

FireClass 600 Series Detectors



Product Information

Through innovative design the Series 600 detectors have reduced the installation and servicing time to a minimum, needing only one visit to complete the installation and having a park position for the detector to ease the servicing. The Series 600 includes the unique, heat enhanced Carbon Monoxide CO fire detector, which provides a general purpose fire detector with unprecedented early detection capability and excellent false alarm immunity. The CO fire detectors are the first choice for sleeping risks.

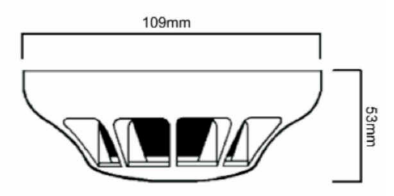
Also included within the range is the intelligent high performance optical smoke (HPO) detector. The use of the patented optical sensing chamber, together with refined signal processing, has enabled the introduction of a smoke detector suitable for fast, reliable smoke detection of both slow and fast developing fires. The HPO can be seen as a truly universal smoke detector, suitable for most applications. Completing the fire detection capabilities of the range is the 600 series point infrared solar blind flame detector which can detect a 0.1m² fire at a range of 15m.

General Features

- · CPD and EN54 approved
- Unique early detection enhanced CO fire detector
- · Intelligent universal HPO smoke detector
- · Low profile, discreet and unobtrusive
- · Superior performance and reliability
- · Designed for fast, easy installation
- · Integral and remote alarm LED
- · Series of product approvals

| 601PH | High Performance Optical Detector - A combined smoke and heat detector ideal for general purpose use and replacement of ionisation smoke detectors. |
|------------------|--|
| 601CH | Enhanced Carbon Monoxide Detector - A detector that provides very early warning for slow smouldering fires ideal for "sleeping risks". |
| 601P | Optical Smoke Detector A reliable general purpose smoke detector. |
| 601H-R 601H-F | Heat Detector - Rate of Rise Heat Detector - Fixed Temperature Fixed temperature and rate of rise heat detectors ideal for use where smoke detectors are unsuitable. |
| 601F | Solar Blind InfraRed Detector A unique detector ideal for fast response to flaming fires typically caused by flammable liquids. |

A new class of Fire Detection



Environmental & Electrical

Reset Time 2 - 5 seconds. Relative Humidity 0 - 95% non-condensing. Wiring Connections SEM Terminal 2 x 1.5 mm².

| PRODUCT CODE | TYPE | DESCRIPTION | DETECTOR WEIGHT (KG) | SUPPLY VOLTAGE (dc) | AVERAGE QUIESCENT CURRENT (µA @ 24Vdc) |
|--------------|--------|--------------------------|-------------------------|------------------------|---|
| 516.600.001 | 601P | Optical | 0.093 | 10.5 – 33 | 65 |
| 516.600.002 | 601PH | High Performance Optical | 0.093 | 10.5 – 33 | 65 |
| 516.600.003 | 601H-R | Heat Rate of Rise | 0.08 | 10.5 – 33 | 65 |
| 516.600.004 | 601CH | Enhanced Carbon Monoxide | 0.09 | 10.5 – 33 | 87 |
| 516.600.013 | 601H-F | Heat Fixed Temperature | 0.08 | 10.5 – 33 | 61 |
| 516.600.006 | 601F | Infrared Solar Blind | 0.074 | 18-28 | 300 |

| PRODUCT CODE | ТҮРЕ | ALARM CURRENT (mA @ 24VDC) | OPERATING TEMPERATURE (NO CONDENSATION OR ICING) | STORAGE TEMPERATURE (NO CONDENSATION OR ICING) |
|--------------|--------|-------------------------------|---|---|
| 516.600.001 | 601P | 45 | -20 - +70 °C | -25 - +80 °C |
| 516.600.002 | 601PH | 45 | -20 - +70 °C | -25 - +80 °C |
| 516.600.003 | 601H-R | 53 | -20 - +70 °C | -25 - +80 °C |
| 516.600.004 | 601CH | 53 | -10 - +55 °C | -20 - +55 °C |
| 516.600.013 | 601H-F | 53 | -20 - +70 °C | -25 - +80 °C |
| 516.600.006 | 601F | 36 @ 18Vdc | -20 - +70 °C | -40 - +80 °C |



TYFENFCANCIL ME (01/13) www.fireclass.net