

FG-DTM

Modbus Interface

Product Datasheet





- Merge Analog And Digital Systems
- ► Compatible With TTK 3 Digital Panels
- ► Easy To Configure And Operate
- ► Real-Time Status Via LED

Description

FG-DTM is a Modbus interface, designed to merge the product line of digital and analog systems. It collects information from analog panels and integrates them into the digital system. Therefore, the digital panel acts as central monitoring unit on which analog panels and all connected sense cables circuits can be supervised. Meanwhile, each analog panel acts as an independent local detection module.

In the event of a leak being detected on a local panel, it sounds an alarm, activates local relays, displays the location on the module and simultaneously sends signals to the digital panel, where all circuits are monitored. As a result, alarms are displayed at the same time on both the local panel and central monitoring panel. When the BMS is configured, all alarms will also be reported on this.

Features & Benefits

FEATURES

- FG-DTM is designed to be used with all 3 digital control panels of TTK:
 - FG-SYS: digital leak detection and location monitoring panel
 - FG-NET: digital leak detection and location monitoring panel
 - FG-BBOX: satellite device of FG-NET unit
- FG-DTM is fully compatible with FG-ALS4 and FG-ALS8 panels. More compatibilities will come up with other analog panels.
- The LED on the lid of the box indicates the box's status in real time:
 - Green blinking: correct response from the Modbus slave (analog control panel);
 - Red blinking: no response from the Modbus slave (analog control panel).
- FG-DTM is capable of monitoring up to 60 meters of sense cables on each analog circuit of the FG-ALS8 panel; and up to 45 meters for the FG-ALS4 panel.
- Up to 10 FG-DTM boxes can be connected on a FG-NET / FG-SYS / FG-BBOX circuit.
- Up to 30 meters of distance of the RS485 line between a FG-DTM box and an analog panel.

In the event of loss of the link with the analog control panel, all the activated addresses will transmit a cable break alarm.

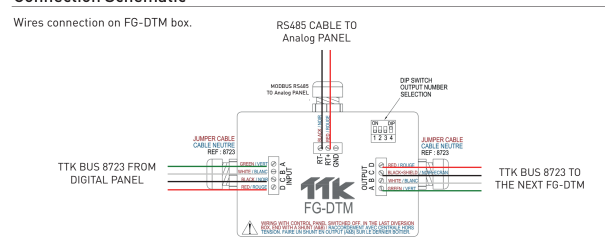
BENEFITS

- FG-DTM is ideally suited for medium and large facilities where both centralized interface and local interface are required.
- In the event of alarm, both analog panel (local detection module) and digital panel (central monitoring unit) can display the alarm information simultaneously.
- Redundancy: In the event of a connection failure with the digital monitoring panel, the analog panel continues to operate independently.
- Fail-Safe: In the event of a system failure, the BMS continues to receive information through the local relays.
- Local relays can be activated automatically by the analog panel allowing the system to drive the external equipment such as a solenoid valve.

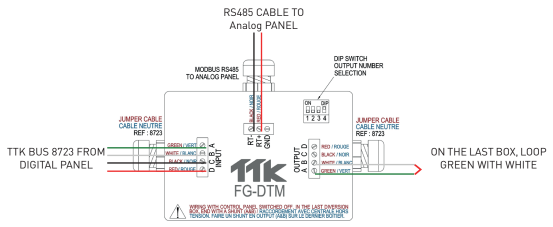
Technical Specifications

Compatibility	Analog panels: FG-ALS4, FG-ALS8 FG-DTM can be mixed on a digital system along with the following material: • FG-EC water sense cable • FG-ECP water point sensor • FG-AC acid sense cable • FG-OD sense cables via FG-DOD OD bus interface box Diversion boxes: • FG-DTCS addressable box • FG-DTL addressable box • FG-DTC bus diversion box	
Enclosure Type	 ABS POLYAC 707 (a natural ABS) Rated UL94 HB Halogen Free IP67 	
Dimensions (W,H,D)	105 x 75 x 55mm	Page 1

Connection Schematic



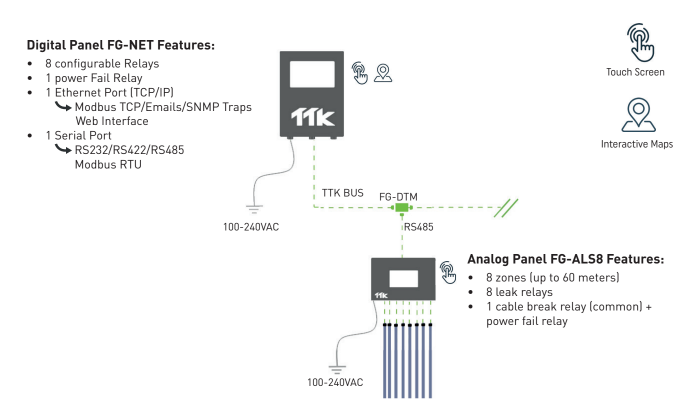
Wires connection and loop on the last FG-DTM box on a circuit.



