



P40 A P40 A JUNIOR



> MULTICHANNEL < > 85 dB max <











60











P40 A I PART NO

GY BK12/24V ACDC 91177 91178
48/240V AC 91179 91180

P40 A JUNIOR I PART NO

GY BK12/24V ACDC 91208 91207
90/240V AC 91210 91209

P40 A

Piezoelectrical sounder engineered for panel mounting.

Developed with a multichannel technology, the device allows two different levels of alarm (pre-alarm, alarm) controllable via independent electric contacts.

KEY CHARACTERISTICS

NUMBER OF TONES

P40 A: 2 (Intermittent sound - Continuous sound)
P40 A JUNIOR: 1 (Continuous sound)

VOLTAGES

P40 A: 12/24V ACDC, 48/240V AC +/-10% P40 A JUNIOR: 12/24V ACDC, 90/240V AC +/-10%

PROTECTION GRADE

IP65

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

Self-extinguishing PC body totally protected against vibrations, dust and atmospheric elements. Weather protection guaranteed by EPDM o-ring on dome and polyuretanic gasket on base. Can be panel mounted through a 30mm hole and secured with the locking ring provided

ACOUSTIC FEATURES

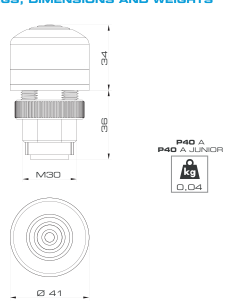
Electronic circuit with multitension buzzer Intermittent sound (pre-alarm)

Continuous sound (alarm)

Sound frequency

P40 A: 3500+/-100Hz P40 A JUNIOR: 3000+/-100Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS -



