

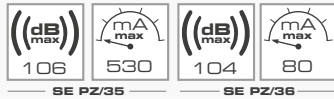
SE 12 MS32



SE 12/35 MS32
SE PZ/35 MS32

SE 12/36 MS32
SE PZ/36 MS32

> 114 dB max <
> MULTI-TONE <



SE 12/35 MS32 | PART NO

12/24V ACDC GY
50424

SE 12/36 MS32 | PART NO

48V AC GY 50425
110V AC 50426
240V AC 50427

SE PZ/35 MS32 | PART NO

12/24V ACDC GY
50428

SE PZ/36 MS32 | PART NO

48V AC GY 50429
110V AC 50430
240V AC 50431

SE 12 MS32

Electronic sirens engineered for industrial applications.

Developed with 12W magnetodynamic unit (SE 12/35, SE 12/36) and with piezoelectrical unit (SE PZ/35, SE PZ/36).

These electronic sirens benefit from 32 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

SE 12/35 - SE PZ/35: 12/24V ACDC +/-10%

SE 12/36 - SE PZ/36: 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

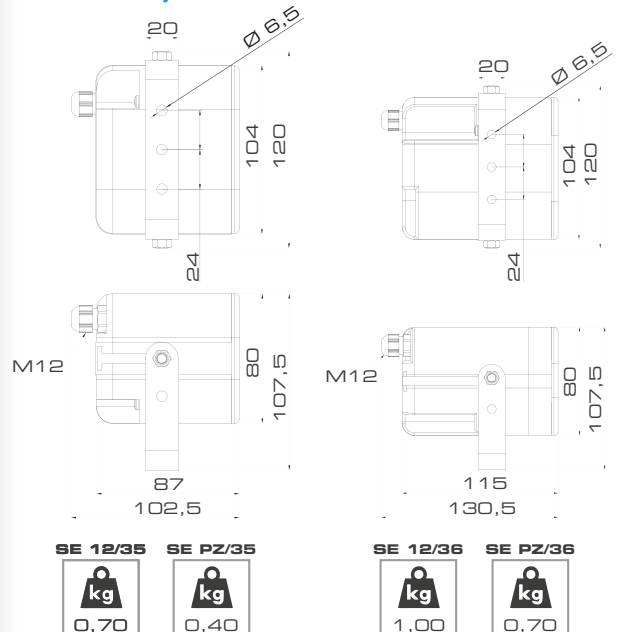
ACOUSTIC FEATURES

SE 12/35 and SE 12/36: 12W magnetodynamic unit

SE PZ/35 and SE PZ/36: piezoelectrical unit

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

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS

