



Harmony XAC, Pendant control station, plastic, yellow, 4 push buttons, 1 emergency stop

XACA4714

! Discontinued on: Jun 30, 2022

! End-of-service on: Jul 28, 2022

! Discontinued

Main

Range Of Product	Harmony XAC
Product Or Component Type	Pendant control station
Device Short Name	XACA

Complementary

Control Station Type	Double insulated
Enclosure Material	Polypropylene
Electrical Circuit Type	Control circuit
Enclosure Type	Complete ready for use
Control Station Application	Control of single speed hoist motor
Control Station Composition	4 push-buttons + 1 emergency stop
Control Button Type	First push-button 1 NO raise, slow Second push-button 1 NO lower, slow Fourth push-button 1 NO left, slow Third push-button 1 NO right, slow Emergency stop push-button Ø 40 mm 1 NC trigger action
Product Compatibility	ZB2BE101 for each direction ZB2BE102 for emergency stop
Mechanical Interlocking	With mechanical interlocking between pairs
Control Station Colour	Yellow
Connections - Terminals	Screw clamp terminals, 1 x 0.51 x 2.5 mm² without cable end Screw clamp terminals, 1 x 0.52 x 1.5 mm² with cable end
Standards	EN/IEC 60204-32 EN/ISO 13850: 2006 EN/IEC 60947-5-1 UL 508 CSA C22.2 No 14 EN/IEC 60947-5-5
Product Certifications	GOST CCC
Protective Treatment	тн
Ambient Air Temperature For Operation	-2570 °C
Ambient Air Temperature For Storage	-4070 °C
Vibration Resistance	15 gn (f= 10500 Hz) conforming to IEC 60068-2-6
Shock Resistance	100 gn conforming to IEC 60068-2-27

(inductive load) conforming to IEC 60947-5-1 appendix C		
Ik Degree Of Protection IK08 conforming to EN 50102	Overvoltage Category	Class II conforming to IEC 61140
Mechanical Durability 1000000 cycles Cable Entry Rubber sleeve with stepped entry 826 mm Contact Code Designation A600 AC-15, Ue = 240 V, Ie = 3 A conforming to IEC 60947-5-1 appendix A A600 AC-15, Ue = 600 V, Ie = 1.2 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 250 V, Ie = 0.27 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13 (Inductive Inductive I	Ip Degree Of Protection	IP65 conforming to IEC 60529
Cable Entry Rubber sleeve with stepped entry 826 mm Contact Code Designation A600 AC-15, Ue = 240 V, Ie = 3 A conforming to IEC 60947-5-1 appendix A A600 AC-15, Ue = 600 V, Ie = 1.2 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.27 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-1 Q600 DC-13 DC-1	Ik Degree Of Protection	IK08 conforming to EN 50102
Contact Code Designation A600 AC-15, Ue = 240 V, Ie = 3 A conforming to IEC 60947-5-1 appendix A A600 AC-15, Ue = 600 V, Ie = 1.2 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.27 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13 A Solve DC-13 for 100000 DC-12 A Solve DC-13 for 1000000 Cycles, operating rate <60 cyc/mn at 120 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 10000000 cycles, operating rate <60 cyc/mn at 24 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, Ioad factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q65 W DC-13 for 1000000 cycles, o	Mechanical Durability	1000000 cycles
A600 AC-15, Ue = 600 V, Ie = 1.2 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 250 V, Ie = 0.27 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 600 V, Ie = 0.1 A conforming to IEC 60947-1 Voltage G6 V (pollution degree 3) [Uimp] Rated Impulse Withstand Voltage G7 Contact Operation Slow-break G7 Maximum Resistance Across Q5 MOhm G8 N emergency stop Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W Q7 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q7 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Q7 Terminals Description Iso N°1 (13-14)NO Terminals Description Iso N°2 (11-12)NC Terminals Identifier (11-12)NC	Cable Entry	Rubber sleeve with stepped entry 826 mm
Thermal Current [Ui] Rated Insulation Voltage 600 V (pollution degree 3) [Uimp] Rated Impulse Withstand 6 kV conforming to IEC 60947-1 Voltage Contact Operation Slow-break Maximum Resistance Across 25 MOhm Terminals Operating Force 10 N push-button 8 N emergency stop Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C (inductive load	Contact Code Designation	A600 AC-15, Ue = 600 V, Ie = 1.2 A conforming to IEC 60947-5-1 appendix A Q600 DC-13, Ue = 250 V, Ie = 0.27 A conforming to IEC 60947-5-1 appendix A
[Uimp] Rated Impulse Withstand Voltage Contact Operation Slow-break Maximum Resistance Across 25 MOhm Terminals Operating Force 10 N push-button 8 N emergency stop Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 10000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C		10 A
Voltage Contact Operation Slow-break Maximum Resistance Across Terminals Operating Force 10 N push-button 8 N emergency stop Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C (inductive load) conforming to IEC 60947-5-1 appendix C Terminals Description Iso N°1 (13-14)NO Terminal Identifier (11-12)NC (13-14)NO	[Ui] Rated Insulation Voltage	600 V (pollution degree 3)
Maximum Resistance Across Terminals Operating Force 10 N push-button 8 N emergency stop Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.9 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.9 (inductive load) conforming to IEC 60947-5-1 appendix C Terminals Description Iso N°1 (13-14)NO Terminal Identifier (11-12)NC (13-14)NO		6 kV conforming to IEC 60947-1
Terminals Operating Force 10 N push-button 8 N emergency stop Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.9 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.9 (inductive load) conforming to IEC 60947-5-1 appendix C (inductive load) conforming to IEC 60947-5-1 appendix C Terminals Description Iso N°1 (13-14)NO Terminal Identifier (11-12)NC (13-14)NO	Contact Operation	Slow-break
Short-Circuit Protection 10 A fuse protection by cartridge fuse type gG Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Terminals Description Iso N°1 (13-14)NO Terminal Identifier (11-12)NC (11-12)NC (13-14)NO		25 MOhm
Rated Operational Power In W 40 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 120 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C Terminals Description Iso N°1 (13-14)NO Terminal Identifier (11-12)NC (13-14)NO	Operating Force	·
0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.6 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.6 (inductive load) conforming to IEC 60947-5-1 appendix C Terminals Description Iso N°1 (13-14)NO Terminals Description Iso N°2 (11-12)NC Terminal Identifier (11-12)NC (13-14)NO	Short-Circuit Protection	10 A fuse protection by cartridge fuse type gG
Terminals Description Iso N°2 (11-12)NC Terminal Identifier (11-12)NC (13-14)NO	Rated Operational Power In W	0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 48 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 48 V, load factor = 0.5 (inductive load) conforming to IEC 60947-5-1 appendix C 65 W DC-13 for 1000000 cycles, operating rate <60 cyc/mn at 24 V, load factor = 0.5
Terminal Identifier (11-12)NC (13-14)NO	Terminals Description Iso N°1	(13-14)NO
(13-14)NO	Terminals Description Iso N°2	(11-12)NC
Net Weight 0.8 kg	Terminal Identifier	
	Net Weight	0.8 kg

