT
Output	DPDT	SPDT	SPDT	SPDT	PNP/NPN
<b>Mounting Orientation</b>	Vertical or horizontal	Vertical or horizontal	Vertical or horizontal	Vertical or horizontal	Vertical or horizontal
Agency Approvals	CE, cULus	N/A	N/A	N/A	N/A

### SUBMERSIBLE Level Transmitters

SERIES	SBLT2/SBLTX - page 328	MBLT - page 329	PBLT2/PBLTX - page 330	FBLT - page 331
Service	Liquids	Liquids	Liquids	Liquids
Wetted Materials	316 SS	316 SS	316 SS	316 SS
Temperature Limits	150°F (66°C)	176°F (80°C)	PBLT2: 180°F (82°C) PBLTX: 176°F (80°C)	176°F (80°C)
Pressure Limits	2x FS	2x FS	2x FS	2x FS
Accuracy	±0.25% FS	±0.25% FS	±0.25% FS	±0.25% FS
Range	0 to 300 psi (10 to 693 ft w.c) (3.2 to 211 m w.c)	0 to 300 psi (10 to 693 ft w.c) (3.2 to 211 m w.c)	0 to 300 psi (10 to 693 ft w.c) (3.2 to 211 m w.c)	0 to 300 psi (10 to 693 ft w.c) (3.2 to 211 m w.c)
Output	4 to 20 mA	4 to 20 mA or 0 to 5 V	4 to 20 mA	4 to 20 mA
Agency Approvals	SBLT2: CE SBLTX: CE, cULus	CE	PBLT2: CE PBLTX: CE, cULus	CE



## **BULK** Level Switches

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SERIES	DBLM - page 324	PLS2 - page 324	PLS - page 325	- pages 326-327
Service	Powder and bulk	Powder and bulk	Powder and bulk	Powder and bulk
Sensing Technology	Rotating paddle	Rotating paddle	Rotating paddle	Magnetic linkage and diaphram
Wetted Materials	Polycarbonate	304 SS	316 SS	Aluminum or 304 SS with Urethane, Buna-N, PTFE, Silicone Rubber, Polyester, Fluoroelestomer, White Buna-N or EPDM diaphragm
Temperature Limits	140°F (60°C)	176°F (80°C)	300°F ( 148.9°C)	350°F (176°C)
Pressure Limits	N/A	11.6 psi (0.8 bar)	30 psig (2.07 bar)	60 psig (4.14 bat)
Process Connection	3/4" male NPT, optional flange and 1-1/4" to 3/4" reducer	1-1/4" male NPT	1-1/4" male NPT, optional flange	8-3/8" (212.73 mm) diameter bolt hole circle
Output	SPDT	SPDT	SPDT or DPDT	SPDT
Mounting Orientation	Vertical or horizontal	Vertical or horizontal	Vertical or horizontal	Vertical
Agency Approvals	CE	CE, FM	cUL	CSA, UL

### **CAPACITIVE, ULTRASONIC & FLOAT** Level Transmitters

SERIES	CRF2 - page 332	CLT - page 333	ULT - page 334	ULSS/ULSM/ULSL - page 335
Service	Liquids, powders, bulk material	Liquids	Liquids	Fluids/liquids
Wetted Materials	316 SS	Brass	303 SS	PVDF, FKM
Temperature Limits	Ambient: 185°F (85°C), Process: 250°F (121°C)	180°F (82°C) in water, 230°F (110 °C) in oil, 230°F (110°C) SS floats	140°F (60°C)	140°F (60°C)
Pressure Limits	100 psi (6.9 bar)	150 psig (10 bar)	30 psi (2 bar)	30 psi (2 bar)
Accuracy	±0.25% FS	±1 mm	±0.2% FS	ULSS: ±0.125" (3 mm); ULSM/ULSL: ±0.2% FS
Range	12 to 30 ft (3.7 to 9.1 m)	Options from .5 to 68" ( 0.01 to 1.73 m)	0 to 24.6 ft (0 to 7.5 m) or 0 to 32.8 ft (0 to 10 m)	ULSS: 0 to 4.1 ft (0 to 1.25 m); ULSM: 0 to 9.8 ft (0 to 3 m); ULSL: 0 to 18 ft (0 to 5.5 m)
Output	4 to 20 mA	4 to 20 mA or 0 to 5 V	4 to 20 mA	4 to 20 mA
Agency Approvals	N/A	N/A	CE, FM	CE



### Proximity<sup>®</sup> Series PLS is used to indicate level status in pneumatic conveying systems.

Pneumatic conveying systems use air to transport powder and dry bulk solids through conveying lines. The air is pressurized by positive pressure or vacuum to move the product through the lines into and out of silos, transporters, and receivers. Typical applications have high and low level indication in the storage bins to control the flow of product in or out. The Series PLS is perfect for level use in these storage bins. It has a rotating paddle that is inserted into the bin. As the product level builds up in the bin it stops the paddle from rotating and triggers the level output. The Series PLS is great for this application as it is not affected by pressure changes in the bin.



### Mercoid<sup>®</sup> pump controller with level transmitter control pumps in wastewater lift stations.

Lift stations are used to transmit wastewater to the treatment facility. Wastewater is transmitted by gravity feed so it has to be continually elevated to provide height to generate the flow. Lift stations are pits located at points in the wastewater system to collect the wastewater that usually have two submersible pumps. Wastewater in the lift station is pumped out to a higher level from where it can flow on to the next lift station or to the treatment facility. The Mercoid<sup>®</sup> Series MPC pump controller is used with the Series PBLT level transmitter to control the level in the lift station. The Series PBLT is a level transmitter that is submersed in the tank and sends a linear output of the height of wastewater above it. The Series MPC takes the height input and controls the pumps according to how it has been programmed.



### Grain hopper level controlled by Series PLS Paddle Level Switch.

The supply of grain pneumatically conveyed to this dispensing hopper is controlled by two Proximity<sup>®</sup> Series PLS paddle level switches. When the grain level falls to the low limit switch, the supply is turned on until the hopper fills to the level of the high limit switch which turns off the supply. Since grain dust is explosive, the explosion-proof Series PLS provides the required safety protection. The Series PLS is a paddle level switch and is not affected by the varying pressure in the hopper due to the cycling of the pneumatic conveying system.



## Custom level sensing devices are built to meet each customer's specific requirements, providing visual indication, continuous measurement, and point level control.

To meet various tank level measuring needs, Dwyer Instruments, Inc. offers customconfigured products built to customer specifications that provide visual indication, continuous level measurement, and multiple point level measurement. Series VR or MVR View-Rite Level Indicators are a safe way to keep the process isolated while providing true visible indication. Unlike sight glasses, which can crack or break, View-Rite Indicators contain liquids entirely within their stainless steel enclosure. For continuous level measurement needs, the Series CLT uses reed switch technology to offer a more economical solution than expensive ultrasonic, submersible or RT transmitters. Lastly, the Series F7-MQ can be used in virtually any tank to indicate high and low alarms or to control pumps and valves.

**'ypical Applications** 



### Mercoid<sup>®</sup> displacer type level control is ideal for controlling industrial sump pumps.

Industrial sumps and other underground tanks are ideal applications for top-mounted Mercoid<sup>®</sup> displacer type level controls. Easily installed, these controls use porcelain displacers that do not float on the surface of liquids, but are suspended on a coil spring and cable. As the liquid in the tank reaches the level of the upper displacers, their move the cable upward, actuating the switch and the pump is turned on. As the liquid level falls below the upper displacers they move only a small amount, staying within the switch deadband until the liquid level falls to the center of the bottom displacer. At this point the switch is deactivated stopping the pump. The pump will remain deactivated until the water level rises to the upper displacers, repeating the cycle. The displacers are not affected by turbulence, pressure or chemicals and are excellent for tanks with viscous or dirty liquids. The level differential is easily adjusted by repositioning of the displacers on the 316 SS cable.



### Low level float switch enables sensing in air conditioner drip pans and other shallow level applications.

Standard float switches require at least an inch of liquid to attain enough buoyancy to switch. This can be a problem in applications where low level sensing is required. The hat-shaped design of the W.E. Anderson<sup>™</sup> Series F7-LL provides necessary buoyancy for switching in only 5/8″ of water. This is essential for air conditioner drip pans, low level sumps, and drains. The Series F7-LL is also ideal for low alarms, where running the process dry can result in catastrophic failure.



### Mercoid<sup>®</sup> Series 123 level controls provide high and low alarm on large de-aerator tank.

Liquid level in the external piping equals level in the tank. When level rises to high limit, float in upper Series 123 is lifted, actuating switch to sound high level alarm. When level drops to low limit, lower Series 123 sounds low level alarm.



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Many types of heavy industrial equipment use a liquid cooling system for the motor. A vibratory trench roller is a machine that compacts sub-bases for roads, parking lots, etc., and is an example of the type of equipment that would utilize this system. This machine incorporates a radiator cooling system. In the system, cooling liquid circulates through the engine preventing it from over heating. As the engine is cooled the cooling fluid heats up. The fluid returns to the radiator to cool down before being circulated through again. If there is not enough cooling fluid in the system the engine will not be cooled enough and damage will occur. A W.E. Anderson<sup>™</sup> Series OLS optical level switch is installed as a low level alarm. The level alarm is signaled by the Series OLS before the cooling fluid gets to a critical low level, warning the operator of the problem. The Series OLS uses an optical detection system superior for this application as float controls may trip from machine vibration. Also the compact insertion length is ideal for a small radiator.

### Dwyer SERIES VR | W.E. ANDERSON™ BY DWYER

## **VIEW-RITE LEVEL INDICATOR**

Customized to Fit Any Application, Durable, 316 SS Housing and Float





TYPICAL MEASUREMENTS

Pressure Limits: 275 psi (18.9 bar), 225 psi (15.5 bar) @ 100°F (37.8°C), 215 psi

(14.8 bar) @ 300°F (148.9°C), 195 psi (13.4 bar) @ 400°F (204.4°C).

C to C = L1 + 10.25" (260.35 mm) C to C = L1

Side & side

SPECIFICATIONS

Service: Clean, low viscosity liquids.

Tube Diameter: 2-1/2" (64 mm).

The Series VR View-Rite Level Indicator provides customized level indication to meet a variety of application requirements. Specify any indication length up to 96" (244 cm) and the View-Rite level indicators incorporate a pressure tight housing with internal float that magnetically activates external level indication flags, switches, or transmitter.

### FEATURES/BENEFITS

- Low maintenance with all 316 L SS wetted material
- Environmentally friendly with process liquid contained inside a pressure-tight
- housing
- Durable 316 L SS provides maintenance-free operation
- Requires no external power to operate
  Brightly colored flags are easy to read even at long distances

### APPLICATIONS

- · Pharmaceuticals
- Oil and gas
- Medical equipment
- Food and beveragesSemiconductor manufacturing
- Semiconduc
   Boilers

MODEL CHART														
Example	VR	-S	SS	1	-TP	D	-0.8	-150	-090	-080	Ρ	1	-I	VR-SSS1-TPD-0.8-150-090-080P1-I
Construction	VR													View-rite level indicator
Wetted Materials		S												316 L SS, fluoroelastomer O-ring
Configuration			TB								Γ			Top/bottom connections
			SS											Side/side connections
Process				1							Γ			1/2" NPT (female on TB; male on SS configuration)
Connection				2										1" NPT (female on TB; male on SS configuration)
				4										1" 150# RF flange
				5										2" 150# RF flange
				6										1" 300# RF flange
				7										2" 300# RF flange
Float Access					TP									Тор
					BM									Bottom
					TB									Top and bottom (only with SS configuration)
Drain and Vent						N								None
						D								Drain, 1/2" female NPT (only with SS configuration)
						V								Vent, 1/2" female NPT (only with SS configuration)
						В								Drain and vent (only with SS configuration)
Specific Gravity							0.0							Specific gravity of fluid: Minimum is 0.8
Operating Pressure								000						Operating pressure in psi: Maximum is 275 psi (18.9 bar)
Operating Temperature									000					Operating temperature of fluid in °F: Maximum is 400°F (204°C)
Indicating Length, L1										000				Indicator length in whole inches: Maximum of 240" (6.1 m); Minimum of 6" (15.25 cm)
Indicating Flags											P			Plastic, white and orange [300°F (149°C) maximum]
											A			Aluminum, silver and black
Visual Indicating Scale												N		None
												1		Feet and inches
												2		Inches only
Output Options													1	4-20 mA transmitter of level [300°F (149°) maximum]
													V	0-5 VDC transmitter of level
Note: Models are built to	your	spe	ecifica	atic	ons									

# OPTIONAL SWITCH MODULES Model Description VR-S1 Maximum temperature is 300°F (148.9°C). Polysulfone with 1/4" female NPT conduit connection. VR-S2 Maximum temperature is 750°F (399°C). 316 SS with 1/2" male NPT conduit connection. VR-S3 Maximum temperature is 750°F (399°C). Explosion-proof terminal box with 1/2" female NPT conduit connection. Clamp onto the level indicator. SPST, rated .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @ 240 VDC.

EVEL

### MINI VIEW-RITE LEVEL INDICATOR Customized, Visual Level Indication, Compact Size



 TYPICAL MEASUREMENTS

 C to C = L1 + 7.72" (196.09 mm)
 C to C = L1

Side & side

The **Series MVR Mini View-Rite Level Indicator** provides customized level indication to meet a variety of application requirements in a 1-1/4" (32 mm) housing. Specify any indication length up to 96" (244 cm) and the Mini View-Rite level indicators incorporate a pressure tight housing with internal float that magnetically activates external level indication flags, switches, or transmitter.

### FEATURES/BENEFITS

- Low maintenance with all 316L SS wetted material
- Environmentally friendly with process liquid contained inside a pressure tight housing
- Durable 316L SS provides maintenance-free operation
- · Requires no external power to operate
- · Brightly colored flags are easy to read even at long distances

### APPLICATIONS

- Pharmaceuticals
- · Medical equipment
- · Food and beverages
- · Semiconductor manufacturing
- Boilers

MODEL CHART														
Example	MVR	-S	SS	1	-TP	D	-0.8	-150	-090	-080	Ρ	1	-I	MVR-SSS1-TPD-0.8-150-090-080P1-I
Construction	MVR					1								Mini view-rite level indicator
Wetted Materials		S												316L SS housing, 316L SS float, fluoroelastomer O-ring
Configuration			ΤB											Top/bottom connections
			SS											Side/side connections
Process				1										1/2" NPT (female on TB; male on SS configuration)
Connection				3										1/2" 150# RF flange
Float Access					TP									Тор
					BM									Bottom
					ΤB									Top and bottom (only with SS configuration)
Drain and Vent						Ν								None
						D								Drain, 1/2" female NPT (only with SS configuration)
						V								Vent, 1/2" female NPT (only with SS configuration)
						В								Drain and vent (only with SS configuration)
Specific Gravity							0.0							Specific gravity of fluid: Minimum is 0.8
<b>Operating Pressure</b>								000						Operating pressure in psi: Maximum is 400 psi (27.6 bar)
<b>Operating Temperature</b>									000					Operating temperature of fluid in °F: Maximum is 400°F (204°C)
Indicating Length, L1										000				Indicator length in whole inches: Maximum of 240" (6.1 m); Minimum of 6" (15.25 cm)
Indicating Flags											Ρ			Plastic, white and orange [300°F (149°C) maximum]
											Α			Aluminum, silver and black
Visual Indicating Scale												Ν		None
												1		Feet and inches
												2		Inches only
Output Options													1	4-20 mA transmitter of level [300°F (149°) maximum]
													V	0-5 VDC transmitter of level
Note: Models are built to	your s	pec	ificati	ions	s									

### OPTIONAL SWITCH MODULES

# Model Description MVR-S1 Maximum temperature is 300°F (148.9°C). Polysulfone with 1/4″ female NPT conduit connection. MVR-S2 Maximum temperature is 750°F (399°C). 316 SS with 1/2″ male NPT conduit connection. MVR-S3 Maximum temperature is 750°F (399°C). Explosion-proof terminal box with 1/2″ female NPT conduit connection. Clamp onto the level indicator. SPST, rated .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @ 240 VDC.

SPECIFICATIONS

### SPECIFICATIONS

Service: Clean, low viscosity liquids. Pressure Limits: ≤ 300°F, 400 psi (27.6 bar); ≥ 300°F, 373 psi (25.7 bar). Tube Diameter: 1-1/4″ (32 mm).

Level Indicators

LEVEL



#### FEATURES/BENEFITS

- Audible and visual alerts provide local indication of the alarm condition and internal switch will give remote indication or control to prevent further buildup of water Sensing height can be adjusted as low as 1/32" (0.79 mm) using the included
- adjustable mounting bracket
- Mounting bracket can attach to any flat surface by either using the attached adhesive strips or mounting screws for easy installation

### APPLICATIONS

- AHU drip pans
  Radiant floors
- Data centers
- Sump pumps
- Drains

MODEL CHART												
Model	Output	Power	Audible Alarm									
WD3-BP-D1-A WD3-LP-D2 WD3-LP-D2-A	SPST NO SSR DPDT relay DPDT relay	Battery 24 VAC (±10%) or 11 to 27 VDC 24 VAC (±10%) or 11 to 27 VDC	Yes No Yes									

ACCESSORIES Model Description A-WD3-BRK

Replacement mounting bracket

#### SERIES WD | W.E. ANDERSON™ BY DWYER WATER DETECTOR AND SENSOR TAPE Detects Low Levels Of Conductive Liquids, Large Measuring Area Ø1/4 [Ø6.35] 1-1/2 [38.10] 프 4-1/4 <sup>1/2</sup> [6.35] [107.32] -4-3/4 1/2" CONDUIT OR FLEX AMBER LED CONNECTOR-[120.02] [76.38] LIGHT A W Ø7/8

[Ø22.23]

SPECIFICATIONS

TP25

Agency Approvals: CE

11-27 VDC

The Series WD Water Detector and Sensor Tape is designed for dependable detection of water presence even of low conductive liquids. The water sensing tape attaches to module and if any liquid comes in contact with the tape the resistance is changed and the alarm will be triggered. The sensing tape is 1" wide and can be bought in lengths of 5, 10, 15 and 25' and is powered by 24 VAC or 24-30 VDC.

### FEATURES/BENEFITS

- · Sturdy and reliable aluminum enclosure
- Hydrophobic tape does not absorb any liquid allowing for faster drying time and faster return to service after water leak
- · Multiple tapes can be connected together to extend the coverage area

### APPLICATIONS

- Drip pans under HVAC equipment
- Computer rooms
  Telecommunication facilities
- · Leak detection around water pumps



10' (3.05 m) tape 15' (4.57 m) tape 25' (7.62 m) tape

PUSHofiiiiio BUTTON Ś LIGHT 1-3/4 15 PIN CABLE 1/8 <sup>\_1</sup> [44.17] CONNECTION [2.10] Service: Conductive liquid. Conduit Connections: Hole for 1/2"

Power Requirements: Battery powered model: 3V CR2450 lithium metal battery,

installed functional, user replaceable: External powered models: 24 VAC (±10%) or

Power Consumption: Battery powered model: 0.9 mA steady state / 3.0 mA during

alarm condition. Electrical Connections: 4.9' (1.5 m), 22 AWG, PVC, UL plenum rated cable. Enclosure Material: ABS and polycarbonate with flammability classification UL 94

Enclosure Rating: Audible alarm models: Watertight up to 3/4 of the body height;

Non-audible alarm models: NEMA 6P (IP 68) submersible. Weight: 4.85 oz (137.5 g).

alarm condition; External powered models: 30 mA steady state / 85 mA during

### conduit Enclosure: Extruded aluminum. Sensor Tape: 1" (25.4 mm) wide and 5', 10', 15' or 25' long.

Weight: 8 oz (.23 kg).

