

Luminous alarm signs LLH / LLHST / LLH23 / LLH65









The extinguisher system allows the possibility of including extinguisher signs.

As the triggering of an extinguishing system may entail certain risks and dangers, the function of the extinguisher sign is to warn the staff of the areas sensitive to the imminent triggering of the system or when the system has been triggered.

Three types of extinguisher signs are available:

- 1) LLHST: Device with acoustic and luminous warning function.
- 2) LLH: Device with acoustic, luminous and informative sticker warning function.
- 3) LLH23: Device with EN 54-3 acoustic and EN 54-23 luminous functions and adhesive sticker warning.
- 4) LLH65: Device with acoustic and luminous functions for outdoor, protection IP65 and adhesive sticker warning.

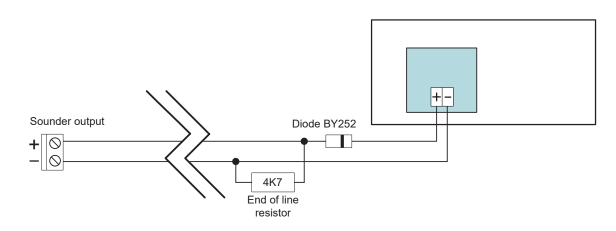
The third device must always be used in such installations that do not have other EN 54-3 and EN 54-23 fire warning devices.

LLH and LLHST LUMINOUS SIGNS		
Signs to be connected directly to the outputs of the control panels or to the relay modules With indicator sticker		
Operating voltage	12-30Vdc	
Maximum consumption	80mA at 30 Vdc	
Power	80dB at 1m	
IP protection	IP40	
Standard	EN 60598 / EN 60598-2-1 / EN 61457 / EN 55015	
Temperature	0 to 40°C	
Humidity	95%RH	
Dimensions	262x100x51	
Weight	340gr	
Jumper	fixed / intermittent illumination	
	active / non-active buzzer	

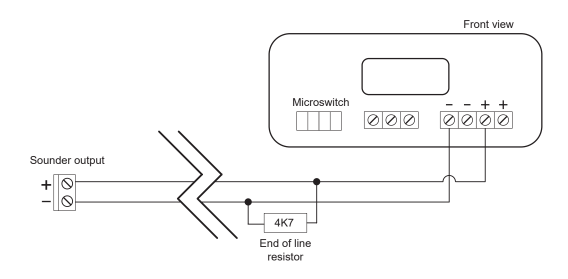
LLH23 LUMINOUS SIGN		
Optic acoustic alarm sign certified as per EN 54-3 and EN 54-23. Available with several selectable audio tones		
Nominal voltage	24Vcc	
Consumption	82mA at 30Vdc	
Category	W-3,6-9	
Power	71 - 91dB	
IP protection	IP21C	
Standard	EN 54-3 / EN 54-23	
Temperature	-10°C to +55°C	

LH65 LUMINOUS SIGN		
Optic acoustic alarm sign for outdoor		
Nominal voltage	10,8Vdc at 28Vcc	
Consumption	105mA at 24Vdc	
Power	100db at 1m 12V	
	108db at 1m 24V	
IP protection	IP65	
Temperature	-10°C to +55°C	





LLH / LLHST diagram



LLH23 diagram

Note: The LLH23 sign has the diode incorporated