| Main |  |
| :---: | :---: |
| Range of product | Harmony XALF Harmony XB5 |
| Product or component type | Head for non-illuminated push-button |
| Device short name | ZB5 |
| Bezel material | Plastic |
| Mounting diameter | 22 mm |
| Sale per indivisible quantity | 1 |
| Shape of signaling unit head | Round |
| Type of operator | Spring return |
| Operator profile | Black flush, white down arrow |
| Complementary |  |
| CAD overall width | 29 mm |
| CAD overall height | 29 mm |
| CAD overall depth | 28 mm |
| Product weight | 0.018 kg |
| Mechanical durability | 10000000 cycles |
| Station name | XALD 1... 5 cut-outs XALK 2... 5 cut-outs |
| Electrical composition code | C1 for <= 9 contacts using single blocks in front mounting C2 for <= 9 contacts using single and double blocks in front mounting C11 for <= 3 contacts using single blocks in front mounting C15 for 1 contacts using single blocks in front mounting SF1 for <= 3 contacts using single blocks in front mounting SR1 for <= 3 contacts using single blocks in rear mounting |
| Environment |  |
| Protective treatment | TH |
| Ambient air temperature for storage | $-40 . . .70^{\circ} \mathrm{C}$ |


| Ambient air temperature for operation | $-40 . . .70^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Overvoltage category | Class II conforming to IEC 60536 |
| IP degree of protection | IP69 <br> IP67 <br> IP66 conforming to IEC 60529 IP69K |
| NEMA degree of protection | NEMA 13 <br> NEMA 4X |
| Resistance to high pressure washer | 7000000 Pa at $55^{\circ} \mathrm{C}$, distance: 0.1 m |
| IK degree of protection | IK03 conforming to IEC 50102 |
| Standards | EN/IEC 60947-5-1 <br> UL 508 <br> EN/IEC 60947-5-4 <br> EN/IEC 60947-1 <br> JIS C 4520 <br> CSA C22.2 No 14 |
| Product certifications | DNV <br> BV <br> GL <br> UL listed <br> LROS (Lloyds register of shipping) <br> RINA <br> CSA |
| Shock resistance | 30 gn (duration $=18 \mathrm{~ms}$ ) for half sine wave acceleration conforming to IEC 60068-2-27 <br> 50 gn (duration $=11 \mathrm{~ms}$ ) for half sine wave acceleration conforming to IEC 60068-2-27 |
| Vibration resistance | $5 \mathrm{gn}(\mathrm{f}=2 \ldots . .500 \mathrm{~Hz}$ ) conforming to IEC 60068-2-6 |

Contractual warranty
Warranty period 18 months


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) $\varnothing 22.5 \mathrm{~mm}$ recommended $\left(\varnothing 22.3_{0^{+0.4}}\right.$ ) / $\varnothing 0.89 \mathrm{in}$. recommended ( $\varnothing 0.88 \mathrm{in} .0^{+0.016}$ )

| 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) $\varnothing 22.5 \mathrm{~mm}$ recommended $\left(\varnothing 22.3_{0}{ }^{+0.4}\right) / \varnothing 0.89 \mathrm{in}$. recommended $\left(\varnothing 0.88 \mathrm{in} .0^{+0.016}\right)$

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


A: $\quad 30 \mathrm{~mm}$ min. / $1.18 \mathrm{in} . \min$.
B: $\quad 40 \mathrm{~mm}$ min. / $1.57 \mathrm{in} . \mathrm{min}$.

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

## Dimensions in mm



A: $\quad 30 \mathrm{~mm}$ min.
B: $\quad 40 \mathrm{~mm}$ min.


A: $\quad 1.18 \mathrm{in} . \mathrm{min}$.
B: $\quad 1.57$ in. min.

## General Tolerances of the Panel and Printed Circuit Board

The cumulative tolerance must not exceed $0.3 \mathrm{~mm} / 0.012 \mathrm{in}$.: $\mathrm{T} 1+\mathrm{T} 2=0.3 \mathrm{~mm}$ max.

## Installation Precautions

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

- 12 elongated holes for ZBZ006 screw access
- 21 hole $\varnothing 2.4 \mathrm{~mm} \pm 0.05$ / $0.09 \mathrm{in} . \pm 0.002$ for centring adapter ZBZO1•
- $38 \times \varnothing 1.2 \mathrm{~mm} / 0.05 \mathrm{in}$. holes
- 41 hole $\varnothing 2.9 \mathrm{~mm} \pm 0.05$ / $0.11 \mathrm{in} . \pm 0.002$, for aligning the printed circuit board (with cut-out marked a)
- 51 elongated hole for aligning the printed circuit board (with cut-out marked b)
- 64 holes Ø $2.4 \mathrm{~mm} / 0.09$ in. for clipping in adapter ZBZ01•

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

## Product datasheet <br> ZB5AA335

Technical Description

Electrical Composition Corresponding to Code C1


## Product datasheet <br> ZB5AA335

Technical Description

Electrical Composition Corresponding to Code C2


## Product datasheet ZB5AA335

Technical Description

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


Technical Description

Electrical Composition Corresponding to Code C15

1 N/O


1 N/C

$1 \mathrm{~N} / \mathrm{O}+\mathrm{N} / \mathrm{C}$ or $1 \mathrm{~N} / \mathrm{O}+\mathrm{N} / \mathrm{O}$ or $1 \mathrm{~N} / \mathrm{C}+\mathrm{N} / \mathrm{C}$


## Product datasheet <br> ZB5AA335

## Technical Description

Legend

Single contact


Double contact


Light block


## Possible location

$\square$