Vater Leak Detectors

**FLOTECT® FLOAT SWITCH** Magnetically Operated Switch, Leak Proof Body, Explosion-Proof



LISTED

LEVEL



 Specifications)
 -MT
 High temperature rated 400°F (204°C) (see electrical rating in specifications, no listings or approvals, only available on models with stainless steel floats)

 -CSA
 CSA and UL approved construction, includes weatherproof and explosion-proof junction box

 -AT
 ATEX compliant construction includes, weatherproof and explosion-proof, junction box

 -IEC
 IECEx certified construction

 Note: M25 is not available with the CSA housing.

 DPDT Contacts

 Note: To order, change seventh character in model number to "D" Example:

Note: To order, change seventh character in model number to "D". Example: L6EPB-B-D-3-O

EVE

Switches

Level

Options Not Shown: 1-1/2" and 2" (38.10 and 50.80 mm) male NPT or 1-1/2" and 2" (38.10 and 50.80 mm) male BSPT process connection, 2" female NPT or 2" female BSPT.

MODEL CHART						
Model	Body	Installation	Float Material	Process Connection	Max. Pressure psig (bar)	Min. S.G
L6EPB-B-S-3-O	Brass	Side wall mounting	Polypropylene spherical	NPT	1000 (69)	0.9
L6EPB-B-S-3-A	Brass	Side wall mounting	304 SS cylindrical	NPT	200 (13.8)	0.5
L6EPB-B-S-3-C	Brass	Side wall mounting	304 SS spherical	NPT	350 (24.1)	0.7
L6EPB-B-S-3-B	Brass	Brass external float chamber (tee)	Polypropylene spherical	NOT	250 (17.2)	0.9
L6EPB-B-S-3-H	Brass	Brass external float chamber (tee)	304 SS spherical	INPI	250 (17.2)	0.7
L6EPS-S-S-3-O	303 SS	Side wall mounting	Polypropylene spherical	NPT	2000 (138)	0.9
L6EPS-S-S-3-A	303 SS	Side wall mounting	304 SS cylindrical	NPT	200 (13.8)	0.5
L6EPS-S-S-3-C	303 SS	Side wall mounting	304 SS spherical	NOT	350 (24.1)	0.7
L6EPS-S-S-3-S	303 SS	304 SS external float chamber (tee)	Polypropylene spherical	INPI	2000 (138)	0.9
L6EPS-S-S-3-L	303 SS	304 SS external float chamber (tee)	304 SS spherical	NPT	350 (24.1)	0.7
BSPT process co	nnection	and M25 conduit connection. Note:	To order, change eighth ch	naracter in model to "4".	Example: L6EPB-B-S-4-A	

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NPT or M25 with BSPT option on junction box models. Process Connection: 1" (25.40 mm) male NPT or 1" (25.40 mm) male BSPT on models without external float chamber, 1" (25.40 mm) female NPT or 1" (25.40 mm)

Weight: Approximately 1 lb (.5 kg) without external float chamber, 1.75 lb (.8 kg)

female BSPT on models with external float chamber.

Agency Approvals: ATEX, CE, CSA, IECEx, KTL, UL.

with external float chamber.

Mounting Orientation: Horizontal with index arrow pointing down. Specific Gravity: See chart.



The **Model L8 Flotect**<sup>®</sup> **Liquid Level Switches** are float switches constructed of polyphenylene sulfide, Ceramic 8 and 316 SS. This liquid level switch provides accurate set point control of liquids with specific gravities as low as 0.6.

### FEATURES/BENEFITS

- Features a leak proof body and float constructed from tough, durable polyphenylene sulfide which has excellent chemical resistance
- Liquid level snap switch is magnetically actuated with no direct mechanical linkage to leak or fail, assuring longer life and decreased maintenance costs
- Quick and easy installation with simple placement of the unit in a horizontal position with the index arrow pointing down
- UL recognized as an industrial motor controller per UL standard 508, suitable for mounting in a protected environment

#### APPLICATIONS

- Environmental control
- Waste water
- Scrubber systems
- Holding tanks
- Cooling towers
- Chemical/petroleum processing
- Plating and washing tanks
- Sewage treatment
- · Car washes
- Remediation systems
- · Thermal storage systems
- · HVAC and building automation systems





L8-WP2

### SPECIFICATIONS

Service: Compatible liquids Wetted Materials: Float and body: Polyphenylene sulfide (PPS); Pin and spring: 316 SS or Inconel®; Magnet: Ceramic 8. Temperature Limit: 212°F (100°C). Pressure Limit: 150 psig (10.34 bar). Enclosure Rating: General purpose. WP/WP2 option is weatherproof. Switch Type: SPDT snap switch. MV option is a SPDT gold contact snap switch. Electrical Rating: 5 A @ 125/250 VAC, 5 A resistive, 3 A inductive @ 30 VDC. MV option: 1 A @ 125 VAC, 1 A resistive, 0.5 A inductive @ 30 VDC. Electrical Connections: 18 AWG, 18" (460 mm) long. Conduit Connection: 1/2" male NPT, 1/2" female NPT on WP and WP2. Process Connection: 1" male NPT. Mounting Orientation: Horizontal with index arrow pointing down. Weight: 5 oz (0.142 kg). Specific Gravity: 0.6 minimum. Agency Approvals: CE, cURus.

### MODEL CHART Model Description

L8	Level switch

OPTIONS	
To order	
add suffix:	Description
-MV	Gold plated contacts for dry circuits. Rated 1 A @ 125 VAC; 1 A
	resistive, 0.5 A inductive @ 30 VDC
Example: L	8-MV
-INC	Inconel <sup>®</sup> alloy. Inconel <sup>®</sup> alloy replaces standard 316 SS wetted parts.
	Wetted parts are Inconel® Alloy, Ceramic 8, and Polyphenylene
	Sulfide.
Example: L	8-INC
-WP	Weatherproof enclosure. Optional housing is phenylpolioxide and
	provides weatherproof protection for electrical wiring. (Not UL
	approved)
Example: L	8-WP
-WP2	Weatherproof enclosure. Optional housing is aluminum and provides
	weatherproof protection for electrical wiring. (Not UL approved)
Example:	8-WP2

Inconel® is a registered trademark of Huntington Alloys Corporation



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Level

Model

F7-MLK

Description

Multi-level switch kit

Note: 316 SS version also available, please see F7-MLK2 on Dwyer website.



· Water level monitoring

Oil level control Chemical level indication

Tank level control

Sumps

Stand pipes

The Series F6 & F7 Horizontal and Specialty Level Switches are designed to mount through the walls of tanks or other vessels and unique applications to provide point level indication.

### FEATURES/BENEFITS

Dwyer.

 Hermetically sealed reed switches are actuated by magnets permanently bonded inside the float arm and can be easily adapted to open or close a circuit on rising or falling levels

#### MODEL CHART Weight Material Min. Temperature Applications Float/Stem Limits Pressure Limits S.G. Electrical Rating Wire Leads Mtg Model oz (ğ) E6-HPS-11 Water, oils, chemicals 20 VA: 0.08 A @ 20 AWG, Polypropylene/ 176°F (80°C) 116 psig (8 bar) 0.60 M16 x 2 1.23 (38) 20 AWG, 11.8″ (30 cm) 20 AWG, 11.8″ (30 cm) 20 AWG, 240 VAC polypropylene Polypropylene/ 20 VA: 0.08 A @ 240 VAC 0.60 F6-HPS-21 Water, oils, chemicals 176°F (80°C) 116 psig (8 bar) 1/2" NPT 1.23 (38) polypropylene Polypropylene/ polypropylene 304 SS/304 SS F6-HPS-31 176°F (80°C) 0.60 20 VA: 0.08 A @ Water, oils, chemicals 116 psig (8 bar) 1/2" NPT 1.41 (40) 20 AWG, 11.8" (30 cm) 22 AWG, 11.8" (30 cm) 22 AWG, 11.8" (30 cm) 22 AWG, 240 VAC 20 VA: 0.08 A @ F6-MHS Corrosives 257°F (125°C) 218 psig (15 bar) 0.85 M16 x 2 3.35 (95) 240 VAC 70 VA: 0.7 A @ 250 VAC 30 VA: 0.14 A @ 304 SS/304 SS F6-MHS2 Water, oils, chemicals 257°F (125°C) 363 psig (25 bar) 0.85 1/2" NPT 4.8 (136) 316 SS/316 SS F7-HSS+ High temp/pressure, 392°F (200°C) 300 psig (20.7 bar 0.60 1/2" NPT 3(94)220 VAC 24" (61 cm) (int/ext) corrosive, expl. Material Temperature Min Weight Wire Leads Pressure Limits Electrical Rating Model Style/Applications Float/Stem Limits S.G. Mtg oz (g) 20 VA: 0.08 A @ 220 VAC N.O. operation Bent stem/liquids with 316 SS/316 SS 22 AWG, F7-SS6 300°F (149°C) 100 psig (7 bar) 0.70 3/8"-24" 2 (58) metal particles 24" (61 cm) 22 AWG, UNF-2A F7-SS6B 316 SS/316 SS 20 VA: 0.08 A @ 3/8"-24 Bent stem/liquids with 300°F (149°C) 100 psig (7 bar) 0.70 2 (58) 24" (61 cm) 18 AWG, 24" (61 cm) 22 AWG, 220 VAC N.C. operation UNF-2A metal particles Brass/316 SS 0.75 F7-EB±\*\* Non-intrusive bottle type/ 300°F (149°C) 500 psig (34 bar) 20 VA: 0.08 A @ 3/4" NPT 5 lb 5 oz 240 VAC Outside tank mounting (2.4 kg) 2 (58) (Brass housing) female Polysulfone/ 20 VA: 0.08 A @ F7-LL Vertical/detect levels as 180°F (82°C) 50 psig (3 bar) 1/8" NPT 240 VAC 20 VA: 0.08 A @ 72" (182 cm) 22 AWG, low as 5/8" Buna-N male 25' cable, slosh shield/ F7-WBB 180°F (82°C) 10.8 (310) Brass/Buna-N 150 psig (10 bar) 0.45 240 VAC 25′ (7.6 m) Sumps, stand pipes † F7-HSS is rated explosion-proof for Class I, Groups A, B, C, D; Class II, Groups E, F, G; Class II. ‡ Explosion proof model available with DPDT switch. **Example:** F7-EBX Model available with normally closed switch. Example: F7-EBNC

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LEVEL



DIMENSIC	DNS - IN (M	M)		
	(A) Stem	(B) Float	(C) Float	(D) Actuation
Model	Length	Diameter	Height	from Hex <sup>①</sup>
F7-SB	2.75 (70)	1.38 (35)	1.13 (29)	1.2 (31)
F7-SS2	2.06 (52)	1.0 (25)	1.0 (25)	0.73 (19)
F6-SS	2.17 (55)	1.11 (28)	1.11 (28)	-
F7-MPP	1.63 (41)	0.63 (16)	0.63 (16)	0.47 (12)
F7-PP	2.18 (55)	1.18 (30)	1.0 (25)	0.69 (18)
F7-BT	2.18 (55)	1.18 (30)	1.0 (25)	0.69 (18)
F7-K	2.13 (54)	1.0 (25)	1.0 (25)	0.65 (17)
F7-C11	2.06 (52)	1.0 (25)	1.0 (25)	0.56 (14)
F7-C21	2.06 (24)	1.0 (25)	1.0 (25)	0.56 (14)
F7-PVC	3.44 (87)	1.5 (38)	1.81 (46)	0.75 (19)
F7-T1	3.47 (88)	2.13 (54)	1.94 (49)	0.92 (22)
F7-ST713	3.38 (86)	2.06 (52)	2.06 (52)	1.09 (28)
F7-ST714	3.38 (86)	2.06 (52)	2.06 (52)	1.09 (28)
①Distance	between h	ex and liqu	id (S.G. = '	1.0) level at
actuation r	oint will va	ry with sno	cific aravity	changes

ACCESSORIES - FOR EXTERNAL MOUNTING OF VERTICAL MODELS

1/8" x 1-1/4" NPT carbon steel adapter

1/8" x 1-1/2" NPT carbon steel adapter

1/8" x 1-1/4" NPT 316 SS adapter

Model

A-347

A-348

A-347-SS

Description

The Series F6 & F7 Vertical Level Switches are designed to be mounted at the maximum or minimum level point to provide level indication and control. Models are shipped with normally open switch contacts which close as the float rises toward the mounting threads.

### FEATURES/BENEFITS

- · Combine low cost and reliability with fast, simple installation
- · Hermetically sealed reed switches are actuated by magnets permanently bonded inside the float and can be easily adapted to open or close a circuit on rising or falling levels
- · Easily reverse switch action by removing the float, rotating it end-for-end and replacing it on the stem
- · Vertical models mount internally, oriented within 30° of vertical, or select optional fittings for external mounting
- · Switch ratings are suitable for many solid state control systems and monitors or alarms
- · Simple relay interfaces can be used for higher current applications

### APPLICATIONS

### · Water level monitoring

- Oil level control
- · Chemical level indication Sumps

Stand pipes

- Tank level control
- · High viscosity liquids

Level Switches,

EVEL

MODEL CHAF	RT								
Model	Applications	Material Float/Stem	Temp. Limits	Pressure Limits	Min. S.G.	Electrical Rating	Wire Leads	Mtg NPT (M)	Weight oz (g)
F7-SB*	General purpose	Buna-N & epoxy/	220°F	150 psig	0.60	25 VA: 1 A @	22 AWG 18" (45 cm)	1/8″	2 (58)
		316 SS	(105°C)	10 bar		220 VAC			
F7-SS2*	High temp/pressure,	316 SS (CYC)/	300°F	450 psig	0.75	25 VA: 1 A @	22 AWG 18" (45 cm)	1/8″	1.2 (34)
	corrosives	316 SS	(149°C)	31 bar		200 VAC			
F6-SS	Corrosives	316 SS/	257°F	218 psig	0.65	20 VA: 0.08 A	20 AWG 11.8" (30 cm)	1/8″	1.59 (45)
		316 SS	(125°C)	15 bar		@ 240 VAC			
F7-MPP**	Broad chemical	Polypropylene/	180°F	100 psig	0.90	10 VA: 0.1 A @	22 AWG 24" (61 cm)	1/8″	0.8 (23)
	compatibility	polypropylene	(82°C)	6.89 bar		100 VAC			
F7-MPP-NO**	Broad chemical	Polypropylene/	176°F	100 psig	0.90	50 VA: 0.2 A @	22 AWG 24" (61 cm)	1/8″	0.8 (23)
	compatibility	polypropylene	(80°C)	6.89 bar		240 VAC			
F7-PP*	Broad chemical	Polypropylene &	220°F	100 psig	0.60	30 VA: 0.14 A	22 AWG 24" (61 cm)	1/8″	0.8 (23)
	compatibility	epoxy/polypropylene	(105°C)	6.89 bar		@ 220 VAC			
F7-BT*	Oils & fuels	Buna-N & epoxy/	220°F	150 psig	0.45	30 VA: 0.14 A	22 AWG 24" (61 cm)	1/8″	0.7 (20)
		PBT***	(105°C)	10 bar		@ 220 VAC			
F7-K*	Food/beverage,	PVDF/	180°F	100 psig	1.00	50 VA: 0.25 A	22 AWG 24" (61 cm)	1/8″	1.5 (43)
	corrosives	PVDF	(82°C)	6.89 bar		@ 150 VAC			
F7-C11	General purpose	Buna-N/	180°F	150 psig	0.45	20 VA: 0.08 A	22 AWG 24" (61 cm)	1/8″	1.5 (43)
		brass	(82°C)	10 bar		@ 240 VAC			
F7-C21*	Oils & water,	Buna-N/	180°F	150 psig	0.45	20 VA: 0.08 A	22 AWG 24" (61 cm)	1/8″	1.5 (43)
	general purpose	316 SS	(82°C)	10 bar		@ 240 VAC			
F7-PVC	Chemical & plating	CPVC/	180°F	15 psig	0.85	20 VA: 0.08 A	22 AWG 24" (61 cm)	1/4″	5 (140)
		CPVC	(82°C)	1 bar		@ 240 VAC			
F7-T1	Viscous, sticky or	PTFE/	300°F	30 psig	0.80	20 VA: 0.08 A	22 AWG 24" (61 cm)	1/4″	6 (170)
	corrosive liquids	TFE	(149°C)	2 bar		@ 240 VAC			
F7-ST713	Oils, water &	316 SS/	300°F	750 psig	0.80	20 VA: 0.08 A	22 AWG 24" (61 cm)	1/4″	6 (170)
	chemicals	316 SS	(149°C)	52 bar		@ 240 VAC			
*UL listed **	F7-MPP is normally clo	osed/F7-MPP-NO is no	rmally op	en ***PB	T-Poly	butylene terephth	nalate		

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### Dwyer SERIES F7-MQ | W.E. ANDERSON™ BY DWYER

# **OUICK-SHIP MULTI-STATION LEVEL SWITCH** Fast Delivery, Customized, Up to Four Actuation Levels



The Series F7-MQ Quick-Ship Multi-Station Level Switch provides a customized level switch to meet application requirements. Switches can be configured with up to four different control points and stem lengths up to 72" (1.82 m). Stems and floats are available in 316 SS or brass, SPST or SPDT switches, and choice of mountings.

### FEATURES/BENEFITS

- · Customized level indication guickly and affordably
- · Rugged construction with multiple options yielding exceptional versatility
- · Capable of supporting larger, more buoyant floats
- · Durable construction asserts long reliability in contaminated or turbulent media

### APPLICATIONS

- · Water level monitoring
- Oil level control

- · Tank level control
- · Diesel level monitoring

#### MODEL CHART F7-MQ B 1 -4 F3 3 -07.00 -11.00 -15.00 -20.00 -24.00 J F7-MQB1-4F33-07.00-11.00-15.00-20.00-24.00-J Example Construction F7-MQ Multi-station level, 1 to 4 switch points Stem & Connection В Brass with beryllium copper stops s Material 316 SS with SS ARMCO PH-15-7MO stops **Connection Type** 1/2" NPT (float F2, F3 only) 1-1/4" NPT (float F1 only) 2 2" NPT (float F2, F3 only) 3 Switch Points # Put 1 to 4 for the number of switch points desired Float Type Material Min. s.g. Max. Pressure 0.75 150 psi (10.3 bar) Buna-N Sv

				F	2							Buna-N	0.55	150 psi (10.3 bar)
				F	3							316 SS	0.75	750 psi (51.7 bar)
Switch Type*					1							SPST, .17 A @ 120 VAC, .	.08 A @ 240 VAC, .13 A @	120 VDC, .06 A @ 240 VDC
					3							SPDT, .17 A @ 120 VAC, .	.08 A @ 240 VAC, .13 A @	120 VDC, .06 A @ 240 VDC
Set Point Distance, L4†						00.00						In inches referenced from	bottom of process connect	tion
Set Point Distance, L3†							00.00					In inches referenced from	bottom of process connect	tion
Set Point Distance, L2†								00.00				In inches referenced from	bottom of process connect	tion
Set Point Distance, L1†									00.00			In inches referenced from	bottom of process connect	tion
Overall Length, L0										00.00		Min. length is L1+D; Max.	length with connection ler	ngth is 72" (1.82 m)
Options											J	Junction box for wire lead	ls, NEMA 4 (not available v	vith connection type 1)
*NO switch is standard. F	or NC pl	lace	an '	"*" af	ter t	the corre	espondir	ng set po	oint dista	ance in t	he	model number.		
†No numbers needed bey	tho numbers needed beyond the number of switches specified.													

