

# SIR-E S



G B R W

> 105 dB <  
> 64 TONES <  
> 2 LEVELS OF ALARM <



## CAN BE INSTALLED WITH

G B R W

See Base Section on page 30

	SHALLOW		DEEP		WALL	
12/24V ACDC	✓	✓	✓	✓	✓	✓
PNP 12/24V DC	X	X	✓	✓	✓	✓
40/80V ACDC	X	✓	✓	✓	✓	✓
120/240V AC	X	✓	✓	✓	✓	✓
JR 120/240V AC	X	X	✓	X	✓	✓
	FLUSH		DOUBLE		POLE	

## SIR-E S | PART NO

G 90360 B 90357 R 90358 W 90359

## SIR-E S

Multifunctional electronic siren developed with a multichannel technology that allows two separate levels of alarm (pre-alarm, alarm) controllable via independent electric contacts. SIR-E S benefits from 64 different tones (selectable via dip-switch) over 2 channels.

## TECHNICAL SPECIFICATIONS

### MULTIFUNCTION

2 levels of alarm (pre-alarm, alarm) controllable via independent electric contacts

### HIGH ACOUSTIC PERFORMANCE

#### CHANNEL 1 | PRE-ALARM

A powerful up to 105 dB electronic tone, ideal for alerting staff of a danger or a serious change of operating circumstances (tone selectable via dip switch "A" out of 32 tones)

#### CHANNEL 2 | ALARM

A powerful up to 105 dB electronic tone, ideal for alerting staff of a permanent change of operating circumstances (tone selectable via dip switch "B" out of 32 tones)

### ADJUSTABLE VOLUME

Min. 65 dB

### MULTITONE

64 tones available, including fire alarm, industrial and civil tones

### VOLTAGES

According to the installed base

### PROTECTION GRADE

IP65, UL TYPE 3R, suitable for outdoor applications

### OPERATING TEMPERATURE

-30/+50 °C

## MECHANICAL FEATURES

Self extinguishing PC body with high impact resistance, suitable for outdoor applications thanks to the IP65/TYPER 3R protection grade

## CERTIFICATIONS



## DRAWINGS, DIMENSIONS AND WEIGHTS

