Product data sheet Characteristics

XVMC29M

base with integrated buzzer - Ø 45 - 230 V, 4 kHz - white - XVM



Main

Main		s
Range of product	Harmony XVM	
Product or component type	Base unit with cover	
Kit composition	Cover Base unit	Aecific us
Component name	XVM	jū
Indicator bank base type	Base with integrated buzzer	ی تاریخی تاریخی
[Us] rated supply voltage	230 V	
Complementary		bility of these

Complementary

•••···		
Mounting diameter	45 mm	
Signalling type	Continuous or intermittent buzzer	 م
Supply circuit type	AC	uitabiility.
Housing colour	White	ວັ ເດີ
Connections - terminals	Screw terminals: 1 x 0.3251 x 1.5 mm ²	u E
Marking	CE	r det
Current consumption	< 18 mA	ed fo
Fundamental frequency	4 kHz	n P P
Product weight	0.065 kg	ot to

Environment

Environment		
Noise level	080 dB for 1 m	
Standards	EN/IEC 60947-5-1 EN/IEC 60947-1	
Product certifications	CCC	
Ambient air temperature for storage	-2570 °C	
Ambient air temperature for operation	-1050 °C	
Electrical shock protection class	Class I aluminium tube mounting conforming to IEC 60947-1 Class I aluminium tube mounting conforming to IEC 60947-5-1 Class I aluminium tube mounting conforming to IEC 61140	
IP degree of protection	IP40 in any position except vertical position conforming to IEC 60529 IP42 in vertical position conforming to IEC 60529	
Protective treatment	TC	



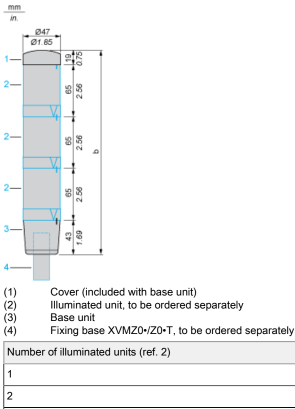
Warranty period 18 months	

XVMC29M

Customer Assembled Tower Light

Dimensions

Below drawing shows a tower light with 3 illuminated stages. Select the number of stages according to the product characteristics in order to get b dimension.



Number of illuminated units (ref. 2)	b in mm	b in in.
1	127	5.00
2	192	7.56
3	257	10.12
4	322	12.68
5	387	15.24

Customer Assembled Tower Light

Wiring Diagram



Indicator bank with buzzer (4 illuminated units max.):

- 4: 4th illuminated unit
- 3: 3rd illuminated unit
- 2: 2nd illuminated unit
- 1: 1st illuminated unit
- N: Common
- B: Buzzer

Indicator bank without buzzer:

- 5: 5th illuminated unit
- 4: 4th illuminated unit
- 3: 3rd illuminated unit
- 2: 2nd illuminated unit
- 1: 1st illuminated unit
- N: Common

Maximum capacity for wiring through support tube:

- 6 wires x 1 mm²/16 AWG,
- 5 wires x 1.5 mm²/14 AWG

Product data sheet **Technical Description**

XVMC29M

Base Unit with Integral Buzzer

Adjustment of Audible Signal

View from above:



- (1) (2) Volume adjustment potentiometer: 0 to 85 dB. Use either a cross headed or flat tipped screwdriver.
- 2-position selector for type of audible signal: continuous tone or intermittent tone