Note: Models are built to your specifications

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Level Switches Float

SPECIFICATIONS Service: Compatible liquids

Temperature Limits: F1 and F2 with water: 0 to 180°F (-18 to 82°C); Oil: -40 to 230°F (-40 to 110°C); F3: -40 to 300°F (-40 to 149°C). Electrical Connections: 24" (61 cm) free leads; #22 AWG TFE and #18 AWG polymeric.

Mounting Orientation: Vertical ±30°

### Dwyer SERIES F7-MM | W.E. ANDERSON™ BY DWYER MINIATURE MULTI-STATION LEVEL SWITCH<br/>Custom, Lightweight, Low Cost, 316 SS or Buna-N Floats01<br/>125 fł Ø1.000 [25.40]



ACTUATION	ACTUATION LEVELS											
Float Type	Α	В	D									
F1 F2 F3 F4 F5 F6 F7 F8	7/8″ 3/4″ 13/16″ 9/16″ 15/16″ 13/16″ 3/4″	1-3/4″ 1-7/8″ 1-13/16″ 2-7/16″ 2-7/16″ 1-7/8″ 2″ 1-7/8″	3/4" 1-1/16" 15/16" 1-7/16" 1-3/4" 7/8" (NO); 1-3/16" (NC) 1-1/8" 1-1/6"									
Each switching point requires one float. A=Minimum distance from actuation point to bottom of mounting												

3=Minimum distance between actuation levels D=Minimum distance from end of unit to lowest actuation point

The Series F7-MM Miniature Multi-Station Level Switch provides a customized level switch to meet application requirements in a miniature size. Control up to five different level points across a maximum length of 48" (121 cm). Stems and mounting fixtures are available in 316 SS or brass.

### FEATURES/BENEFITS

EVEL

- · Customized miniature level indication in a compact, lightweight design ideal for tanks less than 4' (1.2 m) deep Rugged construction with multiple options yielding exceptional versatility
- Miniature custom level switches are sturdy, compact and lightweight yet still rugged and durable

### APPLICATIONS

l Switches, Float

Level

- Water level monitoring
- Oil level control · Tank level control
- · Diesel level monitoring

MODEL CHART	MODEL CHART																
Example	F7-MM	<b>B</b> 1	1 -5	F1	1 -03.	00 -07.0	0 -11.00	-15.00	-20.00	-25.00	F7-MMB1-5F11-03.00-07	7.00-11.00-15.00-20.00-25.	00				
Construction	F7-MM										Multi-station level, 1 to 5 switch points						
Stem & Connection Material		B S									Brass with beryllium copper stops 316 SS with SS ARMCO PH-15-7MO stops						
Connection Type			123455								1/8" NPT 3/4" NPT (cannot be used with float F1, F3, F7 and F8) 1" NPT (cannot be used with float F3) 3-5/8" flange [maximum pressure is 50 psi (3.45 bar)] 1-5/16-12UNF-2A (cannot be used with float F3) 3/8-24						
Switch Points			#								Put 1 to 5 for the number	of switch points desired					
Float Type				F1 F2 F3 F4 F5 F6 F7 F8							Material           Buna-N           Buna-N           316 SS           316 SS	Min. s.g. 0.45 0.60 0.70 0.85 1.10 0.65 0.85 0.85 0.90	Max. Pressure 300 psi (20.68 bar) 250 psi (17.24 bar) 100 psi (6.89 bar) 150 psi (10.34 bar) 400 psi (27.58 bar) 1000 psi (68.95 bar) 275 psi (18.96 bar) 600 psi (41.37 bar)				
Switch Type*					1						SPST, .17 A @ 120 VAC, SPST, .8 A @ 120 VAC, .4	.08 A @ 240 VAC, .13 A @ 4 A @ 240 VAC	120 VDC, .06 A @ 240 VDC				
Set Point Distance, L5†					00.0	0					In inches referenced from	n bottom of process connect	ction				
Set Point Distance, L4†						00.00	)				In inches referenced from	n bottom of process connect	ction				
Set Point Distance, L3†							00.00				In inches referenced from	n bottom of process connect	ction				
Set Point Distance, L2†								00.00			In inches referenced from	n bottom of process connect	ction				
Set Point Distance, L1†									00.00		In inches referenced from	n bottom of process connect	ction				
Overall Length, L0										00.00	Min. length is L1+D; Max.	. overall length is 48" (121	cm)				
*NO switch is standard. F	or NC pla	ace	an "	"*" aft	er the	corresp	onding s	et point	distanc	ce in the	model number.						
†No numbers needed bey	ond the	nun	nber	of s	witche	specifi	ed.										
Note: Models are built to	your spe	cific	atio	ns													
											IOA: Onliferation Descentifican	05					

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F2 float F1 float F3 float dimensions dimensions dimensions 1-1/8 Ĥ 1-19/32 n 1-3/32 7 [28.58] [40.49] [27.79] [30.99] Ø 29/32 1-1/32 1-9/64 1 ₩ [22.86] -1 [26.16] [29.79] F4, F5 float F6 float F7 float F8 float dimensions dimensions dimensions dimensions 1-1/16 HEX 1-5/16 HEX [33.32] ~ 1/8 NP1 [26.97] [.125] 3/4 NPT 1 NP 1/2 HEX [12.7] Type 2 mounting dimensions Type 1 Type 3 mounting dimensions mounting dimensions 6 HOLES Ø 5/16 [7.95] EQUALLY /@ Ø 3-5/8 đ 1-1/2 HFX [92.08] [38.10] 3/8-24 SPACED THREAD 1-5/16-12 ON A 3.000 B.C THREAD 1/8 NF [76.20] 3/16 [4.78] tt Type 4 Type 5 Type 6 mounting dimensions mounting dimensions mounting dimensions SPECIFICATIONS

1-1/4

[31.75]

Ø 1-1/2

[38.10]

Ø 29/32

[22.86]

15/16

Ĥ

Ø 29/32

[22.61]

[23.80]

Service: Compatible liquids. We vice. Companye inquits. Wetted Materials: Stem, connection, and float. Temperature Limits: F1 and F2: Water, 180°F (82.2°C); Oil, -40 to 250°F (-40 to 121.1°C). All other floats: -40 to 300°F (-40 to 148.9°C). Electrical Connection: 24" (61 cm) free leads #22 AWG, TFE jacketed. Mounting Orientation: Vertical ±30°.

### Dwyer SERIES F7-MS | W.E. ANDERSON™ BY DWYER

### -STATION LEVEL SWITCH Customize To Fit Application, Up to Six 316 SS or Buna-N Floats



#### **ACTUATION LEVELS** D Α в 1-1/2" (38.10 mm) 3" (76.20 mm) 2" (50.80 mm) Each switching point requires one float. A=Minimum distance from actuation point to bottom of mounting B=Minimum distance between actuation levels D=Minimum distance from end of unit to lowest actuation point

The **Series F7-MS Multi-Station Level Switch** provides a customized level switch to meet application requirements. Switches can be configured with up to six different control points and stem lengths up to 140" (3.56 m). Stems and floats are available in 316 SS or brass, SPST or SPDT switches, and choice of mountings.

### FEATURES/BENEFITS

- Customized level indication quickly and affordably
  Rugged construction with multiple options yielding exceptional versatility
  Capable of supporting larger, more buoyant floats
  Durable construction asserts long reliability in contaminated or turbulent media

### APPLICATIONS

- · Water level monitoring
- Oil level control Tank level control

<ul> <li>Diesel level monitoring</li> </ul>														
MODEL CHART														
Example	F7-MS	B	1 -5	F3	1	-04.00	-07.00	-11.00	-15.00	-20.00		-24.00	J	F7-MSB1-5F31-04.00-07.00-11.00-15.00-20.00-24.00-J
Construction	F7-MS													Multi-station level, 1 to 6 switch points
Stem & Connection Material		B S												Brass with beryllium copper stops 316 SS with SS ARMCO PH-15-7MO stops
Connection Type			1 2 3 4 5											1/2" NPT (float F2, F3 only) 1-1/4" NPT (float F1 only) 2" NPT 3" 150# flange carbon steel (conn. material S only, float F2, F3 only) Max. pressure: 150 psi (10.3 bar) 3" 150# flange 316 SS (conn. material S only, float F2, F3 only) Max. pressure: 150 psi (10.3 bar)
Switch Points		$\square$	#		П								Γ	Put 1 to 6 for the number of switch points desired
Float Type				F1 F2 F3										Material         Min. s.g.         Max. Pressure           Buna-N         0.75         150 psi (10.3 bar)           Buna-N         0.55         150 psi (10.3 bar)           316 SS         0.75         750 psi (51.7 bar); Units >72": 300 psi (20.7 bar)
Switch Type*					1 2 3									SPST, .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @ 240 VDC SPST, .8 A @ 120 VAC, .4 A @ 240 VAC SPDT, .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @ 240 VDC
Set Point Distance, L6†		$\square$			П	00.00		1				1		In inches referenced from bottom of process connection
Set Point Distance, L5†		$\square$		1	П		00.00	1					Γ	In inches referenced from bottom of process connection
Set Point Distance, L4†		$\square$		1	П			00.00						In inches referenced from bottom of process connection
Set Point Distance, L3†		$\square$		1	П				00.00				$\square$	In inches referenced from bottom of process connection
Set Point Distance, L2 <sup>+</sup>		$\square$		1	Π		1	1	1	00.00		1	1	In inches referenced from bottom of process connection
Set Point Distance, L1†		$\square$		1	П			1			00.00	1	Γ	In inches referenced from bottom of process connection
Overall Length, L0		$\square$										00.00		Min. length is L1+D; Max. length with connection type 1: 36" (91.4 cm), type 2: 60" (152.4 cm) and types 3, 4, 5: 140" (355.6 cm)
Options													J	Junction box for wire leads, NEMA 4 (not available with connection type 1)
*NO switch is standard. F	or NC p	lace	e an	"*" 6	afte	er the co	orrespo	nding se	et point	distanc	e in the	e model	nι	mber.
†No numbers needed be	yond the	e nu	mbe	r of	SW	vitches s	specifie	d.						
Note: Models are built to	your sp	ecifi	icatio	ons										

1/2 NP 1/2 N 2 NP Type 1 mounting Type 3

1/2

NPT

1-1/4

NPT

1-3/4

[44.45]

Ø 1-1/4

[31.75]

F1 float

dimensions



mounting

dimensions

1 000 SQ

[25.40]

<sup>∓</sup>1-13/16

1-1/4 SQ

[31.75]



F3 float dimensions



Type 4, 5 mounting dimensions

### SPECIFICATIONS

dimensions

Type 2 mounting dimensions

Service: Compatible liquids. Wetted Materials: Stem, connection, and float. Temperature Limits: Buna-N floats: 180°F (82.2°C) in water, -40 to 230°F (-40 to 110°C) in oil; SS floats: -40 to 300°F (-40 to 148.9°C). Wire Leads: 24″ (61 cm) free leads; #22 AWG, TFE jacketed, and #18 AWG polymorial

polymeric. Mounting Orientation: Vertical ±30°

Level Switches, Float

LEVEL

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

### LER WATER LEVEL CONTROL Heavy Duty, Cast Iron Chamber



The Series 123 & 125 Boiler Water Level Control is designed for boiler applications, the Model 123 is primarily used for low water cut-off or feed-water control. The 125 offers the same long lasting service with a direct action mercury switch movement that provides a close deadband where needed.

#### FEATURES/BENEFITS

- · Special snap action switch mechanism options eliminates frequent operation due to surging water level
- Transparent cover provides convenient visible operation of the switch
- Flanged chamber for easy clean out and replacement of float or switch mechanism without removing the unit from piping

#### APPLICATIONS

EVE

- Boiler low water cut-off
- · Boiler feed-water control
- Condensate tanks

### Deaerators

MODEL CHART							
Model	Switch Type						
123-153	SPDT mercury						
123-7000-153	SPDT snap						



### SPECIFICATIONS

Service: Compatible liquids. Cast iron is not for use with lethal or flammable substances either liquid or gaseous. Wetted Materials: Body: Cast iron; Float: 304 SS; Trim and packing gland: Brass; Packing: Carbon; Body gasket: Carbon. Temperature Limit: Ambient Temperature: 212°F (100°C); Process Temperature: 365°F (185°C). Pressure Limit: 150 psig (10.34 bar).

Enclosure Rating: General purpose. Optional weatherproof. Switch Type: SPDT snap switch or

mercury switch. Optional DPDT or two stage.

Electrical Rating: Snap switch: 12 A @ 120 VAC, 5 A @ 240 VAC, 0.5 A @ 125 VDC resistive, 0.25 A @ 250 VDC resistive; Mercury switch: 4 A @ 120 VAC/DC, 2 A @ 240 VAC/DC. Electrical Connections: Screw terminal. Conduit Connection: 7/8" (22.23 mm) hole for 1/2" (12.7 mm) conduit. Process Connections: 1" female NPT. Mounting Orientation: Vertical. Deadband: Approximately 1-1/2" (38.1 mm). Specific Gravity: 0.88 min. Options: Manual reset. Weight: 20 lb (9.1 kg). Agency Approvals: CSA, UL. (Snap switch is not rated).

**FLANGED CHAMBER TYPE LEVEL CONTROL** Operating Pressures to 300 PSIG Level Switches, 1 NPT 17-1/2

SERIES 102 & 1102 | MERCOID® BY DWYER



SPECIFICATIONS

Carbon.

stage.

Model

MODEL CHART

102-WT-4810-C-60 102-WT-7810-C-60

Service: Compatible liquids. Cast iron

is not for use with lethal or flammable substances either liquid or gaseous.

Wetted Materials: Body: Cast iron.

Specific Gravity	A	в
1.0	5-1/16 [129 mm]	3/4 [19 mm]
0.6	5-13/16 [148 mm]	1 [25.4 mm]

Electrical Rating: Snap switch: 12 A @ 120 VAC, 5 A @ 240 VAC, 0.5 A @ 125 VDC resistive, 0.25 A @ 250 VDC

The Series 102 & 1102 Flanged Chamber Type Level Control is external cage type level switches which are self-contained in a side mount body. The 102 series will operate to a minimum specific gravity of 0.60 and the 1102 series will operate to a specific gravity of 0.40. These series contain a stainless steel float and offer a choice of cast iron, cast steel, or cast 316 SS float chamber.

### FEATURES/BENEFITS

- Unique design allows the simple removal of four bolts from the inspection plate to examine the float and chamber for cleaning or wear without disconnecting the piping or electrical circuitry
- · Electrical enclosures provide general purpose, weatherproof, explosion-proof or explosion-proof/vapor proof capability as well as cost effective cast 316 SS float chamber option
- Electrical circuits using hermetically sealed snap action or mercury contacts are available in a variety of actions including SPST, SPDT, DPDT and DPST combinations
  The 102 design features three 1" NPT process connections for side/side or side/ bottom piping allowing the bottom 1" NPT connection to be used as a drain when using the side/side process connection

#### APPLICATIONS

- Pressure or vacuum vessels
- Chemical processing plants Steam and electric generating stations
- Hydraulic accumulators
- Vápor-liquid separators
  Scrubbers
- Oil refineries
- Storage tanks

125 VDC resistive, 0.25 A @ 250 VDC resistive; Hermetically sealed snap switch: 5 A @ 125 VAC, 5 A @ 240 VAC, 5 A @ 30 VDC resistive; Mercury switch: 4 A @ 120 VAC/DC, 2 A @ 240 VAC/DC Optional cast steel or 316 SS; Float and trim: 303 SS, 304 SS, 316 SS, and 430 SS. Option of all 316 SS; Body gasket: Higher contact ratings available for the Temperature Limit: Ambient mercury switch. Temperature: 212°F (100°C); Process Temperature: 425°F (218°C). Electrical Connections: Screw terminal. Conduit Connection: 3/4" female NPT. Process Connections: 1" female NPT. Pressure Limit: 300 psig (20.7 bar) Optional rating to 400 psig (27.6 bar). Enclosure Rating: NEMA 4X (IP66). Mounting Orientation: Vertical. Set Point Adjustment: ±1" (25.4 mm). Optional general purpose or explosion-Specific Gravity: 0.6 min. Weight: 35 lb (15.9 kg). proof. Repeatability: ±1/4" (6.4 mm). Switch Type: SPDT snap switch, ticely sealed snap switch, ( Agency Approvals: UL hermetically sealed snap switch, or mercury switch. Optional DPDT or two

102-WT-7810HM-C-60 SPDT hermetically sealed snap USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Switch Type

SPDT snap

SPDT mercury

[444.5]

1-5/8

[41.28]

8-1/4 [209.55]

3-1/4



### APPLICATIONS

- Water level monitoring
- Tank level control
- · High or low level alarm
- Municipal water control Industrial water control
- Filling or draining reservoirs and tanks
- Pump automation

#### MODEL CHART

Model	Cable Type	Approvals	Switch Type	Cable Length	Model	Cable Type	Approvals	Switch Type	Cable Length
CFS2-ONBPN-20	PVC	CE	SPST NO	20' (6.10 m)	CFS2-DNBPN-40	PVC	CE	SPDT	40' (12.19 m)
CFS2-ONBPN-30	PVC	CE	SPST NO	30' (9.14 m)	CFS2-DNBPN-50	PVC	CE	SPDT	50´ (15.24 m)
CFS2-ONBPN-40	PVC	CE	SPST NO	40′ (12.19 m)	CFS2-DNBPN-60	PVC	CE	SPDT	60' (19.29 m)
CFS2-ONBPN-50	PVC	CE	SPST NO	50' (15.24 m)	CFS2-DNBPN-80	PVC	CE	SPDT	80' (24.38 m)
CFS2-CNBPN-20	PVC	CE	SPST NC	20´ (6.10 m) ´	CFS2-DNBPN-100	PVC	CE	SPDT	100 (30.48 m)
CFS2-CNBPN-30	PVC	CE	SPST NC	30´ (9.14 m)	CFS2-OGDSN-20	SJOW	UL/CSA	SPST NO	20' (6.10 m)
CFS2-CNBPN-40	PVC	CE	SPST NC	40' (12.19 m)	CFS2-OGDSN-30	SJOW	UL/CSA	SPST NO	30' (9.14 m)
CFS2-CNBPN-50	PVC	CE	SPST NC	50´ (15.24 m)	CFS2-OGDSN-40	SJOW	UL/CSA	SPST NO	40′ (12.19 ḿ)
CFS2-DNBPN-7	PVC	CE	SPDT	7′ (2.13 m)	CFS2-OGDSN-50	SJOW	UL/CSA	SPST NO	50´ (15.24 m)
CFS2-DNBPN-10	PVC	CE	SPDT	10 <sup>°</sup> (3.05 m)	CFS2-CGDSN-20	SJOW	UL/CSA	SPST NC	20' (6.10 m)
CFS2-DNBPN-15	PVC	CE	SPDT	15´ (4.57 m)	CFS2-CGDSN-30	SJOW	UL/CSA	SPST NC	30´ (9.14 m)
CFS2-DNBPN-20	PVC	CE	SPDT	20' (6.10 m)	CFS2-CGDSN-40	SJOW	UL/CSA	SPST NC	40′ (12.19 m)
CFS2-DNBPN-30	PVC	CE	SPDT	30´ (9.14 m)	CFS2-CGDSN-50	SJOW	UL/CSA	SPST NC	50´ (15.24 m)

### SERIES FSW2 | MERCOID® BY DWYER

**FREE-FLOATING LEVEL SWITCH** Designed for Industrial Applications, Mercury-Free, Self Counter-Weighted



The Series FSW2 Free-Floating Level Switch is a self-counterweighted, mechanically actuated floating switch intended to activate electrical components, such as pumps, to start and stop automatically. Optional cables are available. Contact factory for cable length options ranging from 10 to 70' (3 to 21 m).

