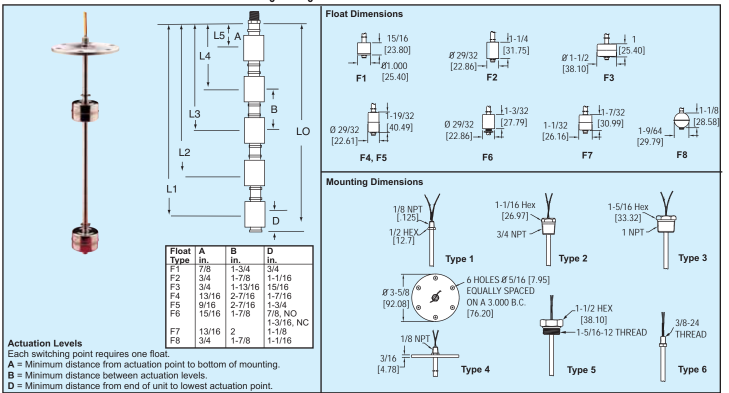


F7-MM

## **Miniature Multi-Station Level Switch**

Custom, Lightweight, Low Cost, 316 SS or Buna-N Floats



Miniature custom level switches with a sturdy, lightweight design are ideal for tanks less than four feet (1.2 m) deep. 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.

Models are built to your specifications

**SPECIFICATIONS** 

Service: Compatible liquids. 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°.

	_										-40 to 300°F (-40 to 14	0.5 0).			
Example		F7-MM	В	3   1   5   F1   1											
Construction		F7-MM								Multi-station level, 1 to 5 switch points					
Stem & Connection			В							Brass with Beryllium copper stops					
Material			S							316SS with SS ARMCO PH-15-7MO stops					
Connection				1						1/8" NPT					
Туре				2						3/4" NPT (Cannot be used with float F1, F3, F7 and F8)					
				3						1" NPT (Cannot be used with float F3)					
				4						3-5/8" Flange [Maximum pressure is 50 psi (3.45 bar)]					
				5						1-5/16-12UNF-2A (Cannot be used with float F3)					
				6						3/8-24					
Switch Points					#					Put 1 to 5 for the number of switch points desired					
Float Type										Material	Min. s.g.	Max. Pres. psi (bar)			
						F1				Buna-N	.45	300 (20.68)			
						F2				Buna-N	.60	250 (17.24)			
						F3				316SS	.70	100 (6.89)			
						F4				316SS	.85	150 (10.34)			
						F5				316SS	1.1	400 (27.58)			
						F6 F7				PTFE	.65	1000 (68.95)			
						F8				316SS	.85	275 (18.96)			
Switch					H	F8	1			316SS	.90	600 (41.37)			
							2			SPST, .17A @ 120 VAC, .08A @ 240 VAC, .13A @ 120 VDC, .06A @ 240 VDC					
Туре							-			SPST, .8A @ 120 VAC, .4A @ 240 VAC (not UL)  NO switch is standard. For NC place an "*" after the corresponding set point distance in the model					
										number					
										number					
Set Point	L5							00.00		In inches referenced f	rom bottom of connection	on .			
	L4							00.00		III III Olica Total Citata Dollatii Oli Collinoction					
	L3							00.00		Repeat for each switch point with dashes in between.					
	L2							00.00		No numbers needed beyond the number of switches specified. In inches for example 12.25 would					
	L1							00.00		be 12.25" from the bottom of the process connection.					
	LO								00.00	Maximum overall length of 48 inches (121 cm). Minimum length is L1 + D.					
Options															