



SEP LED MS32 SEP LED MS32 PZ



114 dB max < > MULTI-TONE < with LED LIGHT <

















max max

















SEP LED MS32 I PART NO

GY

24V ACDC 50901 110V AC 240V AC 50903 50904

SEP LED MS32 PZ I PART NO

GY

24V ACDC 110V AC 50911 50913 240V AC 50914

SEP LED MS32

Multifunctional electronic sirens with LED light engineered for industrial applications.

Developed with 12W magnetodynamic unit (SEP LED MS32) and with piezoelectrical unit (SEP LED MS32 PZ).

These electronic sirens benefit from different tones, selectable via dip-switch and allow volume level (from min. to max.) and sound progression regulation (time required to reach the sound level set).

Ideal choice for industrial applications, from general-purpose signalization to warning of impending dangers.

KEY CHARACTERISTICS

NUMBER OF TONES

32 (Mixed tones)

VOLTAGES

24V ACDC, 110V AC, 240V AC +/-10%

PROTECTION GRADE

IP65

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

ABS body and sound speaker Wall mounting (screws not included)

ACOUSTIC FEATURES

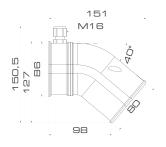
SEP LED MS32: 12W magnetodynamic unit SEP LED MS32 PZ: piezoelectrical unit

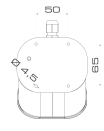
32 tones selectable via dip-switch (frequency range 300/2850Hz)

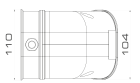
OPTICAL FEATURES

8 red LEDs producing a flashing light effect

DRAWINGS, DIMENSIONS AND WEIGHTS







SEP LED



SEP LED PZ 0,52

SEP LED PZ 24V O kg 0,41

CERTIFICATIONS

