



> 97 dB max < > MULTI-TONE < > PLC READY <





























120 **SE 4/25** PLC —

SE 4/29 MS5 | PART NO

GY

12/24V ACDC 50415 48V AC 50416 110V AC 50417 240V AC 50418

SE 4/25 L PLC I PART NO

GY 24V DC 50414

SE 4 MS5 - PLC

Electronic sirens engineered for industrial applications.

Developed with 4W magnetodynamic unit, these devices are available in multi-tone version (SE 4/29 MS5), selectable via dip-switch, or with continuous sound for use with PLC (SE 4/25 L PLC).

The multi-tone version allows volume level (from min. to max.) and sound progression regulation (time required to reach the sound level set).

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

KEY CHARACTERISTICS

NUMBER OF TONES

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

SE 4/25 PLC: 1 (Continuous sound)

VOLTAGES

12/24V ACDC, 48V AC, 110V AC, 240V AC +/-10% SE 4/25 PLC: 24V DC +/-10%

PROTECTION GRADE

IP30

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

ABS body

Screw mounting (screws not included)

ACOUSTIC FEATURES

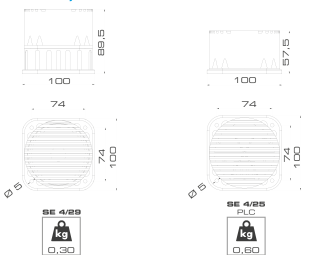
4W magnetodynamic unit

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 SE 4/25 PLC: Continuous (1000Hz)

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS

