

CONDUCTIVITY TYPE LEVEL SWITCH "CNS"

It is a simple and economical level controller designed for detection of conductive and non-fuming liquids.

SALIENT FEATURES

- Easy to install
- Multipoint switching upto 4 preset levels
- Minimal maintenance, no moving parts
- Auto sensitivity to liquid conductivities ≥25 us
- Low ac voltage across probes for safety and prevention of electrode deterioration
- Option of two part switch or integral switch
- Field settable fail-safe feature through DIP switch

CONSTRUCTION AND WORKING

Conductivity switch consists of a probe and controller. The probe consists of a 'mass electrode' and single or multiple 'control electrodes'. The control electrodes and their lengths correspond to number of preset levels and location of sensing points respectively. All the sensing electrodes are insulated to prevent electrical bridging and their tips are open for sensing liquid (fig 1).

The controller housing the electronics, generates low ac voltage signal, across the mass & control electrodes. The rising liquid level comes in contact with the tip of sensing electrode and the circuit gets completed. This signal is sensed and amplifed by the electronics, which actuates the relay for control action. On liquid level falling, the circuit breaks & de-actuates the relay.



Integral System



Techtol switch as standard comes in two parts, consisting of a probe and a remote controller. However, in integral switch, the controller is integral with the probe.



SPECIFICATIONS

Probe

Probe Enclosure x Conduit Conn. Process Connection Process Conn. MOC Electrode Types Electrode MOC

: Cast Al. IP66 x PG 11 Cable Gland (Nylon) or
Cast Al. Exd Gr. IIB T6 IP66 x ½" NPT Cable Gland (Brass)
: Flanged or screwed
: CS or SS304 or SS316
: Rigid, 100 to 2000 mm; Flexible, 500 to 10000 mm
: 1. PVC/ PTFE insulated SS304 or SS316
2. PVC/ PTFE insulated SS316 with Hastalloy Tip
3. PVC /PTFE insulated SS316 with Titanium Tip
: One
: One to Four
: 70°C (PVC insulation), 100°C (PTFE insulation)
: 5 kg/cm ²
: Refer on page 5

Mass Electrode Control Electrodes Max Temperature Max Test Pressure Level Controller



INSTALLATION



Services

Raw/Effluent/Waste/Filtered/Treated/Pure Water, Dilute Acids/Alkalis in Dosing Tanks.

Industries

Waste Water/Effluent/Sewage Treatment Plants, Dairy, Sugar, Food & Beverage, Fertilizer, Chemical, Pharmaceutical, Paint, Paper, Textile, Oil & Gas Industries, Steel and Power Plants.

MODEL IDENTIFICATION

	CNS -	Т	J	Μ	1	U	Α	3	W
1. Switch Type									
Two Part (Probe + Remote Controller)		Т							
Integral (Probe with Integral Controller)		Ι							
2. Probe Enclosure x Conduit Connection									
Cast. Al. IP66 x PG 11 Cable Gland			J						
Cast. Al. IP66 x 1⁄2" NPT DC Cable Gland			К						
Cast. Al. Exd Gr. IIB T6, IP66 x ½" NPT DC Cable Gland			Е						
Others			0						
3. Process Connection MOC									
CS			М						
SS304				Ν					
SS316				S					
Others		0							



4. Process Connection Size & Type					
1 ½" NB ASME 150# Flange (1&2 levels)	1				
2" NB ASME 150# Flange (3 levels)	2				
3" NB ASME 150# Flange (4 levels)	3				
1 ½" NB BSP (M) Screwed (1&2 levels)	4				
Others	0				
5. Electrode Type					
Rigid		S			
Flexible		U			
6. Electrode MOC x Insulation					
SS304 x PVC			Α		
SS304 x PTFE			В		
SS316 x PVC			С		
SS316 x PTFE			D		
SS316 with Hastalloy C Tip x PTFE (Rigid)			Ε		
SS316 with Titanium Tip x PTFE (Rigid)			F		
Others			0		
7. No. of Electrodes					
One (1 level)				1	
Two (1 level)				2	
Three (2 levels)				3	
Four (3 levels)				4	
Five (4 levels)				5	
Others				0	
8. Accessories					
Without					W
Counter Flange with Nuts, Bolts (CS zinc pltd.) & Gasket					F
Perforated Stillwell PP					Р
Perforated Stillwell CS					М
Perforated Stillwell SS304					Ν
Perforated Stillwell SS316					s
Others					0

