## **Exodus Series**

# **W**

## **EN54 Certified Fire Detectors**

The Exodus Series of heat and smoke detectors delivers world-leading fire sensing technology into the security marketplace. Featuring a dedicated built-in relay for connection to security control panels, low profile aesthetics and fully certified to EN54 Parts 5 & 7, the Exodus Series represents the pinnacle of detector performance and reliability.

### Outstanding features:

- 12v/4-Wire Operation
- · Built-In Alarm Relay
- Ceiling Connector Base
- Microprocessor Design
- · Digital Technology Detection Algorithms
- Alarm Simulation Test Button
- Latch Input Enabling Auto-Reset Or Latching Operation

## Optical & Heat Multisensor additional features:

- · Optical & Thermal Detection
- Digital Drift Compensation
- Certified To EN54-7

#### Heat Detectors additional features:

- Digital Thermal Detection
- Certified To EN54-5



## **Exodus Series**







#### Selection Guide



	Exodus OH	Detects	Smouldering fires and fast flaming fires
	Optical & Heat Multisensor	Suitable For	Fastest detection for wide range of fires.
		Unsuitable For	Environments with airborne contamination (smoke, dust, steam)
		Label Colour	Blue



	Rate of Rise Heat Detector	Detects	Rapid temperature increases or temperatures above 58°C	
		Suitable For	Fast fire detection where normal temperatures do not exceed 38°C	
		Unsuitable For	Environments where the temperature may change rapidly	
		Label Colour	Green	



64	Exodus FT64	Detects	Temperatures above 64°C
	64°C Fixed Temperature Heat Detector	Suitable For	Fire detection where rapid temperature changes occur
		Unsuitable For	Fast detection of slow burning fires or where normal temperatures exceed 44°C
		Label Colour	Orange



	Exodus FT90 90°C Fixed Temperature Heat Detector	Detects	Temperatures above 90°C
		Suitable For	Environments where temperatures up to 70°C occur normally
		Unsuitable For	Fast detection of slow burning fires
		Label Colour	Red

## **BSI Kitemark Approval**

Texecom has successfully underlined the quality and safety of the Exodus Series by becoming the first company in the world to be awarded the prestigious BSI Kitemark for EN54-5 & EN54-7 certified detectors.

The Kitemark has been established as the leading certification mark in the UK for over 100 years and provides specifiers and consumers alike with confidence in the quality of the product and reassurance that the product is fit for the purpose for which it is intended. The Kitemark is the ultimate sign of quality and safety.

As the first manufacturer to design EN54 Kitemark detectors for commercial fire alarm system applications, Texecom has ensured that the Exodus Series is at the forefront of fire detection performance and reliability.



Features & Functions	Exodus OH	Exodus RR	Exodus FT64	Exodus FT90
12V/4-wire Operation With Alarm Relay	4W	4W	4W	4W
Conventional Fire 10V-30V Operation	CF	CF	CF	CF
Microprocessor Technology	•	•	•	•
Digital Technology Detection Algorithms	•	•	•	•
Latch Input Enables Auto Reset	4W	4W	4W	4W
Alarm Situation Test Button	•	•	•	•
Optical & Thermal Detection	•			
Digital Drift Compensation	•			
EN54-5 Compliant		•	•	•
EN54-7 Compliant	•			

CF = Conventional Fire version only. 4W = 4-Wire version only.

#### **EUROPEAN STANDARDS**

Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC & 93/68/EEC).

Approved to BS EN 55022 Class B & BS EN 50130-4: 1996.

The CE mark indicates that this product complies with the European requirements for safety, health, environmental & customer protection.

Texecom products are protected by UK & International patents, trademarks & registered design rights. © 2009 Texecom Limited. Registered Design No: 2105724. (LIT-0014-2)

## Specifications

Supply Voltage:	9-16V <sub>DC</sub>		
Current Consumption:	15mA (Typical)		
Alarm Signalling:	Built-in normally closed relay		
Alarm Relay:	<24VDC 50mA, 18Ω		
Latch Input:	12V: Latching; 0V: Auto Reset		
Dimensions:	107mm x 55mm		
Packed Weight:	200g approx		
Storage Temperature:	-20°C (-4°F) to +80°C (+176°F)		



