

**PRODUCT** 

## 2SFW

Optical Smoke Alarm with wireless capability

**DESCRIPTION** 



Mains-powered optical smoke alarm from the '*Slick*' range of fast-fit alarms that can be interconnected with up to 23 other Kidde and Firex mains alarms. Optional wireless capability using Wireless Alarm Base (**RF-SFTP**) for wire-free interconnection.

#### **KEY FEATURES**

- **Unique fast-fit system** with separate base plate, for ease of fitting and maintenance
- Integral, double-decker screwless terminal block for fast, push-fit connection
- Auto reset after activation
- Separate Test and Hush™ buttons to test and temporarily silence nuisance alarms
- Alkaline back-up battery provides continuous operation in the event of mains failure
- Interconnectable with other Kidde mains smoke and heat alarms and Kidde mains CO alarms using 'Smart Interconnect' technology
- **Tamper-resistant locking device** prevents unauthorised removal without the use of a tool
- Wireless capability use with optional Wireless Alarm Base (RF-SFTP) for RF interlink function
- **Deep Base** allows easier wiring

WHERE TO USE

Optical alarms are for use in escape or circulation routes and in areas where there is danger of ignition of furniture and surroundings by cigarettes producing slow, smouldering fires.

The 'Slick' range requires installation by a professionally qualified electrician and complies with UK Building Regulations for new housing and associated standards (Grade D, BS5839, Part 6).

### **GENERAL FEATURES**

Model	2SFW		
Power Supply	230V mains		
Temperature Range	0°C to +40°C		
Humidity Range	Up to 93% Relative Humidity (RH)	non-condensing	
Storage and Transport	-20°C to +60°C and 5-95% relative	humidity (RH) no	n-condensing
Alarm Dimensions	135 x 135 x 60mm (including 'Slick	k' mounting base)	
Alarm Weight	280g		
Warranty	6 years		
Approvals	BSI certified to BS EN14604:2005	$\overset{\longleftarrow}{\longleftrightarrow}$	
	CE tested and certified	$\boldsymbol{\lambda}$	
Associated Standard	BS 5839 Part 6 Grade D	EN14604: 2005 Licence no: KMS24754	0086-CPD-535595

**PRODUCT** 

## 2SFW

# Optical Smoke Alarm with wireless capability



**POWER SOURCE** 

**SENSOR TYPE** 

### 230V mains Optical

### TECHNICAL SPECIFICATION

**Note:** Specifications are subject to variation by improvement and change

Sensor	Optical chamber with insect-resistant width slot entry inlet portals
Chamber Size	41mm outside diameter x 16mm approximate depth (external)
Sensitivity	Complies with BS EN14604:2005
<b>Detection Band</b>	infrared light wavelength
Button Test	Simulates the effect of smoke within the sensing chamber, checks electronics and sounder
Automatic Self-test	Circuitry is tested every 40 seconds and unit beeps if fault is detected
Supply Voltage	230V AC, 50 Hz (nominal UK voltage)
<b>Power Consumption</b>	Maximum 80mA
Battery Back-up	User-replaceable alkaline 9V battery (MX1604)
<b>Battery Monitoring</b>	Battery is monitored and unit emits a single chirp every 40 seconds if a fault is present
Low Battery Warning	30-day low battery indicator
Power-on Indicator	Continuous green LED
Alarm Sounder	Electronic piezo-electric sounder (T3 pattern sound - three pulses - space - three pulses)
Sound Output	85dB (A) minimum at 3 metres
Alarm Frequency	3.2 kHz typical
Alarm Status	Red LED flashes rapidly, typically once every 2/3 seconds = unit sensing a fire event Red LED flashes once every 10 seconds = unit in hush condition, auto reset after 7 minutes Red LED flashes once every 35 seconds = normal quiescent operation
Interconnection	Up to 24 units (smoke, heat and CO) can be hardwire interconnected using SMART® interconnect system with optional control (see below)  Up to 15 units can be wireless interconnected using appropriate Wireless Base RF-SFTP
Optional Controls	Wireless Base Remote Test and Hush Unit (KN-RTH-RF) when used with Wireless Base
Fixing	'Slick' mounting deep base as supplied
Base Cable Connect.	Screwless Terminal Block with slot release feature for conductors

### PACKAGED SPECIFICATION

BOX
2SFW
142 x 142 x 65mm
349g
00-25417-599992
6
155 x 305 x 210mm
2.3kg
n/a