

Ultraviolet Flame Detector

All of the **Sentek's** FD-718 series conventional Ultraviolet Flame detectors meet the requirements of EN54-10 for use in fire alarm signaling systems, which provide fast and reliable response for visible flame and fire detection. They are intended for use in 2-wire/4-wire Class A2 supervised zone circuits. The FD-718 series detectors are subject to panel compatibility limits and compliance with corresponding NFPA 72E standards, local codes, and ordinances.

Product Features:

- 2 or 4 wire models
- Advanced detection and discrimination algorithms
- Using UVTRON flame sensor from HAMAMATSU
- Easy installation and maintenance
- · Sleek low-profile housing design
- Quick Detection of Flame from Distance
- High Sensitivity and Wide Directivity
- SMD circuit board design-satisfactory quality and reliability guaranteed
- N/C (normal/close)-N/O (normal/open)selectable relay output or remote LED indication output

The range includes:

FD718-2 2-wire Flame Alarm

FD718-2L 2-wireFlame Alarm with Remote LED Output

FD718 - 4 4-wire Flame Alarm with Relay Output (12/24VDC)

Product Specification:

| Model | 2/4 wire | Voltage DC | Standby Current (Max.) | Alarm Current (Max.) | Start-Up Current (Max.) | Start-Up Time (Max.) | Permissible Current (Max.) | Alarm contact | Base model |
|-----------|----------|------------|------------------------------|----------------------------|-------------------------------|----------------------------|----------------------------------|---------------|------------|
| FD 718-2 | 2 | 12~28V | 220µA | 55mA | 260µA | 30 Seconds | 80mA | _ | P/N992001 |
| FD 718-2L | 2 | 12~28V | 220µA | 55mA | 260µA | 30 Seconds | 80mA | _ | P/N994001 |
| FD 718-4 | 4 | 12/24V | 220µA | 30mA | 260µA | 30 Seconds | 80mA | Form A | P/N994001 |

| Spectral Response: | 185 to 260 nm | | | | |
|----------------------|---|--|--|--|--|
| Effective Range: | 6m (flame height :2 cm) | | | | |
| Alarm Indicator: | LED continuously emitting red light | | | | |
| Remote Output: | 25 mA max., diode gate | | | | |
| Temperature Range: | 0°C to 50°C | | | | |
| Permissible Current: | 80mA maximum | | | | |
| Humidity: | 0 to 95% RH, no condensation or icing | | | | |
| Alarm Contact: | (for 4-wire) NO or NC Operation, Form A: 2.0A@30VDC/0.5A@125VAC | | | | |
| Dimensions: | 102mm (dia.) x 40mm (ht) with base | | | | |
| Weight: | 130g with base | | | | |

