

FG-ALS8-0D

Eight Zones Alarm & Locating System Unit for Hydrocarbon Leak Detection

Product Datasheet





- ► Locating Leak Detection System
- ▶ 8 Independent Zones
- ▶ 8 Simultaneous Leaks can be Detected
- Touchscreen Display
- ► MODBUS/JBUS Integration
- Exclusive for FG-OD Range Products

Description

The FG-ALS8-OD, Eight Zones Alarm & Locating System Unit is designed to be used with FG-OD hydrocarbon range of products, to give instant detection and location of liquid (non-conductive hydrocarbon liquids and solvent).

In the event of liquid leak or default on the sense cables for each zone, the responses from the FG-ALS8-0D alarm & locating unit:

- An audible alarm is triggered and a relay is activated.
- The touchscreen of the panel displays the zone, the location of the leak (on the relevant sense cable) and details of the fault (the type of fault leak or cable break).
- Report to the DCS/SCADA/Safeguarding system via a JBUS/MODBUS protocol.

To mute the alarm sound, simply touch the screen, or the panel will automatically mute the alarm when the leak or break is resolved.

Key Advantages

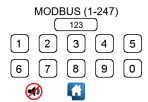
- Zone Control: The FG-ALS8-OD unit features eight detection zones, each capable of monitoring a sense cable or point sensor, allowing control of up to eight independent lengths.
- Fault Detection: The system detects cable break faults to ensure reliable monitoring.
- User-Friendly Interface: Users can customize the system through submenus accessible from the home screen to set up the unit easily.
- Seamless DCS Integration: The unit features an RS485 serial link with MODBUS/JBUS communication protocol, enabling easy interfacing with DCS/SCADA/Safeguarding system.
- Precision & Usability: The FG-ALS8-OD unit is accurate and easy to use, making it ideal for small and medium applications where leak location is required.

Screen Shots

The first button (flag) allows to change the system language: English / French / German



The third button (gears) allows to change the Modbus slave number and to set the "mute" mode:



The second button (arrows) allows to show the installed lengths on each of the eight cables:

> Zone 1: 3 m Zone 5: 7m Zone 2: 3 m Zone 6: 3 m Zone 3: 12 m Zone 7: 7 m Zone 4: 7 m Zone 8: 12 m



■ In the case of faults (leak or cablebreak), the touch screen shows below: The leak alarms, represented by a drop of liquid;

The cablebreak alarms, represented by scissors and the "sensor" label.





Dimensions & Weight

Sensor Capacity

Supply Voltage

Current

Case Type Screen Size

Format

Location Accuracy

Operating Languages

Power Consumption

Ingress Protection

Serial Connection

Numbers of Realys

Power Failure Relay

Relay Types

Operating Temperature

Compatibility

d	er	١t	if	ï	ca	ti	on	Co	des

Maximum Relay Switching Voltage Maximum Relay Switching Capacity

Type of Faults Available on the Configurable Relays

FG-ALS8-OD F	Analog Touchscreen Panel 8 Zones (Wall mounted) 100-240VAC - Oil Detection Sensors				
Accessories:					
FG-CLOD	Leader Cable 3.5 m				
FG-TMOD	Digital End Plug on OD Bus 8771 for FG-OD Cable				
FG-NOD 'N'	OD Bus 8771 Neutral Cable 'N' (1, 3, 7, 15, 30 m) with Connectors				
CF-0D50	50 Hold-down Clips with Adhesive for Oil Cables				
ES-OD	40 Tags for Oil Cable				

Certifications



All the connections in the FG-ALS8-0D alarm locating system unit must be done with the power supply switched off. Read carefully the installation procedure for the FG-ALS8-0D alarm locating system unit.

Digital units: FG-NET, FG-BB0X-LL, FG-BB-PoE, FG-RELAYS via FG-DTM

Sense cables: FG-OD range of cables and probes

220mmW x 200mmH x 55mmD

8 lengths of sense cables

English, French, German

ABS flame retardant UL94V0

100-240 VAC, 50/60 Hz 0.09 A (120 V), 0.05 A (230 V)

10 VA Max -15°C to 55°C

Wall mounted

IP40 - Indoor use only

MODBUS/JBUS RS485

Non-configurable
125 VAC and 220 VDC

60 W (30 V x 2A)

9 (8 leak relays + 1 break & power failure relay)

Volt free dry contact (NO, NC, COM)

Activated on loss of supply voltage

4.3''

Relevant sense cable

This brochure has been carefully prepared to ensure technical accuracy but is only intended for promotional use. TTK cannot guarantee that the information contained herein contains no errors or omissions, and hence does not accept responsibility related to the use of its equipment. TTK maintain its obligations set forth in the Standard Terms and Conditions of Sale and will not, under any circumstances, assume liability for any incidental damages, indirect or consequential, arising from the sale, resale, use or misuse of this product. The purchaser(s) accept their responsibility as the sole judge(s) of the adaptability of the product for the intended use.

FG-NET, FG-SYS and TOPSurveillance are trademarks of TTK S.A.S. © TTK 2025

- TTK UK Ltd. / 3 Luke Street / London EC2A 4PX / United Kingdom / T:0207 729 6002 / F:0207 729 6003 / www.ttkuk.com / sales@ttkuk.com
- TTK Pte Ltd. / #09-05, Shenton House, 3 Shenton Way / Singapore 068805 / Tel.+65-6220.2068 / Mob: +65.9271.6191 / Fax. +65-6220.2026 / www.ttk.sg / salesſattk.sg
- TTK Asia Ltd. / 2107-2108 Kai Tak Commercial Building / 317 Des Voeux Road Central / Hongkong / Tel.+852.2858.7128 / Fax.+852.2858.8428 / www.ttkasia.com / info@ttkasia.com
- TTK Middle East FZC0 / Building 6EA, Office 510 PO Box 54925 / Dubai Airport Free Zone / UAE T: +971 470 17 553 / M: +971 50 259 66 29 / www.ttkuk.com / cgalmiche@ttk.fr
- TTK Headquarters / 19 rue du Général Foy / 75008 Paris / France / T:+33.1.56.76.90.10 / F:+33.1.55.90.62.15 / www.ttk.fr / ventes@ttk.fr