









> 115 dB < 64 TONES 3 LEVELS OF ALARM <



SMD





 ∞





SELF

+/-10 CH 1/2

CAN BE INSTALLED WITH







See Base Section on page 30



SIR-E LED MAX I PART NO



SIR-E LED MAX



Multifunctional high-output LED sounder developed with а multilchannel technology that allows three separate levels of alarm (alert, pre-alarm, alarm) controllable via independent electric contacts. SIR-E LED MAX benefits from two light effects (steady, flashing) and 64 different (selectable tones dip-switch).

TECHNICAL SPECIFICATIONS

MULTIFUNCTION

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

HIGH OPTICAL AND ACOUSTIC PERFORMANCE

CHANNEL 1 | ALERT

A powerful triple-flash strobe effect that guarantees catching attention and warning operators of a potential danger or change of operating circumstances

CHANNEL 2 | PRE-ALARM

A powerful triple-flash strobe effect combined with an up to 115 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 3 LALARM

A powerful steady light combined with an up to 115 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, (pending), suitable for outdoor applications

OPERATING TEMPERATURE

-30/+50 °C

LED TECHNOLOGY

Virtually zero maintenance thanks to the built-in LED technology that guarantees up to 100.000* hours of product life

*At normal conditions, without vibrations and heavy temperature changes

MECHANICAL FEATURES

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

OPTICAL FEATURES

12 LEDs over 360°

CERTIFICATIONS







DRAWINGS, DIMENSIONS AND WEIGHTS



