SIRENS AND BELLS FOR ALARMS AND SIGNALLING

ALARM Series page 215

Watertight sirens in aluminium alloy - IP66 Control, protection and signalling devices



Sirens and bells

Large industrial plant.



ALARM SERIES Watertight sirens with vibrating diaphragm for extended operation in aluminium alloy enclosure - IP66

Voltage (V)	Frequency (Hz)	Sound level at 1 m. (dB)	Absorbed power	Cable gland	Palazzoli Code	Pack Q.ty
24 ~	50/60	107/105	init. 60VA on vibr. 25VA	1x1/2"	900453	5
110 ~					900463	5
220 ~					900473	5

Equipment: cable gland with gasket, terminal block in insulating thermosetting material.

Characteristics: extended operation with 1 hour pause

every 4 hours. Spare parts:

coils on page 301.



ALARM SERIES Directional horn for sirens

Max. diameter (mm)	Projection of siren + horn (mm)	Palazzoli Code	Pack Q.ty
112	238	900448	1

Equipment:

inclusive of stainless steel fixing screws.

Watertight bells in aluminium alloy - IP66



ALARM SERIES Watertight bells for continuos operation in aluminium alloy enclosure - IP66

Voltage (V)	Drum diameter (mm)	Sound level at 1 m. (dB)	Absorbed power init./vibr.	Cable gland	Palazzoli Code	Pack Q.ty
24 ~	105	101	13VA/11VA	1x1/2"	900253	1
110 ~					900263	5
220 ~					900273	5

Equipment:

cable gland with gasket, terminal block in insulating thermosetting material.

Characteristics: drum in painted and galvanised steel. These are suitable for continuous or extended operation. Earth screws inside and outside the box.

Spare parts: coils on page 302.

Technical data page 362÷363 Dimensions page 362÷363

Production department in textile industry.