FV-40 FLAME DETECTORS

FLAMEVISION





FV-40 SERIES FLAME DETECTORS: THE RELIABLE CHOICE FOR OPTIMUM PERFORMANCE

The Scott Safety FLAMEVision FV-40 Series Flame Detectors are a portfolio of smart, flexible flame detection solutions designed to sense multiple types of flame and operate reliably even in the harshest environments. The FV-40 Series meets the needs of multiple industries and environments where the presence of flame poses a hazard.



• A WIDE RANGE OF DETECTOR TYPES TO BEST SUIT A WIDE RANGE OF APPLICATIONS

Depending on the application and the types of flames most likely to be encountered in a facility, personnel can choose from a wide range of detector offerings to meet the facility's detection needs. Detectors include Single IR, Triple IR (IR3), Multi IR, UV, UV/IR2.5µm, UV/IR4.5µm and Ultra-Fast UV/IR detectors. As an additional option, detectors can be ordered with or without built-in test (BIT) capability.

• THE LATEST TECHNOLOGY AND INSTALLATION OPTIONS FOR THE BEST DETECTION

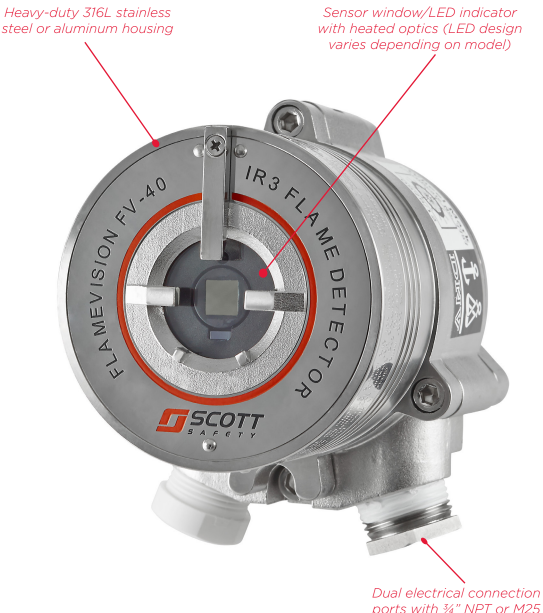
The FV-40 Series includes the latest technology for the best detection and resistance to false alarms, while keeping budgets in mind. All units feature heated sensor windows to eliminate condensation and icing, sensitivity selection, multiple regulatory approvals and flexible communication options, including 3-color LED, 0-20mA, HART[®] Protocols, RS-485 and MODBUS[®]. Three built-in relays also provide triggering of external systems.

HANDLE CHALLENGING ENVIRONMENTS WITH EASE

Robustly designed to handle tough work environments, FV-40 Flame Detectors showcase long-life and high-reliability features. An FV-40 can be ordered with aluminum or 316L stainless steel casings/mounts and all circuit boards are epoxy-coated for protection. All units meet MIL-C-810C standards for humidity, salt, fog, vibration, mechanical shock and temperature extremes, while the housings meet IP66, IP67 and NEMA 250 6P water and dust egress standards. The SIL-2 approval per IEC61508 is a final statement in reliability.

RELIABILITY AND QUALITY SERVICE PROTECT THE MOST VALUABLE ASSETS

For over 80 years, Scott Safety has built a strong reputation for innovation and high reliability. These same qualities are evident in the development and success of the Scott Safety line of gas and flame detection. All Scott flame detectors are backed by the Scott Safety team headquartered in Monroe, North Carolina, USA, with offices around the world.



ports with ³/₄" NPT or M25 connections

ACCESSORIES



USB/RS-485 Connection Kit

Connect to a PC to adjust detector settings. For use in safe areas only



HART[®] Hand-Held Communicator Kit

Connect to the detector to view, change and maintain settings



Flame Simulator

Test flame detectors from a distance



KEY FEATURES

- Long range and wide field of view reduce the number of units required
- 316L stainless or aluminum housings for long life and durability
- Fully adjustable 316L stainless steel mounts included for flexible installation
- Fast responses (5 seconds or less) mean quick alerts to hazards
- Low maintenance requirements save time and money
- Easily connect to your existing systems
- User-programmable functions allow for customization to meet individual needs
- Scott reliability and 5-year warranty provide peace of mind





