

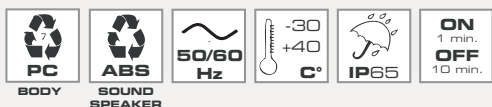


MICROSAI I

MICROSAI C



> CONTINUOUS SOUND (C) <
> INTERMITTENT SOUND (I) <
> 95 dB max <



MICROSAI

Horn engineered for industrial applications.

Developed with acoustic electromagnetic capsule with vibrating membrane, the device generates a characteristic continuous sound (MICROSAI C) or intermittent sound (MICROSAI I).

Ideal choice for industrial applications, short call or danger signals.

KEY CHARACTERISTICS

NUMBER OF TONES

MICROSAI C: 1 (Continuous Sound)

MICROSAI I: 1 (Intermittent Sound)

VOLTAGES

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

PROTECTION GRADE

IP65

OPERATING TEMPERATURE

-30/+40 °C

MECHANICAL FEATURES

PC body and ABS sound speaker

Provided with flat base. Screw mounting (screws not included)

ACOUSTIC FEATURES

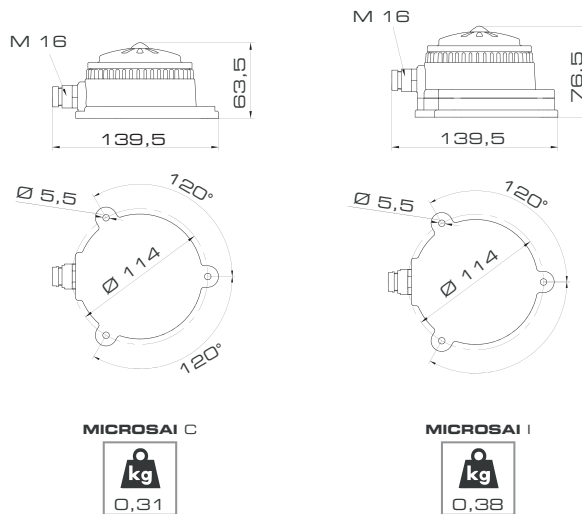
Electromagnetic unit with vibrating membrane

MICROSAI C: Continuous sound

MICROSAI I: Intermittent sound

Frequency: 300/350Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



MICROSAI C | PART NO

	GY	BK
12V AC	53002	53260
24V AC	53003	53261
48V AC	53005	53262
110V AC	53008	53263
240V AC	53015	53300

MICROSAI I | PART NO

	GY	BK
12V AC	53530	53265
24V AC	53531	53266
48V AC	53532	53267
110V AC	53533	53268
240V AC	53535	53301

CERTIFICATIONS

