

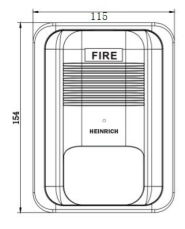
Description:

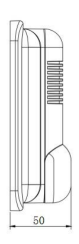
The HF-SS is an intelligent horn strobe that alerts hearing impaired individuals to the alarm. The horn is programmed to emit a louder sound than the ambient noise in the building. This ensures that buildings with loud machinery can properly hear the horns. Each point (device) can be given a specific ID assigned when the panel enters a fire alarm condition, which allows the panel to give an audible and visual signal to the specific location.

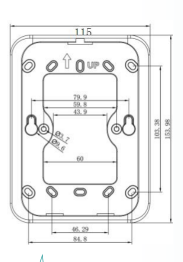
HF-SS horn strobes are low-current, high-decibel notification appliances for use in fire signalling applications.

Features:

- Low Standby current.
- High decibel rating.
- Flash period of 1 sec.
- Reliable communication protocol.
- Alerts hearing impaired individuals to the alarm.







ADDRESSABLE HORN STROBE

Specification:

Model	HF-SS
Operating voltage	18~28VDC @Loop
Operating current(@Loop 24VDC)	Standby status ≤ 3mA, Alarm status ≤ 60mA
Wiring	The promise of two bus system(Loop in, Loop out)
Alarm SPL	≥100 dB @1m
Flash period	1.0 sec
Environmental	Temperature range: -10~50°C (14~122°F)
	Humidity: 5 to 95% RH, non-condensing
Materials and colors	ABS, Red
Size(L*W*H)	154mm* 115mm* 50mm
Weight	Approx 195g

Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice and the picture shown in the datasheet is a design base, the actual picture may vary.

HEINRICH LIMITED, Marshall Avenue Worthing BN14 0ES, London.
W: www.heinrichlimited.com E: info@heinrichlimited.com