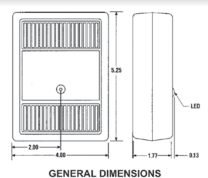


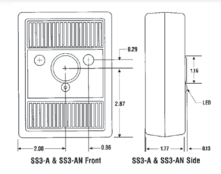
## Fire Sentry SS3 SPECIFICATIONS



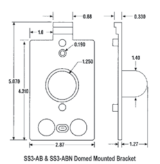
## **Digital Multi-Spectum Electro-Optical Flame Detectors**

General Specifications	
Sensitivity	1 sq. ft. gasoline fire at 30 feet within 5 seconds
Response Time	2-5 seconds to 1 sq. ft. of gasoline fire at 30 ft.
Field-of-View	SS3-A (UV/IR): 120 degrees cone of vision (±60 degrees from on axis) SS3-AB (UV): 180 degrees cone of vision (± 90 degrees from on axis)
Spectral Sensitivity	Ultraviolet: 185 to 260 nanometers Wide Band Infrared: 0.7 to 3.5 micrometers (SS3-A and SS3-AN only) Visible: 400 to 700 nanometers (SS3-A and SS3-AN only)
Input Power	24 Vpc nominal 12V minimum, 28V maximum
Power Consumption	18 mA normal operation, typical 55 mA alarm condition, typical
Output Relays	Fire Alarm Relay: NO & NC contacts Latching / Non-Latching, switch selectable Relay contact ratings: 0/5A at 120 Vac, 1.0A at 24 Vbc Fire alarm relay is de-energized during normal operation
Operating Temperature	Operartion: -32 to 170°F (0 to 77°C) Storage: -4 to 185°F (-20 to 85°C)
Housing	NEMA 1 high impact ABS; general purpose indoor use only
Weight	12 ounces (0.340 kg)
Dimensions	4 x 5.25 x 1.75 in.
Mounting	Installs on a wall, ceiling, etc. with the included mounting bracket or on two properly spaced panhead screws using the Detector's double keyhole
Warranty	One years from factory shipping date





Side View SS3-AB & SS3-ABN Rear View SS3-AB & SS3-ABN



While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.



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.