



MICRO W10 S AT

# > 96 dB max < > CONTINUOUS SOUND <





**ALSO AVAILABLE** 





## MICRO W10 S | PART NO-

	GY	ВК
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

42208

42209

#### MICRO W10 R I PART NO GY

12V DC 24V DC

# 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

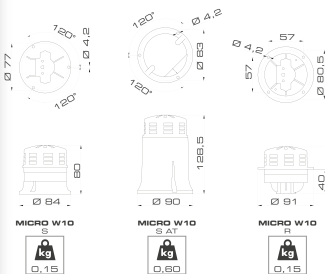
Screw mounting (screws not included)

#### **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



4

# 0,15

# CERTIFICATIONS

