



> 116 dB max < > MULTI-TONE <





























ON

SE 25/50 MS5 | PART NO

GY

12/24V ACDC 50410 48V AC 50411 110V AC 240V AC 50412 50413

SE 25/51 MS5 | PART NO

GY

12/24V ACDC 50406 48V AC 110V AC 50407 50408 240V AC 50409

SE 25 MS5

Electronic sirens engineered for industrial applications.

Developed with 25W magnetodynamic unit, these electronic sirens benefit from five different tones, selectable via dip-switch. These electronic sirens 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.

Two types avalaible (SE 25/50, SE 25/51) according to the desired sound output.

KEY CHARACTERISTICS

NUMBER OF TONES

5 (Continuous, Two-tone, Multi-tone, Modulated, Two-tone for Evacuation)

VOLTAGES

12/24V ACDC, 48V AC, 110V AC, 240V AC +/-10%

PROTECTION GRADE

IP43

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

ABS body and sound speaker

Easy installation by means of the integrated fixing bracket

ACOUSTIC FEATURES-

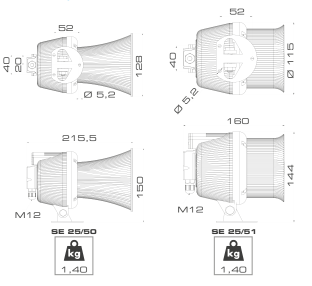
25W magnetodynamic unit. 5 tones selectable via

dip-switch:

Continuous: 1000Hz Two-tone: 600/700Hz Multi-tone: 1000/1700Hz Modulated: 1000/1700Hz

Two-tone for Evacuation: 440/560Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS

