

## Remote Indicator RI31



RI31 is designed to duplicate the light signal from activated automatic fire detector. The remote indicator RI31 gives out a light signal. Central placed LED and specially designed reflector provides maximal visibility. The RI31 device can be used independently for light signaling when included in other systems.

**PRODUCTION CAPACITY**  
**6000 ITEMS PER DAY**

### Technical data

**Power supply:**

– (5 - 30)V DC

**Connection to fire detector:**

– two-wire line

**Colour of the light signaling:**

– red

Degree of protection: IP40

Operational temperature range: -10 °C to +55 °C

Relative humidity resistance: (92<sup>+3</sup><sub>-2</sub>)% at 40 °C

Dimensions: 75 x 75 x 22 mm

Weight: 0,040 kg

# Remote Indicator RI31S



The RI31S remote indicator has been designed to duplicate the alarm signal for fire condition, given by the fire detectors. RI31S gives out a sound signal. The RI31S device can be used independently for sound signaling when included in other systems.

**PRODUCTION CAPACITY  
6000 ITEMS PER DAY**

## Technical data

**Power supply:**

– (5 - 30)V DC

**Connection to fire detector:**

– two-wire line

**Sound pressure:**

– at least 60 dB

Degree of protection: IP40

Operational temperature range: -10 °C to +55 °C

Relative humidity resistance: (92<sup>+3</sup><sub>-2</sub>)% at 40 °C

Dimensions: 75 x 75 x 22 mm

Weight: 0,040 kg



Office building UniPOS,  
1 Efr. Nikola Paskalev Str., Mladost 1, Sofia 1748, Bulgaria  
Phone: +359 2 97 439 25, +359 2 97 444 69

47 San Stefano Str., Pleven 5800, Bulgaria  
Phone: +359 64 891 100

[www.unipos-bg.com](http://www.unipos-bg.com)