XVPC09GW

 \varnothing 50 mm audible unit - adjustable buzzer - 55..85 dB - IP43 - 120 V



Main	
Range of product	Harmony XVP Universal
Product or component type	Indicator bank
Beacon or indicator bank unit type	Audible unit
Mounting diameter	50 mm
Component name	XVPC
Noise level	5585 dB at 1 m
[Us] rated supply voltage	120 V AC
Housing colour	Cream

Complementary

o o p · o · . · o · . · o · . · o · . · o · · o · · o · · o · · o · · o · · o · · o · · o · · o · · o · · o · · o · · o · · o ·			
Signalling type	Continuous or intermittent buzzer		
Assembly style	Customer assembly, up to 5 units		
Connections - terminals	Screw clamp terminals: 1 x 1.5 mm² with cable end		
Marking	CE		
[Ui] rated insulation voltage	250 V conforming to IEC 60947-1		
Nominal voltage limit	0.851.1 Un conforming to IEC 60947-5-1		
Current consumption	<= 15 mA		
[Uimp] rated impulse withstand voltage	4 kV conforming to IEC 60947-1		
Fundamental frequency	10 adjustable levels		
CAD overall width	56 mm		
CAD overall height	129 mm		
CAD overall depth	56 mm		
Product weight	0.153 kg		

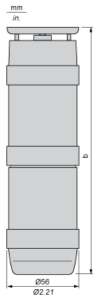
Environment

Product certifications	CSA	
	CULus	
Standards	EN/IEC 60947-5-1	
Protective treatment	TC	
Ambient air temperature for storage	-4070 °C	
Ambient air temperature for operation	-2550 °C	
Class of protection against electric shock	Class I on support tube conforming to IEC 61140 Class II on base unit conforming to IEC 61140	
IP degree of protection	IP43 conforming to IEC 60529	
RoHS EUR status	Compliant	
RoHS EUR conformity date	0627	
<u> </u>		

Indicator Bank with Audible Unit

Dimensions

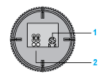
Below drawing shows an indicator bank with 1 audible stage and 1 illuminated stage. Select the number of stages according to the product characteristics in order to get b dimension.



Number of illuminated units	+ Audible	b in mm	b in in.
0	+ 1	129	5.08
1	+ 1	194	7.64
2	+ 1	256	10.08
3	+ 1	318	12.52
4	+ 1	380	14.96

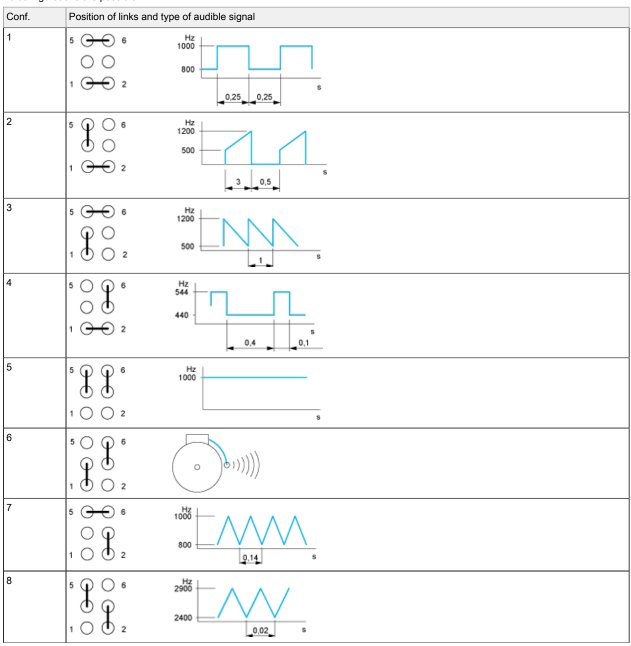
Indicator Bank

Adjustment of Audible Signal for Buzzer



- 1 Volume adjustment potentiometer: 55...85 dB. Use either across headed or flat tipped screwdriver.
- 2 Adjustment of type of audible signal according to position of 2 links. Use flat-nose pliers.

10 configurations are possible:



Conf.	Position of links and type of audible signal
9	5 O 6 Hz 420 0,625 0,625 8
10	5 \(\cap 6 \\ \cap 1200 \\ \cap 2 \\ \cap 2 \\ \cap 3,75