TECHNICAL DATA

T/LL130 Liquid Level Sensor

The T/LL130 series is designed for use in water, coolant or fuel/oil tanks and provides a factory set variable resistive, voltage or PWM (Pulse Width Modulated) output suitable for driving industry standard fuel gauges or connecting into PLCs.

FŮZMULA

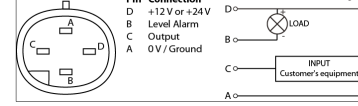
INNOVATION IN SENSORS

The device has no moving parts and can be mounted at any angle above horizontal as long as it covers the whole depth of the tank. The unit cannot be inverted. An optional manual calibration feature is available.

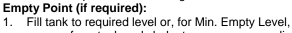
SPECIFICATION

Dimensions Probe Length: Threads: Optional Flange:	Min. 200 mm, Max. 1000 ½" BSPT, 1" BSPT, ½" N Fozmula F/T1 SAE 5 Ho	NPT		Ø60 HEX 36 A/F		31
Performance Accuracy:	±2% of depth @ 20 °C			- 21		GAUG
Materials Enclosure: Internal Electrode: Sensor Tube:	PTFE	Internal Spacers End plug: Wetted Seals:	s: Polypropylene PTFE Viton (FKM)	e		MAX. 🕌 LL LEVEL
Environmental Rating Sealing: Max Pressure:	JS IP67 with mating connec 1 bar	ctor Shock: Vibration:	50 g, 6.3 ms 15.3 Grms BS EN 60068-2-6	4:1993		PROBE LENGTH
Operating Temp:	-20 °C to +85 °C	Weight:	300 g (1 m long se	ensor)		PR(
Electrical Supply Voltage:	9-34 VDC					
Supply Current: Supply Protection: Signal Output:	30 mA Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250		Ω steps, 0.4 W max			
Supply Protection: Signal Output:	Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250 Voltage source range; 0- PWM 8 kHz on a 5 VDC) Ω or 250-0 Ω, 2 -5 V or 5-0 V, 20 5 rail.	mV steps, 10 mA m	ax.		EVEL C
Supply Protection:	Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250 Voltage source range; 0 PWM 8 kHz on a 5 VDC Switch to ground. Max 1) Ω or 250-0 Ω, 2 -5 V or 5-0 V, 20 rail. 100 mA. High or I	mV steps, 10 mA m	ax. Model		User Calibration
Supply Protection: Signal Output:	Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250 Voltage source range; 0- PWM 8 kHz on a 5 VDC) Ω or 250-0 Ω, 2 -5 V or 5-0 V, 20 rail. 100 mA. High or I of full level.	mV steps, 10 mA m	ax. Model T/LL13	Ø12 O Resistive	User Calibration
Supply Protection: Signal Output: Alarm Output: Connections:	Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250 Voltage source range; 0- PWM 8 kHz on a 5 VDC Switch to ground. Max 1 Default setting is 12.5% Minimum 30 mm from se 4 Way Delphi Packard M	0 Ω or 250-0 Ω, 2 -5 V or 5-0 V, 20 rail. 100 mA. High or I of full level. ensor end. Metri-Pack 150 Se	mV steps, 10 mA m ow level. eries.	ax. Model T/LL13 T/LL13	Ø12 Ø12 Resistive Voltage	User Calibration
Supply Protection: Signal Output: Alarm Output:	Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250 Voltage source range; 0- PWM 8 kHz on a 5 VDC Switch to ground. Max 1 Default setting is 12.5% Minimum 30 mm from se 4 Way Delphi Packard M Fozmula C/K1 (Delphi P	0 Ω or 250-0 Ω, 2 -5 V or 5-0 V, 20 rail. 100 mA. High or I of full level. ensor end. Metri-Pack 150 Se backard Metri-Pac	mV steps, 10 mA m ow level. eries. ck 150)	ax. <u>Model</u> T/LL13 T/LL13 T/LL13	Ø12 Ø13 Ø14 Ø15 Ø15 Ø16 Ø17 Ø17 Ø18 Ø19 Ø19 </td <td>User Calibration No No No</td>	User Calibration No No No
Supply Protection: Signal Output: Alarm Output: Connections: Mating Connector:	Over-voltage 80 VDC for Reverse polarity. Resistance range; 0-250 Voltage source range; 0- PWM 8 kHz on a 5 VDC Switch to ground. Max 1 Default setting is 12.5% Minimum 30 mm from se 4 Way Delphi Packard M	Ω or 250-0 Ω, 2 -5 V or 5-0 V, 20 - rail. 100 mA. High or I of full level. ensor end. Metri-Pack 150 Se Packard Metri-Pac uctor, Ø1.6-2.15 r	mV steps, 10 mA m ow level. eries. ck 150)	ax. Model T/LL13 T/LL13	Ø12 Ø13 Resistive	User Calibration

- Install sensor in the tank and power on.
- 2. Fill tank to required full level.
- 3. Remove calibration bung from sensor and use a suitable tool to depress PCB mounted calibration button. Hold for 5 seconds to set full point. Release button. Check full point and refit bung. 4



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- remove from tank and shake to remove excess liquid.
- 2. Disconnect power.
- Remove calibration bung from sensor and use a suitable tool to depress PCB mounted calibration button then reconnect 3. power whilst depressing calibration button. Continue to depress for a further 5 seconds to set empty point. Release button.
- 4. Check empty point and refit bung.

N.B. Warranty is void if the label is removed.

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