

FG-ECS

Water And Base Sense Cable

Product Datasheet



Description

The TTK sense cable FG-ECS detects the presence of conductive liquids at any point along its length. The FG-ECS sense cable can be connected to both TTK's locating alarm units and non-locating unit to respond immediately in the event of any leaks of liquids.

Each FG-ECS sense cable is made with special Low Smoke Zero Halogen material, it emits limited smoke and no halogen when exposed to high sources of heat.

Features & Benefits

A RELIABLE SENSE CABLE

The FG-ECS sense cable performs the following functions:

- Rapidly detects the leak of any liquid along the length of the cable.
- Detects and locates leaks to the nearest metre when connected to the locating units (via addressable box FG-DTCS): FG-NET, FG-SYS, FG-BBOX, FG-ALS8 or FG-ALS4.
- Detects leaks only when connected to the non-locating unit FG-A.
- Detects any break or cut to the cable.

Its non-absorbent design can be reset in seconds after removal of the leak.

Manufactured with the low smoke zero halogen (LSZH or LS0H) materials, FG-ECS cable emits, when burned, a less optically dense smoke that releases at a lower rate than a non-LSZH cable.

A MODULAR SYSTEM

The FG-ECS cable ensures permanent protection in areas at risk. It is available in standard and pre-finished lengths of 3, 7 or 15 metres.

The sense cable is installed to provide the best possible protection in order to cover risks and limit the financial consequences of an undetected leak

EASY INSTALLATION

A spliced junction with a length of 3.5 metres of TTK BUS 8723 jumper cable and an end termination at each length of FG-ECS sense cable give quick connection to the unit or to the sector diversion box.

Fixing clips are used to fasten the sensing cables in the chosen areas. A set of neutral jumper cables and pre-finished connection accessories gives continuity to each circuit with the sector diversion box FG-DTCS.

A TOUGH AND STURDY DESIGN

Small in diameter, the FG-ECS sense cable is light, flexible and of an easily identifiable colour. Its helical jacket construction, compression connected on an extruded central core, reduces the risk of contamination and false alarms.

Technical Data

Compatibility	Locating units (via Diversion Box: FG-DTCS): FG-SYS, FG-NET, FG-BB0X, FG-ALS8, FG-ALS4 Non-locating unit: FG-A
Maximum Rated Temperature	85°C
Weight	25g per metre
Sense Cable Diameter	7.5 mm with jacket
FG-ECS Colour	Dark blue



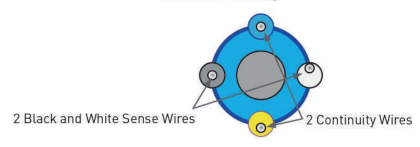




FG-ECS Sense Cable Belden Tip

FG-ECS Sense Cable End Termination Tip

2 Communication Wires and 2 Wires for Locating



Identification Codes

FG-ECS15	Sector water and base sense cable in 15m length, LSZH	
FG-ECS7	Sector water and base sense cable in 7m length, LSZH	
FG-ECS3	Sector water and base sense cable in 3m length, LSZH	
FG-ECS Random (400m)	Sector water and base sense cable in roll of 400m, LSZH	
Accessories:		
FG-DTCS	Addressable box	
CF-EC100	100 hold-down clips with cold adhesive glue	
ES-EC	40 signal tags	

Certificate



FG-ECS meets the Low Smoke Zero Halogen requiremnt, test performed by LCIE. Test report N° 92634-584827Cr2009/07/20. FG-ECS of as a part of FG-NET system, meets the requirements of FM. Original Approval Job Identification:PR456641. FG-ECS meets the requirements of all European Standards

- EN50081-1 (92) for the EMC emissions

- EN50082-1 (92) for the EMC immunity

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 2021