

MICRO W10



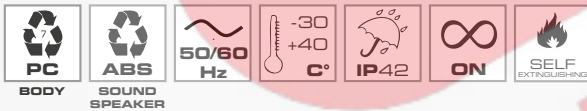
MICRO W10 S



MICRO W10 S AT



> 96 dB max <
> CONTINUOUS SOUND <



ALSO AVAILABLE



MICRO W10 R
(Flush mount version)

MICRO W10 S | PART NO

	GY	BK
12V DC	42200	42204
12V AC	42201	42205
24V DC	42202	42206
24V AC	42203	42207
110V AC (AT)	42210	42213
240V AC (AT)	42212	42215

MICRO W10 R | PART NO

	GY
12V DC	42208
24V DC	42209

MICRO W10

Small size electro-mechanical siren engineered for industrial applications.

The device, made up of an electric motor connected to an internal fan, generates a long high-pitched sound. The high frequency sound replicates typical features of a whistle, allowing recognition of this sound from users.

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

Two sizes available according to operating voltages (MICRO W10 S and MICRO W10 S AT). The device can be installed both in vertical and horizontal position, or alternatively flush mount (MICRO W10 R).

KEY CHARACTERISTICS

NUMBER OF TONES

1 (Continuous Sound)

VOLTAGES

S: 12V DC, 12V AC, 24V DC, 24V AC +/-10%

S AT: 110V AC, 240V AC +/-10%

R: 12V DC, 24V DC +/-10%

PROTECTION GRADE

IP42

OPERATING TEMPERATURE

-30/+40 °C

MECHANICAL FEATURES

Self-extinguishing PC body with high impact resistance. ABS sound speaker

Screw mounting (screws not included)

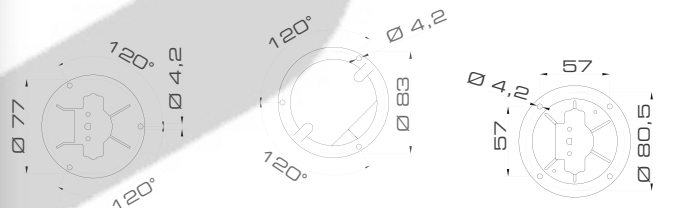
ACOUSTIC FEATURES

Electro-mechanical sirens with continuous sound. They reach the fundamental frequency after a short time period:

MICRO W10 S and R: 1350/1500Hz

MICRO W10 S AT: 1000/1450Hz

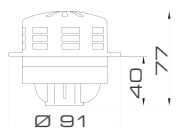
DRAWINGS, DIMENSIONS AND WEIGHTS



MICRO W10 S



MICRO W10 S AT



MICRO W10 R



CERTIFICATIONS