#### FEATURES/BENEFITS

- · Body is free of any irregularities allowing substances to effortlessly glide off and consists of a double airtight chamber with high-pressure melted polypropylene re-injection sealing to ensure a perfect seal reducing maintenance events
- · High reliability with mercury-free, magnetic, mechanical internal design
- Economical pricing with multiple option available for increased versatility
   Seamless installation with self-counterweighted body and cable hangers to suit a
- variety of mounting applications

A	Ρ	Ρ	LI	С	A.	τI	0	N۵	5

- · Wastewater level monitoring
- Tank level controlHigh or low level alarm
- Municipal wastewater control Industrial wastewater control
- ACCESSORIES

### Model Descriptio

woder	Description	
A-459	Cable hanger	

### 8-23/64 [212.50] 0 5/8 [16.00]

4-45/64

[119.50]

SPECIFICATIONS

ACCESSORIES

A-457

A-459

Model Description

Cable hanger

7.76 oz (220 g) counterweight

Service: Compatible liquids, slurries. Wetted Materials: Enclosure: Polypropylene; Cable: PVC. Operating Temperature: 32 to 122°F (0 to 50°C). Pressure Limits: 29 psi (2 bar). Enclosure Rating: IP68. Switch Type: See model chart. Electrical Rating: 10 (3) A @ 250 VAC. Mounting Orientation: Vertical. Shipping Weight: Enclosure: 2.4 lb (1100 g); Cable: 0.77 oz (21.27 g) per ft. Agency Approvals: CE.

MODEL CHART	MODEL CHART				
Model	Switch Type	Cable Length ft (m)	Model	Switch Type	Cable Length ft (m)
FSW2-ONPN-20	SPST NO	20 (6.10)	FSW2-DNPN-10	SPDT	10 (3.05)
FSW2-ONPN-30	SPST NO	30 (9.14)	FSW2-DNPN-15	SPDT	15 (4.57)
FSW2-ONPN-40	SPST NO	40 (12.19)	FSW2-DNPN-20	SPDT	20 (6.10)
FSW2-ONPN-50	SPST NO	50 (15.24)	FSW2-DNPN-30	SPDT	30 (9.14)
FSW2-CNPN-20	SPST NC	20 (6.10)	FSW2-DNPN-40	SPDT	40 (12.19)
FSW2-CNPN-30	SPST NC	30 (9.14)	FSW2-DNPN-50	SPDT	50 (15.24)
FSW2-CNPN-40	SPST NC	40 (12.19)	FSW2-DNPN-60	SPDT	60 (18.29)
FSW2-CNPN-50	SPST NC	50 (15.24)	FSW2-DNPN-80	SPDT	80 (24.38)
			FSW2-DNPN-100	ISPDT	100 (30 48)

LEVEL

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4-23/64

[110 83]



Low Cost, Compact, LED Indication, No Moving Parts



**OLS-11** OLS-12 The Series OLS Optitrol® Optical Level Switches are low cost, rugged optical SPECIFICATIONS Service: Noncoating compatible liquids. Wetted Materials: See model chart. Temperature Limit: Process: OLS-10,

level switches that indicate the presence or absence of liquid via infrared light that is reflected back through the prism lens. This series offers three optional materials, 316 SS, polysulfone and PFA.

### FEATURES/BENEFITS

- Provides rapid response while employing no moving parts for stable process control · Bright red and green LED's indicate the presence or absence of liquid for true, local
- indication Three optional materials, 316 SS, polysulfone and PFA provide application flexibility · Compact switch can be quickly mounted horizontally or vertically for each installation

#### APPLICATIONS

- Food and beverage systems
- Liquid holding tanksHydraulic reservoirs
- Pharmaceutical systems
- Air conditioning systems
- Sumps

Level Switches Optical/Displace

EVE

### SERIES B-190 | MERCOID® BY DWYER LIQUID LEVEL SWITCH-CONTROL

Top Mounted Displacer Type, Adjustable Setpoints, Magnetic Operation, Optional Hermetically Sealed Snap Switch



7/8 HFX [22.23 HEX]

11: 200°F (93.3°C), OLS-12: 120°F (48.9°C); Ambient: OLS-10, 11: 175°F (79.4°C), OLS-12: 120°F (48.9°C). Pressure Limit: OLS-11, 12: 200 psig

(13.8 bar); OLS-10: 1000 psig (69 bar). Repeatability: ±0.02" (0.5 mm).

Power Requirements: 10 to 28 VDC

Wetted Materials

OLS-10 316 SS/polysulfone OLS-11 Polysulfone OLS-12 PFA

Switch Type: NPN open collector

MODEL CHART

Model

DIMENSIONS FOR 1.0 S.G. @ 100°F (38°C)					
Α		С		ТВ	В
Max.	Min.	Max.	Min.	Max.	Min.
116-1/2" (2.66 m)	6-1/2″ (165 mm)	114″ (2.9 m)	6-3/4″ (172 mm)	2-1/2" (64 mm)	122-1/4" (3.1 m)

The Series B-190 Liquid Level Switch-Control is a top mount displacer type level control. They work on the principle that submerged solids weigh less in liquids, and as the liquid level rises and their weight decreases, the tension on the spring by which they are suspended is decreased. This Series is offered in a range of cable lengths, specific gravities, circuit types and enclosure ratings.

### FEATURES/BENEFITS

- Extremely versatile design
- Displacers are suspended on a coil spring and do not float on the surface of liquids and are unaffected by turbulence or pressure
- · Excellent for applications with viscous or dirty liquids

### APPLICATIONS

- Pumping stations
- · Foaming liquids
- Sanitary/sewage treatment Paints & varnishes
- · Agitated or turbulent fluids
- Heavy oil refineries
- Chemical plants
- · Power generating stations Viscous or dirty liquids

MODEL CHART	
Model	Switch Type
B190-WT-4810-P-A-1.0-6	SPDT mercury
B190-WT-7810-P-A-1.0-6	SPDT snap
B190-WT-7810HM-P-A-1.0-6	SPDT hermetically sealed sna

### SPECIFICATIONS

Service: Compatible liquids. Wetted Materials: Cable, spring and stops: 316 SS; Optional Inconel® spring stops: 316 SS; Optional Inconel<sup>®</sup> spring; Displacers: Porcelai; Optional 304 SS, 316 SS, or carbon graphite. Temperature Limits: Ambient Temperature: 32 to 200°F (0 to 93°C); Process Temperature: 32 to 200°F (0 to 93°C) Pressure Limit: 125 psig (8.6 bar). Higher ratings available. Enclosure Rating: NEMA 4X. Optional general purpose or explosion-proof. Switch Type: SPDT snap switch, hermetically sealed snap switch, or mercury switch. Optional DPDT or two stage. **Electrical Rating:** Snap switch: 12 A @ 120 VAC, 5 A @ 240 VAC, 0.5 A @ 125 VDC resistive, 0.25 A @ 250 VDC resistive; Hermetically sealed snap switch: 5 A @ 120 VAC, 5 A @ 240 VAC, 5 A @ 30 VDC resistive; Mercury switch: 4 A @ 120 VAC/DC, 2 A @ 240 VAC/DC Uisber constrated suitable for the Higher contact ratings available for the mercury switch

Electrical Connections: Screw terminal. Conduit Connection: 3/4" female NPT. Process Connections: 4" 125 cast iron flange. Other material, size, and rating flanges are available. Mounting Orientation: Vertical. Set Point Adjustment: Adjustable by moving displacers see dimension chart for minimum and maximum values. Deadband: Adjustable by moving displacers see dimension chart for minimum and maximum values Specific Gravity: Standard is 1.0. Specify when ordering by replacing 1.0 in model number with specific gravity setting desired. Settable range is 0.5 to 1.2 Cable Length: 10′ (3 m) standard. Optional up to 100′ (30.5 m). Weight: 25 lb (11.34 kg).

1/2 NPT

15/64

[5.95]

1/16

[1.59]

Output Signal: Vout (max) = 28 VDC, Isink (max) = 100 mA. Current Consumption: 35 mA max

3 conductor cable, 22 AWG wire. Process Connection: 1/2" male NPT.

in any position. Specific Gravity: No min.

Weight: 3 oz (0.085 kg).

Electrical Connections: 38" (965.2 mm)

Mounting Orientation: Can be mounted

1 - 3/4[44,45]

Agency Approvals: UL (None on HM switch).

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### Dwyer SERIES CLS2 | PROXIMITY® BY DWYER CAPACITIVE LEVEL SWITCH

Powder, Bulk, or Liquids, Auto-Calibration





The Series CLS2 Capacitive Level Switch is a capacitive technology level switch which can be used for liquids, powders and bulk materials. It is offered with PVDF and 316 SS wetted material, weatherproof enclosure, DPDT output and a variety of process connections

#### FEATURES/BENEFITS

- · No moving parts permitting for no jams, no wear, nothing to break, and no maintenance
- · Impulse RF admittance measurement combined with an active guard, provides
- excellent level measurement and stability while being insensitive to material buildup
   Immune to external RF sources like walkie-talkies and cell phones as well as minimal interference with radio communication or other electronic systems
- Automatic calibration with no need to turn calibration pots, just push the calibration button and an external magnet to activate the calibration without having to open the
- enclosure saving time Coat guard probe is not affected by sticky, dusty, or clingy materials that coat or build
- preventing false alarms Status indication via an ultra-high brightness external red LED switch status indicator, and internal indicators for power, sensor, and switch status that can be seen externally with window cap option (external LED on weatherproof model only) • Can be used for liquid interface applications to detect the level of two immiscible
- liquids that have different dielectric constants such as oil and water
- Failsafe setting with output switches that can be set for NO or NC condition on loss of power
- Time delay prevents false alarms from material splashing, agitation, etc. · Removable terminal block snaps in and out enabling easy wiring outside of the enclosure
- Universal power supply with one model that works from 12-240 VAC/DC without any jumpers or change of setting • Wetted materials of PVDF and 316 SS assure great chemical compatibility and meet
- food grade requirements

#### APPLICATIONS

- Sewage and wastewater
- Food and beverage
- Pharmaceuticals
- Sumps
- · Level monitoring in receivers
- · Boilers and steam generators
- Caustics and acids Reservoirs
- · Level indication in silos
- · Transporters in pneumatic conveying systems

#### MODEL CHART CLS2 -W 1 1 R K 1 -019 -M20 CLS2-W11RK1-019-M20 Example Series CLS2 Capacitive level switch Enclosure W Weatherproof DPDT rated 8 A @ 12/240 VAC, 30 VDC res. Switch 1 Power Supply 12-240 VAC/DC Standard rod: 316 SS, .375" diameter Threaded rod: 316 SS (can attach 47" (1.2 m) field extensions.\*) Probe Type R T C Cable: 316 SS with weight Insulator Material **PVDF** Process 3/4" male NPT 1" male NPT 1-1/2" male NPT Connection 2 3 4 3/4" BSPT 1" BSPT 5 6 8 1-1/2" BSPT 1-1/2" sanitary clamp 9 2" sanitary clamp Probe Length XXX Insertion length in inches. Example 019 is 19" length. (Minimum length is 6", with 3/4" sensing tip) M20 M20 conduit connection with cable gland Options WC. Window cap Example: CLS2-W11RK1-019 \*Extension rods sold separately

### SPECIFICATIONS

Service: Liquids, powder, and bulk materials compatible with wetted materials. Wetted Materials: 316 SS and polyvinylidene fluoride (PVDF). Temperature Limits: Ambient: -40 to 185°F (-40 to 85°C), -4 to 185°F (-20 to 85°C) with under 24 VAC/DC power supply; Process: -40 to 250°F (-40 to 121°C).

with under 24 VAC/DC power supply; Process: -40 to 250°F (-40 to 121°C). Pressure Limit: 365 psi (25 bar). Enclosure Rating: Weatherproof, NEMA 4X (IP66). Switch Type: DPDT (two form C). Electrical Rating: 8 A @ 120/240 VAC res., 30 VDC. 1/2 hp @ 120 VAC and 1/4 hp @ 240 VAC ind. Power Requirements: 12-240 VAC/DC. Power Consumption: 2.8 watts max. Electrical Connection: 1/2" NPT conduit opening, screw termination with removable terminal block

removable terminal block.

Process Connection: See model chart. Mounting Orientation: Vertical or horizontal. Set Point Adjustment: Trips when product touches probe. Cut or extend probe to length of desired trip point. Can be cut as short as 1" and can be extended by welding on to probe. (Minimum length will be effected by material being sensed.) **Response Time:** 0.2 s.

Time Delay: Adjustable, 0 to 60 s. Spark/Static Protection: 10 M  $\Omega$  dissipation resistance with spark gap. Surge current to 100A max. Sensitivity: 8 selectable settings, 1, 2, 4, 6, 8, 10, 14, 20 pF (at 30 pF nominal free

capacitance). Agency Approvals: CE, cULus.

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### **MODEL CLS1 CAPACITANCE LEVEL SWITCH**

For Solids, Liquids or Slurries, Fail-Safe Protection, <1 pF Sensitivity





The Model CLS1 Capacitance Level Switch provides reliable point level measurement of solids, liquids and slurries in metallic or non-metallic tanks and vessels. It detects the presence or absence of material in contact with the probe by sensing a change in the capacitance.

#### FEATURES/BENEFITS

Dwyer.

EVEL

- · Electronics provide highly sensitive measurement detection (requires less than a 1 picofarad shift from ambient)
- State of the art technology ignores material build-up on the vessel sidewall or along the probe assembly
- · One time calibration is simple with a single multi-turn potentiometer
- Red LED on housing indicates sensor status
  Adjustable 1-30 second time delay and a 5 A, SPDT fail-safe relay output
- Added installation flexibility with vertically or horizontally mounting

#### APPLICATIONS

- · High or low level detection
- Bins
- Silos
- Tanks
- Hoppers
- Chutes



Service: Solids, liquids, or slurries. Wetted Material: CPVC. Temperature Limits: Process: -40 to 240°F (-40 to 116°C); Ambient: -40 to 185°F (-40 to 85°C) Enclosure Rating: NEMA 4X (IP66), PVC, dust tight, water resistant. Switch Type: SPDT Electrical Rating: 5 A @ 250 VAC. Power Requirements: 120 VAC, 1.5 VA. Conduit Connection: 3/4" female NPT. Process Connection: 1" male NPS. Mounting Orientation: Vertical or horizontal. Sensitivity: Adjustable to < 1 pF. Fail-Safe: Switch selectable, high/low Time Delay: Adjustable 1 to 30 s. Weight: 2.0 lb (0.91 kg).

MODEL CHART Model Description CLS1 Capacitance level switch

MODEL VRLS | PROXIMITY® BY DWYER **VIBRATING ROD LEVEL SWITCH** Economical, No Material Build Up, For Powder or Bulk Solids





The Model VRLS Vibrating Rod Level Switch is economical choice in level detection of powders and bulk solids. The VRLS incorporates a piezoelectric crystal that vibrates the rod at its natural frequency, when contact material is present it dampens the vibrations and the switch changes state.

#### FEATURES/BENEFITS

- Probe design allows for self-cleaning, ensuring no build-up or bridging of material and accurate detection
- No mechanical moving parts with no routine maintenance required
- Sensitivity is adjustable for detection ranging from large granular material to small powders with low bulk densities.
- The failsafe mode can be set for failure on high level or failure on low level using a selector switch in the enclosure
  Unaffected by the dielectric constant of the sensed material, making it superior to a
- capacitance level switch for applications where the dielectric constant is too low, where there is more than one material being used in one vessel, and when material moisture content can change
- · Ideal for applications where the bulk density is too low for a rotating paddle level switch

### APPLICATIONS

- · Pulp and paper processing Mining
- · Food and beverage
- Silos Hoppers

SPECIFICATIONS Service: Dry powder or bulk materials compatible with wetted materials.

Model Description

VRLS-01 Vibrating rod level switch

Sensitivity: Min. bulk density of 20 lb/ft3 (320 kg/m3). Wetted Materials: 304 SS. Temperature Limits: Ambient: -40 to 140°F (-40 to 60°C); Process: -40 to 176°F (-40 to 80°C). Pressure Limit: 150 psi (10 bar). Power Requirement: 20-250 VAC/VDC, 50/60 Hz. Power Consumption: 15 VA. Enclosure: Aluminum, painted. Enclosure Rating: IP65. Switch Type: SPDT. Electrical Rating: 5 A @ 250 VAC. Electrical Connections: Screw terminals. Conduit Connection: 1/2″ female NPT x 2. Process Connection: 1" male NPT Indication Lights: Internal: green and red LED. Sensing Delay: 0 to 6 s. Weight: 4.4 lb (2.0 kg). MODEL CHART

### TUNING FORK LEVEL SWITCH

Perfect for Sensing Low Bulk Density or Low Dielectric Materials



The Series TFLS Tuning Fork Level Switch is ideal for level control of powders and ine grained solids, especially those with a low bulk density. The TFLS incorporates a piezoelectric crystal that vibrates the fork at its natural frequency, when contact material is present it dampens the vibrations and the switch changes state.

### FEATURES/BENEFITS

- Status indication with external LED switch indicator, and internal indicators for normal and alarm status
- · No calibration required for quick and easy installation
- No mechanical moving parts with no routine maintenance required
  Unaffected by the dielectric constant of the sensed material, making it superior to a
- capacitance level switch for applications where the dielectric constant is too low, where there is more than one material being used in one vessel, and when material vibrating fork design is ideal for low bulk density and low dielectric constant products,
- detecting products down to 1.8 lb/ft<sup>3</sup> (30 g/l)
- · Ideal for applications where the bulk density is too low for a rotating paddle level switch
- Adjustable sensitivity can be set to ignore lighter bulk density products and only detect heavier products, such as sand, gravel, or polyester chips in water
   Unit is not affected by vibration from conveying systems, motors, or the movement of
- material
- Mounted in any position and is available with factory built extensions for mounting on the top of the storage vessel
- · Failsafe setting with output switch that can be set for NO or NC condition on loss of power Time delay prevents false alarms from material surges
- · Universal power supply yields one model which works with 90-265 VAC and 24 VDC

### APPLICATIONS

- Chemical processingPulp and paper processing
- Mining
- Food and beverage
  Lime, styrofoam, tobacco, dry cereals, sugar, animal feed, milk powder, flour, insulation, cement, paper shavings, plastic granules, sawdust, carbon black, light fibers, detergent powders, dyes, chalk, silica, sand, wood chips

### MODEL CTF | PROXIMITY® BY DWYER





The **Model CTF Mini Tuning Fork Level Switch** is an ideal choice for level control of powders. The CTF incorporates a piezoelectric crystal that vibrates the fork at its natural frequency, when contact material is present it dampens the vibrations and the switch changes state. This series offers a PNP/NPN configurable output.

