TECHNICAL DATA

T/LL350 series fuel level sensor

> The Model T/LL350 series is a range of highly advanced sensors for continuously measuring the contents of a fuel tank. The unique feature of the T/LL350 is that it recalibrates itself when a liquid with a different dielectric constant is used. For example, if it is used in a tank of conventional diesel, then the user can refill with bio-diesel and the sensor will correct the output level automatically.

FŮZMULA

INNOVATION IN SENSORS

Options include a level alarm point, set at any point along the stem to be either high or low level, and any suitable receptacle or cable requirement specified by the user

SPECIFICATION

Dimensions:

Probe length:

Min 200mm, Max 2000mm (Min 7.9", Max 78.7")

9-32 VDC with 80V over voltage protection

500mm long 18AWG XPE flying leads

Any values between $3-500\Omega$ or $500-3\Omega$.

Any values between 0-5V/5-0V (12VDC system)

Misconnection protection is provided

or 0-10V/10-0V (24VDC system).

Die cast aluminium

PTFE

Electrical:

Supply voltage: **Connections:**

Outputs:

Resistive: Voltage:

Construction:

Housina: Sensor tube: Internal insulators: Fluid Types:

Diesel, biodiesel, kerosene, petrol, water or any liquid which is compatible with the materials of construction. Environmental Ratings:

- storage: Max tank pressure:

Vibration:

Options:

Alarm:

Connections:

Temperature - operating: -40°C to +85°C (-40°F to +185°F) -40°C to +105°C (-40°F to +221°F) 10 psi (0.75 bar) BS EN 60068-2-64:1993. IEC 60068-2-6*

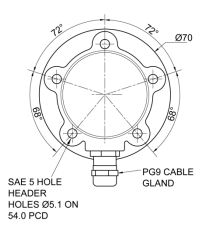
(1M long unit) al in accordance with EN ISO 13766:2006

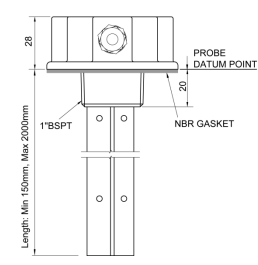
±2.0% of depth @ 20°C (+68°F)

PTFE, Polypropylene & Nitrile

One position at either high or low level. High level will switch to ground above level, low level will switch to ground below level. Max load 100mA

Any suitable customer specified receptacle can be fitted





Available From:



* Vibration testing	
Frequency	G2/Hz
10	0.005
150	0.020
220	0.010
350	0.002

Model variant table		
Model No	Output	
T/LL350	Resistive	
T/LL351	Voltage	
T/LL352	Current	
T/LL353	Resistive + alarm	
T/LL354	Voltage + alarm	
T/LL355	Current + alarm	

GTS Gauges Transmitters Switches Pty Ltd 6 Dayana Close Midvale WA 6056 Ph: 08 9250 4400 Fax: 08 9250 4500 sales@gtsgauges.com.au www.gtsgauges.com.au

ealing:	IP67
eight:	300g (10 oz)
MC:	Type approva
	EN 100 4070

Se W E٨

0-20mA, 4-20mA

Supply current: 15mA@12Vdc + output load

Accuracy:

Current:

Internal sensor: Aluminium Anodised aluminium Wetted seals: