

SNI02C



FYRA conventional heat detector

CPR certified

LPCB certified

MED certified

UAE CoC certified

SNI02C (SCRFY0200100)

Alarm threshold	heat: A1R
Operating voltage	power supply: 24 V; maximum: 33,0 V; minimum: 9,0 V
Consumption at power voltage	idle mode: 35 µA; alarm mode: 64,0 mA
Voltage at remote LED terminals	24,0 V
Max consumption of remote LED	3,5 mA
Inhibition time at power on	8 s
Alarm indicator	2 red LEDs, fixed light
Protection class	IP43
Dimensions	H 38 × Ø 100 mm
Weight	140 g
Working temperature	-10 - 50 °C
Relative humidity	95%
Certifications	CPR 305/2011 EN54-5, EN54-13; 2014/90/EU (MED); LPCB; UAE CoC