### FEATURES/BENEFITS

- · DIN connection and compact size allows for application in places a larger tuning fork level switch may not be suitable, providing great versatility No mechanical moving parts with no routine maintenance required
- · Unaffected by the dielectric constant of the sensed material, making it superior to a capacitance level switch for applications where the dielectric constant is too low, where there is more than one material being used in one vessel, and when material
- moisture content can changeIdeal for applications where the bulk density is too low for a rotating paddle level switch

#### APPLICATIONS

- Chemical processing
- Pulp and paper processing
- Mining Food and beverage

SPECIFICATIONS Service: Dry powder or bulk materials compatible with wetted materials. Can detect bulk materials submerged in liquid. Sensitivity: Minimum bulk density of 1.8 lb/ft<sup>3</sup> (30 g/l), max particle size 0.4<sup>--</sup> (10 mm) Wetted Materials: 316 SS. Temperature Limits: Ambient: -4 to 140°F (-20 to 60°C); Process: -4 to 176°F (-20 to 80°C) (-20 to 80°C). Pressure Limit: 145 psig (10 bar). Power Requirement: 90-265 VAC, 50/60 Hz; 24 VDC. Power Consumption: 4 VA. Enclosure: Aluminum, powder coated. Enclosure: Aluminum, powder coated. Enclosure Rating: Weatherproof, NEMA 4X (IP66). Switch Type: SPDT. Electrical Rating: 5 A @ 230 VAC. Electric Connections: Screw terminals. Conduit Connection: 3/4" female NPT. Process Connection: 1-1/2" male NPT. Indication Lights: External: Red LED; Internal: Green and red LED's. Sensing Delay: (Max) covered probe: 2 s; Uncovered probe: 3 to 7 s. Time Delay: Separate settings for covering and uncovering the probe. Adjustable from 2 to 20 s. Weight: 5.5 lb (2.5 kg)

MODEL CHART		
Model	Description	
TFLS-W11SR1	Tuning fork level switch	
Contact factory for fork extension options in stainless steel.		



to 55 VD

43650

### SPECIFICATIONS

Service: Dry powder compatible with wetted materials Sensitivity: Min. bulk solid density: 4.4 Wetted Materials: Tuning Fork: 316 L SS; Process connection: 304 SS. Temperature Limits: Ambient: -40 to 140°F (-40 to 60°C); Process: -40 to 212°F (-40 to 100°C). Pressure Limit: 600 psi (40 bar).

Power Requirement: 12-55 VDC Power Consumption: 10 mA @ 12-24 VDC; 0.5 W (max.)

MODEL CHART Model Description CTF-01 Mini tuning fork level switch

> Distributed by: M&M Control Service, Inc. | https:// 323 www.mmcontrol.com/Dwyer.php | 800-876-0036 847-356-0566

Enclosure: Aluminum, painted. Enclosure Rating: IP65. Switch Type: 3-wire PNP/NPN output. Electrical Rating: 350 mA (max) @ 12

Conduit Connection: Valve plug DIN

Process Connections: 1" male NPT.

Indication Lights: External red LED.

to 3 s.; Uncovered probe: 1 to 3 s.

Weight: 2.2 lb (1.0 kg).

Sensing Delay: Max. covered probe: 1

### NI-BIN DRY BULK LEVEL MONITOR **Compact**, 4-Vane Paddle



The Model DBLM Mini-Bin Dry Bulk Level Monitor provides reliable level sensing for dry bulk solids where mounting space is limited. Model DBLM Mini-Bin operates by using a 1 rpm synchronous motor to rotate a four vane, plastic paddle, and when material surrounds paddle and impedes rotation, the motor is de-energized and triggers a SPDT snap switch. Mount the Mini-Bin with optional 1-1/4" to 3/4" reducer to replace standard size units.

### FEATURES/BENEFITS

EVE

- · Compact, side mount control reports high, intermediate, and low level conditions,
- eliminating overflows, choking, clogs or empty vessels Unaffected by the dielectric constant of the sensed material, making it superior to a capacitance level switch for applications where the dielectric constant is too low, where there is more than one material being used in one vessel, and when material moisture content can change

APPLICATIONS		
<ul> <li>Mining</li> </ul>		

- · Food and beverage
- Grain silos · Hoppers

MODEL CHART Model **Power Supply** DBLM3040 110 VAC DBLM3140 220 VAC



### SPECIFICATIONS

Service: Dry bulk solids. Wetted Materials: Polycarbonate paddle, SS shaft, PTFE washer. Temperature Limits: -4 to 140°F (-20 to 60°C). Enclosure Rating: Polycarbonate, Enclosure Rating: Polycarbonate, NEMA 1 (IP10). Switch Type: SPDT snap switch. Electrical Rating: 3 A @ 250 VAC. Power Requirements: 110 VAC, 50/60 Hz, 220 VAC optional, consult factory.

### Power Consumption: 1.5 watt. Electrical Connections: 18 AWG, 12" leads wrapped in conduit. Process Connection: 3/4" male NPT, optional flange and 1-1/4" to 3/4" reducer Mounting Orientation: Side mount. Weight: 0.77 lb (350 g). Agency Approvals: CE.

ACCESSORIES Model Description 8" x 1-1/4" NPT flexible carbon steel mounting flange F1 1-1/4" to 3/4" reducer 220 A-335

-1/4

NPT



1-3/8

[35.00]



SERIES PLS2 | PROXIMITY® BY DWYER PADDLE LEVEL SWITCH

The Series PLS2 Paddle Level Switch is an electromechanical level switch designed for level monitoring of bulk materials. The rotating measuring vane is driven by a brushless synchronous motor at one revolution per minute and as product builds up, the paddle rotation is impeded and the resulting motor torque activates the output switch and stops the motor. The PLS2 is designed with the industry standard 1-1/4' male NPT connection and unit can be side or top mounted.

### FEATURES/BENEFITS

- Torque adjusting mechanism eliminates the need for different sized paddles
   3 sensitivity settings for spring force can be set for light to very sticky materials
- · Brushless synchronous motor assures long term reliability and efficiency
- Motor shuts ceases operation when paddle stalls
  Screw cover for easy access with no worries about losing bolts or screws
- · Top or side mountable for added installation flexibility
- Unaffected by the dielectric constant of the sensed material, making it superior to a capacitance level switch for applications where the dielectric constant is too low, where there is more than one material being used in one vessel, and when material moisture content can change

### APPLICATIONS

- Mining
- Food and beverage
- Silos
  Hoppi

Tioppera		
MODEL CHART		
Model Description		
PLS2-E-1-1 PLS2-E-1-2 PLS2-E-1-3	Explosion-proof paddle level switch, 115 VAC power supply Explosion-proof paddle level switch, 230 VAC power supply Explosion-proof paddle level switch, 24 VDC power supply	
Note: Models include single sided non-spring paddle.		

5-1/8 [130.00]

5-29/32

[150.00]

25/64

[10.00]

3-5/8

11 [92.00]

Service: Dry powder or bulk materials compatible with wetted materials. Wetted Materials: Paddle: 304 SS Exposed shaft: 303 SS; Shaft seal: NBR; Process connection: Aluminum. Temperature Limits: Process: -13 The the second Number: 115 VAC, 230 VAC or 24 VDC **Power Consumption:** AC versions: 4 VA; DC version: 2.5 watt. Enclosure: Aluminum, powder coated. Enclosure Rating: NEMA 4 (IP66); Rated for Class II & III, Div. 1, Group E, F, G

Switch Type: SPDT micro switch. Electrical Rating: 5 A @ 250 VAC, 3 A @ 30 VDC.

7-7/8

[200.06]

PLS2-PL2

Electric Connections: Screw terminals. Conduit Connection: 3/4" female NPT. Process Connection: 1-1/4" male NPT. Mounting Orientation: Side or top mounting. Sensitivity: Min. material density of 6 lb/ ft<sup>3</sup> (96 kg/m<sup>3</sup>). Permitted Mechanical Loading:

Standard shaft: 67 lbf (300 N) max; Optional extension: 22 lbf (100 N) max. Weight: 2.6 lb (1.2 kg). Agency Approvals: CE, FM.

ACCESSORIES		
Model	Description	
PLS2-PL1	Single sided spring paddle	
PLS2-PL2	Double sided spring paddl	
PLS2-EX1	8.5" shaft extension	
PLS2-EX2	19.6" shaft extension	
PLS2-EX3	39.4" shaft extension	
PLS2-EX4	78.7" shaft extension	



3-15/61

[100.00]

## PADDLE LEVEL SWITCH

Weatherproof and Explosion Proof Option, Rotary Paddle Level Control, Top or Side Mounting for Dry Bulk Materials



The Series PLS Paddle Level Switch uses a 1 rpm synchronous motor to rotate a paddle and sense the presence of dry powder or bulk materials. Movement is impeded when product comes into contact with the paddle and the resulting motor torque activates the output switches and stops the motor. The PLS is designed with the industry standard 1-1/4" male NPT connection and mounting flanges.

### FEATURES/BENEFITS

- · Magnetic drive isolates and completely seals the control head from the process and environment preventing material or dust from entering the control head
- · Motor shuts-off when paddle stalls increasing motor life, preventing motor burnout, and decreasing power usage
- · Slip clutch design enabled by the magnetic drive that prevents damage to motor and drive mechanism from sudden or excessive loading on the paddle
- Status indication light on weatherproof models
- · Screw cover on the enclosure for easy access with no worries about losing bolts or screws
- · Modular design to allow field installation of any paddle, flanges, shaft extensions, or shaft guards
- · Flexible coupling available for protection of the paddle and drive from side loads, surges or impacts. Recommended for top mount applications with shaft extension and applications with large or heavy materials

### APPLICATIONS

- Mining
- · Food and beverage
- Silos
- · Hoppers

_				
Μ	MODEL CHART			
P	addle Model	Flange Model	Description	
Ρ	DL-1	FLG-CSH	Carbon steel with half coupling	
Ρ	DL-2	FLG-CSF	Carbon steel with full coupling	
Ρ	DL-3	FLG-SSH	316 SS with half coupling	
Ρ	DL-4	FLG-SSF	316 SS with full coupling	
Note: Contact the factory for shaft extensions, protective shields, and other options.				
M	More detailed information available in our Measurement & Control for Powder,			
D	Dust, and Bulk Materials Catalog.			

### SPECIFICATIONS

Service: Dry powder or bulk materials compatible with wetted materials Sensitivity: Min material density of 5 lb/ft3 (80 kg/m3), max of 200 lb/ft3 (3200 kg/ m<sup>3</sup>). Wetted Materials: Paddles: 316 SS; Exposed shaft: 316 SS; Shaft seal: PTFE; Mounting boss: Aluminum; Flexible coupling: 316 SS; Mounting flanges: Carbon steel or 316 SS; Shaft extension and shaft guards: Galvanized steel or 316 SS. Temperature Limits: Standard construction: Process: -40 to 300°F (-40 to 148.9°C); Ambient: -40 to 185°F (-40 to 85°C); High temperature option: Process: -40 to 500°F (-40 to 260°C); Ambient: -40 to 185°F (-40 to 85°C). Pressure Limit: 30 psig (2.07 bar) max for .5 micron or larger material. Power Requirement: Select by part number: 110 to 120 VAC, 230 VAC, 24 VAC, 48 VAC or 12 VDC Power Consumption: Weatherproof models: 5 watts; Explosion-proof models: 3 watts. Enclosure: Aluminum, powder coated.

Enclosure Rating: Weatherproof (W, WH construction): NEMA 4X (IP66); Explosion- proof (E, EH construction): NEMA 4X (IP66) and rated for Class I, Div. 1 & 2, Groups C & D, Div. 1 & 2, Groups E, F, & G. Switch Type: SPDT or optional DPDT snap switch. Electrical Rating: 15 A @ 120. Electric Connections: Screw terminals. Conduit Connection: 3/4" female NPT Process Connection: 1-1/4" male NPT. Optional flange. Indication Light: Red LED that activates when switch is made or when switch is not made with RL option (Not available on explosion-proof models). Options: Time delay relay, high temperature construction, top mount, shaft extensions, shaft shields, flexible couplings, other power voltages, reversed light. Agency Approvals: cUL approved as an auxiliary device or as an auxiliary device for hazardous locations.

Weight: Control head only: 4 lb (1.81 kg).

MODEL CHART - CONTROL ASSEMBLIES			
Model	Description		
PLS-W-S-1-0-0-0-0	Weatherproof construction, SPDT switch,		
	120 VAC power supply. Order paddles and flanges		
	separately.		
PLS-W-S-1-3-0-0-0	Weatherproof construction, SPDT switch, 120 VAC power		
	supply, includes PDL-3 paddle.		
PLS-W-S-1-2-CSH-0-0	Weatherproof construction, SPDT switch, 120 VAC power		
	supply, includes PDL-2 paddle and FLG-CSH flange.		
*316 SS mounting boss available.			

## Dwyer. SERIES E, G, & P | PROXIMITY® BY DWYER ULTRA-MAG<sup>TM</sup> EXPLOSION-PROOF LEVEL SWITCHES FOR POWDER & BULK SOL



### APPLICATIONS

- MiningFood and beverage
- Silos
- · Hoppers

-evel Switches,

EVEL

### MOUNTING SELECTION

A choice of either suspension or flange mounting is available to match your application. Flange mounting is the best choice for control of low or intermediate level in vessels containing granular product that does not "bridge", "rathole", or otherwise build up on vessel walls. Choose suspension mounting for high level in vessels and for better operation with "bridging" product.

**Note:** The mounting configuration is represented by the letter "S" for suspension or "F" for flange which is the second digit in the part number. $\Theta$ 

#### DIAPHRAGM SELECTION

A wide variety of diaphragms are available to match product bulk density, flowability, abrasiveness and temperature requirements while providing maximum sensitivity. The best choice for vessels subject to pressure or vacuum is "breathable" fabric (P Series), requiring no venting. Non-procus elastomer (G Series) type diaphragms are the best choice for more abrasive product and broader temperature range applications. Venting is always required with the G series and if used in pressurized vessels, venting to the tank atmosphere is required to allow pressure equalization. A slide rule "Diaphragm Selector" is available from the factory to help you choose the diaphragm best suited to your application.

Wetted Materials: Mounting Flange: See model chart. Aluminum or 304 SS; Diaphragm: See model chart. Urethane, Buna-N, PTFE, silicone rubber, polyester, fluoroelastomers, white Buna-N (food grade), or EPDM. Temperature Limits: Depends on diaphragm material, see model chart. Standard Electrical Rating: See model chart. Electrical Rating: See model chart. Electrical Connections: 18 gage solid core, 600 volt TEW 105°C, style 1015. Epoxy sealed at conduit entrance. 12" (304.8 mm) long. Conduit Connection: 1/2" female NPT. Process Connection: For flanged models standard is 8-3/8" (212.725 mm) diameter bolt hole circle. diameter bolt hole circle. Mounting Orientation: Flange mount or suspend depending on model. Set Point Adjustment: Internal screw. Options: Suspension kits and flange adapter rings. Weight: 7 lb (3.18 kg). Agency Approvals: CSA and UL.

> OSuspension and Flange Mounting Kits: See page 327 (Ultra Mag<sup>™</sup>) Part Number: See page 327 (Ultra Mag<sup>™</sup>)

# SERIES E, G, & P | PROXIMITY® BY DWYER ULTRA-MAG<sup>TM</sup> EXPLOSION-PROOF LEVEL SWITCHES FOR POWDER & BULK SOL

### SUSPENSION MOUNTING

Suspension mounting is normally used for high level monitoring in vessels. For product over 20 lb/ft<sup>3</sup>, the level switch (diaphragm face) should be located about 1/3 of the distance from the vessel wall to the point of entry of the product. For product less than 20 lb/ft<sup>3</sup>, the unit should be located closer to the point of entry of the product, about 1/2 the distance from the vessel wall to the point of entry. Pressure required to depress the diaphragm and trip the switch is in the range of 5 to 15 oz in the horizontal direction (perpendicular to the diaphragm). Suspension mounting provides the easiest vertical adjustment capability, greatest sensitivity and best maintenance conditions.



LEVEL

### SUSPENSION ASSEMBLY KITS

SUSPENSION ASSEMBLY KITS Pre-assembled kits are available from the factory, or you can build your own kits using standard pipe fittings shown in our Proximity Bill of Materials (Form No. 101). Pipes and fittings are normally galvanized steel, but aluminum and SS pipes and fittings are available. Units are secured to a steel cover plate that rests on a rectangular steel flange welded into the top of the vessel. Aluminum and stainless coverplates and flanges are also available. Standard 48<sup>°</sup> L x 1<sup>°</sup> pipe provides working depth (WD) up to 48<sup>°</sup>. Longer pipe (to provide greater WD) is available. GS Series switches have upper (L1 = 28<sup>°</sup> standard) and lower (L2 = 20<sup>°</sup> standard) 1<sup>°</sup> pipes, with a tee (for stilling pot) in between. A stilling pot is required to equalize pressure and keep dirt from building up behind the diaphragm. PS series require a 1/2<sup>°</sup> conduit in 1<sup>°</sup> suspension pipe for explosion-proof applications. The 1/2<sup>°</sup> conduit (56<sup>°</sup> standard length) is a standard part of the GS series assembly. of the GS series assembly.

MODEL CHART - ALUMINUM FLANGE ADAPTER RINGS						
Model	Tank Outside Diameter	Model	Tank Outside Diameter			
126-009 126-010 126-011 126-012 126-013 126-014	15" 30" 36" 42" 48" 60"	126-016 126-017 126-018 126-019 126-020 126-021	84″ 96″ 10' 12' 14' 24'			

MODEL CHART - "P" AND "G" SERIES SUSPENSION ASSEMBLY KITS Model Description "P Series suspension assembly includes 1/2" pipe (56" std length), 1" pipe (48" std length), 1" pipe coupling, 1-1/2 NPT strain relief on 1" pipe. Galvanized mild steel pipe, explosion proof, 901-409 standard. "G" Series suspension assembly includes 1/2" pipe (56" std length), watertight strain relief and 1" coupling, upper 1" pipe (28" std length), lower 1" pipe (20" std length), strain relief with 1-1/2" NPT, 1"x1"x1" Tee, 1" street ell and 1" pipe-4" long stilling pot. 901-412

NPT, 1<sup>\*</sup>x1<sup>\*</sup>x1<sup>-</sup> Tee, 1<sup>\*</sup> street ell and 1<sup>\*</sup> pipe-4<sup>+</sup> long stilling pot. Galvanized steel pipe, explosion proof, standard. Note: Specials include aluminum or stainless steel assemblies. Flange port

and cover assemblies are sold separately. Consult factory for details.

MODEL CHART									
Example	Е	-Х	-G	-S	-D	-3D	-A		E-X-G-S-D-3D-A*
Certification 1	Е								Ultra-Mag™ explosion-proof level switches
Certification 2		EX X							Explosion-proof (UL & CSA) Class I, Div I & II, Groups C & D; Class II, Div I & II, Groups E, F, & G Explosion-proof (CSA) Class II, Div I & II, Groups F & G General purpose (no code)
Basic Magnetic Pressure Sensing Series			G P						Elastomeric diaphragm-venting required*. (Diaphragms 1A - 8A) Breathable fabric diaphragm-no venting required. (Diaphragms 16 & 17 only)
Mounting (Top = Suspension/ Side = Flanged)				S F T					Suspended (G series require suspension vent fittings)* Subtract 10 lbs./cu. ftgreater sensitivity Flanged, aluminum standard Flanged, 304 SS
Housing Material					D A E				Aluminum Aluminum, anodized Aluminum, epoxy coated
Diaphragm Material (Temperature) (Bulk Density)						3D 3E 4B 5A 6D 6E 6G 7A 7B 8A 16 17			Urethane, .031" thick, (10 to $150^{\circ}$ F), (> 30 lb/ft <sup>3</sup> ) Urethane, orange, .062" thick, (10 to $150^{\circ}$ F), (> 90 lb/ft <sup>3</sup> ) Buna-N, black, .020" thick, (-20 to $212^{\circ}$ F), (20 to 90 lb/ft <sup>3</sup> ) PTFE/glass on silicone rubber, .024" thick, (-40 to $350^{\circ}$ F), (> 35 lb/ft <sup>3</sup> ) Silicone rubber, orgay, .062" thick, (-40 to $350^{\circ}$ F), (> 30 lb/ft <sup>3</sup> ) Silicone rubber on glass, red, .032" thick, (-40 to $350^{\circ}$ F), (> 90 lb/ft <sup>3</sup> ) "6C" w/urethane overlay, (-40 to $350^{\circ}$ F), (wood chips diaphragm with "A2") Silicone rubber on glass (White), .015" thick, (-40 to $350^{\circ}$ F), (5 to 40 lb/ft <sup>3</sup> ) Buna-N (food applications-white), .060" thick, (-20 to $212^{\circ}$ F), (30 to 90 lb/ft <sup>3</sup> ) Polyester filter fabric, white, 150 micron permeability, (-30 to $275^{\circ}$ F), (30 to 90 lb/ft <sup>3</sup> )
Switch Type							A T V G		Standard, SPDT, 15 A @ 125, 250 VAC High temp, SPDT, 5 A @ 125, 250 VAC; 24 VDC** High vibration, SPDT, 15 A @ 125, 250 VAC Gold contacts, SPDT, 1 A @ 125 VAC, 1/2 A @ 24 VDC
Special Controls								A2 A3	Wood chip control (with "6G" diaphragm only) High sensitivity actuator (for very light product)
*GS - G series suspended c	ont	rols	requ	uire	sus	pensio	on v	ent	ittings. **Non-UL/CSA listed
Note: The "EX" prefix must	he	adde	ed to	b the	e 6-c	ligit m	node	el nu	mber for "explosion-proof standard". General purpose units do not require the "EX" or other prefix.

