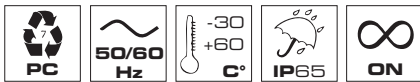


# P40 A



P40 A  
P40 A JUNIOR

85 dB max



## P40 A

V DC	12	24	-	-	-	-
V AC	-	-	12	24	48 ÷ 240	
mA	10	15	50	60	20	15
dB(A)1m	85					

## P40 A JUNIOR

V DC	12	24	-	-	-	-
V AC	-	-	12	24	90 ÷ 240	
mA	10	10	20	25	10	20
dB(A)1m	70					

## Codici / Codes

### P40 A

12/24V ACDC	91177	91178
48/240V AC	91179	91180

### P40 A JUNIOR

12/24V ACDC	91208	91207
90/240V AC	91210	91209

Buzzer piezoelettrico sviluppato con tecnologia multicanale. P40 A consente due livelli di allarme (pre-allarme, allarme) selezionabili tramite contatti elettrici indipendenti.

### Tensione operativa

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

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

### Caratteristiche meccaniche

Polycarbonato autoestinguente ad alta resistenza agli impatti, guarnizione o-ring in EPDM presente sulla cupola e guarnizione in poliuretano sulla base. Può essere installato a pannello tramite foro Ø30 e bloccato con l'anello di chiusura fornito.

### Caratteristiche acustiche

Circuito acustico con buzzer multitemperatura

P40 A: Suono intermittente (pre-allarme) - Suono continuo (allarme)

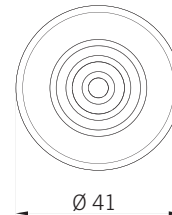
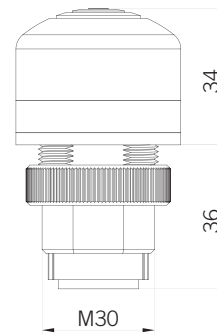
P40 A JUNIOR: Suono continuo

Frequenza:

P40 A: 3500+/-100Hz

P40 A JUNIOR: 3000+/-100Hz

### Certificazioni / Certifications



### P40 A P40 A JUNIOR



Piezoelectric sounder developed with a multichannel technology. P40 A allows two different levels of alarm (pre-alarm, alarm) controllable via independent electric contacts.

### Voltages

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

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

### Mechanical features

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

### Acoustic features

Electronic circuit with multitemperatura buzzer

P40 A: Intermittent Sound (pre-alarm) - Continuous sound (alarm)

P40 A JUNIOR: Continuous sound

Sound frequency:

P40 A: 3500+/-100Hz

P40 A JUNIOR: 3000+/-100Hz



Buzzer piézoélectrique développé avec technologie multicanale. P40 A permet deux niveaux d'alarme (pré-alarme, alarme) sélectionnables par contacts électriques indépendants.

### Tension d'utilisation

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

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

### Caractéristiques mécaniques

Polycarbonate autoextinguible, à haute résistance aux chocs, joint O-ring en EPDM présent sur le dôme et joint en polyuréthane sur la base.

Il peut être encastré (trou de perçage 30 mm de diamètre) et sécurisé avec la bague de serrage fournie.

### Caractéristiques acoustiques

Circuit acoustique avec buzzer multitemperatura

P40 A : Son pulsé (pré-alarme) - Son continu (alarme)

P40 A JUNIOR : Son continu

Fréquence:

P40 A : 3500+/-100Hz

P40 A JUNIOR : 3000+/-100Hz