

Tehničke karakteristike proizvoda

Karakteristike

ZB5AV013E

bela glava signalne lampice Ø22 ravna sočiva
za integrisani LED



Osnovne informacije

Grupa proizvoda	Harmony XB5
Tip proizvoda ili komponente	Glava za signalnu lampicu
Kompatibilnost proizvoda	Universal LED
Kratko ime uređaja	ZB5
Materijal podnožja	Tamno siva plastika
Prečnik za montiranje	22 mm
Tip glave	Standardni
Prodaja po nedeljivim količinama	1
Oblik glave signalne jedinice	Okrugla
Boja kapica/glave ili sočiva	Bela
Dodatne informacije o glavi uređaja	Sa ravnim sočivima, za ubacivanje oznake

Dopunske informacije

Cad ukupna širina	29 mm
Cad ukupna visina	29 mm
Cad ukupna dubina	31 mm
Masa proizvoda	0,017 kg
Ime stanice	XALD 1...5 izreza XALK 2...5 izreza
Kod	P1 u prednja ugradnja sa integrisan LED P2 u prednja ugradnja sa integrisan LED i transformator PF1 u prednja ugradnja sa integrisan LED PR1 u zadnja montaža sa integrisan LED
Prezentacija uređaja	Osnovni element

Okruženje

Tretman zaštite	TH
Temperatura okoline za skladištenje	-40...70 °C
Temperatura okoline za rad uređaja	-40...70 °C
Kategorija prenapona	Klasa II u skladu sa IEC 60536
Ip stepen zaštite	IP66 u skladu sa IEC 60529 IP67 u skladu sa IEC 60529 IP69 u skladu sa IEC 60529 IP69K u skladu sa ISO 20653
Nema stepen zaštite	NEMA 13 NEMA 4X
Otpornost na uređaj za pranje pod pritiskom	7000000 Pa pri 55 °C, razdaljina : 0.1 m
Ik stepen zaštite	IK05 conforming to IEC 50102

Standardi	IEC 60947-5-1 IEC 60947-5-5 JIS C8201-5-1 CSA C22.2 No 14 IEC 60947-1 IEC 60947-5-4 UL 508 JIS C8201-1
Otpornost na vibracije	5 gn (f= 2...500 Hz) u skladu sa IEC 60068-2-6
Otpornost na udare	30 gn (trajanje = 18 milisekundi) za ubrzanje polovine sinusne periode u skladu sa IEC 60068-2-27 50 gn (trajanje = 11 milisekundi) za ubrzanje polovine sinusne periode u skladu sa IEC 60068-2-27

Pakovanje

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	3,500 cm
Package 1 Width	4,600 cm
Package 1 Length	5,300 cm
Package 1 Weight	16,000 g
Unit Type of Package 2	S01
Number of Units in Package 2	75
Package 2 Height	15,000 cm
Package 2 Width	15,000 cm
Package 2 Length	40,000 cm
Package 2 Weight	1,425 kg

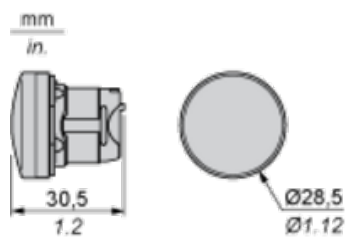
Održivost ponude

Status održive ponude	Green Premium proizvod
Propis REACh	REACh Deklaracija
REACh bez SVHC	Da
EU RoHS direktiva	Proaktivna usaglašenost (proizvod nije u zakonskom okviru direktive EU RoHS) EU RoHS deklaracija
Bez toksičnih teških metala	Da
Bez žive	Da
RoHS regulativa za Kinu	RoHS Deklaracija Za Kinu
Informacije o RoHS izuzecima	Da
Izjava o zaštiti okoliša	Profil Ekološke Prihvatljivosti Proizvoda
Profil cirkularnosti	Informacije O Kraju Radnog Veka