**SUBMERSIBLE LEVEL TRANSMITTERS** Perfect for Ground Water and Wells, Lightning Protected, Standard 72 Hour Lead Time



for years of trouble free service. These series measure the height of liquid above the position in the tank referenced to atmospheric pressure. The transmitter consists of a piezoresistive sensing element, encased in a 316 SS housing.

### FEATURES/BENEFITS

EVEL

- · Slim design for tight applications with bullet nose design which protects the diaphragm from damage
- · Incorporates lightning and surge protection utilizing dual arrestor technology, grounded to case, eliminating both power supply surges and lightning ground strike transients (surge protection is not guaranteed and is not covered by warranty) on SBLT2 models
- · Maintenance free filter eliminates particulate or water droplets from entering the transducer
- · UL approved intrinsically safe on SBLTX models for use in hazardous locations when used with proper barrier
- · 270 lb tensile strength shielded and vented cable

· Excellent chemical compatibility

- · NPT connection allows the unit to be rigidly installed in a pipe/conduit, or the addition of a A-625 hanging loop for attaching a chain for pulling out of the installation
- · Standard 72 hour lead time ensures minimal downtime

### APPLICATIONS

Transmitters,

- level

- · Well monitoring
- · Ground water monitoring
- · Environmental remediation
- · Surface water monitoring
- Down hole
- · Water tanks

MODEL CHART								
	Range psi*	Cable						
Model	(ft w.c.) [m w.c.]	Length ft (m)	Cable Type					
SBLT2-5-40-ETFE	5 (11.54) [3.52]	40 (12.2)	ETFE					
SBLT2-10-40-ETFE	10 (23.09) [7.04]	40 (12.2)	ETFE					
SBLT2-15-60-ETFE	15 (34.63) [10.56]	60 (18.3)	ETFE					
SBLT2-20-60-ETFE	20 (46.18) [14.08]	60 (18.3)	ETFE					
SBLT2-5-40	5 (11.54) [3.52]	40 (12.2)	Polyurethane					
SBLT2-10-40	10 (23.09) [7.04]	40 (12.2)	Polyurethane					
SBLT2-15-60	15 (34.63) [10.56]	60 (18.3)	Polyurethane					
SBLT2-20-60	20 (46.18) [14.08]	60 (18.3)	Polyurethane					
SBLT2-3.5M-5M	4.97 (11.48) [3.5]	16.40 (5)	Polyurethane					
SBLT2-5M-10M	14.21 (32.81) [10]	32.81 (10)	Polyurethane					
SBLT2-10M-18M	SBLT2-10M-18M 25.58 (59.06) [18] 59.06 (18) Polyurethane							
*Configured ranges below 5 psi (11.54' w.c.) (3.52 m w.c.) ±1% FS accuracy								
Note: For intrinsically	safe approval, chang	e model number	from SBLT2 to SBLTX.					
For custom ranges or	cable lengths, contac	ct factory.						

Service: Compatible liquids.

Wetted Materials: Body: 316 SS, 316L SS; Bullet nose: PVC; Cable: Polyether polyurethane or ETFE; Seals: Fluoroelastomer. Accuracy: ±0.25% FS.

Temperature Limit: SBLT2: Polyurethane: 0 to 150°F (-18 to 66°C); ETFE: 0 to 200°F (-18 to 93°C); SBLTX -4 to 176°F (-20 to 80°C); Polyurethane: -4 to 149°F (-20 to 65°C).

Compensated Temperature Range: SBLT2: 0 to 140°F (-18 to 60°C); SBLTX: 0 to 176°F (-18 to 80°C)

Thermal Effect: ±0.02% FS/°F.

Pressure Limit: 2X FS.

Power Requirement: SBLT2: 10-30 VDC (≤ 1000 ft (305 m) of cable); SBLTX: 10-28 VDC.

Output Signal: 4-20 mA DC, 2-wire.

Response Time: 50 ms.

Max. Loop Resistance: 900 Ω at 30 VDC.

Electrical Connections: Wire pigtail.

Mounting Orientation: Suspended in tank below level being measured. Electrical Protection: SBLT2: Lightning and surge protection; SBLTX: None. Weight: 2.2 lb (1.0 kg).

Agency Approvals: SBLT2: CE; SBLTX: CE, cULus intrinsically safe for Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1, Groups E, F, G; Class III Div. 1. (according to control drawing 001833-43)\*.

\*Up to 196' (59.5 m) for ETFE cable; Up to 333' (101.5 m) for polyurethane cable

OPTIONS				
Model	Description			
-P1	1/4" NPT male			
-P2	1/4" NPT female			
-P3	1/4" BSPT male ISO 228 R			
-P4	1/4" BSPT female ISO 228 RC			
-P11	3/4" clean-out type			



ACCESSO	DRIES		
Model	Description		
MTL5541	Galvanic barrier		
MTL7706	Intrinsically safe zener barrier		
A-297	Dessicant filter for vent tube. Removes		
	humidity for protection of the sensor.		
	Changes color to show saturation		
A-625	316 SS cable hanger use with NPT option		Lan
	for attaching chain for easy pulling out of		
	application	A-297	A-625



### Dwyer SERIES MBLT | MERCOID® BY DWYER

# MINIATURE SUBMERSIBLE LEVEL TRANSMITTER Only 0.63" (16 mm) in Diameter, Perfect for Wells and Boreholes, Low Power Models for Telemetry Systems





The Series MBLT Miniature Submersible Level Transmitter measures the height of liquid above the position in the tank referenced to atmospheric pressure. The transmitter consists of a piezoresistive sensing element, encased in a 0.63" (16 mm) diameter 316 SS housing.

### FEATURES/BENEFITS

- · Slender 0.63" (16 mm) diameter design fits in narrow openings
- · Constructed for years of trouble free service with welded 316 SS body and 316 SS nose cap
- · Body top is 316 SS and tapered to prevent damage or snares when pulling the unit out of the installation
- ±0.10% or ±0.25% FS accuracy output is more precise than BFSL or BSL rated outputs used by most competitors
- · Maintenance free filter eliminates particulate or water droplets from entering the transducer
- · Comes with a choice of polyether polyurethane or ETFE cable materials for excellent chemical compatibility
- · Incorporates lightning and surge protection, eliminating both power supply surges and lightning ground strike transients (surge protection is not guaranteed and is not covered by warranty)

### APPLICATIONS

- Ballast tanks
- · Ground water monitoring
- · Surface water monitoring
- Dewatering
- · Down hole

MODEL OUADT

- · Remote telemetry · Remote flood monitoring
- Narrow conduit or pipe installations
- · Remediation and environmental monitoring

### **SPECIFICATIONS**

Service: Compatible liquids. Output Signal: 4 to 20 mA DC 2-wire or 0 to 5 V\* (model depending) Wetted Materials: Body and nose: 316 SS; Cable: Polyether polyurethane or Response Time: < 50 ms. ETFE; Seals: Fluoroelastomer; Label: Max Loop Resistance: 1000 Ω @ 30 Polyolefin. VDC (current output). Accuracy: ±0.25% or ±0.10% FS\*\* Voltage Output Impedence: 10 0 + 4.4 Temperature Limits: -4 to 176°F (-20 Ω / 100' cable (voltage output). to 80°C) Electrical Connections: Wire pigtail. **Compensated Temperature Limits:** Mounting Connection: Suspended 0.25%: (0 to 70°C); 0.10%: (0 to 60°C). below point being monitored. Thermal Effect: 0.25%: ±0.45% FS Electrical Protection: Surge/lightning TEB; 0.10%: ±0.30% FS TEB. protected per EN61000-4-5, Class 5. Weight: Body: 0.235 lb (0.107 kg); Pressure Limit: 2x FS. Cable: 0.037 lb (0.017 kg) per foot.

Power Requirements: Current output: 10 to 33 VDC; Voltage output: 8 to 33 VDC; 5 mA max (no load).

### \*Consult factory for additional outputs.

\*\*4.3 to 4.9 psi (10 to 11.54 in w.c.) configured ranges ±0.30% FS accuracy

Agency Approvals: CE.

### **OPTIONS**

For custom ranges, cable lengths, or ETFE cable, contact the website.

ACCESSORIES

Model Description Dessicant filter for vent tube. Removes humidity A-297 for protection of the sensor. Changes color to show saturation

A-297

Level Transmitters, Submersible

4 to 20 mA output	4 to 20 mA output	0 to 5 V output	Range psi	Cable			
Model ±0.10%	Model ±0.25%**	Model ±0.25%**	(´ w.c.) [m w.c.]	Length	Cable Type		
-	MBLT-2SC-IVPP-5-40	MBLT-2SC-VVPP-5-40	5 (11.54) [3.52]	40´	Polyether polyurethan		
-	MBLT-2SC-IVPF-15-40	MBLT-2SC-VVPF-15-40	6.50 (15) [4.57]	40´	Polyether polyurethan		
-	MBLT-2SC-IVPM-5-12.2	MBLT-2SC-VVPM-5-12.2	7.10 (16.40) [5]	12.2 m	Polyether polyurethan		
-	MBLT-2SC-IVPM-10-30**	MBLT-2SC-VVPM-10-30**	14.22 (32.84) [10]	9.14 m	Polyether polyurethan		
MBLT-2SB-IVPF-20-40	MBLT-2SC-IVPF-20-40	MBLT-2SC-VVPF-20-40	8.66 (20) [6.10]	40´	Polyether polyurethan		
MBLT-2SB-IVPF-30-50	MBLT-2SC-IVPF-30-50	MBLT-2SC-VVPF-30-50	12.99 (30) [9.14]	50′	Polyether polyurethan		
MBLT-2SB-IVPM-10-15.2	MBLT-2SC-IVPM-10-15.2	MBLT-2SC-VVPM-10-15.2	14.21 (32.81) [10]	15.2 m	Polyether polyurethan		
MBLT-2SB-IVPF-50-70	MBLT-2SC-IVPF-50-70	MBLT-2SC-VVPF-50-70	21.65 (50) [15.24]	70′	Polyether polyurethan		
MBLT-2SB-IVPM-20-26	MBLT-2SC-IVPM-20-26	MBLT-2SC-VVPM-20-26	28.42 (65.62) [20]	26 m	Polyether polyurethan		
MBLT-2SB-IVPM-30-36	MBLT-2SC-IVPM-30-36	MBLT-2SC-VVPM-30-36	42.63 (98.43) [30]	36 m	Polyether polyurethan		
MBLT-2SB-IVPF-100-120	MBLT-2SC-IVPF-100-120	MBLT-2SC-VVPF-100-120	43.31 (100) [30.48]	120′	Polyether polyurethan		
MBLT-2SB-IVPM-40-46	MBLT-2SC-IVPM-40-46	MBLT-2SC-VVPM-40-46	56.83 (131.23) [40]	46 m	Polyether polyurethan		
MBLT-2SB-IVPF-150-170	MBLT-2SC-IVPF-150-170	MBLT-2SC-VVPF-150-170	64.96 (150) [45.72]	170′	Polyether polyurethan		
MBLT-2SB-IVPM-60-66	MBLT-2SC-IVPM-60-66	MBLT-2SC-VVPM-60-66	85.25 (196.85) [60]	66 m	Polyether polyurethan		
MBLT-2SB-IVPF-200-220	MBLT-2SC-IVPF-200-220	MBLT-2SC-VVPF-200-220	86.62 (200) [60.96]	220′	Polyether polyurethan		
MBLT-2SB-IVPF-350-370	MBLT-2SC-IVPF-350-370	MBLT-2SC-VVPF-350-370	151.58 (350) [106.68]	370′	Polyether polyurethan		
MBLT-2SB-IVPM-100-106	MBLT-2SC-IVPM-100-106	MBLT-2SC-VVPM-100-106	142.09 (328.08) [100]	106 m	Polyether polyurethan		
MBLT-2SB-IVPM-200-206	MBLT-2SC-IVPM-200-206	MBLT-2SC-VVPM-200-206	284.18 (656.17) [200]	206 m	Polyether polyurethan		
MBLT-2SB-IVPF-690-710	MBLT-2SC-IVPF-690-710	MBLT-2SC-VVPF-690-710	298.83 (690) [210.31]	710′	Polyether polyurethan		
**4.3 to 4.9 psi (10 to 11.54 in w.c.) configured ranges ±0.30% FS accuracy							

### **Dwyer** SERIES PBLT2 & PBLTX | MERCOID® BY DWYER OLIDAAFDOIDLE LEVIEL TO ANOMALT

**SUBMERSIBLE LEVEL TRANSMITTERS** Perfect for Sludge and Slurries, Lightning Protected, Standard 72 Hour Lead Time



The Series PBLT2 & PBLTX Submersible Level Transmitters are manufactured for years of trouble free service in the harshest applications. These Series measure the height of liquid above the position in the tank referenced to atmospheric pressure. The transmitter consists of a piezoresistive sensing element, encased in a 316 SS housing with cage and large diameter 316 SS diaphragm seal.

### FEATURES/BENEFITS

EVE

- Durable cage design with large diameter 316 SS diaphragm seal that is non-clogging and damage resistant to floating solids
- Incorporates lightning and surge protection utilizing dual arrestor technology, grounded to case, eliminating both power supply surges and lightning ground strike transients (surge protection is not guaranteed and is not covered by warranty) on PBLT2 models
- Maintenance free filter eliminates particulate or water droplets from entering the transducer
- UL approved intrinsically safe on PBLTX models for use in hazardous locations when used with proper barrier
- 270 lb tensile strength shielded and vented cable
- Excellent chemical compatibility
- NPT connection allows the unit to be rigidly installed in a pipe/conduit, or the addition of a A-625 hanging loop for attaching a chain for pulling out of the installation
   Standard 72 hour lead time ensures minimal downtime

### APPLICATIONS

Wastewater

Transmitters, thmersible

- Sludge pits, clarifiers, digesters
- Alum tanks
- Chemical storage tanks
- Oil tanks
- · Lime slurry
- Sumps
- Reservoirs

MODEL CHART						
	Range psi*	Cable				
Model	(ft w.c.) [m w.c.]	Length ft (m)	Cable Type			
PBLT2-5-40	5 (11.54) [3.52]	40 (12.2)	ETFE			
PBLT2-10-40	10 (23.09) [7.04]	40 (12.2)	ETFE			
PBLT2-15-60	15 (34.63) [10.56]	60 (18.3)	ETFE			
PBLT2-20-60	20 (46.18) [14.08]	60 (18.3)	ETFE			
PBLT2-5-40-PU	5 (11.54) [3.52]	40 (12.2)	Polyurethane			
PBLT2-10-40-PU	10 (23.09) [7.04]	40 (12.2)	Polyurethane			
PBLT2-15-60-PU	15 (34.63) [10.56]	60 (18.3)	Polyurethane			
PBLT2-20-60-PU	20 (46.18) [14.08]	60 (18.3)	Polyurethane			
PBLT2-3.5M-5M-PU	4.97 (11.48) [3.5]	16.40 (5)	Polyurethane			
PBLT2-5M-10M-PU	7.10 (16.38) [5]	32.81 (10)	Polyurethane			
PBLT2-10M-18M-PU 14.21 (32.78) [10] 59.06 (18) Polyurethane						
*Configured ranges belo	w 5 psi (11.54' w.c.) (3	3.52 m w.c.) ±1%	FS accuracy			
Note: For intrinsically sa	ife approval, change n	nodel number fro	m PBLT2 to PBLTX.			
For custom ranges or ca	ble lengths, contact fa	ictory.				

### SPECIFICATIONS

(According to control drawing 001833-44)\*.

Service: Compatible liquids. Wetted Materials: Body: 316 SS, 316L SS; Cable: Polyether polyurethane or ETFE; Seals: Fluoroelastomer.

Accuracy: ±0.25% FS (includes linearity, hysteresis, and repeatability). Temperature Limit: PBLT2: 0 to 200°F (-18 to 93°C); PBLTX: ETFE -4 to 176°F (-20 to 80°C); Polyurethane: -4 to 149°F (-20 to 65°C). Compensated Temperature Range: PBLT2: 0 to 180°F (-18 to 82°C); PBLTX: 0 to 176°F (-18 to 80°C). Thermal Effect: ±0.02% FS/°F. Pressure Limit: 2X FS. Power Requirement: PBLT2: 13-30 VDC; PBLTX: 10-28 VDC. Output Signal: 4-20 mA DC, two wire. Response Time: 50 ms. Loop Resistance: 900 Ω. Electrical Connection: Wire pigtail. Mounting Orientation: Suspended in tank below level being measured. Electrical Protection: PBLT2: Lightning and surge protection, PBLTX: none. Weight: 4.3 lb (2.0 kg). Agency Approvals: PBLT2: CE, PBLTX: CE, cULus intrinsically safe for Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1, Groups E, F, G; Class III, Div. 1.

\*Up to 196' (59.5 m) for ETFE cable; Up to 333' (101.5 m) for polyurethane cable

ACCESSORIES Model Description MTL5541 Galvanic barrier MTL7706 Intrinsically safe zener barrier A-297 Dessicant filter for vent tube. Removes humidity for protection of the sensor. Changes color to show saturation A-625 316 SS cable hanger use with NPT option for attaching chain for easy pulling out of application A-297 A-625



# **FLUSH TIP SUBMERSIBLE LEVEL TRANSMITTERS** Perfect for Sludge and Slurries, Lightning Protected, $\pm 0.25\%$ Accuracy, Slim Body



The Series FBLT Flush Tip Submersible Level Transmitters measure the height of liquid above the position in the tank referenced to atmospheric pressure. The transmitter consists of a piezoresistive sensing element, encased in a narrow 316 SS housing with PTFE coated flush diaphragm tip.

### FEATURES/BENEFITS

- · Flush diaphragm tip will not clog in harsh applications
- · Maintenance free filter eliminates particulate or water droplets from entering the transducer
- · Comes with a choice of polyether polyurethane or ETFE cable materials for excellent chemical compatibility
- Incorporates lightning and surge protection, eliminating both power supply surges and lightning ground strike transients (surge protection is not guaranteed and is not covered by warranty)
- Narrow body design allows the FBLT to fit into stilling wells and narrow installations · Robust FKM fluoroelastomer diaphragm that is PTFE coated for a stick resistant
- surface holds up in aggressive fluids · Diaphragm cavity is filled with a gel that will not leak out versus oil or grease
- · Optional NPT connection allows the unit to be rigidly installed in a pipe/conduit, or the addition of the A-625 hanging loop for attaching a chain for pulling out of the installation

### APPLICATIONS

- · Sewage lift stations
- Industrial slurries
- Industrial sumps

Please see website.

