

# FG-BBOX-LI

## Long Line Digital Black Box for Hydrocarbon Leak Detection

#### Product Datasheet







- Dynamic Leak Evolution Analysis

## Description

The FG-BBOX-LL is a satellite device of the TTK FG-NET Digital Unit. It is designed to be connected with FG-OD oil leak detection range of sense cables, for industry Long Line application.

Similar to FG-BBOX, the FG-BBOX-LL is monitored by FG-NET via a standard Ethernet network. It expands FG-NET to manage two additional circuits of sense cables with up to 118\* (2 x 59) addresses of additional Sense Cables.

The FG-BB0X-LL detects multiple simultaneous leak locations to the concerned sense cables. All command and control is centralised to the FG-NET, FG-BBOX-LL is not equipped with display so it can be discretely located.

FG-BBOX-LL connects to the FG-NET through the facilities Ethernet network, eliminating the need for additional connections.

In the event of a fault on the sense cables connected to the FG-BBOX-LL, the relevant relay contact is activated and the LED on the relevant circuit switched to red.

On the FG-NET unit, the alarm appears on its touch screen, the responses are identical as a fault on the sense cable physically connected on the FG-NET unit.

\*: Calculated based on typical connection as: hydrocarbon sense cables at 12 metres each, connected with 1000m jumper cable (on one circuit) and Zener barrier MTL7760ac or equivalent. Other configurations are possible, consult us for details.

#### Features & Benefits

#### **FEATURES**

- Up to 118 FG-OD range of Sense Cables can be managed independently providing a maximum protected length of 1416m (118 x 12m) for both circuits.
- No physical jumper cable or distance limit between FG-NET unit and FG-BBOX-LL.
- Up to 16 FG-BB0X-LL can be connected to one FG-NET unit without exceeding a total number of 500 Digital Sense Cables per FG-NET.
- TCP/IP connection via standard RJ45 socket.
- Relay type: Volt Free Contact NO/NC.
- 4 Relay contacts: 2 leak relays (1 for each circuit), 1 cable break relay and 1 power failure relay.

#### BENEFITS

- Dynamic Leak Evolution Analysis The magnitude of a leak and its evolution in time can be analysed through the alarm logs. The number and sequence of addressable sections which report a leak, together with their timestamp, allow to monitor the leak's progression in time.
- Multiple simultaneous leaks can be detected and located (118) cables = 118 potential alarms).
- Each sense cable is addressable and can be assigned a specific
- Cable break faults can be detected (to the concerned cable). When a cable break occurs, the system maintains its integrity by continuing to monitor all preceding cables for faults.
- Extension and upgrade of the system is easy.







FG-BBOX-LL

## **Technical Data**

Compatibility	Digital units: FG-NET, FG-NET-LL Sense cables, Point sensor: FG-OD, FG-ODC, FG-ODP
Dimensions	W: 175 mm H: 220 mm D: 55 mm
Maximum Length of Sense Cable	Up to 1416m (2 circuits x 59 lengths x 12m) per unit (connected with 1000m jumper cable and Zener barrier MTL7760ac or equivalent)
Accuracy	To the concerned sense cable
System Capacity	Up to 16 FG-BBOX-LL can be monitored by 1 FG-NET or FG-NET-LL
Supply Voltage	100-240VAC 0.35A 50/60Hz
Maximum Power Consumption	15W
Working Temperature Range	-15°C to 55°C
Working Humidity Range	5% to 80% non-condensing
Relay Types	Volt free contact (NO, NC, COM)
Relay Numbers	4
Connectivity	RJ45
Maximum Relay Switching Voltage	125 V AC and 220 V DC
Maximum Relay Switching Capacity	60 W (30W x 2A)
Ingress Protection	IP40 - indoor use only

## **Identification Codes**

FG-BBOX-LL	Long Line digital black box for hydrocarbon leak detection 100-240V
FG-BBOX	Digital black box 100-240V
FG-NET (Wall mounted / Rack mounted)	FG-NET digital unit wall mounted in plastic enclosure / rack mounted in 19" & 4U
FG-NET-LL (Wall mounted / Rack mounted)	Long line digital unit for hydrocarbon leak detection sense cables in wall mounted in plastic enclosure / in rack mounted in 19 $\!\!^{\circ}$ & 4U
FG-0D3, 7, 12, 20	Hydrocarbon sense cable in 3, 7, 12, 20m
FG-0DLxxyy/xxyy/xxyy	Customerized Hydrocarbon sense cable, with connectors at each end xx= section length (3, 7, 12 or 20); yy= section numbers i.e.: FG-ODL2004: the mounting of 4 section cables FG-ODL: 4 sections of 20m
Accessories	
FG-DEx	ATEX bus diversion box for FG-OD hydrocarbon sense cable
FG-NOD (x)	"OD bus 8771" jumper cable x meters with connectors

### Certificates





FG-0D sense cables which are certified by ATEX can be connected to the FG-BB0X-LL digital black box.

All the connections in the FG-BB0X-LL must be done with the power supply switched off. Read carefully the installation guide for the FG-NET digital unit.

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 2020



