

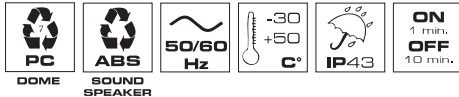
# SEM - SEM PLUS



SEM  
SEM PLUS

101 dB max

Corpo / Body / Corps



## SEM

V DC	12	24	110	240
mA	55	40	15	30
dB(A)1m	91	96	101	98

## SEM

V AC	6÷8	12	24	48	110	240
mA	340	95	140	105	65	35
dB(A)1m	92	86	93	93	95	95

## SEM PLUS

V DC	12 ÷ 24	
mA	50	140
dB(A)1m	90	92

## Codici / Codes

### SEM

12V DC	40302
24V DC	40304
110V DC	40308
240V DC	40310
6/8V AC	40301
12V AC	40303
24V AC	40305
48V AC	40307
110V AC	40309
240V AC	40311

### SEM PLUS

12/24V DC	40312
-----------	-------

Avvisatore acustico elettromeccanico, SEM è ideale per brevi segnalazioni di chiamata o di allarme.  
Disponibile anche in versione elettronica per servizio continuo (SEM PLUS).

### Tensione operativa

SEM: 12V DC, 24V DC, 110V DC, 240V DC, 6/8V AC, 12V AC, 24V AC, 48V AC, 110V AC, 240V AC +/-10%

SEM PLUS: 12/24V DC +/-10%

### Caratteristiche meccaniche

Corpo/diffusore suono in ABS, cupola in policarbonato. Fissaggio tramite viteria standard non fornita.

### Caratteristiche acustiche

SEM: unità elettromagnetica a membrana vibrante

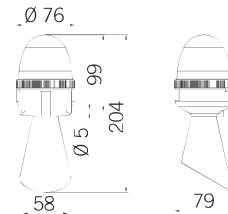
Suono continuo

Frequenze: 650+/-50Hz (DC) - 300/7000Hz (AC)

SEM PLUS: unità magnetodinamica pilotata elettronicamente

Frequenza: 850+/-50Hz

### Certificazioni / Certifications



SEM  
SEM PLUS



SEM is horn engineered for short call or danger signals.

Electronic version for continuous operation (SEM PLUS) also available.

### Voltages

SEM: 12V DC, 24V DC, 110V DC, 240V DC, 6/8V AC, 12V AC, 24V AC, 48V AC, 110V AC, 240V AC +/-10%

SEM PLUS: 12/24V DC +/-10%

### Mechanical features

ABS body/sound speaker, polycarbonate dome. Screw mounting (screws not included).

### Acoustic features

SEM: Electromagnetic unit with vibrating membrane

Continuous sound

Frequencies: 650+/-50Hz (DC) - 300/7000Hz (AC)

SEM PLUS: electronically driven magnetodynamic unit

Frequency: 850+/-50Hz



Avvisateur acoustique électromécanique, SEM est idéal pour des brefs signaux d'appel ou d'alarme.

Disponible aussi en version électronique pour service continu (SEM PLUS)

### Tension d'utilisation

SEM : 12V DC, 24V DC, 110V DC, 240V DC, 6/8V AC, 12V AC, 24V AC, 48V AC, 110V AC, 240V AC +/-10%

SEM PLUS : 12/24V DC +/-10%

### Caractéristiques mécaniques

Corps/diffuseur acoustique en ABS, dôme en polycarbonate. Fixation par vis standards non fournies.

### Caractéristiques acoustiques

SEM : Unité électromagnétique à membrane vibrante

Son Continu

Fréquences : 650+/-50Hz (DC) - 300/7000Hz (AC)

SEM PLUS : Unité magnétodynamique commandée électroniquement

Fréquence: 850+/-50Hz