- · Landfill leachate
- Reservoirs
- · Sludge pits · Oil tanks

MODEL CHART								
	Range psi	Cable						
Model	(´w.c.) [m w.c.]	Length	Cable Type					
FBLT-2SC-IVPF-10-20*	4.33 (10) [3.05]	20′	Polyurethane					
FBLT-2SC-IVPF-10-30*	4.33 (10) [3.05]	30′	Polyurethane					
FBLT-2SC-IVPP-5-40	5 (11.54) [3.52]	40´	Polyurethane					
FBLT-2SC-IVPF-10-40*	4.33 (10) [3.05]	40´	Polyurethane					
FBLT-2SC-IVPF-15-40	6.50 (15) [4.57]	40´	Polyurethane					
FBLT-2SC-IVPF-20-40	8.66 (20) [6.10]	40´	Polyurethane					
FBLT-2SC-IVPF-30-50	12.99 (30) [9.14]	50´	Polyurethane					
FBLT-2SC-IVEP-5-40	5 (11.54) [3.52]	40´	ETFE					
FBLT-2SC-IVEF-15-40	2.82 (15) [4.57]	40′	ETFE					
FBLT-2SC-IVEF-20-40	8.66 (20) [6.10]	40´	ETFE					
FBLT-2SC-IVEF-30-50	12.99 (30) [9.14]	50´	ETFE					
FBLT-2SC-IVEP-10-40	10 (32.09) [7.04]	40′	ETFE					
FBLT-2SC-IVEP-15-60	15 (34.63) [10.56]	60´	ETFE					
FBLT-2SC-IVPP-10-40	10 (32.09) [7.04]	40′	Polyurethane					
FBLT-2SC-IVPP-10-60	10 (32.09) [7.04]	60´	Polyurethane					
FBLT-2SC-IVPP-15-60	15 (34.63) [10.56]	60´	Polyurethane					
FBLT-2SC-IVPF-35-60	15.16 (35) [10.67]	60´	Polyurethane					
FBLT-2SC-IVPP-20-60	FBLT-2SC-IVPP-20-60 20 (196.85) [60] 60 Polyurethane							
*4.3 to 4.9 psi (10 to 11.54 in w.c.) configured ranges ±0.30% FS accuracy								
Note: Cables can be order	ed shorter or longer in	n polyuretha	ine or ETFE.					
Other ranges are available and can be ordered in psi, ft w.c., or m w.c.								



NPT option

### SPECIFICATIONS

Service: Compatible liquids Wetted Materials: Body: 316 SS; Cable: Polyether polyurethane or ETFE; Diaphragm: PTFE coated FKM fluoroelastomer; Label: Polyethylene polyamid. Accuracy: ±0.25% FS (10' w.c. range is ±0.30% FS). Temperature Limits: -4 to 176°F (-20 to 80°C) Compensated Temperature Limits: 32 to 140°F (0 to 60°C). Thermal Effect: ±0.0075%/°F (±0.0135%/°C). Pressure Limit: 2x range. Power Requirements: 10 to 33 VDC. Output Signal: 4 to 20 mA DC 2-wire. Response Time: < 50 ms. Max Loop Resistance: 1000 Ω @ 30 VDC. Electrical Connections: Wire pigtail. Mounting Connection: Suspended below point being monitored. Electrical Protection: Surge/lightning protected per EN61000-4-5, Class 5. Weight: Body: 0.3 lb (0.136 kg); Cable: 0.037 lb (0.017 kg) per foot. Agency Approvals: CE

OPTIONS							
To order	Description						
add sumix:	Description						
-NPT	1/2" NPT connection to connect conduit, piping, or cable hanger, All						
	316 SS						
-FC	FC Factory calibration certificate						
Example: F	Example: FBLT-2SC-IVPF-20-40-FC						

ACCESSORIES					
Model	Description				
A-297	Dessicant filter for vent tube.				
	Removes humidity for protection				
	of the sensor. Changes color to				
	show saturation				
A-625	316 SS cable hanger use with				
	NPT option for attaching chain				
	for easy pulling out of application				



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### Dwyer SERIES CRF2 | MERCOID® BY DWYER

EVE

## CAPACITIVE LEVEL TRANSMITTER

Powder, Bulk or Liquids, No-Moving Parts, Excellent Chemical Resistance



SPECIFICATIONS

The Series CRF2 Capacitive Level Transmitter provides a two-wire 4 to 20 mA output to indicate level of liquids, powders and bulk materials. The CRF2 senses capacitance changes resulting from the height of the material in the tank between the probe and the tank wall. In non-metallic tanks or tanks that do not have the wall parallel to the probe a ground reference must be used.

### FEATURES/BENEFITS

- State of the art sensing technology, uses impulse RF admittance measurement
  which provides excellent accuracy and stability
- Comes with either a rigid or flexible probe depending on application installation need and probe length required
- Easy push-button calibration of zero and span
- Any length probe can be customer ordered for any specific application
- FEP covered probe is ideal for use with corrosive media
- Immune to external RF sources like walkie-talkies and cell phones as well as minimal interference with radio communication or other electronic systems

### APPLICATIONS

- Pulp and paper processing
- Chemical processing
- Food and beverage
- Aggregates

MODEL CHART

- Plastics
- Mining

Level Transmitters,

Service: Liquids, powders, and bulk materials compatible with wetted materials. Wetted Materials: Standard: Rod/cable: FEP, Connection: 316 SS; Ground option: Rod/cable and connection: 316 SS; Cable spacers: PVC; Flange option: Material of flange. Capacitance Range: 0 to 2000 pF. Sensitivity: 0.15 pF Minimum Span: 8 pF. Accuracy: ±0.5 pF or ±0.25% of span, whichever is greater. Repeatability: ±0.25 pF or ±0.1% of span, whichever is greater. Temperature Limits: Ambient: -40 to 185°F (-40 to 85°C); Process: -40 to 250°F (-40 to 121°C). Pressure Limit: 100 psi (6.9 bar). Power Requirements: 12 to 35 VDC. Output Signal: 4 to 20 mA or 20 to 4 mA, 2 wire. Response Time: 0.5 s. Electrical Connection: Screw terminal. Conduit Connection: 1/2" NPT female. Process Connection: Standard: 3/4" NPT male; Optional: See model chart. Enclosure Rating: NEMA 4X (IP66) weather tight/corrosion resistant. Spark/Static Protection:  $10^{\circ} \Omega$  dissipation resistance with spark gap. Surge current to 100 A max. Calibration: Zero, span, 4 mA, 20 mA.

Mounting Orientation: Vertical.

Weight: 6' rod type: 3.6 lb (1.63 kg).

MODEL CHAR								
Example	CRF2	-W	R	0	1T	-048	-M20	CRF2-WR01T-048-M20
Series	CRF2							Capacitive level transmitter
Enclosure		W						Weatherproof
		R						Remote mount weatherproof housing
Probe			R					Rod
Туре			С					Cable
Ground				0				None included
				А				Attached ground rod (3" or 4" flange process connection types only)
				U				Unattached ground rod
Process					1T			3/4" NPT male
Connection					2T			1" NPT male
					3T			1-1/2" NPT male
					1B			3/4″ BSPT
					2B			1″ BSPT
					3B			1-1/2″ BSPT
					1S			1" sanitary clamp
					2S			1-1/2″ sanitary clamp
					3S			2 <sup>°</sup> sanitary clamp
					1F			2″ 150# flange, 316 SS
					2F			2″ 150# flange, PVC
					3F			3″ 150# flange, 316 SS
					4F			3″ 150# flange, PVC
					5F			4″ 150# flange, 316 SS
					6F			4″ 150# flange, PVC
Probe Length						XXX		Insertion length in inches. Example 048 is 48" length. Rod type min: 24", max: 144"; Cable type min: 24", max: 360"
Options							M20	M20 conduit connection with cable gland
Examples: CR	F2-WR	01T	-07	2.	CRF	2-WR	01T-0	96







5/16

[8]

2-1/16

SPACED ON A 6.000 ø B.C [152.4] Æ Ø7-1/2 [190.5] 1/2 NPT [25.40] t1 Type 4, 5

mounting dimensions

The Series CLT Continuous Level Transmitter provides up to the minute tank level monitoring with a customized level transmitter. Transmitters can be configured for 4-20 mA or proportional voltage output, 316 SS or Buna-N stem and floats, and lengths up to 72" (183 cm).

### **FEATURES/BENEFITS**

- · Customized stem length, actuation point, distance between floats, and lead wire lengths
- · 4-20 mA or proportional voltage output outputs continuous level indication

### APPLICATIONS

MODEL CHART

- · General purpose level monitoring
- · Low specific gravity applications
- · Gas and oil

### SPECIFICATIONS

Service: Compatible liquids. Resolution: 1/4" (6.35 mm).

Temperature Limits: Buna-N floats: 180°F (82°C) in water, -40 to 230°F (-40 to 110°C) in oil; SS floats: -40 to 230°F (-40 to 110°C). Pressure Limits: Buna-N floats: 150 psig (10 bar); SS floats: 300 psig (21 bar). Power Requirements: Proportional voltage output models: 10-30 VDC; 4-20 mA output models: 10-40 VDC. Loop Resistance: 1.4k Q max. Electrical Connections: Proportional voltage output: 24" (61 cm) free leads #22 AWG, TFE jacketed; 4-20 mA output: Junction box. Enclosure Rating: 4-20 mA models, NEMA 4 (IP56) junction box. Mounting Orientation: Vertical ±20°

CLT -V S 5 F3 -20.25 -02.00 -25.75 CLT-VS5F3-20.25-02.00-25.75 Example Construction CLT Continuous level transmitter Voltage, proportional signal of 0 to supply voltage Output С 4-20 mA (junction box provided) Stem & Connection Material В Brass with beryllium copper stops 316 SS with SS ARMCO PH-15-7MO stops S **Connection Type** 1/2" NPT (output type V only) 1-1/4" NPT (float F1 only) 2 3 2" NPT 3" 150# flange, carbon steel (connection material S only) [max. pres. 150 psi (10.3 bar)] 4 5 3" 150# flange, 316 SS (connection material S only) [max. pres. 150 psi (10.3 bar)] Float Type Material Min. s.g. Max. Pressure Float Factor 0.55 150 psi (10.3 bar) lF1 Buna-N 2.0" (50.8 mm) 2.5" (63.5 mm) F2 Buna-N 0 55 150 psi (10.3 bar) F3 316 SS 0.75 300 psi (20.7 bar) 3.5" (52.4 mm) Indication Length 00.00 Length that the unit sends an output for level, maximum is 68" (173 cm) 00.00 Top Float Stop "C" Dimension Overall Distance from bottom of mounting connection to upper float stop, minimum is 1/4" (6.4 mm) Length 00.00 To calculate overall length, add indication length, top float, stop dimension "C", and float **'B**" factor, maximum length is 72" (1.82 m)

Note: Models are built to your specifications

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

LEVEL

# ULTRASONIC LEVEL TRANSMITTER Explosion-Proof, Mapping Software, 3" (76.2 mm) Measuring Column





The Series ULT Ultrasonic Level Transmitter provides non-contact measurement of liquid levels in an explosion-proof body. It is capable of measuring up to 32.8' (10 m) with a PVDF sensor and 4 to 20 mA output.

### FEATURES/BENEFITS

EVEL

- Provides reliable, accurate, and non-contact level measurement of compatible liauids
- · Non-contact technology offers no moving parts to wear, jam, corrode, or get coated like contact technologies
- Mapping software makes effective measuring surface only a 3" (76.2 mm) diameter column with no concerns of ladders, pipes, or other tank intrusions in the remaining sound cone
- FM approved explosion-proof making it ideal for use in hazardous locations
- · Easy programming with 6 digit LCD display and simple menu structure
- · Output range is adjustable with choices of inputting tank dimensions or by filling and emptying the tank while calibrating and it automatically and scaling to levels it senses
- · Window cover allows easy viewing of display
- · Fail-safe output options and diagnostic capabilities

### APPLICATIONS

Level Transmitters,

- · Water and wastewater
- · Pulp and paper processing
- · Chemical processing
- · Food and beverage

### MODEL CHART Model Range 24.6′ (7.5 m) **ULT-11** ULT-21 32.8' (10 m)

TEMPERATURE/PRESSURE DERATING



Service: Compatible fluids. Not for use with powder and bulk solids. Wetted Materials: Sensor: PVDF; Process connection: 303 SS; O-ring: Fluoroelastomer. Ranges: 24.6' (7.5 m), 32.8' (10 m). Accuracy: ±0.2% FS. Resolution: 0.079" (2 mm). Blind Zone: Under 8" (20 cm). Beam Width: 3" (7.6 cm) diameter. Temperature Limits: Ambient: -40 to 140°F (-40 to 60°C); Process: -4 to 140°F (-20 to 60°C). Temperature Compensation: -40 to 140°F (-40 to 60°C). Pressure Limits: 30 psi (2 bar) up to 25°C (77°C). Above 25°C (77°F), rating decreases 1.667 psi per 1°C increase. See chart. Power Requirement: 18-28 VDC (two-wire). Output Signal: 4-20 mA or 20-4 mA (two-wire). Max. Loop Resistance: 250 Ω at 24 VDC. Electrical Connections: Screw terminal. Conduit Connection: 1/2" NPT female (two) or optional M20. Process Connection: 2" NPT male or optional BSPT. Enclosure Rating: Weather-proof meets NEMA 4X (IP66), explosion-proof rated Class I, Div. 1, Groups B, C, D; Class II/III, Div. 1, Groups E, F, G. Mounting Orientation: Vertical. Failsafe: On lost echo after 30 seconds, user selectable to 4, 20, 21, 22 mA or last signal. Memory: Non-volatile. Display: 6 character LCD. Units: In, cm, ft, m, percent. Programming: 4 button. Weight: 4.0 lb (1.8 kg). Agency Approvals: CE, FM

SPECIFICATIONS

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## Dwyer SERIES ULSS, ULSM & ULSL ULTRASONIC LEVEL SENSORS Non-Contact Transmitter, SPST Programmable Relays



The Series ULSS Ultrasonic Level Sensor provides non-contact, continuous ultrasonic level measurement of fluids for short range applications. It has a 4.1' (1.2 m) measuring range with a 0.125" (3 mm) accuracy.

The Series ULSM Ultrasonic Level Sensor provides non-contact, continuous ultrasonic level measurement of fluids for medium range applications. It has a 9.8' (3 m) measuring range with a ±0.2% of range accuracy.

The Series ULSL Ultrasonic Level Sensor provides non-contact, continuous ultrasonic level measurement of fluids for tall range applications. It has a 18' (5.5 m) measuring range with a ±0.2% of range accuracy.

### FEATURES/BENEFITS

- · Via free software, units can be programmed to transmit an output signal and operate four relays for control applications
- · Provides reliable, accurate, and non-contact level measurement of compatible liauids
- · Non-contact technology offers no moving parts to wear, jam, corrode, or get coated like contact technologies
- Mapping software makes effective measuring surface only a 3" (76.2 mm) diameter column with no concerns of ladders, pipes, or other tank intrusions in the remaining sound cone
- · Ultrasonic technology paired with automatic temperature compensation provides accurate and reliable measurements in almost all conditions
- · Fail-safe logic is easily configured to custom applications via free software removing the need for target calibration
- · Full NEMA 6P submersible enclosure rating to ensure excellent product durability

### APPLICATIONS

- · Water and wastewater
- · Pulp and paper processing
- · Sump and process tanks
- · Chemical processing
- · Food and beverage

MODEL CHART						
Model	Range					
ULSS-10	4.1' (1.25 m)					
ULSM-10	9.8′ (3 m)					
ULSL-10	18´ (5.5 m)					
Note: USB adapter necessary						
for calibration. One adapter						
can program	multiple units.					

### SPECIFICATIONS

Service: Compatible fluids Wetted Materials: Sensor: PVDF; O-ring: FKM. Ranges: See chart Accuracy: ULSS: 0.125" (3 mm); ULSM & ULSL: ±0.2% of range. Resolution: ULSS: 0.019" (0.5 mm); ULSM: 0.039" (1 mm); ULSL: 0.079" (2 mm). Blind Zone: ULSS: 2" (5 cm); ULSM: 4" (10 cm); ULSL: 8" (20 cm). Beam Width: ULSS & ULSM: 2" (5 cm); ULSL: 3" (7.62 cm). Temperature Limits: Process: 20 to 140°F (-7 to 60°C); Ambient: -31 to 140°F (-35 to 60°C). Temperature Compensation: Automatic. Pressure Limit: 30 psi (2 bar). Power Requirement: 12 to 28 VDC. Output Signal: 4-20 mA, 2-wire; Invert: 4-20 mA or 20-4 mA; Fail-safe: 4 mA, 20 mA, 21 mA, 22 mA, or hold last. Loop Resistance: 400 Ω max. Electrical Connections: 4' (1.2 m) 9 conductor shielded cable. Contact Type: 4 SPST relays. Contact Rating: 1 A max @ 28 VDC max. Deadband: Selectable (no hysteresis, 1/4", 1/2", 1", 1/2 cm, 1 cm, 2 cm, 5 cm or not available). Process Connection: 1" NPT, 1" BSPP (optional). Enclosure Rating: NEMA 6P (IP68) Enclosure Material: Polycarbonate: Gland: TPE. Mounting Orientation: Vertical. Memory: Non-volatile. Failsafe: Contact: Power loss: Holds last contact; Power on: Open, close, or last contact Programming: Free PC software download (USB adapter required). Weight: 1 lb (0.45 kg). Agency Approvals: CE.

ACCESSORIES	
Model	Description
ULS-ACC-USB	USB adapter for calibration, PVC
ULS-ACC-121	2" x 1" NPT reducer bushing fitting (sch. 40), PVC
ULS-ACC-122	2" x 1" NPT reducer bushing fitting (sch. 80), PVC
ULS-ACC-131	3" x 2" NPT reducer bushing fitting (sch. 40), PVC
ULS-ACC-132	3" x 2" NPT reducer bushing fitting (sch. 80), PVC
ULS-ACC-142	4" x 2" NPT reducer bushing fitting (sch. 80), PVC
ULS-ACC-221	2" socket x 1" NPT reducer bushing fitting (sch. 40), PVC
ULS-ACC-222	2" socket x 1" NPT reducer bushing fitting (sch. 80), PVC
ULS-ACC-231	3" socket x 2" NPT reducer bushing fitting (sch. 40), PVC
ULS-ACC-232	3" socket x 2" NPT reducer bushing fitting (sch. 80), PVC
ULS-ACC-241	4" socket x 2" NPT reducer bushing fitting (sch. 40), PVC
ULS-ACC-242	4" socket x 2" NPT reducer bushing fitting (sch. 80), PVC
ULS-ACC-510	1" NPT polypropylene side mount bracket
ULS-ACC-520	2" NPT polypropylene side mount bracket

## PUMP CONTROLLER

EVEL

### One or Two Pump Control with Built-In Alternation, Over Temperature Protection and Seal Failure Monitoring







The **Series MPC Pump Controller** provides versatile level control in a standard 1/4 DIN package. Designed for use with almost any style level transmitter the unit displays the present level and main set point value. Incorporated in the MPC is programmable level differential for on/off control of one or two pumps, valves, or other devices through two SPDT relays.

