



TEMPERATURE SENSORS

Flying Lead Temperature sensor for HVAC systems

Overview

TS-FL flying lead temperature sensors are designed to measure conditions in small duct spaces such as VAV boxes, fan coil units or other space restricted areas. They can also be set within the floor slab for use with under floor heating systems.

Specification

Material Body: PVC covered sensor element

Cable: 2 core 0.2mm² PVC

Operating Temperature: -10 to +70°C

Cable Length: 2m or 5m

Protection: IP64

Compatible With: HVAC-1 controller

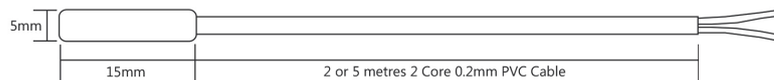


Order Codes

TS-FL-2m: Flying lead temperature sensor with 2m lead

TS-FL-5m: Flying lead temperature sensor with 5m lead

Dimensions



Contact your local Eaton office

T: +44 (0)1923 495495 F: +44 (0)1923 228796
E: enquiries@iLight.co.uk www.iLight.co.uk

Eaton Lighting Systems
20 Greenhill Crescent,
Watford Business Park,
Watford, Herts, WD18 8JA. UK
eatonlightingsystems.com

© 2019 Eaton
All Rights Reserved

Document No: TS-FL Rev2 0719

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.