

# Lista sa podacima o proizvodima

Specifikacije

## zujalica 24VAC + opcije



XVBC9B

⚠ Obustavljeno: 31. 12. 2025.

⚠ To be discontinued

### Osnovne informacije

Grupa proizvoda	Harmony XVB Universal
Tip proizvoda ili komponente	Svetleća kolona
Tip baze svetleće kolone ili semafora	Zujalica
Prečnik za montiranje	70 mm
Ime komponente	XVBC
Nivo buke	70...90 dB pri 1 m
[us] nazivni napon	12...48 V AC/DC

### Dopunske informacije

Tip signalizacije	Stalna ili isprekidana zujalica
Način spajanja	Za sastavljanje kod korisnika, do 5 jedinica
Povezivanje - priključci	Vijčani priključni blokovi, $\leq 1 \times 1.5 \text{ mm}^2$ sa kablovskim završetkom
[ui] nazivni napon izolacije	250 V u skladu sa IEC 60947-1
Nazivno ograničenje napona	0.85...1.1 Un u skladu sa IEC 60947-5-1
Struja potrošnje	$< 15 \text{ mA}$
[uimp] nazivni podnosivi impulsni napon	4 kV u skladu sa IEC 60947-1
Frekvencija osnovnog harmonika	2.8 kHz
Cad ukupna širina	70 mm
Cad ukupna visina	63 mm
Cad ukupna dubina	70 mm
masa proizvoda	0,17 kg

### Okruženje

Sertifikacija proizvoda	programabilan kao logički ulaz kaskadno upravljanje više motora CSA C22-2 No 14 UL 508
Standardi	IEC 60947-5-1
Tretman zaštite	TC
Temperatura okoline za skladištenje	-40...70 °C
Temperatura okoline za rad uređaja	-25...50 °C

Sve cene koje su navedene u ovom cenovniku su informativne i neobavezujuće, bez PDV-a, isključivo u odnosu na ovlašćene distributere kompanije Schneider Electric. Svi prikazi, opisi i tehničke specifikacije i podaci u ovom cenovniku su podložni promenama od strane kompanije Schneider Electric bez prethodne najave.

<b>Klasa zaštite protiv električnog udara</b>	Klasa I na cevnom nosaču u skladu sa IEC 61140 Klasa II na bazi u skladu sa IEC 61140
<b>Ip stepen zaštite</b>	IP65 na bazi za fiksiranje XVBZ0. u skladu sa IEC 60529 IP66 na bazi u skladu sa IEC 60529
<b>Nema stepen zaštite</b>	Type 4X u skladu sa UL (u zatvorenom)

## Pakovanje

<b>Unit Type of Package 1</b>	PCE
<b>Number of Units in Package 1</b>	1
<b>Package 1 Height</b>	7,800 cm
<b>Package 1 Width</b>	8,000 cm
<b>Package 1 Length</b>	9,600 cm
<b>Package 1 Weight</b>	164,000 g
<b>Unit Type of Package 2</b>	S03
<b>Number of Units in Package 2</b>	36
<b>Package 2 Height</b>	30,000 cm
<b>Package 2 Width</b>	30,000 cm
<b>Package 2 Length</b>	40,000 cm
<b>Package 2 Weight</b>	6,580 kg
<b>Unit Type of Package 3</b>	P06
<b>Number of Units in Package 3</b>	288
<b>Package 3 Height</b>	75,000 cm
<b>Package 3 Width</b>	60,000 cm
<b>Package 3 Length</b>	80,000 cm
<b>Package 3 Weight</b>	60,284 kg

## Ugovorna garancija

<b>Garancija (u mesecima)</b>	18
-------------------------------	----

Schneider Electric namerava da postigne nulti status do 2050. godine kroz partnerstva sa lancem snabdevanja, materijale sa manjim uticajem i cirkularnost kroz našu tekuću kampanju "Use Better, Use Longer, Use Again" za produženje životnog veka proizvoda i reciklaže.

[Objašnjeni Environmental Data >](#)

[Kako procenjujemo održivost proizvoda >](#)

### Ekološki otisak

Ukupan životni vek ugljeničnog otiska	8 kg CO2 eq.
Ugljenični otisak faze proizvodnje [A1–A3]	2 kg CO2 eq.
Ugljenični otisak faze distribucije [A4]	0.1 kg CO2 eq.
Ugljenični otisak faze instalacije [A5]	0 kg CO2 eq.
Ugljenični otisak faze korišćenja [B2, B3, B4, B6]	6 kg CO2 eq.
Ugljenični otisak faze kraja životnog ciklusa [C1–C4]	0.3 kg CO2 eq.
Izjava o zaštiti okoliša	<a href="#">Profil ekološke prihvatljivosti proizvoda</a>

### Use Better

#### Materijali i pakovanje

Pakovanje sa recikliranim kartonom	Da
Pakovanje bez plastike	Da
SCIP broj	397b2f60-b78e-4d4e-9cd8-02b80aa83587
Direktiva RoHS	<a href="#">Usklađenost Sa Oslobađanjem</a>
Uredba REACH	<a href="#">Referenca sadrži SVHC iznad propisanog praga</a>

### Use Longer

#### Produženje trajanja veka

Popravka	Ne
----------	----

### Use Again

#### Prepakovanje i prefabrikovanje

Potencijal za recikliranje, u %	9
Profil cirkularnosti	Nema potrebe za namenskim operacijama recikliranja
Povraćaj	No

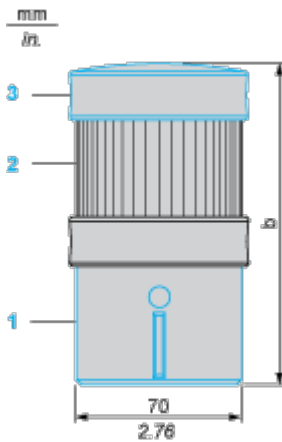
## Dimensions Drawings

### Indicator Bank without "Flash" Discharge Tube Unit

---

#### Dimensions

Below drawing shows the minimum configuration of the product. Select the number of stages according to the product characteristics in order to get **b** dimension.



