

### FG-A Alarm Unit Installation

#### 1. Fixing the FG-A Alarm Unit

There are 2 versions of FG-A Alarm Unit: Wall mounted and Rack mounted.

##### Wall Mounted Version:

Two of the three cable glands are placed on the FG-A Alarm Unit, the last one can be screwed in the place of plug PG7.

Use the two fixing holes in the lower part of the unit box. Release the higher part of the box of the lower part which is maintained by two screws. These two parts could be easily dismantled after mural fixing. Withdraw carefully the higher part with the PCB (printed circuit board).

##### Rack Mounted Version in a bay 19 " (H = 2U):

Use the two fixing holes on the front face. The connector blocks are on the printed circuit board at back side.



FG-A Alarm Unit, wall mounted version, contains:

- 1 FG-A Alarm Unit: 230-240 VAC-12 VAC - 24 VAC/DC
- 3 PG cable glands: 2 PG7 + 1 PG9
- 1 Installation Instructions

#### 2. Connection and Adjustment

##### 2.1 Power Connection

**3 possibilities for power connection:** 12 to 24 VAC / 15 to 30 VDC / 230-240 VAC

Power supply: 60 mA max.

The maximum section of the cable is of 14 AWG for 230-240 VAC, and 18 AWG for 12 VAC or 24 VAC/DC.

It is not necessary to respect the polarity in 12/24 V. Use PG9 cable gland for the cable 230 V.

##### 2.2 Connection of the Dry Relays

Simple relay: COM-NO-NC

Max. commutated Voltage: 125 VAC / 60 VDC

Max. commutated Power: 62,5 / 30 W

Max. commutated Capacity: 1A

Nominal load: 0,5 A with 125 VAC

1 A with 24 VDC

Working load min.: 5 VDC - 1 mA

The dry relays are free of potential.

The maximum section of the cables is of 18 AWG.

##### - Dry Contact for Leak:

The leak contact transfers the information of leak to a PC (or supervisor), allowing automated equipment control.

##### - Dry Contact for Cable Break:

A specific contact is activated in case of cable break. A power supply failure also activates the contact.

##### 2.3. Adjustment of the Detection Sensitivity

You can adjust the detection sensitivity, using the potentiometer (P1). The adjustment factory corresponds to the maximum sensitivity (1 turn).

### FG-A Alarm Unit Description

The FG-A Alarm Unit is designed to be used with TTK analogue sense cables: FG-ECX, FG-ACX, FG-ECS or FG-ACS, it detects liquids leak. The appearance of a fault (leak, cable break) is detected in the following way:

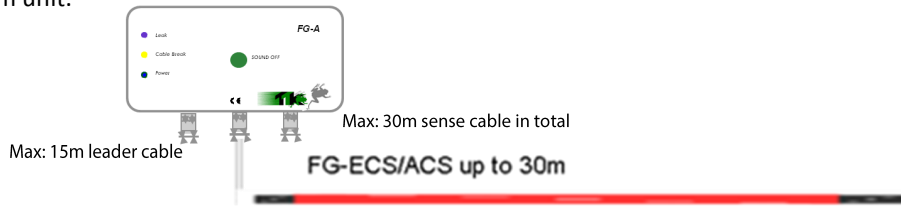
- An audible alarm is triggered;
- A luminous diode turns on;
- A dry contact is activated to transfer the alarm information to remote monitoring equipments.

To stop the audible alarm, press the "reset" button. The diode and the dry contact remain activated as long as the fault is present. When the fault disappears, the diode switched off and the relay returns to its original normal status.

## Sense Cables Connection

### 1. Connection of Sense Cables FG-ECS or FG-ACS

A junction with a length of 3,5 metres of Belden jumper cable on each length of FG-ECS and FG-ACS, allows a simple connection to the FG-A alarm unit.