Ugovorna garancija

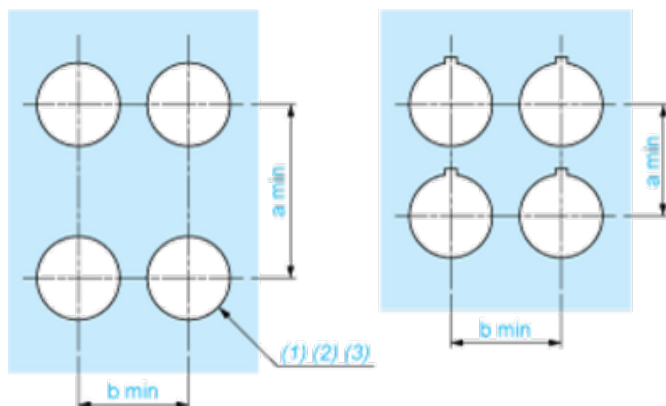
Garancija	18 months
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Dimensions



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

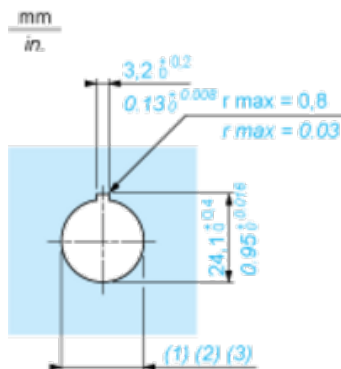
Connection by Screw Clamp Terminals or Plug-in Connectors or on Printed Circuit Board



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

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

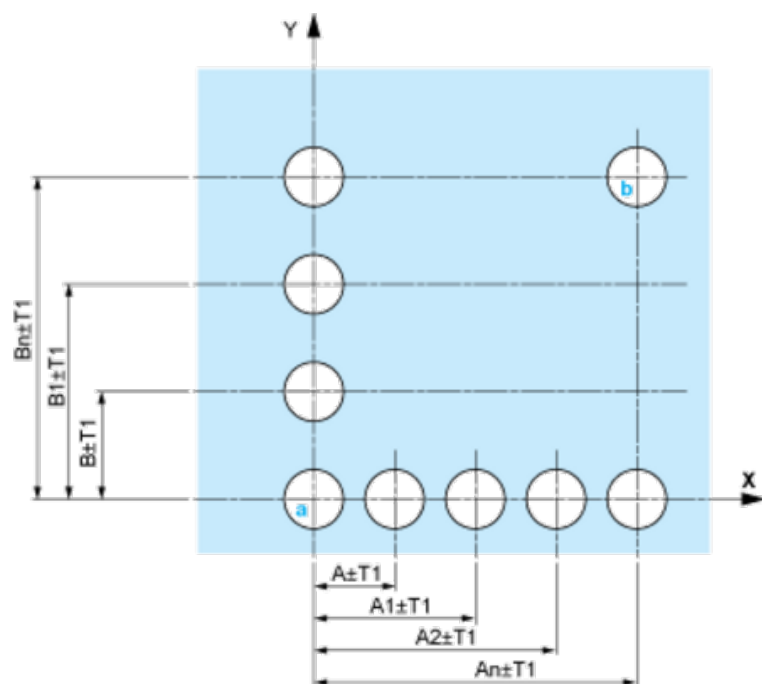
Detail of Lug Recess



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

Pushbuttons, Switches and Pilot Lights for Printed Circuit Board Connection

Panel Cut-outs (Viewed from Installer's Side)

