



Warsaw

GENERAL SPECIFICATION

SOUND and VISUAL WARNING DEVICES

SL-32 S-3 LD-2

series from 2011

PURPOSE

Warning devices: SL-32 (piezoelectric siren with pulsing lamp), S-3 (piezoelectric siren) and LD-2 (pulsing LED lamp) are used with Control Units type MD and Gas Detectors made by GAZEX for signaling alarm and fault states.

Warning devices SL-32, S-3, LD-2 have been designed for use in harsh environmental conditions. Can be used inside or outside buildings. Above devices are designed for non-explosive atmospheres !

FEATURES

- piezoelectric buzzer with high output
- high efficiency LEDs used in lamps
- high durability and reliability
- low power consumption
- SL-32: independent terminals for siren and lamp
- moisture-proof enclosures
- very simple mounting

VIEW IN MOUNTING POSITION



SL-32



S-3



LD-2

TECHNICAL SPECIFICATION

Model	SL-32	S-3	LD-2
Supply voltage	12VDC (allowable: 10,5 ÷ 14,5V)		
Current consumption (max)	80mA	80mA	40mA
Operating temperature	-20°C ... +70°C	-20°C ... +70°C	-30°C ... +70°C
Visual warning	pulsing 0,8Hz LED red	--	pulsing 1Hz LED yellow
Sound warning	intermittent 105dB or 70dB/1m	intermittent 105dB/1m	--
Dimensions	Ø 85 x 60 mm (diameter x D)	Ø 85 x 60 mm (diameter x D)	Ø 85 x 58 mm (diameter x D)
Weight	0,12kg	0,12kg	0,08kg
Enclosure	ABS (yellow + red), IP54	ABS (yellow), IP54	ABS (yellow), IP54

PRODUCER:

GAZEX



Baletowa 16, PL 02-867 Warsaw, POLAND
 Tel: +48 22 644 2511 Fax: +48 22 641 2311
 gazex@gazex.pl www.gazex.com

©gazex '2011. All rights reserved. The gazex logo, gazex, dex are registered trademarks of GAZEX.

LIFE IS SAFE WITH US !

©gazex