# UniPOS

## **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:  $(92^{+3})$ % at 40 °C Dimensions: 75 x 75 x 22 mm Weight: 0,040 kg



### UniPOS

### **Remote Indicator RI31S**



The RI31S remote indictor 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:  $(92_{-2}^{+3})$ % 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

UniPOS Ltd. reserves the right to alter the specifications of its products without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by UniPOS Ltd. to be a complete and up-to-date description. No liability is accepted for any consequence of the use of this document.