

SE 10 MS5



SE 10/32 MS5
SE 10/32 MS5 PLC



> 99 dB max <
> MULTI-TONE <
> PLC READY <

ABS	50/60 Hz	-30 +50 °C	IP30	ON	CLASS 2	SELF EXTINGUISHING
5	10W	(dB max) 99	(mA max) 400	(dB max) 96	(mA max) 370	PLC READY
SE 10/32			SE 10/32 PLC			

SE 10/32 MS5 | PART NO

GY

12/24V ACDC	50419
48V AC	50420
110V AC	50421
240V AC	50422

SE 10/32 MS5 PLC | PART NO

GY

24V DC	50423
--------	-------

SE 10 MS5

Electronic sirens engineered for industrial applications.

Developed with 10W magnetodynamic unit, these devices are available in multi-tone version (SE 10/32 MS5), selectable via dip-switch, or multi-tone for use with PLC (SE 10/32 MS5 PLC).

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 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)

VOLTAGES

12/24V ACDC, 48V AC, 110V AC, 240V AC +/-10%
SE 10MS5 PLC: 24V DC +/-10%

PROTECTION GRADE

IP30

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

ABS body

Screw mounting (screws not included)

ACOUSTIC FEATURES

10W magnetodynamic unit

5 tones selectable via dip-switch:

Continuous: 1000Hz

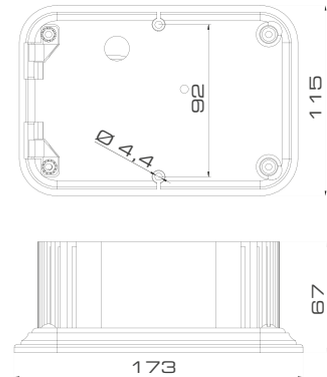
Two-tone: 600/700Hz

Multi-tone: 1000/1700Hz

Modulated: 1000/1700Hz

Two-tone for Evacuation: 440/560Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



SE 10/32 SE 10/32
PLC



CERTIFICATIONS

