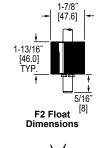
4-9/16′

[115.9]

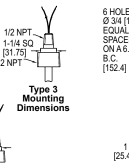
С

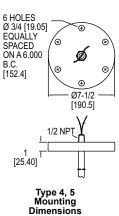
LEVEL

1-1/4" [31.8] M JUNCTION BOX [CURRENT OUTPUT ONLY] 5/16 1-5/16 [7.9] [33.3] F1 Float Dimensions 2" NPT



2 NPT





2-1/16

[52.4]

5/16" [8] †

F3 Float

Dimensions

2-3/4"

[69.8] TYP.

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 to 20 mA or proportional voltage output, 316 SS or Buna-N stem and floats, and lengths up to 72" (183 cm).

HIGHEST

LEVEL

INCHES

OF

INDICATION

LOWEST

LEVEL

FEATURES/BENEFITS

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

APPLICATIONS

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

SPECIFICATIONS

Type 1

Mounting

Dimensions

1/2 NPT 1.000 SQ [25.40]

> Type 2 Mounting Dimensions

1-1/4 NPT

1/2 N

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 to 30 VDC; 4 to 20 mA output models: 10 to 40 VDC. Loop Resistance: 1.4k Ω max. Electrical Connections: Proportional voltage output: 24" (61 cm) free leads #22 AWG, TFE jacketed; 4 to 20 mA output: Junction box. Enclosure Rating: 4 to 20 mA models, NEMA 4 (IP56) junction box.

Mounting Orientation: Vertical ±20°

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

USA: California Proposition 65

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