

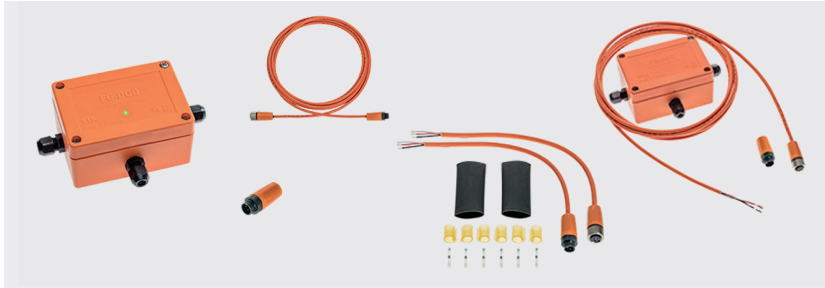


LIQUID LEAK DETECTION SYSTEMS  
OIL & GAS DIVISION

# FG-OD Accessories

Connection Accessories & Kits

Product Datasheet




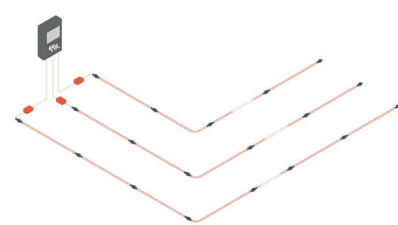

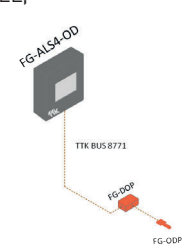

## Description

TTK oil leak detection systems offer a full range of connection accessories and kits as diversion boxes, leading cables, end termination to use with FG-OD sense cables and different alarm units. These items assure a proper functioning of the systems. For all other connection accessories and kits refer to the Accessories datasheet.

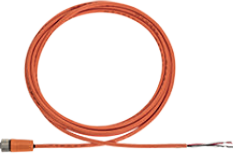


## Boxes

The components used for the following boxes having features as below:


- ABS POLYAC 707 (a natural ABS)
- Rated UL94 HB; Halogen Free
- IP68
- Dimensions (L x W x H): 4.13 x 2.95 x 2.17 in (105 x 75 x 55 mm)

Item	Description	Compatibility & Connectivity
<b>FG-DOD</b> 	FG-DOD is an OD Bus Interface Box. It is used for FG-OD sense cables installed in combination with a water/acid installation on FG-NET digital units. Up to ten FG-OD sense cables can be connected to one FG-DOD. The LED on the front face of the box indicates the box's status in real time: <ul style="list-style-type: none"> <li>• Green LED: normal, no alarm.</li> <li>• Red LED: leak alarm on the OD bus.</li> <li>• Blue LED: cable break alarm on the OD bus.</li> <li>• No LED (off): loss of communication.</li> </ul>	Digital unit: FG-NET, FG-BBOX 
<b>FG-DOP</b> 	FG-DOP is a point sensor diversion. It is a connection box for integration of FG-ODP on a OD BUS 8771.	Digital unit: FG-NET, FG-NET-LL, FG-BBOX, FG-BBOX-LL, FG-ALS8-OD, FG-ALS4-OD Box: FG-DOD Point Sensor: FG-ODP 
<b>FG-DOD Kit</b> 	The FG-DOD Kit includes: one interface box FG-DOD + one leader cable FG-CLOD + one end termination FG-TMOD.	Digital unit: FG-NET, FG-BBOX

## Leading Cable & Kit

Item	Description
<b>FG-CLOD</b> 	Leader cable in 11.48 ft (3.5 m) to connect the first OD sense cable to the digital unit FG-NET-LL or FG-BBOX-LL, FG-ALS8-OD, FG-ALS4-OD.
<b>FG-NOD15 / FG-NOD7 / FG-NOD3</b> 	TTK 8771 jumper cable 9 ft / 22 ft / 49 ft (3 m / 7 m / 15 m) with connectors.
<b>FG-NOD Kit</b> 	Set of parts for connecting FG-OD jumper cable. It includes male, female connectors with cable + contacts + adhesive + heat shrinkable sleeve. A connection notice with photos is included.

## End Termination

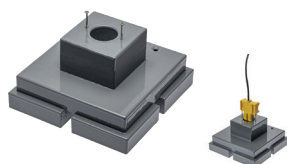
Item	Description
<b>FG-TMOD</b> 	End termination plug. Each circuit of sense cable must be ended with an end termination plug; FG-TMOD is used for the FG-OD circuit continuity.

# Accessories for Installation

## Item

## Description

### FG-FLOAT2



FG-FLOAT2 is a float assembly designed to be used with FG-ODP, the point sensor for oil leak detection - in sump application and other similar applications, to detect oil floating on water. For more information, refer to 'FG-FLOAT2' datasheet.

### CF-OD50



Set of 50 hold-down clips with glue dedicated for oil sense cables. It is recommended to install the clips at intervals of no greater than 5 ft (1.5 m) and at every change of direction.

### ES-OD



Set of 40 tags. Labels ES-OD indicate the presence of oil sense cables installed. It is recommended to fix the labels every five meters on the circuit of sense cables and ensure a good visibility of the labels.

### OD-ADAPT - V1/V2



This v1 to v2 adaptor allows to interconnect the version 1 connector to the version 2 connector of FG-OD sense cables: plug in v1, socket in v2.

### OD-ADAPT - V2/V1



This v2 to v1 adaptor allows to interconnect the version 2 connector to the version 1 connector of FG-OD sense cables: plug in v2, socket in v1.

### UVBRAID



This wrap-around sleeve protects outdoor installed hydrocarbon sense cables exposed to sun-rays from UV rays.

### FG-SOCK



A filtering fabric sleeve inserted around the slotted PVC pipe, to prevent obstruction of the pipe slots and sand ingress inside the PVC conduit.

## Certifications



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