

Water Leak Detection Cable Sensor for AX-WLDF Modules

Product Overview

The AX-WCSF-EL series of cable sensors is designed for efficient water leak detection, especially for under false floors, floor perimeters, around pipes, IT rooms and warehouses. These products work in tandem with the AX-WLDF series of detection modules.

These sensors feature a twisted wire design on a solid core, which significantly reduces the chances of false alarms due to contamination. This design also simplifies the installation process. They cannot be untwisted easily ensuring a very fast and straightforward implementation.



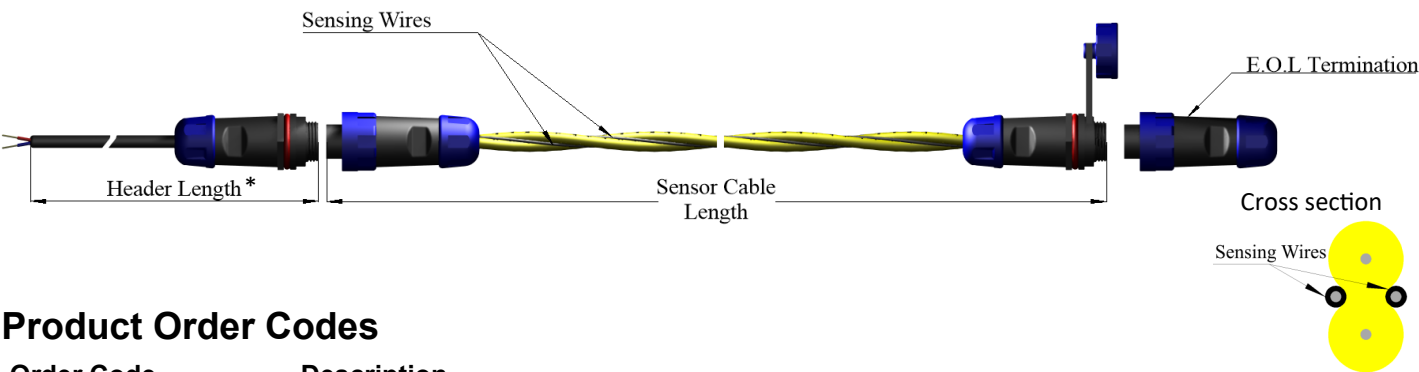
Products Features

- Easy to lay & clean
- Detects closed and open circuits
- Corrosion and abrasion resistant construction
- Custom lengths available
- Detects water along length of sensor
- Low Smoke Zero Halogen
- Cable can be extended up to 300 meters

Product Specifications

Cable type:	Low Smoke Zero Halogen
Colour:	Yellow/Black
Cable diameter:	6mm ±0.2
Maximum cable run:	300 meters including the header
Maximum rated temperature:	+80 Deg C
Country of origin :	United Kingdom

Construction



Product Order Codes

Order Code	Description
AX-WCSF-EL002	Easy Lay Water-leak Cable Sensor for AX-WLDF, 2m Cable , 3m Header, 1x EOL Termination
AX-WCSF-EL005	Easy Lay Water-leak Cable Sensor for AX-WLDF, 5m Cable , 3m Header, 1x EOL Termination
AX-WCSF-EL010	Easy Lay Water-leak Cable Sensor for AX-WLDF, 10m Cable, 3m Header, 1x EOL Termination
AX-WCSF-EL015	Easy Lay Water-leak Cable Sensor for AX-WLDF, 15m Cable, 3m Header, 1x EOL Termination
AX-WCSF-EL020	Easy Lay Water-leak Cable Sensor for AX-WLDF, 20m Cable, 3m Header, 1x EOL Termination
AX-WCSF-ELxxx	Customer spec Easy Lay Water-leak Cable Sensor for AX-WLDF, Specify Cable and Header length

Accessories

AX-WCS-EL-CLIP	Cable sensor Fixing Clip for Easy Lay 6mm Dia Cable 20 Pack
----------------	---

**Header cable may be trimmed or extended using normal 2 core cable provided the total length of sensor and header does not exceed 300 meters*

Every effort has been taken in the production of this data sheet to ensure accuracy. Annicom do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Annicom has a policy of continuous improvement and reserves the right to change this specification without notice.