#### **Product data sheet**



## GRP26-02

### **Illuminated Warning Sign - French Version**

#### General

The GRP26-02 optical panel is a low current consumption device, using LED technology. The unit also has an internal buzzer with a sound output of 90 dBA, to attract additional attention. It offers easy installation and maintenance with a housing of auto-extinguishing plastic material, and the possibly to flush mount. The unit is supplied with 3 message inserts: Alarme Incendie, Evacuez la zone immédiatement and Extinction en cours.

#### Information

The unit is ideally suited for use with a fire extinguishing control panel. The various text inserts supplied with the unit can be used to supply exact information about the extinguishing process. And this way ensure that people take the correct action in the affected area. It is key that people are not in the area being extinguished as there are various health hazards associate with the various extinguishing agents.

#### **Flexible**

The unit offers various flexible options to ensure it is suitable for every application. The unit can be surface mounted of flush mounted, with options for cable entry from the back or sides. The 3 different easy changeable text inserts allow for easy customization in the field.

Via dip-switch selection, the flash frequency of the led illumination can be adjusted or it can be select to have the illumination steady on.

Multiple units can also be linked together to ensure synchronization between them.







#### **Details**

- · Aesthetic design
- Low power consumption
- 90dBA ouput level
- Easy installation
- High output led illumination
- EN54-3 approved

# GRP26-02

## **Illuminated Warning Sign - French Version**

## **Technical specifications**

Electrical	
Operating voltage	20 to 30 VDC
VID	
Flash frequency	0.6 or 1.1 Hz
	36 or 66 flashes /min
Physical	
Physical dimensions	305 x 115 x 40 mm
Environmental	
Operating temperature	-10 to +55°C
Storage temperature	-20 to +70°C
Relative humidity	0 to 95% noncondensing
Environment	Indoor
IP rating	IP41C
Standards & regula	ation
Certification	EN54-3
Supply voltage	
ouppiy tollago	20VDC to 30VDC
Current consumpti	
	70mA @ 24VDC
Sound output @ 1	meter
Sound output @ 1	meter 90 dBA
Sound output @ 1  Flash rate	
·	
-	90 dBA 0.6 Hz or 1.1Hz
Flash rate	90 dBA 0.6 Hz or 1.1Hz
Flash rate Operating tempera	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C
Flash rate Operating tempera	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C
Flash rate Operating tempera	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C
Flash rate  Operating tempera  Storage temperatu	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C
Flash rate  Operating tempera  Storage temperatu	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)
Flash rate  Operating tempera  Storage temperatu  Relative humidity	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)
Flash rate  Operating tempera  Storage temperatu  Relative humidity  Dimensions (L x H	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)  x S)
Flash rate  Operating tempera  Storage temperatu  Relative humidity  Dimensions (L x H	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)  x S)
Operating tempera  Storage temperatu  Relative humidity  Dimensions (L x H  Ingress protection	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)  x S)  305 x 115 x 40 mm
Flash rate  Operating tempera  Storage temperatu  Relative humidity  Dimensions (L x H	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)  x S)  305 x 115 x 40 mm
Flash rate  Operating tempera  Storage temperatu  Relative humidity  Dimensions (L x H  Ingress protection  Type	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)  x S) 305 x 115 x 40 mm
Flash rate  Operating tempera  Storage temperatu  Relative humidity  Dimensions (L x H	90 dBA  0.6 Hz or 1.1Hz  ture -10° to +55°C  re -20° to +70°C  0 - 95% (without condensation)  x S) 305 x 115 x 40 mm

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

