# Capacitance Type Level Transmitter 'CPT'



It is a microcontroller based, compact transmitter for continuous level measurement for conductive & nonconductive liquids in open or pressurized tanks.

#### Salient Features :

- Compact microcontroller based design.
- 2-wire 4-20 mA output (loop powered).
- Easy calibration through push button.
- Variety of electrode constructions to suit wide range of services viz corrosive, low conductive & low dielectric media.

#### Construction & Operation : Fig 1

Consists of sensing and grounding electrode with integral electronics housed in an enclosure . The probe is top mounted with flanged or screwed process connection. The capacitance between the sensing & ground electrode is proportional to the change in liquid level, which is sensed and converted to 4-20mA o/p.

#### **Specifications :**

Enclosure		: Cast Al x IP 66 or ABS x IP 65				
Cable Gland		: Polyamide x PG 9				
Electrode type		Rigid - 500-1500mm, Flexible - 1500-5000mm				
Installation		Тор				
Electrode Construction		: Rigid or Flexible sensing electrodes with rigid or				
		flexible or concentric around pipe electrodes				
Electrode Material		SS304 or SS316				
Sensing Electrode		PTFF lined				
Ground Electrode		Bare or PTEE lined for corrosive applications				
Process Connection		: 1) 40 NB flange / 50mm Triclover Ferrule				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(w/o ground electrode)				
		2) 65 NB flange / 80mm Triclover Ferrule				
		(with ground electrode)				
Calibration	:	Zero & Span calibration through push button keys				
Power Supply	:	: 24 VDC				
Output	:	: 4-20 mA				
Wiring System	:	: 2 - wire				
Max Load	:	: 400 ohms at 24 VDC				
Capacitance Range		: 10 to 2000 pf				
Accuracy	:	±2% of FSD				
Max Temperature		60°C				
Max Pressure		5 Ka/cm <sup>2</sup>				

#### **Calibration Procedure :**

The capacitance transmitter should be calibrated at site with process medium, to take into consideration the actual value of its dielectric constant (Er) under operating conditions. Adopt following procedure to calibrate capacitance level transmitter at site.

- a) Wire the terminals as indicated in 'Termination'
- b) Fill tank to minimum level corresponding to o/p of 4mA. Press "ZERO" key until red 'LED' is switched 'ON' and then 'OFF'.

Now the x'mitter is set for 4mA, which can be confirmed thru multimeter.

c) Now fill tank to maximum level corresponding to o/p of 20mA. Press
 "SPAN" key until red "LED" is switched 'ON' and then 'OFF'.

Now the x'mitter is set for 20mA, which can be confirmed thru multimeter.

**d)** Now transmitter stands calibrated for use under site operating conditions.

#### Precautions

For outdoor installations, provide protection shield to protect electronics from direct sunrays, which may raise its temperature beyond its maximum limit.





### Installation : Fig. 2



#### Electrode Construction: Fig 3



## Service / Applications :

Raw / Sea / Treated / DM / Purified Water, Coolant, Transformer Oil, Milk, Fruit Juice, Water Storage Tanks, Underground Tanks, Fuel Oil Tanks, Water Treatment Plants & Fire Protection Systems.

# Pune Techtrol Pvt Ltd [CIN : U31909PN1991PTC063403]

Address : S-18, MIDC, Bhosari, Pune - 411026. India

➢ ho@punetechtrol.com ③ +91-20-66342900
 ⓒ www.punetechtrol.com
 Works : J-52/7, MIDC, Bhosari, Pune - 411026. India ③ +91-20-67313600

#### n built specs/options available on demand. We reserve the right to modify design and specifications without prior notice.

	Innovatir	ng Level (	Controls	Since 198	34	
Model Identificatio	n					
СРТ -						
Enclosure Cast Al x IP-66 J ABS x IP-65 B Others O						
Electrode Construction						
Rigid sensing electrode —— Rigid (sensing + ground)—	– A – B					
electrode						
-lexible sensing electrode—	C					
-lexible(sensing+ground) electrode	- D					
Rigid Concentric (sensing+ground)electrode	E					
Electrode MOC						
SS 304		N				
55 510		S				
Electrode Insulation						
Others —			0			
Process Conn MOC SS 304 SS 316				N S		
Others				0		
Process Conn Size 40 NB ANSI 150 # (elect. cons 65 NB ANSI 150 # (elect. const. 50mm Triclover Ferrule (elect. const. A & C) 80mm Triclover Ferrule (elect. const. B,D & E)	it. A B, D	& C & E	) —		1 2 3 4	
Utners —					0	

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#### Level Indicator Controller

Without	w
TLIC	С
TLPI	L
TUIC ————	U
Others	0

### Ordering information :

Model x Electrode Length (Range) alongwith Material Dielectric, Optg. Pressure & Temp.



CAT/0023/REV 03/01-16