Product data sheet Characteristics

XB5AVG4

red complete pilot light Ø22 plain lens with integral LED 110...120V



Main

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Range of product	Harmony XB5	
Product or component type	Complete pilot light	
Device short name	XB5	
Bezel material	Plastic	
Fixing collar material	Plastic	
Head type	Standard	
Mounting diameter	22 mm	
Sale per indivisible quantity	1	
Shape of signaling unit head	Round	
Cap/Operator or lens colour	Red	<u></u>
Operator additional information	With plain lens	
Light source	Protected LED	
Bulb base	Integral LED	
Light source colour	Red	
[Us] rated supply voltage	110120 V AC, 50/60 Hz	
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Device presentation	Complete product	
Complementary		

Complementary

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Height	42 mm	for
Width	30 mm	stitute
Depth	54 mm	<u>č</u>
Terminals description ISO n°1	(X1-X2)PL	
Product weight	0.038 kg	
Resistance to high pressure washer	7000000 Pa at 55 °C,distance: 0.1 m	ti ti
Connections - terminals	Screw clamp terminals 1 x 0.222 x 2.5 mm ² without cable end EN/IEC 60947-1 Screw clamp terminals <= 2 x 1.5 mm ² with cable end EN/IEC 60947-1	
[Ui] rated insulation voltage	250 V (degree of pollution: 3) conforming to EN 60947-1	mentation
[Uimp] rated impulse withstand voltage	4 kV conforming to EN 60947-1	
Signalling type	Steady	L Sid
Supply voltage limits	100132 V AC	in the second
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Current consumption	14 mA
Service life	100000 h at rated voltage and 25 °C
Surge withstand	1 kV conforming to IEC 61000-4-5

Environment

Protective treatment	TH		
Ambient air temperature for storage	-4070 °C		
Ambient air temperature for operation	-4070 °C		
Overvoltage category	Class II conforming to IEC 60536		
IP degree of protection	IP69 IP67 IP66 conforming to IEC 60529 IP69K		
NEMA degree of protection	NEMA 13 NEMA 4X		
IK degree of protection	IK05 conforming to IEC 50102		
Standards	EN/IEC 60947-1 EN/IEC 60947-5-1 EN/IEC 60947-5-4 JIS C 4520 UL 508 CSA C22.2 No 14		
Product certifications	CSA UL listed		
Vibration resistance	5 gn (f = 12500 Hz) conforming to IEC 60068-2-6		
Shock resistance	50 gn (duration = 18 ms) for half sine wave acceleration conforming to IEC 60068-2-27 30 gn (duration = 11 ms) for half sine wave acceleration conforming to IEC 60068-2-27		
Resistance to fast transients	2 kV conforming to IEC 61000-4-4		
Resistance to electromagnetic fields	10 V/m conforming to IEC 61000-4-3		
Electromagnetic compatibility	Electrostatic discharge 8 kV in free air (in insulating parts) IEC 61000-4-2 Electrostatic discharge 6 kV on contact (on metal parts) IEC 61000-4-2 Electromagnetic emission class B IEC 55011		
Resistance to electrostatic discharge	6 kV on contact (on metal parts) conforming to IEC 61000-4-2 8 kV in free air (in insulating parts) conforming to IEC 61000-4-2		
Electromagnetic emission	Class B conforming to IEC 55011		

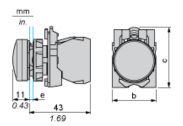
Contractual warranty

Warranty period

18 months

Product data sheet **Dimensions Drawings**

Dimensions



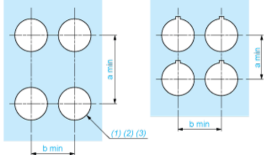
- clamping thickness: 1 to 6 mm / 0.04 to 0.24 in. e:
- 30 mm / 1.18 in. 41.5 mm / 1.63 in. b:
- C:

XB5AVG4

Panel Cut-out for Pushbuttons, Switches and Pilot Lights (Finished Holes, Ready for Installation)

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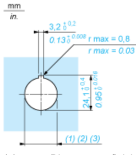
Connection by Screw Clamp Terminals or Plug-in Connectors or on Printed Circuit Board



- (1) Diameter on finished panel or support
- (2) (3) For selector switches and Emergency stop buttons, use of an anti-rotation plate type ZB5AZ902 is recommended. \emptyset 22.5 mm recommended (\emptyset 22.3 $_0^{+0.4}$) / \emptyset 0.89 in. recommended (\emptyset 0.88 in. $_0^{+0.016}$)

Connections	a in mm	a in in.	b in mm	b in in.
By screw clamp terminals or plug-in connector	40	1.57	30	1.18
By Faston connectors	45	1.77	32	1.26
On printed circuit board	30	1.18	30	1.18

Detail of Lug Recess



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