



Teknisk informasjon

Produktspekter	Harmony XB5
Produkt eller type komponent	Hode for trykknapper uten lys
Kortnavn utstyr	ZB5
Produktkompatibilitet	Legend holder
Innfatningsmateriale	Dark grey plastic
Montasjediometer	22 mm
Hode type	Standard
Salg per udelelig kvantitet	1
Formen på varslingsenhetens hode	Rund
Type arm/stempel	fjærretur
Operatørprofil	Sort innfelt, umerket
Knappens tilleggs info.	Farget hette

Komplementær

Bredde	30 mm
Høyde	30 mm
Dybde	33 mm
Vekt	0,021 kg
Mekanisk levetid	10000000 sykluser
Stasjonsnavn	XALD 1...5 hull XALK 2...5 hull
Elektrisk sammensetningskode	C1 for <9 kontakter bruker Enkel blokker i frontmontering C2 for <9 kontakter bruker enkel og dobbel blokker i frontmontering C11 for <3 kontakter bruker Enkel blokker i frontmontering C15 for <1 kontakter bruker Enkel blokker i frontmontering SF1 for <3 kontakter bruker Enkel blokker i frontmontering SR1 for <3 kontakter bruker Enkel blokker i bakmontering
Enhetens utseende	Basic element

Miljø

Overflatebeskyttelse	TH
Omgivelsestemperatur for lagring	-40...70 °C
Omgivelsestemperatur drift	-40...70 °C
Overspenningskategori	Klasse II i samsvar med IEC 60536
IP-grad	IP66 i samsvar med IEC 60529 IP67 i samsvar med IEC 60529 IP69 i samsvar med IEC 60529 IP69K i samsvar med ISO 20653
NEMA beskyttelsesgrad	NEMA 13 NEMA 4X
Resistens til høytrykksvask	7000000 Pa på 55 °C, distanse : 0.1 m
Ik beskyttelsesklasse	IK03 conforming to IEC 50102

Standarder	IEC 60947-5-1 CSA C22.2 No 14 UL 508 IEC 60947-5-4 JIS C8201-5-1 IEC 60947-1 JIS C8201-1
Produktsertifikater	CSA[RETURN]BV[RETURN]LROS (Lloyds register of shipping) [RETURN]DNV[RETURN]UL listet[RETURN]GL
Støtmotstand	30 gn (varighet = 18 ms) for halvsinuskurve akselerasjon i samsvar med IEC 60068-2-27 50 gn (varighet = 11 ms) for halvsinuskurve akselerasjon i samsvar med IEC 60068-2-27
Vibrasjonsmotstand	5 gn (f= 2...500 Hz) i samsvar med IEC 60068-2-6

Forpakkingsinformasjon

Enhetstype pakke 1	PCE
Antall enheter i pakke 1	1
Pakke 1 Høyde	4,7 cm
Pakke 1 Bredde	3,6 cm
Pakke 1 Vekt	5,7 cm
Package 1 Weight	18 g
Enhetstype pakke 2	BB1
Antall enheter i pakke 2	5
Pakke 2 Høyde	4,5 cm
Pakke 2 Bredde	26,5 cm
Pakke 2 Lengde	3,4 cm
Pakke 2 Vekt	94 g
Enhetstype pakke 3	S03
Antall enheter i pakke 3	200
Pakke 3 Høyde	30 cm
Pakke 3 Bredde	30 cm
Pakke 3 Lengde	40 cm
Pakke 3 Vekt	4,286 kg

Bærekraftig

Produktets miljøstatus	Green Premium miljømerket produkt
REACH-regelverk	 REACH-erklæring
REACH fri for SVHC	Ja
EU RoHS-direktiv	Proaktivt i samsvar (Produktet inngår ikke i EUs RoHS direktivet)
Kvikksølvfri	Ja
Kinas RoHS-forskrift	 Kinas RoHS-Erklæring
Informasjon om RoHS-unntak	 Ja
Miljøinformasjon	 Produktmiljøprofil
Produktets livssyklus	 Informasjon Om Levetidsslutt

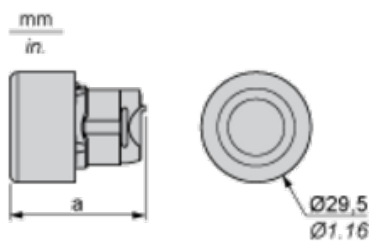
Logistisk informasjon

Opprinnelsesland	FR
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Garantiperiode

Garanti	18 months
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Dimensions



	a in mm	a in in.
ZB5AP••	36.5	1.44
ZB5AP•S	33	1.30
ZB5AP•83	32	1.26
ZB5AP•	35	1.38

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

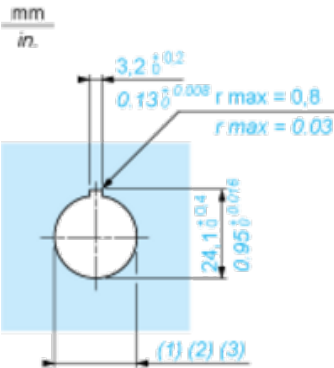
Connection by Screw Clamp Terminals or Plug-in Connectors or on Printed Circuit Board



- (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) Ø22.5 mm recommended ($\text{Ø}22.3_0^{+0.4}$) / Ø0.89 in. recommended ($\text{Ø}0.88 \text{ in. }_0^{+0.016}$)

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) Ø22.5 mm recommended ($\text{Ø}22.3_0^{+0.4}$) / Ø0.89 in. recommended ($\text{Ø}0.88 \text{ in. }_0^{+0.016}$)

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.



A: 1.18 in. min.

B: 1.57 in. min.

General Tolerances of the Panel and Printed Circuit Board

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

Installation Precautions

- Minimum thickness of circuit board: 1.6 mm / 0.06 in.
- Cut-out diameter: 22.4 mm ± 0.1 / 0.88 in. ± 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•).

The fixing centers marked a and b are diagonally opposed and must align with those marked 4 and 5.



(1) Head ZB5AD•

(2) Panel

(2) Nut

(4) Printed circuit board

Mounting of Adapter (Socket) ZBZ01•

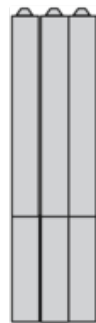
- 1 2 elongated holes for ZBZ006 screw access
- 2 1 hole $\varnothing$ 2.4 mm $\pm$ 0.05 / 0.09 in. $\pm$ 0.002 for centring adapter ZBZ01•
- 3 8 $\times$ $\varnothing$ 1.2 mm / 0.05 in. holes
- 4 1 hole $\varnothing$ 2.9 mm $\pm$ 0.05 / 0.11 in. $\pm$ 0.002, for aligning the printed circuit board (with 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 mm / 0.09 in. for clipping in adapter ZBZ01•

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

Electrical Composition Corresponding to Code C1



Electrical Composition Corresponding to Code C2



Electrical Composition Corresponding to Codes C9, C11, SF1 and SR1

Electrical Composition Corresponding to Code C15

1 N/O

1 N/C

1 N/O + N/C or 1 N/O + N/O or 1 N/C + N/C

Legend

Single contact

Double contact

Light block

Possible location