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	10 cm
Package 1 Width	11 cm
Package 1 Length	51.2 cm
Package 1 Weight	793 g

Contractual warranty

Warranty 18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance

Reach Free Of Svhc

Toxic Heavy Metal Free

Mercury Free

Rohs Exemption Information

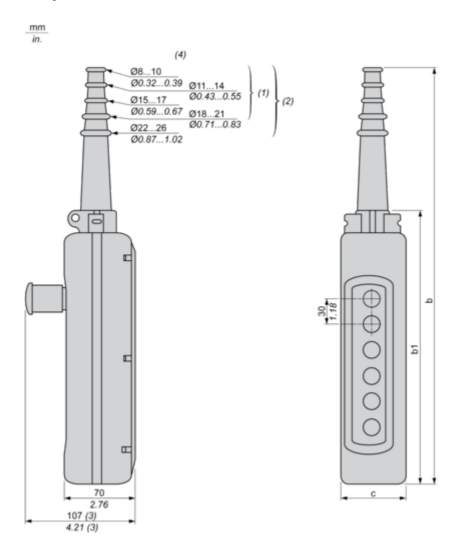
Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	No need of specific recycling operations
California Proposition 65	WARNING: This product can expose you to chemicals including: Nickel compounds, which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Dimensions Drawings

Dimensions

Below drawing shows a product with 6 cut-outs. Select the number of cut-outs according to the product characteristics in order to get b, b1 and c dimensions.



- (1) For 2 and 3-way XAC A stations.
- (2) For 4 to 8-way XAC A stations.
- (3) With trigger action Emergency stop head operator
- (4) Internal ø

Dimensions in mm

Number of cut-outs	2	3	4	5	6	8	12
b	314	314	440	440	500	560	680
b1	190	190	250	250	310	370	490
С	80	80	80	80	80	80	92

Dimensions in in.

Number of cut-outs	2	3	4	5	6	8	12
b	12.36	12.36	17.32	17.32	19.68	22.05	26.77
b1	7.48	7.48	9.84	9.84	12.20	14.57	19.29

Product data sheet

XACA4714

Number of cut-outs	2	3	4	5	6	8	12
С	3.15	3.15	3.15	3.15	3.15	3.15	3.62

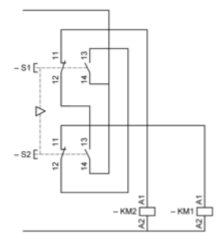
Apr 20, 2024

XACA4714

Connections and Schema

Control of Single-Speed Reversing Motor

With ZBE2BE101 + ZB2BE102 contacts blocks, to be ordered separately



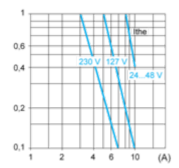
XACA4714

Performance Curves

Rated Operational Power

AC Supply 50/60 Hz Inductive Circuit

Operating rate: 3600 operating cycles/hour. Load factor: 0.5. Millions of operating cycles, AC-15 utilization category



Ithe Thermal current

(A) Current

DC Supply

Operating rate: 3600 operating cycles/hour. Load factor: 0.5.

Power broken in W for 1 million operating cycles, DC-13 utilization category

Voltage	V	24	48	120
Inductive circuit	W	65	48	40