# PTIR - Photoelectric, Thermal, & Infra Red Multi-Criteria

### Overview

#### Features

- Unique, true three sensor multi-criteria fire detector incorporating photoelectric, thermal and IR sensing elements
- Fully integrated Infra Red Sensing to support the fire alarm decision
- Includes Series 200 Advanced Protocol
- Available with or without single pole short circuit isolation with status control through the Series 200 Advanced Protocol
- Tri colour LED offering red, green and amber colours
- Rotary decade address switches
- Pure white colour to compliment modern buildings
- 100% mechanical and electrical backwards compatibility
- New Base design to compliment the detector



199p/06 Isolated

199aa/01







Non Isolated

Isolated

G209013





TCC2 - K826/a

B.00465

# Description

The revolutionary Series 200 Advanced range delivers a totally new detector platform that incorporates the new digital Series 200 Advanced Protocol. The new Protocol delivers more devices on the loop and gives greater control, configurability and device management whilst enabling the overall system to be optimised to the location and use of the building with far greater flexibility than ever before.

The 22051TLE multi-criteria, multi-sensor Photo Thermal Infra Red (PTIR) detector is the environmentally friendly alternative to the ionisation detector, a technology that is now over sixty years old. The PTIR offers comparable speed of response to the inonisation technology for a fast flaming fire and is less susceptible to false alarms. It can be deployed with confidence in locations where the main risk is from fast-developing flaming fires. PTIR moves the goalposts in the fight against false alarms in the core detector space by delivering enhanced false alarm immunity. In addition to being an effective alternative to ionisation units, PTIR offers better performance over the alternative technologies of dual angle or dual wavelength optical detectors and photo-thermal detectors.

The integration of continual monitoring for all three major elements of a fire enables the 22051TLE respond far more quickly to an actual fire and has the highest immunity to nuisances. Based upon the sensor signals, the program is dynamically changing sensor thresholds, changing sensor gain, changing time delays, changing combination, changing sampling rates, changing averaging rates and, if any sensor fails, changing sensitivity of the remaining sensors as well as indicating a fault condition.

The sensing elements of the 22051TLE are panel controllable so the sensitivity thresholds of each element can be changed by the panel offering the ability to customise the device for the changing use of the area it is protecting. The 22051TLE has two integral tri-colour LEDs that provide 360° local visual indication of the device status. The LEDs are programmable with static or blinking red, amber and green status indications available.

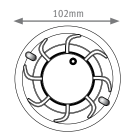
All Series 200 Advanced detectors are environmentally friendly and meet the WEEE and RoHS legislative requirements, minimising end of life disposal costs, and are mechanically and electrically backwards compatible with existing Series 200 plus devices.





# Architect/Engineer Specifications

22051TLE/22051TLEI





## Electrical Specifications - Standard Product (22051TLEI)

Operating Voltage Range	15 to 32Vdc
Maximum Standby Current	200μA at 24VDC (no communications) / 300μA at 24VDC (LED blink enabled, once every 5s)
Led Current	Red: 3.5mA at 24Vdc
	Green: 7.0mA @ 24Vdc
	Yellow: 10.5mA @ 24Vdc
Remote Output Voltage	22.5Vdc @ 24Vdc
Remote Output Current	10.8mA @ 24Vdc
Additional loop resistance using the B501AP	typ 20mohm (max 30 mohm)

#### Electrical Specifications - Isolator Version (only found in 22051TLEI)

Operating Voltage Range	15 to 28.5Vdc
Isolation Current	15mA at 24VDC
Maximum Continuous Current	1A (Switch Closed)

### Environmental Specifications

Temperature Range	-30°C to +80°C†
Humidity	10 to 93% relative Humidity (non-condensing)

#### Mechanical Information

Hoight	63mm installed in B501AP base
Height	
Diameter	102mm installed in B501AP base
Weight	102g (inc base)
Max Wire Gauge for Terminals	2.5mm <sup>2</sup>
Colour	White
Material	PC/ABS

### Sensitivity Settings

Alarm Level 1	Low false alarm resistance, high photoelectric only sensitivity. 1%/ft smoke
Alarm Level 2	Medium false alarm resistance, medium photoelectric only sensitivity. 2%/ft smoke
Alarm Level 3	Standard false alarm resistance, low photoelectric only sensitivity. 3%/ft smoke
Alarm Level 4	High false alarm resistance, low photoelectric only sensitivity. 3%/ft smoke
Alarm Level 5	Very high false alarm resistance, low photoelectric only sensitivity. 3%/ft smoke
Alarm Level 6	Class A1R
Note	

The panel threshold should be chosen according to the specific environment. The following would be System Sensor's recommendations: Ultra-clean applications use Level 1 for pre alarm and Levels 2 & 3 for alarm Moderate environments use Level 1,2 or 3 for pre alarm and Level 4 for alarm Harsh environments use Level 2 or 3 for pre alarm and Levels 5-6 for alarm

#### Product Range

Compatible Bases	B501AP Series, B500 Series (B501, B501DG, B524RTE, B524HTR, B524IEFT-1)
Other Devices in range	Please refer to other Series 200 Advanced Datasheets 22051E / El, 22051TE / TEI, 52051RE/REI, 52051E/El, 52051HTE /HTEI
Other Colours in range	lvory

Note \* When installed in a B501AP base

### System Sensor (Technical Services)

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<sup>&</sup>lt;sup>†</sup> Do not install detectors in locations where normal ambient temperature exceeds 50°C