

FG-ECSB

Water And Base Sense Cable with Braid

Product Datasheet



- Specially Designed For Pipes Solutions
- ► Equiped with External Braid
- ► Water and Base Liquids Detection
- Compatible with Both Locating and Nonlocating Systems

Description

The TTK sense cable FG-ECSB detects the presence of conductive liquids at any point along its length. It can be connected to both TTK's locating and non-locating alarm units to provide an immediate response in the event of a leak.

The FG-ECSB sense cable is fitted with an external polyethylene-based braided jacket and is specifically designed for pipe applications. (It can be secured in place using a cable tie, if required.)

Key Advantages

The FG-ECSB sense cable performs the following functions:

- Rapidly detects the presence of any liquid along the length of the cable.
- Detects and locates leaks to the nearest metre when connected to a locating unit.
- Detects leaks (without pinpointing) when connected to a non-locating unit
- Detects any break or cut in the cable.

The FG-ECSB sense cable features a non-absorbent design, allowing it to be reused after exposure to leaks.

An external polyethylene-based braided jacket retains water around the cable, ensuring efficient detection.

A MODULAR SYSTEM

The FG-ECSB cable provides continuous protection in high-risk areas. It is available in standard and pre-finished lengths of 3, 7 or 15 metres.

EASY INSTALLATION

A spliced junction with 3.5 m of TTK BUS 8723 jumper cable and an end termination at each FG-ECSB segment enables quick connection to the unit or sector diversion box.

The FG-ECSB cable is designed to be installed beneath suspended pipes and should be secured to the underside of the pipes. No drip tray is required.

A set of neutral jumper cables and pre-finished connection accessories provides continuity for each circuit.

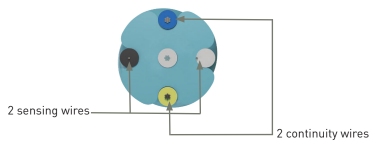
Technical Data

Compatibility	Locating units (via diversion box: FG-DTCS, DCTL): FG-SYS, FG-NET, FG-BBOX, FG-ALS8, FG-ALS4 Non-locating unit: FG-A
Reusability	Reusable, as long as the cable hasn't been damaged by prolonged immersion in liquid
Drying Time for Cable After Leak	30 seconds
Sense Cable Nominal Diameter	7 mm (± 0.5mm) without braid, 10 mm (±0.5mm) with braid
Central Core Material	LSZH based on PE
Minimum Bend Radius	20 mm
Braid Colour	White
Operating Temperature	-40° to 85°C
Connector Ingress Protection	IP 67



FG-ECSB Sense Cable Cutting View (Without Braid)

2 communication wires and 2 detection and location wires



Non-contractual images

Identification Codes

FG-ECSB3	Braided Water Sense Cable in Length 3 m sealed to 3.5m of neutral cable
FG-ECSB7	Braided Water Sense Cable in Length 7 m sealed to 3.5m of neutral cable
FG-ECSB15	Braided Water Sense Cable in Length 15 m sealed to 3.5m of neutral cable
Accessories:	
CF-EC100	100 Hold-down Clips with Adhesive for Water & Acids Cables
ES-EC	40 Tags for Water & Acids Cables

Certification



All TTK sense cables are designed as a part of the leak detection system thus included in the approval certification for TTK monitoring panels. FG-NET and FG-SYS systems meet the requirements of all European Standards in EN 50081 and EN 50082 EMC. FG-NET and FG-SYS systems are UL Listed.

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 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 / info@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 FZCO / 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 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