

Product description: SNI02A

DESCRIPTION		
<p>Low-profile FYRA analogue-addressable rate-of-rise and fixed temperature detector with built-in isolator, EL.MO. brand, SNI02A model.</p> <p>SNI02A can be used in fire detection systems controlled by EL.MO. control units that mount FYRA loop boards or modules.</p> <p>It features a built-in integrator and a remote LED output and it can be programmed by using the PGTFYRA programmer.</p> <p>Technical specifications:</p> <ul style="list-style-type: none"> - Alarm threshold heat: A2R/A2S - Operating voltage power supply: 24 V; maximum: 28.0 V; minimum: 17.0 V - Consumption at power voltage idle mode: 0.3 mA; alarm mode: 1.8 mA - Voltage at remote LED terminals 24.0 V - Max consumption of remote LED 3.5 mA - Inhibition time at power on 5 s - Alarm indicator 2 red LEDs, fixed light - Protection class IP 43 - Dimensions H59 × Ø100 mm - Weight 140 g - Working temperature -10 - 50 °C - Relative humidity 93% - Certifications CPR 305/2011 EN54-5, EN54-13, EN54-17; 2014/90/EU (MED); LPCB; UAE CoC 		