# Magnetic, Float Operated, Guided Level Switch - "FGSO", "FGSI" with Control unit "TLCF"



It is an established and reliable technique in industry for single / multiple liquid level sensing and control in open or pressurized vessels. It offers trouble free service in conductive / non-conductive liquids under widely varying temperatures, pressures, liquid viscosity and corrosive conditions. Besides, it provides high repeatability, and effects of shocks / vibrations are minimal.

## **Sailent Features:**

- Hermetically sealed glass encapsulated reed switch.
- Option of Remote or Integral control unit.
- Option of Remote Counter & Totalizer for volume calculation.
- Option of Intrinsically Safe Switch.

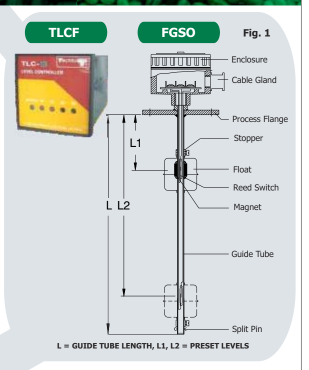
### **Construction & Operation:**

Simple & sturdy construction, consisting of a float and guide tube, made of nonmagnetic material to achieve undisturbed magnetic flux (Fig.1). The float has a magnetic system within it and moves freely along the guide tube, which contains glass encapsulated hermetically sealed reed switches, located at preset positions. Float follows liquid level and magnetically actuates reed switch at preset positions to give a change over contact. Single / multiple switching is effected through single or multiple floats as required by application. Model FGSO is fitted with Cast Al. enclosure to Weather proof or Ex-proof to suit outdoor installations. Model FGSO is fitted with Nylon plug-in connector or epoxy potted to suit indoor installations only. Both models are available with "Techtrol Zener Barrier" for intrinsic safety. Low power, potential free contacts of reed switch can be directly connected PLC, DCS or SCADA. Its contact rating is enhanced by using switch along with Techtrol controller, its relay contacts (5A, 230VAC) can be used to drive higher electric load.

## **Installation & Wiring:**

Mounted internally or externally through a chamber as shown in (Fig 3). External mounting is adopted to overcome limited space within the tank or where mechanical devices like stirrers operate or where isolation tank is required for regular servicing. For installation without float removal, ensure 'Nozzle and Cage pipe' nominal bore is greater than float diameter

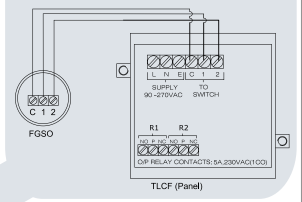
Also available with CE certification as per 73/23/EEP

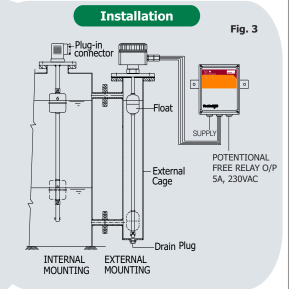


## **Termination and Wiring**

Fig. 2

FGSO With Techtrol Level Controller







### **SPECIFICATIONS:** FGSO (Outdoor) FGSI (Indoor)

Installation : Outdoor Mounting : Top

Terminal Enclosure : Cast Al, IP 66 or Ex-p IIB or IIC

Cable Gland : Polyamide x PG 9/11 or 1/2" NPT Guide Tube MOC : SS316 / PP : Single / Multiple (Max.4) No. of Floats

Float MOC x Size : SS316 x Ø25, 28, 41, 60, 75 & 90mm PP x Ø50, Nitrophyl x Ø17.5

: Flanged or Screwed or **Process Connections** 

Triclover Ferrule (sanitary application) Preset levels : 1 to 4 (Factory set)

: Glass encapsulated hermetically Switch type sealed reed contacts

: 40VA (N/O) or 60VA(1C/O) or Switching capacity 120VA (N/O) or 5VA (1C/O)

