

MICROSAI

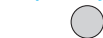


MICROSAI C

MICROSAI I

95 dB max

Corpo / Body / Corps

PC
BODYABS
SOUND
SPEAKER50/60
Hz-30
+40
C°

IP65

ON
1 min.
OFF
10 min.CLASS
2SELF
EXTINGUISHING

1



M16

MICROSAI C

V AC	12	24	48	110	240
mA	830	415	210	90	42
dB(A)1m	95				

MICROSAI I

V AC	12	24	48	110	240
mA	850	430	220	95	45
dB(A)1m	95				

Codici / Codes

MICROSAI C

12V AC	53002
24V AC	53003
48V AC	53005
110V AC	53008
240V AC	53015

MICROSAI I

12V AC	53530
24V AC	53531
48V AC	53532
110V AC	53533
240V AC	53535

Avisatore acustico elettromeccanico, sviluppato con capsula acustica elettromagnetica a membrana vibrante, genera un caratteristico suono continuo (MICROSAI C) oppure intermittente (MICROSAI I). Ideale per brevi segnalazioni di chiamata o di allarme.

Tensione operativa

12V AC, 24V AC, 48V AC, 110V AC, 240V AC +/-10%

Caratteristiche meccaniche

Corpo in policarbonato e diffusore suono in ABS. Dotato di base piana, il fissaggio avviene con viteria standard non fornita.

Caratteristiche acustiche

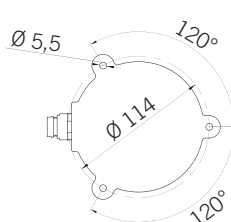
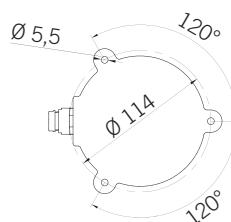
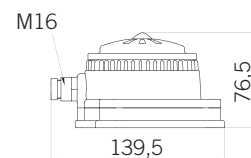
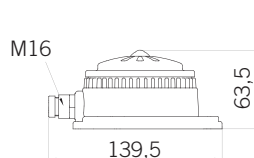
Unità elettromagnetica a membrana vibrante

MICROSAI C: suono continuo

MICROSAI I: suono intermittente

Frequenze: 300/350Hz

Certificazioni / Certifications



MICROSAI C



MICROSAI I



Horn developed with acoustic electromagnetic capsule with vibrating membrane. The device generates a characteristic continuous sound (MICROSAI C) or intermittent sound (MICROSAI I). Ideal choice for short call or danger signals.

Voltages

12V AC, 24V AC, 48V AC, 110V AC, 240V AC +/-10%

Mechanical features

PC body and ABS sound speaker. Provided with flat base. Screw mounting (screws not included).

Acoustic features

Electromagnetic unit with vibrating membrane

MICROSAI C: Continuous sound

MICROSAI I: Intermittent sound

Frequency: 300/350Hz



Avertisseur acoustique électromécanique, développé avec capsule acoustique électromagnétique à membrane vibrante, il produit un caractéristique son continu (MICROSAI C) ou pulsé (MICROSAI I). Idéal pour des brefs signaux d'appel ou d'alarme.

Tension d'utilisation

12V AC, 24V AC, 48V AC, 110V AC, 240V AC +/-10%

Caractéristiques mécaniques

Corps en polycarbonate et diffuseur acoustique en ABS. Equipé avec base plate, fixation par vis standards non fournies.

Caractéristiques acoustiques

Unité électromagnétique à membrane vibrante

MICROSAI C : Son Continu

MICROSAI I : Son pulsé

Fréquence : 300/350Hz