ORDERING INFORMATION

Model No. x Liquid and its Minimum Conductivity x Operating Temperature & Pressure and Preset Levels Note: Stillwell if required is provided with 3"NB Process Connection Flange (1 to 4 levels)



Techtrol Level Controller for CNS

The controller is always used alongwith conductivity probe. It provides LED indication against each level set point. Its relay o/p are used for control action.

SPECIFICATIONS

Model	TLC-N				
	Remote	Integral			
Input (Product Series)	CNS probe				
Min. Conductivity	≥ 25 uS				
Resistance	40 KΩ between mass and control electrode				
Input Signal Voltage	6 VAC, 20 mA				
Power Supply	90 - 270 VAC, 24 VDC, ± 10 %				
No. of Set Points x Relay Outputs	2 nos . x SPDT; 4 nos. x SPDT; 2 nos. x DPDT (2 SPDT); 4 nos. x DPDT (2 SPDT) with two remote controllers Potential free contacts rated for 5 A, 250 VAC				
Relay Latching	Field settable through DIP switch between L1 & L2, L3 & L4				
Fail-Safe Operation	FSH or FSL through DIP switch setting				
LED Indications	Green- Supply, Red – Alarm (Relay On status)				
Delay Time	2 sec				
Power Consumption	< 10 VA				
Terminals	Suitable for 1.5 mm2 conductor size				
Enclosure x Conduit Connection	 ABS Panel Mounted IP41 (Size: 72 x 72 x 130 D mm) Cast Al. WP IP66, Wall Mtd. x PG 11 Cable Gland, Nylon (Size: 147 L x 132 W x 80 H mm) Cast Al. Exd Gr. IIB, IP66, Wall Mtd. x ½" NPT DC Cable Gland, Brass (Size: 150 Sq. x 122 H mm) 	Cast Al. WP IP66 x PG 11 Cable Gland, Nylon (Size: 147 L x 132 W x 80 H mm)			
Ambient Temperature	0 to 55 °C				
Humidity	90 % Rh (Non condensing)				

TERMINATIONS & WIRING





DIMENSIONS AND MOUNTING DETAILS



Wall Mounted (Ex-proof)

Front view

Rear view



MODEL IDENTIFICATION

TLC-	Ν	Р	1	2	Ν
For Conductivity Level Switch	Ν				
1. Enclosure x Conduit Connection					
ABS Panel Mounted IP41		Ρ			
Cast Al. IP66, Wall Mounted x PG11 Cable Gland		J			
Cast Al. Exd Gr. IIB T6, IP66 Wall Mounted x ½" NPT DC Cable Gland		Е			
Integral (specified in CNS probe model)		I			
Others		0			
2. Power Supply					
90 to 270 VAC			1		
24 VDC			2		
3. No. of Set Point x Relay Output					
Two x SPDT				2	
Four x SPDT				4	
Two x DPDT				6	
Four x DPDT (with 2 control units; remote controller option only)				8	
Others				0	
4. Relay Latching					
No					Ν
Yes					Υ

Level Control and Automation System using Wireless Technology is available for IIoT (Industry 4.0) Applications

PUNE TECHTROL PRIVATE LIMITED CIN: U31909PN1991PTC063403



Regd. & Sales: S-18, MIDC Bhosari, Pune - 411026, India +91-20-66342900 | ho@punetechtrol.com Works: J-52/7, MIDC Bhosari, Pune - 411026, India +91-20-67313600 | https://www.punetechtrol.com

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