Differential : Fixed  $(10 \pm 5 \text{mm})$ Accuracy / Repeatability  $\pm 2mm / \pm 1mm$ : Resistive or Inductive Load 100M ohms at 500 VDC Insulation Max Temperature 150°C (Metallic) / 70°C (PP) Max Test Pressure 10Kg/cm<sup>2</sup> (Metallic)/3Kg/cm<sup>2</sup> (PP)

25Kg/cm<sup>2</sup> (optional) : Intrinsically Safe to Ex ib Gr IIB T6

(with Zener Barrier 24VDC / 110mA)

MIN

**CE Certification** : Available with WP enclosure

Special Features

Indoor

Top Nylon, Plug-in Connector / Epoxy Potted x Flying extension leads (PVC-300mm)

Nylon, 6 to 10mm / NA

SS316 Single (Max. 3)

SS316 x Ø25, 28, Ø41mm

PU (Solid) x Ø25mm, Nitrophyl x Ø17.5

Flanged or Screwed or

Triclover Ferrule (sanitary application)

a) Three (N/O Switch),b) One (C/O Switch)

Glass encapsulated hermetically

sealed reed contacts

40VA (N/O) or 60VA(1C/O) or 120VA (N/O) or 5VA (1C/O)

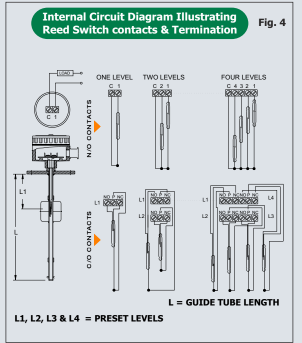
Fixed (3 to 5mm)  $\pm 2mm / \pm 1mm$ Resistive or Inductive 100M ohms at 500 VDC 100°C (Metallic) / 70°C (PP) 10Kg/cm<sup>2</sup> (Metallic) / 2Kg/cm<sup>2</sup> (PP)

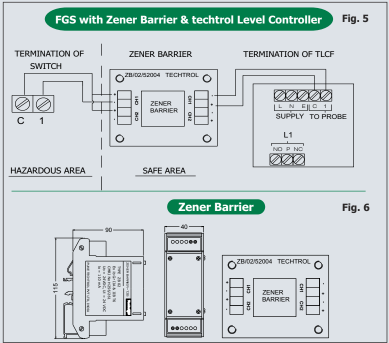
Intrinsically Safe to Ex ib Gr IIB T6 (with Zener Barrier 24VDC / 110mA) Available with plug in connector

### **PRESET LEVELS TEST FLOAT SIZE NOMINAL** MAX MAX LIQUID 40VA 60VA **5VA 120VA TYPE PRESS** Ø x L mm MOC **BORE (NB) TEMP GTL SP GR** Kg/cm N/O 1C/O 1C/O N/O Ø17.5 x 26 **Nitrophyl** 15 NB > 0.870°C 1 MTR Α 1 3 1 Ø25 x 25 PU (Solid) В 70°C 3 1 MTR 25 NB $\geq 0.8$ 1 1 Ø25 x 25 SS316 25 NB 1 $\geq 0.8$ 8 150°C 3 1 1 MTR Ø28 x 28 SS316 32 NB C ≥ 0.8 10 150°C 3 1 MTR 1 150°C Ø41 x 38/52 $\geq 1/0.65$ 10 4 4 SS316 40 NB D 4 4 3 MTR

Float Selection Table for FGSO, FGSI

Ø50 x 60 PP 50 NB E  $\geq 0.8$ 3 70°C 4 4 4 4 3 MTR 15 Ø52 x 62 K 50 NB  $\geq 0.6$ 150°C 4 4 4 4 3 MTR SS316 Ø60 x 130 SS316 65 NB F  $\geq 0.8$ 15 150°C 4 4 4 4 3 MTR  $\geq 0.6$ Ø75 x 80 SS316 80 NB G 15 150°C 4 4 4 4 3 MTR Non std 0