- (1) Base unit XVBC21, to be ordered separately
- (2) Illuminated or audible signalling unit
- (3) Cover (supplied with XVBC21 base unit)

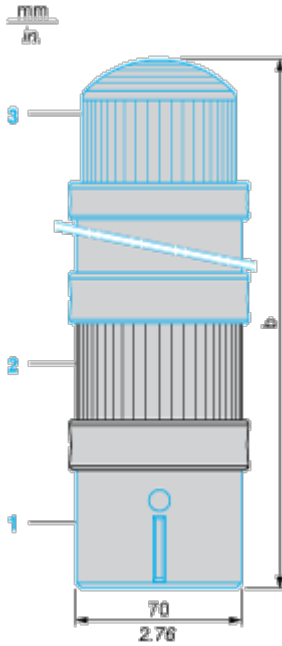
Number of illuminated or audible signalling units (no "flash")	b in mm	b in in.
1	138	5.43
2	201	7.91
3	264	10.39
4	327	12.87
5	390	15.35

**Indicator Bank with “Flash” Discharge Tube Unit**

---

**Dimensions**

Below drawing shows the minimum configuration of the product. Select the number of stages according to the product characteristics in order to get **b** dimension.



- (1) Base unit XVBC07, to be ordered separately
- (2) Illuminated or audible signalling unit
- (3) “Flash” unit, to be ordered separately

Number of illuminated or audible signalling units other than “flash” tube	b in mm	b in in.
1	295	11.61
2	358	14.09
3	421	16.57
4	484	19.06

## Technical Description

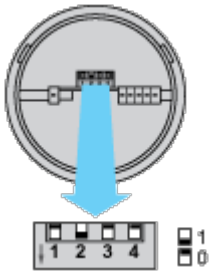
### Indicator Bank

---

#### Adjustment of Audible Signal

By means of 4 microswitches located in the base of the buzzer:

- 2 switches marked 1 and 2 for selecting continuous or intermittent mode (Hz).
- 2 switches marked 3 and 4 for selecting the power (dB) of the audible signal.



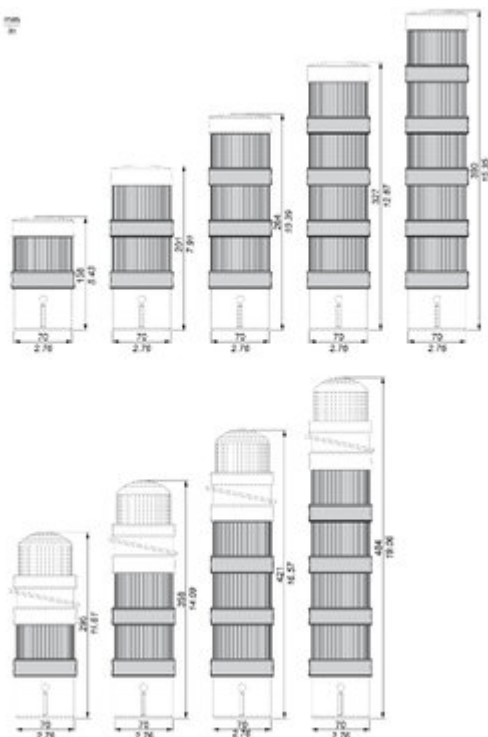
Position of microswitches		Setting
1	2	Mode
1	1	continuous: 2.8 kHz
1	0	continuous: 2.8 kHz
0	1	intermittent: 5 Hz
0	0	intermittent: 1 Hz

Position of microswitches		Setting
3	4	Power
1	1	90 dB
0	1	85 dB
1	0	80 dB
0	0	70 dB

Technical Illustration

Dimensions

---



Offer Marketing Illustration

Product benefits / Features

---

**Features**  
Harmony XVB

**Light Source Options:** 3 types of light source: 10-Watt incandescent bulb, built-in high-efficiency LEDs, 5 and 10-joule discharge tube

**Longevity:** 100,000 hours of maintenance-free lighting thanks to "LED Protected" technology

**Connector Flexibility:** Connector with removable base, axial, or side cable entry, immediate assembly, and fixing using a locking ring

**Protection:** High degree of protection (IP66) and Shock resistance (IK05)

**Flexibility:** Fully flexible and interchangeable construction of up to 5 lens units (six colors of light lens unit)

Offer Marketing Illustration

Product benefits / Features

---

## Technical Benefits

Harmony XVB

Robust product performance with high IP protection and IK05 shock resistance



Conformity with International standards



Greater loudness up to 90dB with continuous and intermittent tones



Beacon lens on top with high intensity 5J, 10J Xenon flash, increase visibility from top and surrounding



Image of product / Alternate images

Alternative

---





Image of product in real life situation