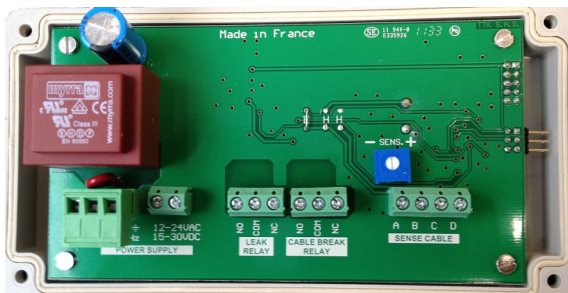
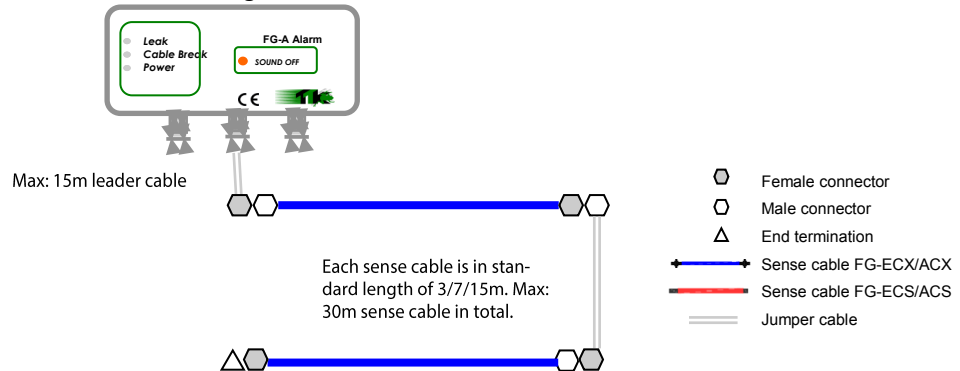


### 2. Connection of Sense Cables FG-ECX or FG-ACX

To connect the FG-CLC leader cable, refer "FG-SYS installation guide" chapter 1, sector 3.3 "Connection of FG-CLC leader cable".

The FG-CLC leader cable, connected to the FG-A alarm unit with a female connector, at its extremity. The beginning of the sense cable thus corresponds at its extremity with a male connector.

Connect the first sense cable to the leader cable, coming from the FG-A alarm unit.



To connect the various cables (leader cable, power supply and relays) at the corresponding connector block.

Power supply 230-240 V ca	N : Neutral P : Live ⏏ : Earth
Power supply 12 V or 24 V ca/cc	polarity not needed
Power Fault or Cable Break Relay	R1 : COM R2 : NO R3 : NC
Leak Relay	R4 : COM R5 : NO R6 : NC
FG-CLC Leader Cable	A : Green wire B : White wire C : Black wire D : Red wire

Potentiometer (in blue colour) P1 for adjusting sensitivity of detection

Material recommended (\*) for a complete installation with FG-A Alarm Unit:

<b>FG-A</b>	Wall or Rack Mounted Alarm Unit
<b>FG-CLC</b>	Leader Cable of 3,5 m.
<b>FG-ECS3/7/15</b> or <b>FG-ACS3/7/15</b> or <b>FG-ECX3/7/15</b> or <b>FG-ACX3/7/15</b>	Water Sense Cable in Length of 3, 7 or 15m Acids Sense Cable in Length of 3/7 or 15m Water Sense Cable in 3/7/15m Acids Sense Cable in 3/7/15m
<b>FG-TMX</b>	Modular End Termination
<b>CFC100</b>	Hold-down Clips and Adhesive (Set of 100)
<b>ES-EC</b>	Signal Tags (Set of 40)

(\*) This list of material is given as an indication only. A particular study will be necessary for each installation. The material above is not included with FG-A Alarm Location Unit.



Caution: All connections of the connector blocks must be done with FG-A Alarm Unit supply switched off.

### Normal Operation

- Switch on the FG-A Alarm Unit
- An audible alarm is triggered, 3 diodes switch on. This is the general test of the circuit board.
- Alarm turns off, the green diode remains on.
- The Alarm Unit is under operation.

### Simulation of leak

- Place water directly on the sense cable.
- The red diode switches on, the audible alarm resounds and the leak contact is activated.
- Press on the button to switch off the audible alarm.
- Absorb water with a dry duster.
- The red diode turns off and the dry contact back to its normal position.

### Simulation of cable break

- Disconnect the sense cable from FG-A Alarm Unit, block A, B, C and D.
- The yellow diode switches on, the audible alarm is triggered and the cable break contact is activated.
- Press on the button to switch off the audible alarm.
- Connect the cable to the FG-A Alarm Unit.
- The yellow diode turns off and the dry contact back to its normal position.

### ABC steps:

A. Carry out and place a clear and precise installation drawing close to the FG-A Alarm Unit.

B. Make sure that the following documents are at the disposition of the Customer:

- FG-A Alarm Unit data sheet
- Drawing of the installation
- Installation Instructions

C. Inform the Customer, it is recommended to take out maintenance operation twice per annum on the system.

Company \_\_\_\_\_

Operator name \_\_\_\_\_

Date \_\_/\_\_/\_\_

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