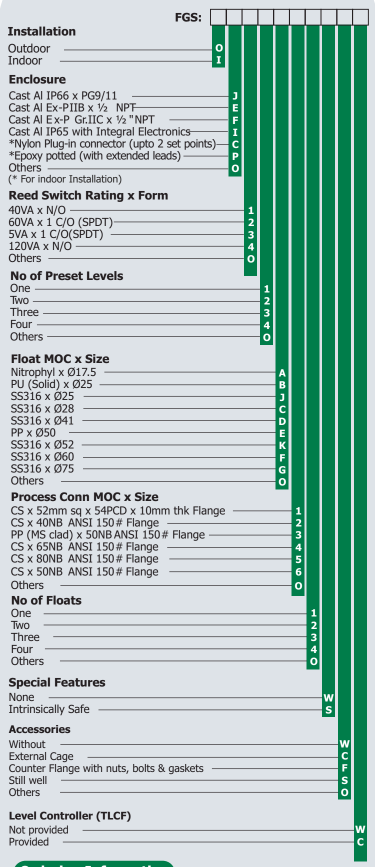






Pharmaceutical / Chemical & Petrochemical industries.

### **Model Identification**



## **Ordering Information**

Model no, liquid along with its density, Optg. Temp. & Pressure, Guide Tube Length (mm), Preset levels & Level Controller. In case of Ext. cage, specify CC dist, Process conn size & MOC.

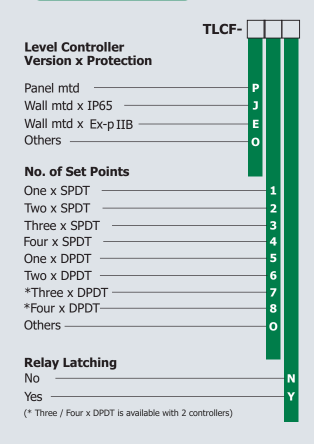
### **TECHTROL LEVEL CONTROLLER 'TLCF'**



TECHNICAL DATA	PANEL	WALL(W.PROOF)	WALL(EX-PROOF)
Size	72 x 72 x 120 D., Cutout 68 x 68	147x 132 x 112Ht	150 x 150 x 122Ht
MOC	ABS	Cast Al (Powder ctd)	Cast Al (Powder ctd)
Protection	IP-41	IP-65	Ex-p IIB
Supply	90-270VAC or 24VDC	90-270VAC or 24VDC	90-270VAC or 24VDC
O/P Relay contacts	5A, 250VAC (SPDT / DPDT)	5A, 250VAC (SPDT / DPDT)	5A, 250VAC (SPDT / DPDT)
Conduit conn	NA	Polyamide, PG 11	Brass, ½"NPT (Double Comp'n)
Terminals	Suitable for 1.5mm <sup>2</sup> conductor size	Suitable for 1.5mm <sup>2</sup> conductor size	Suitable for 1.5mm² conductor size
AMB Temperature	0 to 50°C	0 to 50°C	0 to 50°C
No of set points	1 to 4	1 to 4	1 to 4
Power consumption	2VA	2VA	2VA
Humidity	90% Rh	90% Rh	90% Rh
Delay time	2 sec	2 sec	2 sec
Weight	470 gms	1125 gms	2000 / 3300gms
Options	a) Auto / Manual mode thro toggle switch		
	b) Buzzer (only for panel mounted version)		
Special features	Site settable Relay latching between L1, L2 & L3, L4 through DP switch		
Relay status at preset level	LED 'ON' Relay energized. 'OFF' Relay de-energized		
CE Certification	Available	NA	NA

## Techtrol Level Controller `TLCF' Fig 7 **PANEL Panel Cutout Termination** L N E C 1 2 3 4 To switch (sensor) L3 NO P NC NO P NC NO P NC O O O O O ØØØØØØØØØØØØ O/P Relay contacts: potentional free WALL (W.PROOF) **Mounting Details** CC 164 -Supply To switch (sensor) 25 NO P NC NO P NC NO P NC Ø7 x 2Nos Mounting O/P Relay contacts: potentional free WALL (EX PROOF) **Mounting Details** CC 135 To probe (sensor) NO P NC NO P NC NO P NC O/P Relay contacts: potentional free Detail dimensions for mounting

### **Model Identification**



Also available with CE certification as per EMC 89/336/EEC

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R A T E D NSIC-CRISIL SE1A

Units in mm