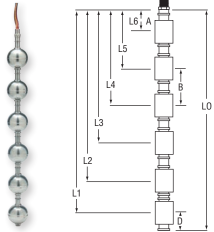
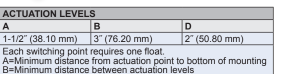
## Dwyer. MULTI-STATION LEVEL SWITCH Customize To Fit Application, Up to Six 316 SS or Buna-N Floats





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

The SERIES F7-MS Multi-Station Level Switches 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.

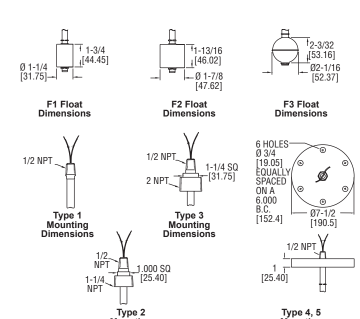
## FEATURES/BENEFITS

- 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 · Diesel level monitoring

Example	F7-MS	B	1 -	5 F	3 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
	F7-MS		-		-								_	Multi-station level. 1 to 6 switch points
Stem & Connection Material		B S		1									-	Brass with beryllium copper stops 316SS 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 316SS (conn. material S only, float F2, F3 only) Max. pressure: 150 psi (10.3 bar)
Switch Points			#	<i>‡</i>										Put 1 to 6 for the number of switch points desired
Float Type				F F	-1 -2 -3									Material      Min. s.g.      Max. Pressure        Buna-N      0.75      150 psi (10.3 bar)        Buna-N      0.55      150 psi (10.3 bar)        316SS      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+			+	+		00.00								In inches referenced from bottom of process connection
Set Point Distance, L5+			$\uparrow$				00.00							In inches referenced from bottom of process connection
Set Point Distance, L4+			1	1				00.00					T	In inches referenced from bottom of process connection
Set Point Distance, L3†				+					00.00				$\square$	In inches referenced from bottom of process connection
Set Point Distance, L2†						1		1		00.00				In inches referenced from bottom of process connection
Set Point Distance, L1†											00.00			In inches referenced from bottom of process connection
Overall Length, L0												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									et point	distance	e in the	model	nu	imber.
†No numbers needed beyond the number of switches specified.														
Note: Models are built to														



Mounting Dimensions

Mounting Dimensions

SPECIFICATIONS

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 polymeric. Mounting Orientation: Vertical ±30°

LEVEL