

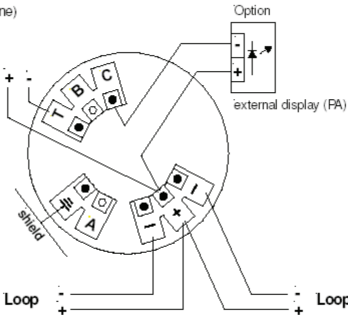
STD633i Fusion



Intelligent optical and thermal detector for F-PRO, for earliert fire detection in environments with difficult ambient conditions:

- Optical measurement channel via LED with blue light.
- Second measurement channel for compensation and contamination detection.
- Integrated algorithm for humidity detection (hermitic patent).
- Intelligent analysis and rejection application for cigarette smoke.
- High reliability via intelligent algorithm and combination of thermal and optical sensor signal.
- Real time sensor tests.
- Individual programming of detectors sensitivity.
- Programmable attendance and absence via individually selectable sensitivity.
- Last maintenance event storage.
- Automatic and manual addressing on the F-PRO.
- Failure monitoring of the measurement signal chamber and its electronics.
- Programmable for application in different environments.
- Integrated isolator and t-branch (spur) facility.
- Integrated OC output.

Detector specification	DIN EN 54-5
Type of connection	2-wire cable
Addressing	max. 126 elements/loop
Power supply	15-30 Vdc via 2-wire cable
Standby current	250 μΑ
Alarm current	5 mA
Alarm signalling	red LED for alarm yellow LED for malfunction
Output open collector	max. 10 m A for LED indicators or Piezo base
Trip temperature	60°C or rate of rise
Max. humidity	95%/40°C
Max. air velocity	20 m/s
Operating temperature	-10 to +60°C
Colour housing	white
Class of protection (EN 60529)	IP 43
Material	ABS
Dims. with base (Ø x H)	100 mm x 52 mm
Weight	90 g.



Binder A and B are for free disposal