Design Schematic

Schematic 1

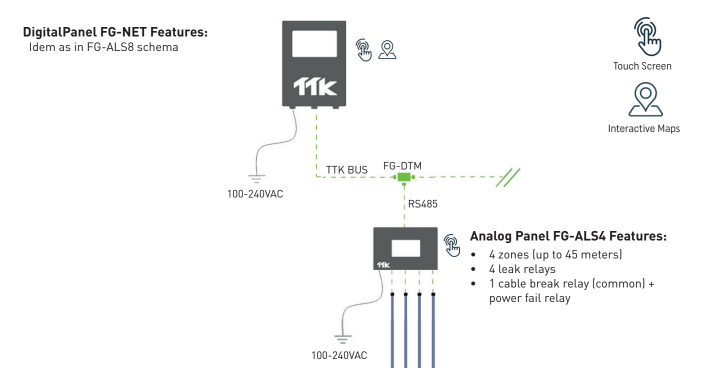
Basic integration of one analog detection panel FG-ALS8 and analog sense cables into a circuit of FG-NET digital panel.



Design Schematic

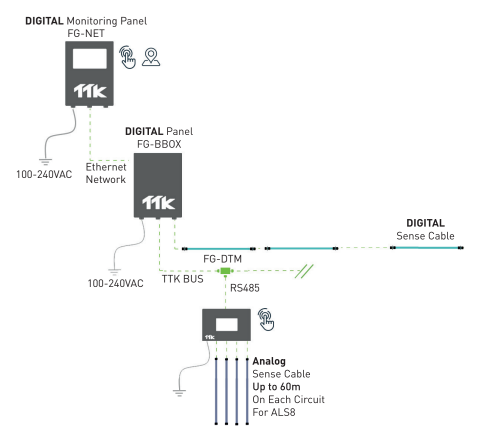
Schematic 2

Basic integration of one analog detection panel FG-ALS4 and analog sense cables into a circuit of FG-NET digital panel.



Schematic 3

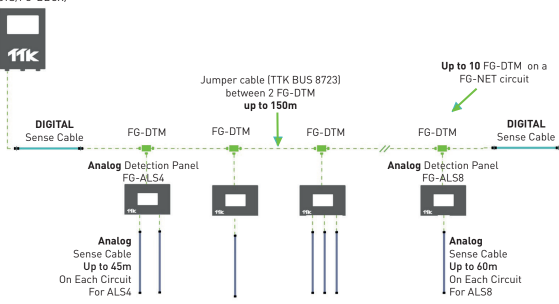
Integration of one analog detection panels FG-ALS8 and analog sense cables into a circuit of FG-BBOX panel, monitored by FG-NET panel via a standard Ethernet network.



Schematic 4

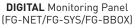
Integration of 4 analog detection panels and analog sense cables into a circuit of FG-SYS digital panel, where other digital sense cables are connected.

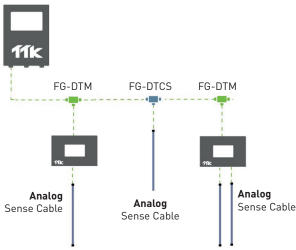
DIGITAL Monitoring Panel (FG-SYS/FG-BBOX)



Schematic 5

Integration of 2 analog detection panels into a circuit of FG-NET digital panel where a diversion box and analog sense cables are connected.





Certificates



The FG-DTM unit meets the requirements of all European Standards in EN 50081 and EN 50082 EMC

FG-DTM meets the TÛV requirements, according to IEC 61010-1/A2.

All the connections in the FG-DTM must be done with the power supply switched off

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-SYS, FG-NET and TOPSurveillance are trademarks of TTK S.A.S. © TTK 2022

- 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
- TTK UK Ltd. / 3 Luke Street / London EC2A 4PX / United Kingdom / T: +44 207 729 6002 / F: +44 207 729 6003 / www.ttkuk.com / sales@ttkuk.com
- TTK Pte Ltd. / #09-05, Shenton House, 3 Shenton Way / Singapore 068805 / T: +65.6220.2068 / M: +65.9271.6191 / F: +65-6220.2026 / www.ttk.sg / sales@ttk.sg
- TTK Asia Ltd. / 2107-2108 Kai Tak Commercial Building / 317 Des Voeux Road Central / Hongkong / T: +852.2858.7128 / F: +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 4 70 17 553 / M: +971 50 259 66 29 / www.ttkuk.com / cgalmicher@ttk.fr
- TTK Deutschland GmbH / Berner Strasse 34 / 60437 Frankfurt / Deutschland / T:+49(0)69-95005630 / F:+49(0)69-95005640 / www.ttk-gmbh.de / vertrieb@ttk-gmbh.de
- TTK North America Inc / 1730 St Laurent Boulevard Suite 800 / Ottawa, ON, K1G 5L1 / Canada / T: +1 613 566 5968 / www.ttkcanada.com / info@ttkcanada.com
- Thomas Sales & Marketing Inc. TTK Master Distributor For USA /7200 W 66th St / Bedford Park, IL 60638 / The United States / T: +1 630-518-4724 / www.ttkusa.com / dmolkfdttkusa.com / Page 4