### FEATURES/BENEFITS

- Selectable pump alternation when used with two pumps to minimize pump wear, with alternation "on" a seal failure or over temperature condition will force the non-failed pump to lead status and stop alternation
- Alarms can be programmed for output indication of pump seal failure or over temperature
- Selectable time delay, for pump two, on power up to prevent both pumps from starting at the same time
- In the event of power loss, upon regaining power a time delay of up to 60 seconds can be selected to prevent excessively large current draw
- Integral 24 VDC power supply to power level transmitter
- Displays pump run time from a front panel button
- Test system function simulates the process input to ensure the pumps are operating
   or to test programming
- · User selectable security lock-out of programming and/or set points
- Process input retransmission as a current (4 to 20 mA) or voltage (2 to 10 VDC) analog signal (standard model MPC is set for current retransmission. For voltage retransmission add suffix "-RV")
- Two additional programmable alarm contacts with front alarm light indication
- Front panel face meets NEMA 4X for outdoor panel mounting
- User-friendly programming menu

### APPLICATIONS

- Water and wastewater
- · Sump and sludge pits, clarifiers, digesters
- Chemical storage tanks
- Oil tanks

Level/Pump

Reservoirs

Inputs: 4 (or 0)-20 mA DC or 2 (or 0)-10 VDC selectable. Input Impedance: Current =  $10 \Omega$ ; Voltage =  $100 \text{ K} \Omega$ . Output Ratings: Control relays: SPDT, rated 10 A @ 240 VAC res., 1/4 hp @ 120 VAC, 1/3 hp @ 240 VAC; Alarm relays: SPST, 3 A @ 240 VAC res., 1/10 hp @ 120 VAC. Control Type: On/off, reverse (pump out) or direct (pump in) acting. Power Requirements: 100-240 VAC nominal, +10%-15%, 50 to 400 Hz, single phase; 132 to 240 VDC nominal, +10%-15%. Power Consumption: 7.5 VA max. Accuracy: ±0.25% of span, ±1 least significant digit. Display: Two 4 digit, 7 segment 0.56" high LED's. Display Resolution: 1 count. Memory Backup: Nonvolatile memory (no batteries required). Serial Communications: Optional RS-232 or RS-485 with Modbus® protocol. Ambient Operating Temperature/RH: 14 to 131°F (-10 to 55°C)/0 to 90% up to 104°F (40°C) non-condensing, 10 to 50% at 131°F (55°C) non-condensing. Front Panel Rating: Meets UL Type 4X (IP66). Loop Power Supply (Isolated): 24 VDC @ 50 mA, regulated. Seal Failure (Moisture Sensor): Power: 2.5 VDC; Search current: 3 micro amps; Resolution: 10K to 500K  $\Omega$  in 10K  $\Omega$  steps.

Weight: 16 oz (454 g).

SPECIFICATIONS

Agency Approvals: cULus.

MODEL	CHART
Model	Description
MPC	Pump controller

### OPTIONS

Description
RS-232 Modbus® RTU serial communications
RS-485 Modbus® RTU serial communications

### ACCESSORIES

Weatherproof Enclosures, NEMA 4X (IP66).0



Modbus® is a registered trademark of Schneider Automation, Inc.

Compatible Level Transmitters: See page 328 (Series SBLT2) See page 330 (Series PBLT2) Additional Digital Control Panel Meters: See page 338 (Series APM/MPM/PPM) OSee page 338 (Series A-900 & A-901)

### Durger: SERIES MPC JR | MERCOID® BY DWYER PUMP CONTROLLER

One or Two Pump Control with Built-In Alternation







The **Series MPC JR Pump Controller** provides versatile level control in a standard 1/4 DIN package. Designed for use with almost any style level transmitter the unit displays the present level and main set point value. Incorporated in the MPC JR is programmable level differential for on/off control of one or two pumps, valves, or other devices through two SPDT relays.

### FEATURES/BENEFITS

- Selectable pump alternation when used with two pumps to minimize pump wear
- Integral 24 VDC power supply for transmitter
- User selectable security lock-out of programming and/or set points
- Optional process input retransmission as a current (4-20 mA) or voltage (2-10 VDC) analog signal
- Analog output on pump "on" condition for activation of separate pump run time meters

### APPLICATIONS

- · Water and wastewater
- · Sump and sludge pits, clarifiers, digesters
- Chemical storage tanks
- Oil tanks
- Reservoirs

SPECIFICATIONS Inputs: 4 (or 0)-20 mA DC or 2 (or 0)-10 VDC selectable. Input Impedance: Current =  $10 \Omega$ ; Voltage =  $5 K \Omega$ . Output Ratings: Control relays: SPDT, rated 10 A @ 240 VAC res., 1/4 hp @ 120 VAC, 1/3 hp @ 240 VAC; Alarm relays: SPST, 3 A @ 240 VAC res., 1/10 hp @ 120 VAC; Others: 15 VDC @ 20 mA for output one and output two. Control Type: On/off, reverse (pump out) or direct (pump in) acting. Power Requirements: 100-240 VAC nominal, +10%-15%, 50 to 400 Hz, single phase; 132-240 VDC nominal, +10%-15%. Power Consumption: 7.5 VA max. Accuracy: ±0.25% of span, ±1 least significant digit. Display: Two 4-digit, 7 segment 0.56" high LED's. Display Resolution: 1 count. Memory Backup: Nonvolatile memory (no batteries required). Serial Communications: Optional RS-232 or RS-485 with Modbus® protocol. Ambient Operating Temperature/RH: 14 to 131°F (-10 to 55°C)/0 to 90% up to 104°F (40°C) non-condensing, 10 to 50% at 131°F (55°C) non-condensing. Front Panel Rating: Meets UL Type 4X (IP66). Loop Power Supply (Isolated): 24 VDC @ 50 mA, regulated. Weight: 16 oz (454 g). Agency Approvals: cULus.

MODEL	CHART
Model	Description
MPCJR	Pump controller

OPTIONS	
To order add suffix:	Description
-RC	Retransmission of input, 4-20 mA
-RV	Retransmission of input, 0-10 VDC
-232	RS-232 Modbus® RTU serial communications
-485	RS-485 Modbus <sup>®</sup> RTU serial communications

### ACCESSORIES

Weatherproof Enclosures, NEMA 4X (IP66).0



A-901

Modbus® is a registered trademark of Schneider Automation, Inc.

Compatible Level Transmitters: See page 328 (Series SBLT2) See page 330 (Series PBLT2) OSee page 338 (Series A-900 & A-901)

### Dwyer SERIES APM, MPM & PPM PANEL METERS & PUMP CONTROLLERS

Open Channel Flow, Rate and Total, Multi-Pump Control



The **Series APM Panel Meter** is a 1/8 DIN digital panel meter perfect for displaying flow rate and total simultaneously from several analog inputs such as a 4-20 mA or 0-10 V from any flow transmitter. When utilized with an ultrasonic level transmitter, such as the Mercoid Series ULT, this series provides an economical way to measure open channel flow. The dual line display can be configured to read flow rate, total, grand total, as well as engineering units.

The **Series MPM Pump Controller** is also a 1/8 DIN digital panel meter but for multipump alternation control. This series features, non-latching, sampling, and fail-safe action in addition to its ability to alternate up to four pumps. This series is also capable of linearizing nonlinear inputs with a variety of pre-programmed math functions. This is helpful in applications where volume is monitored in odd shaped tanks as well as open channel flow monitoring. It accepts 0-20 mA, 4-20 mA, 0-5 V, 1-5 V or 0- $\pm$ 10 V standard.

The **Series PPM Panel Meter** is a 1/8 DIN digital panel meter specifically designed for a variety of pulse inputs. This series is particularly well-suited for flow applications with its large six-digit, dual-line display that can display flow rate and total simultaneously with up to 4 programmable relay options and 4-20 mA output. This series features latching, non-latching, sampling, and fail-safe action in addition to its pump alternation function.

For more information on these products: See page 352



A-901 Weatherproof enclosure, NEMA 4X, clear plastic window with rear panel for mounting the control inside the enclosure

	ACCES	SORIES
	Model	Description
	A-600	R/C snubber

10 amps

9 amps

6 amps

A-901 Maximum Current

FOR MODELS: 25XX3, 26XX3, 26X3X, 26X33, MPC, MPCJR

10 amps

10 amps

7.5 amps

Ambient Temperature

77°F (25°C)

104°F (40°C)

131°F (55°C)

A-900 Maximum Current

EVEL

### Dwyer. SERIES BAP | PROXIMITY® BY DWYER **BIN AERATOR PADS**



The **Series BAP Bin Aerator Pads** provide positive flow of dry, finely ground materials from any bin using the proven principle of aeration. It features simple and quick installation, is inexpensive, and adapts to any bin configuration.

### FEATURES/BENEFITS

- · Provides positive, uniform, and easily controlled flow with guiet operation Non-clogging
- APPLICATIONS · Powder and bulk

MODEL C	HART
Model	Description
BAP-C BAP-SSC BAP-F BAP-SSF BAP-K	Zinc plated steel with gal. steel mesh & cotton diffuser 316 SS with 316 SS mesh & cotton diffuser Zinc plated steel with gal. steel mesh & fiberglass diffuser 316 SS with 316 SS mesh & fiberglass diffuser Optional external mounting kit

Temperature Limit: BAP-C and BAP-SSC: 180°F (82°C) BAP-F and BAP-SSF: 600°F (316°C). Supply Pressure: 3 to 5 psi (0.2 to 0.3 bar). Air Consumption: See chart. Air Connection: 1/8" NPT male. Materials: See model chart.



BAP-K

AIR CONSUMP	TION GUIDE
1 psi (0.07 bar)	4.2 CFM (118.9 LPM)
2 psi (0.14 bar)	5.7 CFM (161.4 LPM)
3 psi (0.21 bar)*	6.5 CFM (184.1 LPM)
1 noi (0 00 hor)	

2 psi (0.14 bar) 3 psi (0.21 bar)* 4 psi (0.28 bar) 5 psi (0.24 bar)	5.7 CFM (161.4 LPM) 6.5 CFM (184.1 LPM) 7.1 CFM (201.0 LPM)
*Recommended	for most applications

SERIES APV | PROXIMITY® BY DWYER







lodel	Α	В	С	D	Н	IN/OUT
APV-X1	5-7/16 [138.11]	3-5/32 [80.17]	2-3/8 [60.33]	31/64 [12.30]	23/64 [9.13]	1/8 BSPT
APV-X2	6-35/64 [166.69]	3-15/16 [100.01]	2-61/64 [75.01]	41/64 [16.27]	7/16 [11.11]	1/4 BSPT
APV-X3	8-13/64 [208.36]	5-33/64 [140.10]	4-9/64 [105.17]	41/64 [16.27]	19/32 [15.08]	1/4 BSPT

The Series APV Piston Vibrator uses compressed air to push the piston from one side and cause vibration power. APV-C models are air cushioned to provide low noise, making it suitable for quiet area applications. APV-I models allow direct impact on the tank to help get rid of dust or material accumulated inside of pipes and tanks.

### FEATURES/BENEFITS

- High strength aluminum alloy housing
  Frequency and amplitude of vibration can be adjusted as needed · Low frequency and direct impact models available

#### APPLICATIONS Bin vents

- Bag housesDust collectors

### SPECIFICATIONS

Temperature Limit: 212°F (100°C). Noise Level Range: APV-C: 60-75 dBA; APV-I: 80-115 dBA. Supply Pressure: 29 to 87 psi (2 to 6 bar). Air Consumption: See model chart. Air Connection: 1/8" BSPT female with 1/4" OD push to connect adapter on APV-C1 and APV-I1; 1/4" BSPT female with 1/4" OD push to connect adapter on APV-C2, APV-C3, APV-I2 and APV-I3. Also includes muffler for exhaust port. Housing Material: Aluminum

#### HOW THEY OPERATE

There are air-breathing tubes located in both ends of the cylinder. Compressed air pushes the piston from one side to the other. Vibration power arises when the piston moves back and forth in the body. In APV-C air cushion at both ends produced by the to-and-fro motion will keep the piston from striking the body. Therefore, the piston will not produce much noise. In APV-1, air cushion at the top end is produced by the to-and-fro approximation to be piston from striking are the body. The piston will not produce much noise. In APV-1, air cushion at the top end is produced by the to-and-tion of the will keep the piston from striking one the piston form at the top and the body then. The piston form the piston form at the piston form at the piston form the piston form at the pist fro compression. This will keep the piston from striking onto the body top. The piston will strike directly on the bottom side of the body to produce a strong impact.

MODEL	CHART							
	Frequency (V	.P.M.) Pressure	Input	Force lbf (N) F	Pressure Input		Air Consumption cfm (I/min)	Weight
Model	29 psi (2 bar)	58 psi (4 bar)	87 psi (6 bar)	29 psi (2 bar)	58 psi (4 bar)	87 psi (6 bar)	Pressure Input	lb (kg)
APV-C1	1765	2308	2857	44 (195)	85 (380)	126 (560)	8.12 (230)	1.98 (0.9)
APV-C2	1333	1677	1875	62 (275)	119 (531)	161 (715)	8.79 (249)	4.19 (1.9)
APV-C3	1000	1200	1340	91 (404)	175 (780)	231 (1030)	9.50 (269)	9.92 (4.5)
APV-I1	1973	2885	3571	1818 (8086)	3044 (13542)	3996 (17776)	8.8 (250)	2.2 (1.0)
APV-I2	1744	2459	3000	3245 (14443)	4934 (21948)	6048 (26904)	9.5 (270)	4.6 (2.1)
APV-I3	1277	1875	1973	3470 (15434)	7799 (34692)	8276 (36816)	10.6 (300)	10.6 (4.8)
VPM =	vibrations per n	ninute	·	·	·		·	

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Bin Vibrators/ Aerators

### EVEL AIR HAMMFR Single Impacting Type





IPV-1         5-7/16 [138.11]         3-5/32 [80.17]         2-3/8 [60.33]         31/64 [12.30]         23/64 [9.13]         1/4           IPV-2         6-35/64 [166.69]         3-15/16 [100.01]         2-61/64 [75.01]         41/64 [16.27]         7/16 [11.11]         1/4           IPV-3         8-13/64 [208.36]         5-33/64 [140.10]         4-9/64 [105.17]         41/64 [16.27]         19/32 [15.08]         1/4	Model	Α	В	С	D	н	IN/OUT
IPV-2         6-35/64         [166.69]         3-15/16         [100.01]         2-61/64         [75.01]         41/64         [16.27]         7/16         [11.11]         1/4           IPV-3         8-13/64         [208.36]         5-33/64         [140.10]         4-9/64         [105.17]         41/64         [16.27]         19/32         [15.08]         1/4	IPV-1	5-7/16 [138.11]	3-5/32 [80.17]	2-3/8 [60.33]	31/64 [12.30]	23/64 [9.13]	1/4 BSPT
IPV-3 8-13/64 [208.36] 5-33/64 [140.10] 4-9/64 [105.17] 41/64 [16.27] 19/32 [15.08] 1/4	IPV-2	6-35/64 [166.69]	3-15/16 [100.01]	2-61/64 [75.01]	41/64 [16.27]	7/16 [11.11]	1/4 BSPT
	IPV-3	8-13/64 [208.36]	5-33/64 [140.10]	4-9/64 [105.17]	41/64 [16.27]	19/32 [15.08]	1/4 BSPT
<b>IPV-4</b>  10-19/32 [269.08] 6-25/32 [172.24] 5-33/64 [140.10] 61/64 [24.21] 3/4 [19.05] 3/6	IPV-4	10-19/32 [269.08]	6-25/32 [172.24]	5-33/64 [140.10]	61/64 [24.21]	3/4 [19.05]	3/8 BSPT

Air Connection: 1/4" BSPT female with 1/4" OD push to connect adapter on IPV-1,

IPV-2 and IPV-3; 3/8" BSPT female with 3/8" OD push to connect adapter on IPV-4.

lb (kg)

2.43 (1.1)

3.97 (1.8)

8.82 (4.0)

18.52 (8.4)

CE

Air Consumption | Weight

in<sup>3</sup> (I) per stroke

1.71 (0.028)

50(0082)

14.0 (0.228)

2.81 (12.5) 27.8 (0.455)

SPECIFICATIONS

MODEL CHART

Model

IPV-1

IPV-2

IPV-3

IPV-4

Impulse

lbf•s (N•S)

.225 (1.0)

.630 (2.8)

1.66 (7.4)

Temperature Limit: 212°F (100°C).

Noise Level Range: 60 to 75 dBA Supply Pressure: 43.5 to 87 psi (3 to 6 bar).

Air Consumption: See model chart.

The Series IPV Air Hammer helps to smooth the flow and prevent accumulation inside of containers. It is often applied to a pipe or clean elbow in a tank filled with humidity or low specific gravity material.

### FEATURES/BENEFITS

- High strength aluminum housing
- · Impact force and interval timing can be adjusted as needed
- Magnetic hammer stores magnetic strength to increase the piston's impact power
- · Includes muffler for exhaust port.

### APPLICATIONS

- · Bin vents
- Bag houses
- Dust collectors

#### HOW IT OPERATES

The IPV series air hammer contains a powerful magnet inside the hammer. The hammer and magnet are tightly closed before activation. As the inlet air pressure gets higher than the force, this tightens the hammer and magnet. The hammer and magnet will separate and cause more strength for impact power. The spring will bring the hammer back to the initial position automatically after the impact. By doing this, the air pressure will be released and the strength of the air pressure will be delivered to the target impact container. It will help to smooth the flow and prevent accumulation inside the container.

### SERIES EBV | PROXIMITY® BY DWYER

Bin Vibrators/ Aerators



DIMENSIONS - IN (MM)						
Model	A	В	С	D	E	
EBV-1	5-1/8 (130)	5-23/64 (136)	8-5/16 (211)	4-11/64 (106)	2-43/64 (68)	
EBV-2	5-1/8 (130)	5-23/64 (136)	8-5/16 (211)	4-11/64 (106)	2-43/64 (68)	
EBV-3	5-1/8 (130)	6-17/64 (159)	9-3/32 (231)	4-11/64 (106)	2-43/64 (68)	
EBV-4	6-7/64 (155)	6-23/32 (170)	10-23/64 (263)	4-7/16 (113)	5-1/8 (130)	

The Series EBV Electric Bin Vibrator features an adjustable force, which increases the application flexibility and reduces equipment downtime and labor expense. The low amperage draw at 120 V reduces power consumption and makes the vibrators usable in any application. The EBV is capable of running continuously at 100% force output without overheating or mechanical damage.

### FEATURES/BENEFITS

- NEMA 4X (IP66) aluminum housing
- · Centrifugal force can be adjusted as needed
- Silent operation at 20 dB

#### APPLICATIONS

#### · Bin vents

- · Bag houses
- Dust collectors

SPECIFICATIONS
Power Requirements:

Power Requirements: 120 VAC.	Noise Level: 20 dB.
Power Consumption: See model chart.	Electrical Connection: Electrical
Temperature Limits: -4 to 104°F (-20	junction box.
to 40°C).	Rotational Speed: 3600 RPM.
Enclosure: Aluminum.	Weight: See model chart.
Enclosure Rating: NEMA 4X (IP66).	Agency Approvals: CE.

MODEL CHART

	Max Power		Centrifugal Force		Current	Weight	
Model	Kw	Нр	Kg	lb	Max Amps	lb	
EBV-1	0.09	0.12	71	156.5	1.03	9.3	
EBV-2	0.11	0.15	95	209.4	1.3	10.1	
EBV-3	0.21	0.28	189	416.7	2.62	15.4	
EBV-4	0.28	0.38	323	712.1	3.43	21.6	