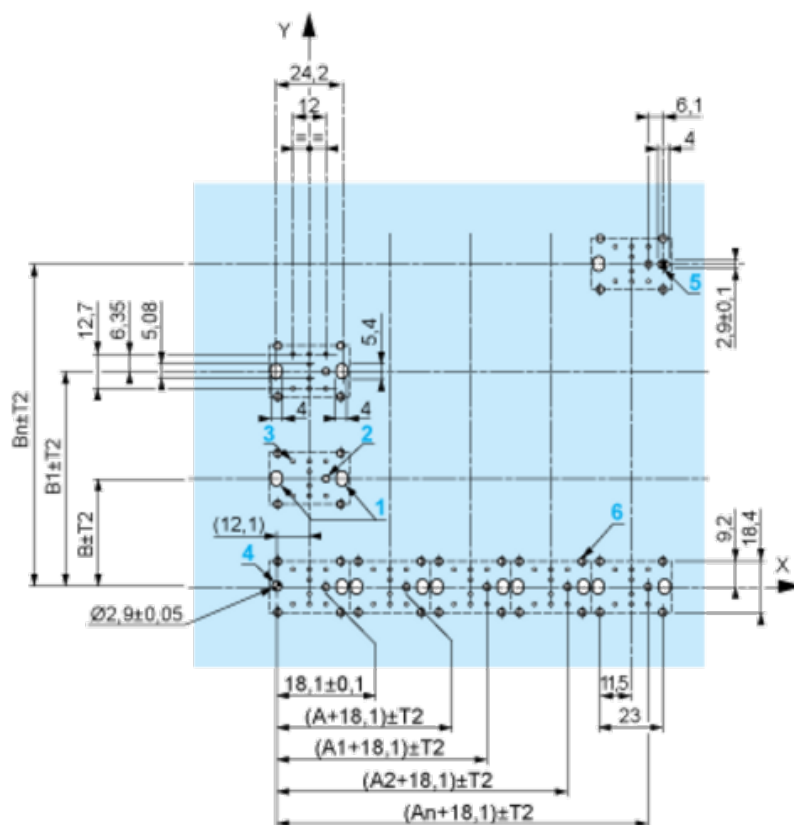


A: 30 mm min. / 1.18 in. min.

B: 40 mm min. / 1.57 in. min.

Printed Circuit Board Cut-outs (Viewed from Electrical Block Side)

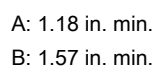
Dimensions in mm



A: 30 mm min.

B: 40 mm min.

Dimensions in in.



The cumulative tolerance must not exceed 0.3 mm / 0.012 in.: $T1 + T2 = 0.3 \text{ mm max.}$

- Minimum thickness of circuit board: 1.6 mm / 0.06 in.
- Cut-out diameter: 22.4 mm $\pm$ 0.1 / 0.88 in. $\pm$ 0.004
- Orientation of body/fixing collar ZB5AZ009: $\pm 2^{\circ}30'$ (excluding cut-outs marked a and b).
- Tightening torque of screws ZBZ006: 0.6 N.m (5.3 lbf.in) max.
- Allow for one ZB5AZ079 fixing collar/pillar and its fixing screws:
 - every 90 mm / 3.54 in. horizontally (X), and 120 mm / 4.72 in. vertically (Y).
 - with each selector switch head (ZB5AD•, ZB5AJ•, ZB5AG•).

Technical drawing of a ZB5 AZ079 assembly. The drawing shows a side view of the component with various dimensions and labels. The dimensions are:

- 49.75 ± 0.3
- 1.96 ± 0.012
- 55.4 max
- 2.18 max

The labels and callouts are:

- (1)
- (2)
- (3)
- ZB5 AZ079
- ZBE 70●/ZBV B●7
- ZBZ 01●
- (4)
- ZBZ 006

The drawing also includes a scale bar indicating mm and in.

- (1) Head ZB5AD•
- (2) Panel
- (2) Nut

(4) Printed circuit board

Mounting of Adapter (Socket) ZBZ01•

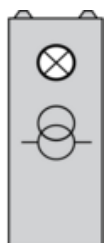
- 1 2 elongated holes for ZBZ006 screw access
- 2 1 hole $\varnothing 2.4 \text{ mm} \pm 0.05 / 0.09 \text{ in.} \pm 0.002$ for centring adapter ZBZ01•
- 3 $8 \times \varnothing 1.2 \text{ mm} / 0.05 \text{ in.}$ holes
- 4 1 hole $\varnothing 2.9 \text{ mm} \pm 0.05 / 0.11 \text{ in.} \pm 0.002$, for aligning the printed circuit board (with cut-out marked a)
- 5 1 elongated hole for aligning the printed circuit board (with cut-out marked b)
- 6 4 holes $\varnothing 2.4 \text{ mm} / 0.09 \text{ in.}$ for clipping in adapter ZBZ01•

Dimensions An + 18.1 relate to the $\varnothing 2.4 \text{ mm} \pm 0.05 / 0.09 \text{ in.} \pm 0.002$ holes for centring adapter ZBZ01•.

Electrical Composition Corresponding to Codes P1, P3, PF1, PR1 and PF2

Light block

Electrical Composition Corresponding to Code P4



Legend

Single contact

Double contact

Light block

Possible location