Scott Safety has a long history in the fire safety industry, but it has also been successfully making a mark in the gas detection and protection industry for over 50 years. The FV-40 Series Flame Detectors are part of the newest generation of flame detection equipment, innovatively designed to keep personnel the safest they can be.

SPECIFICATIONS

S MODEL SELECTION CHART

Detector Dimensions 4.0 x 4.6 x 6.18 inch (101.6 x 117 x 157 mm)	Base Model Number	Detector Type UV	Max. Detection Range** ft (m)	Response Time (Typical)	Description	Application	Advantages
Detector Weight 6.1 lbs (2.8 kg) Stainless Steel 2.8 lbs (1.3 kg) Aluminum 2.2 lbs (1.0 kg) Tilt Mount	F4-UB F4-UV*	UV	50 (15)	3 sec.	UV detector for organic and inorganic flames	 Hydrocarbon, Hydrogen, Silane, Ammonia, other hydrogen-based fuel fires and Metal fires Indoors 	+ High speed + Unaffected by solar radiation + Low cost
Detector Material Aluminum or optional 316L Stainless Steel* *stainless steel standard on tilt mount Operating Temperature	F4-2B F4-2V*	Combined UV/IR	50 (15)	5 sec.	UV/IR 2.5 µm detection of organic and inorganic flames	• Hydrocarbon, Hydrogen,	+ Low false alarm rate
Range/Humidity -67° F to 167° F -55° C to 75° C 0-95% RH non-condensing	F4-UF	Ultra Fast UV/IR	65 (20)	3 sec. / 20 msec. to flash fire	UV/IR 2.5 µm plus explosive flame detection	 Silane, Ammonia, other hydrogen-based fuel fires and Metal fires Indoors and outdoors 	
Detector Range See Model Selection Guide	F4-4B F4-4V*	Combined UV/IR	50 (15)	5 sec.	UV/IR 4.5 µm for detection of hydrocarbon fires		
Communication 3 relays, 3-color LED, 0-20 mA, MODBUS, HART	F4-IR	IR	50 (15)	5 sec.	IR detector for hydrocarbon fires	 Hydrocarbon fires Indoors 	+ Low cost
Enclosure Ingress Protection NEMA 250 6P, IP66/IP67							
Electrical Connections 3- or 4-wire connections 18 - 32 VDC 4 watts max per unit	F4-I3	Triple IR	215 (65)	5 sec.	Long range detection with low false alarms	Hydrocarbon fires Indoors and outdoors	+ Highest sensitivity + High immunity to false alarms + Longer detection range
Electromagnetic Compatibility EMI/RFI protected per							
EN61326-3 and EN61000-6-3	F4-MM	Multi IR	HCs 215 (65)	5 sec.	Detects invisible hydrogen flames	• Hydrocarbon and Hy- drogen fires	+ Highest sensitivity + High immunity to false alarms
ATEX/IECEx: II 2 G D, Ex de IIC T5 Ta = -55°C to +75°C, Ex tD A21 IP66/X7 T95°C			H2 100 (30)		and hydrocarbon fires	Indoors and outdoors	+ Longer detection range
100 0							

*Units without BIT (Built in Test). **Max detection range based upon a 1ft 2 (0.1 m²) gasoline/heptane pan fire. All detectors are "Solar-blind" and are not affected by solar radiation.

DNV: MED 'Wheelmark' approval for marine applications (Triple IR, Combined UV/IR 2.5µm and Combined UV/IR 4.5µm models only)

Group EFG, Class III

INMETRO: Ex de IIC / Ex tD A21

SIL2 (TUV): approved to IEC 61508



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.