

Harmony XB5, Kop Ø40mm noodstop Ø22mm, Druk/ trekontgrendeling, Rood

ZB5AT84

EAN Code: 3389110907742

Prijs: 22,20 EUR

Hoofd

range of product	Harmony XB5	
product or component type	Kop voor drukknop voor noodstop	
bestemming product	Drukknop noodstop	
device short name	ZB5	
kraag materiaal	Donkergrijs kunststof	
koptype	Standaard	
bevestigingsdiameter	22 mm	
verkoop per ondeelbare hoeveelheid	1	
vorm van kop signaleringseenheid	Rond	
type operator	activeringsactie en mechanische vergrendeling	
reset	In balans	
operator profiel	Rood paddestoel Ø 40, niet gemarkeerd	
product presentatie	Basisonderdeel	

Complementair

net weight	0,05 kg
mechanical durability	300000 cycles
naam station	XALD 1 uitsnijding XALK 1 uitsnijding
elektrische samenstellingscode	C7 voor <4 contacten met enkelvoudig blokken in vooraan gemonteerd C8 voor <4 contacten met enkelvoudig en dubbel blokken in vooraan gemonteerd C11 voor <3 contacten met enkelvoudig blokken in vooraan gemonteerd C15 voor <1 contacten met enkelvoudig blokken in vooraan gemonteerd SF1 voor <3 contacten met enkelvoudig blokken in vooraan gemonteerd SR1 voor <3 contacten met enkelvoudig blokken in montage aan achterzijde C10 voor <4 contacten met enkelvoudig en dubbel blokken in vooraan gemonteerd
compatibility code	ZB5

Omgeving

<u>55</u>	
beschermende behandeling	тн
ambient air temperature for	-4070 °C

De weergegeven prijs is de adviesprijs in euro excl. BTW. Deze kan onderhevig zijn aan korting. Neem contact op met uw lokale distributeur of detailhandel voor de daadwerkelijke prijs

ambient air temperature for operation	-4070 °C
overvoltage category	Klasse II conforming to IEC 60536
IP beschermingsgraad	IP66 conform aan IEC 60529 IP67 IP69 IP69K
NEMA beschermingsgraad	NEMA 13 NEMA 4X
weerstand hoge druk drukring	7000000 Pa bij 55 °C, afstand: 0.1 m
IK-beschermingsgraad	IK03 conforming to IEC 50102
standards	ISO 13850 IEC 60947-5-1 CSA C22.2 Nr 14 IEC 60364-5-53 JIS C8201-5-1 UL 508 IEC 60947-1 GB 14048.5 IEC 60947-5-4 IEC 60947-5-5 IEC 60204-1 JIS C8201-1
product certifications	CSA DNV BV LROS (Lloyds register of shipping) UL listed
trilling bestendigheid	5 gn (f= 2500 Hz) conforming to IEC 60068-2-6
schokbestendigheid	30 gn (duur = 18 ms) voor halve sinusgolf versnelling conform aan IEC 60068-2-27 50 gn (duur = 11 ms) voor halve sinusgolf versnelling conform aan IEC 60068-2-27

Verpakkingseenheid

Unit Type of Package 1	PCE			
Number of Units in Package 1	1			
Package 1 Height	4,500 cm			
Package 1 Width	5,400 cm			
Package 1 Length	8,800 cm			
Package 1 Weight	50,000 g			
Unit Type of Package 2	S02			
Number of Units in Package 2	42			
Package 2 Height	15,000 cm			
Package 2 Width	30,000 cm			
Package 2 Length	40,000 cm			
Package 2 Weight	2,360 kg			
Unit Type of Package 3	P06			
Number of Units in Package 3	672			
Package 3 Height	75,000 cm			
Package 3 Width	60,000 cm			
Package 3 Length	80,000 cm			
Package 3 Weight	49,380 kg			

contractuele waarborg

Garantie

23 jan. 2025

18 months



Schneider Electric wil tegen 2050 de Net Zero-status hebben bereikt via partnerschappen in de toeleveringsketen, materialen met een lagere impact en circulariteit via onze doorlopende campagne "Use Better, Use Longer, Use Again" om de levensduur van producten en de recycleerbaarheid te verlengen.

