SUM1490, SUM1490-S, SUM1490-GR

LED indicators





Key Features include:

- Compact size
- Aetstethically pleasing
- Quick & simpe to install
- High visibility LED
- Wide light diffusion
- 12 or 24VDC opertaion
- Buzzer option available

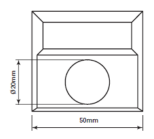
SUM1490, SUM1490-S, SUM1490-GR

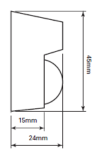
LED indicators



Description

High visibility LED's are ideal for notification purposes. The compact size and low current draw of the optical and optical acoustic repeaters makes them ideal for the signalling of alarms and anomalies. They are commonly installed in joint use with a detection unit in false ceilings and floating floors. Available with a wide variety of LED colour variants and with an internal buzzer option, the optical repeaters offer clear visual indication suitable for a range of applications.





Technical Specifications

Supply voltage (12 V or 24V) 12 24 VDC		
Current consumption		
- 12v/24v	Constant red LED 10mA	
	Constant green LED 20mA	
	Constant buzzer 20mA	
Housing		
- Material	Thermoplastic	
- Colour	White	
Indications		
- SUM1490	LED indication red	
- SUM1490-S	LED indication red & internal buzzer 75 dB at 0.3m, option for pulsed or constant – 2300 Hz, 0.5s On/Off.	
- SUM1490-GR	LED indication green	
Ambient conditions		
- Operating temperature	-20 +60 °C	
- Housing protection (EN60529)	IP40	
Dimensions (H x W x D) 45 x 50 x 24 mm		

Ordering Information

Туре	ArtNo.	Description	Weight
SUM1490	N54539-Z158-A100	LED indication, red	21g
SUM1490-S	N54539-Z160-A100	LED indication red, c/w buzzer	21g
SUM1490-GR	N54539-Z159-A100	LED Indication, green	21g

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Data and design subject to change without notice. Supply subject to availability.

© Vanderbilt 2016 page 2