

# **Accessories**

# Connection Accessories & Kits

#### **Product Datasheet**



# **Description**

TTK leak detection systems offer a full range of connection accessories and kits as diversion boxes, leading cables, end terminations. These items assure a proper functioning of the systems.

For FG-OD range connection accessories and kits refer to the FG-OD Accessories datasheet.

#### **Technical Data**

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

- ABS POLYAC 707 (a natural ABS)
- Rated UL94 HB
- IP68
- Dimension: 4.13"W x 2.95"H x 2.17"D (105mmW x 75mmH x 55mmD)

# Item Description Compatibility & Connectivity

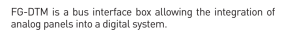


The FG-DTC is TTK Bus Diversion Box.

This diversion box allows breaking up a detection circuit into two parts.

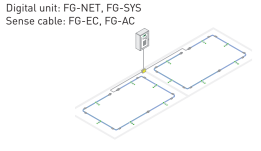
The LED on the front of the enclosure displays its realtime status:

- Blinking short blue followed by a long green: normal, no alarm.
- Blinking short blue only: cablebreak detected on the box.
- No light: loss of communication.



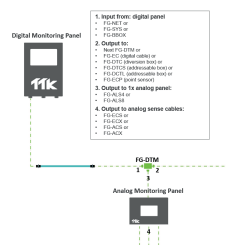
The LED on the front of the enclosure displays its real-time status:

- Blinking green: successful response from the Modbus slave (analog control panel);
- Blinking red: no response from the Modbus slave (analog control panel).





FG-DTM



#### **Description**

#### **Compatibility & Connectivity**

#### **FG-DTCS**



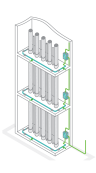
The FG-DTCS addressable box allows the connection of one analog sense cable 9, 22, 49 ft (3, 7 or 15 m) to the main bus wire from the digital panel.

FG-DTCS will create an address on the panel for that sense cable.

The LED on the front of the enclosure displays its real-time status:

- Blinking green: normal, no alarm.
- Blinking red: leak detected.
- No light: cable break detected or loss of communication.

Digital unit: FG-NET, FG-SYS Sense cable: FG-ECS, FG-ACS



#### FG-DCTL / FG-DCTL-R



The FG-DCTL addressable box connects a single analog sense cable (1 to 45m, cut to length) to the main bus wire from the digital panel. It assigns an address on the panel for the connected sense cable.

Two models are available: FG-DCTL and FG-DCTL-R.

The only difference is that FG-DCTL-R includes a relay, which activates in case of a leak. The standard FG-DCTL does not have this feature.

Maximum Switching Power: 30W, 125VA; Maximum Switching Voltage: 125VAC/220VDC; Maximum Switching/Carrying Current: 1A.

The LED on the front of the enclosure displays its real-time status:

- Blinking green: normal operation, no alarm.
- Blinking red: leak detected.

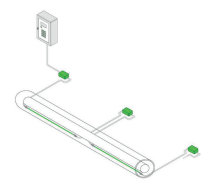
adhesive + heat shrinkable sleeve.

• No light: cable break detected or loss of communication.

Digital unit: FG-NET, FG-SYS

Sense cable: FG-ECS, FG-ACS (length from

3 to 148 ft (1 to 45 m)



The schematic above illustrates a typical 'pipe-in-pipe' application with randomly placed sense cables and diversion boxes.

# Leading Cables & Kit

1111 1111 = =

Item	Description	Compatibility & Connectivity
FG-CLC	Leader cable TTK BUS 8723 in 11.5 ft (3.5 m) to connect alarm unit & first sense cable.	Alarm unit: all digital and analog units Sense cable: FG-EC, FG-AC, FG-ECX, FG-ACX
FG-NC3/7/15/30	Pre-connected jumper cable in customerized length to be used between 2 sense cables.	Alarm unit: all digital and analog units Sense cable: FG-EC, FG-AC, FG-ECX, FG-ACX
FG-NC Kit	Set of parts for connecting jumper cable. It includes male, female connectors + contacts +	Alarm unit: all digital and analog units

### **End Termination**

Item	Description	Compatibility & Connectivity
FG-TMC	End termination plug for digital sense cables. Each circuit of sense cable must be ended with an end termination plug. FG-TMC is used for the circuit continuity.	Digital unit: FG-NET, FG-SYS Sense cable: FG-EC, FG-AC
FG-TMX	End termination plug for analog sense cables. It has an easily identifiable yellow colour.	Alarm unit: all analog units Sense cable: FG-ECX, FG-ACX

# **Installation Accessories**

Description		
Set of 100 hold-down clips with glue. It is recommanded to install the clips at intervals of no greater than 5 ft (1.5 m) and at every change of direction.		
Set of 40 tags.  Labels ES-EC indicates the presence of sense cables installed.  It is recommended to fix the labels every five meters on the circuit of sense cables and ensure a good visibility		

# Certification



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 project. 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 USA Inc. / 100 S. Broad Street, Suite 730 Philadelphia, PA 19110 / Tel. +1 610 304 2270 / www.ttkusa.com / sales@ttkusa.com
- 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