Uitleg van Environmental Data

Hoe evalueren we de duurzaamheid van producten? \geq

∅ Milieuvoetafdruk	
Koolstofvoetafdruk (kg CO2 eq.)	1
Milieu-informatie	Milieuprofiel van het product

Use Better

Materialen en verpakking	
Pakket met gerecycleerd karton	Ja
Verpakkingen zonder kunststof	Ja
RoHS-richtlijn EU	Pro-actieve naleving (product valt buiten juridisch toepassingsbereik RoHS EU)
REACh-regeling	REACh-verklaring
RoHS-verordening China	RoHS-verklaring China

Use Again

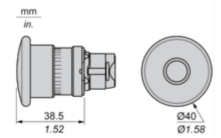
○ Herverpakken en herfabriceren	
Circulariteitsprofiel	Informatie over einde levensduur
Terugname	No

Productinformatieblad

ZB5AT84

Dimensions Drawings

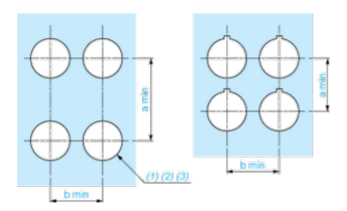
Dimensions



Mounting and Clearance

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

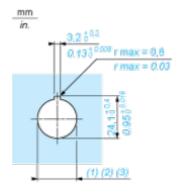
Connection by Screw Clamp Terminals or Plug-in Connectors or on Printed Circuit Board



- (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 (Ø22.3 $_0^{+0.4}$) / Ø0.89 in. recommended (Ø0.88 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

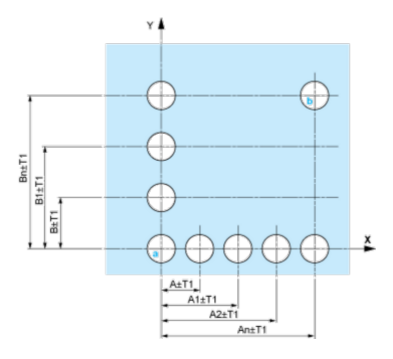
Detail of Lug Recess



- (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) \emptyset 22.5 mm recommended (\emptyset 22.3 $_0^{+0.4}$) / \emptyset 0.89 in. recommended (\emptyset 0.88 in. $_0^{+0.016}$)

Pushbuttons, Switches and Pilot Lights for Printed Circuit Board Connection

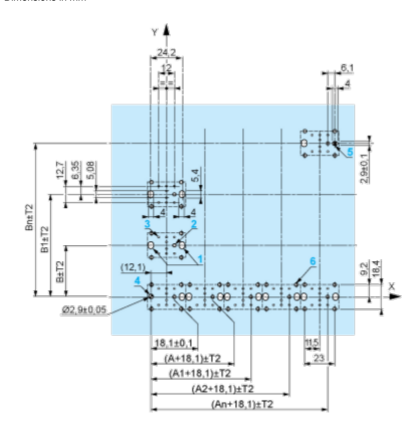
Panel Cut-outs (Viewed from Installer's Side)



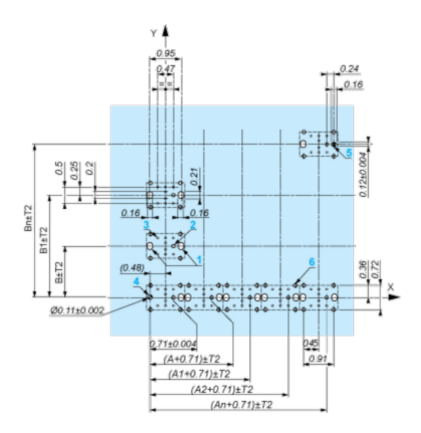
A: 30 mm min. / 1.18 in. min. **B:** 40 mm min. / 1.57 in. min.

