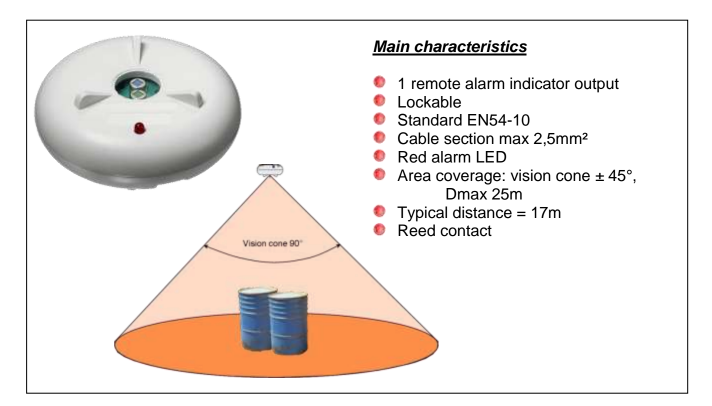


Conventional infrared flame detector

IRY2 is a flame detector using the mid-range infrared spectrum. Flame detectors are designed to protect **premises containing inflammable materials (liquids or gases). IRY2** detector analyzes the infrared radiation emitted by the flames in a fire. It uses IR sensors sensitive to variations in energy on 2 IR wavelengths. The combination of the 2 sensors enables measurement of **the exclusive presence of the CO**₂ given off by a fire. The analysis of the signals received is combined with suitable digital and analogue data processing in order to output highly precise alarm information about potentially dangerous phenomena. **IRY2 meets the requirements of the European standard. IRY2 is compatible with SD3 conventional panels and SD3 analogue panels through MAY1 module.**



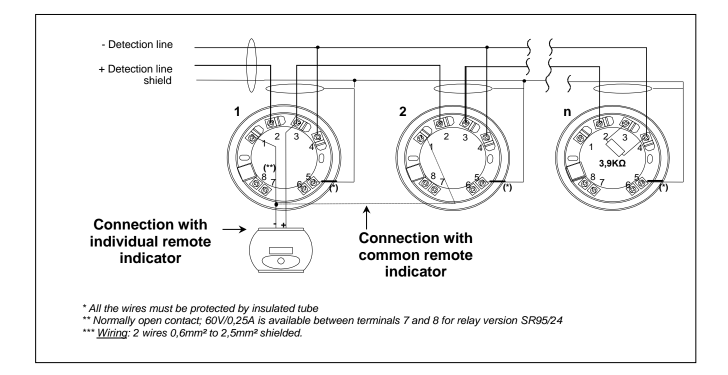
Power supply specification	
Main supply voltage	15Vdc to 28 Vdc
Quiescent current (20 Vdc)	515µA
Alarm current (20 Vdc)	32mA
Alarm activated open collector	40V max limited to 24 mA on 24V
Mechanical characteristics	
Unit weight	125g
Unit dimensions (in mm)	H:41 D:104
Unit row material	ABS
Unit colour	White
IP rating	IP20
Mounting mode	Base
Climatic characteristics	
Operating temperature	-10°C to 55°C
Storage temperature	+10°C to +50°C
Operating relative humidity	≤ 95% without condensation
Storage relative humidity	≤ 85% without condensation

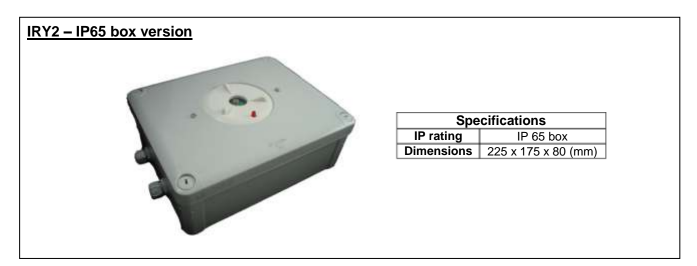




Conventional infrared flame detector

CONNECTION





<u>REFERENCE</u> **DESCRIPTION** Conventional infrared flame detector with base IRY2+S95 IRY2 - IP65 Conventional infrared flame detector in IP65 box. **OPTIONS &** CESSORIES Remote alarm indicator for conventional Y2 range IND05



Security Detection Direct Distribution 41 rue du saule trapu, ZA du moulin de Massy 91300 MASSY (France)

+33 (0)1 60 13 67 24 +33 (0)1 60 13 67 26 e-mail : sd3 d3.net

Tel : Fax :