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.

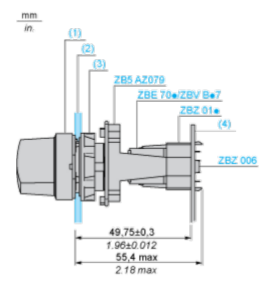
General Tolerances of the Panel and Printed Circuit Board

The cumulative tolerance must not exceed 0.3 mm / 0.012 in.: T1 + T2 = 0.3 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: ± 2 °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:
 - $_{\circ}$ every 90 mm / 3.54 in. horizontally (X), and 120 mm / 4.72 in. vertically (Y).
 - o with each selector switch head (ZB5AD•, ZB5AJ•, ZB5AG•).

The fixing centers marked ${\bf a}$ and ${\bf b}$ are diagonally opposed and must align with those marked ${\bf 4}$ and ${\bf 5}$.



Productinformatieblad

ZB5AT84

- (1) Head ZB5AD•
- (2) Panel
- (2) Nut
- (4) Printed circuit board

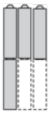
Mounting of Adapter (Socket) ZBZ01•

- 1 2 elongated holes for ZBZ006 screw access
- 2 1 hole Ø 2.4 mm ± 0.05 / 0.09 in. ± 0.002 for centring adapter ZBZ01•
- 3 8 × Ø 1.2 mm / 0.05 in. holes
- 4 1 hole Ø 2.9 mm ± 0.05 / 0.11 in. ± 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 Ø 2.4 mm / 0.09 in. for clipping in adapter ZBZ01•

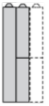
Dimensions An + 18.1 relate to the Ø 2.4 mm \pm 0.05 / 0.09 in. \pm 0.002 holes for centring adapter ZBZ01•.

Technical Description

Electrical Composition Corresponding to Code C7



Electrical Compositions Corresponding to Code C8



Electrical Compositions Corresponding to Code C10



Productinformatieblad ZB5AT84

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

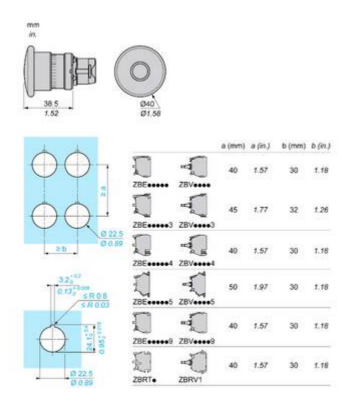


Possible location



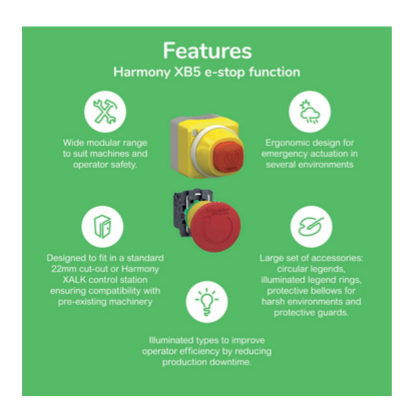
Technical Illustration

Dimensions



Offer Marketing Illustration

Product benefits / Features



Offer Marketing Illustration

Product benefits / Features

Technical Benefits Harmony XB5 e-stop function

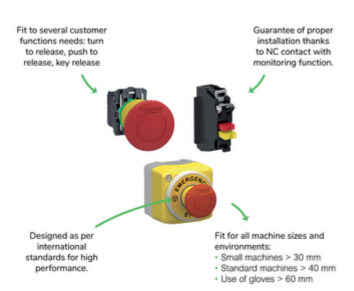


Image of product / Alternate images

Alternative













21