16mm XA E-Stops

Key features:

- Two button sizes: ø29 and ø40mm
- Lead-free, RoHS compliant, (EU directive 2002/95/EC)
- Depth behind the panel:
 Standard only 27.9mm for 1 to 4 contacts
 Unibody only 23.9mm for 1NC or 2NC
- IDEC's original "Safe break action" ensures that the NC contacts open when the contact block is detached from the operator.
- Push-to-lock, Pull or Turn-to-reset operator
- Direct opening action mechanism (IEC60947-5-5, 5.2, IEC60947-5-1, Annex K)
- Safety lock mechanism (IEC60947-5-5, 6.2)
- Degree of protection: Standard - IP65 (IEC60529) Unibody - IP65 and IP40 (IEC 60529)
- UL, c-UL recognized. EN compliant
- UL NISD2 category emergency stop button (File# E305148)













Specifications

Model	Standard		Unibody		
Applicable Standards	IEC60947-5-1, EN60947-5-1, IEC60947-5-5, EN60947-5-5, UL508, UL991, CSA C22.2 No. 14			UL508, CSA C22.2 No.14, IEC 60947-5-1, EN 60947-5-1 IEC 60947-5-5 Note, EN 60947-5-5 Note, JIS C8201-5-1	
Operating Temperature	Non-illuminated: -25 to +60°C (no freezing), Illuminated: -25 to +55°C (no freezing)			-25 to +60°C (no freezing)	
Operating Humidity	45 t	o 85% RH (n	o condensatio	on)	
Storage Temperature		–45 to	+80°C		
Operating Force	Push-to-lock: 10.5N	Pull-to-res	et: 10N Tur	n-to-reset: 0.16N·m	
Minimum Force Required for Direct Opening Action	60N			40N	
Min Operator Stroke Required for Direct Opening Action		4n	m		
Maximum Operator Stroke		4.5	nm		
Contact Resistance	500	mΩ maximuı	n (initial value		
Contact Material		Gold plat	ed silver		
Insulation Resistance	100MΩ minimum (500V DC megger)				
Impulse Withstand Voltage		2.5	kV		
Pollution Degree	3 (inside LED unit: 2)			3	
Operation Frequency		900 opera	ions/hour		
Shock Resistance	Operating extrer	nes: 150 m/s	² , Damage lin	nits: 1000 m/s ²	
Vibration Resistance	Operating extremes: 10 to 500Hz, amplitude 0.35mm accele	eration 50m/	s², Damage liı	nits: 10 to 500Hz, amplitude 0.35mm acceleration 50m/s	
Mechanical Life	25	0,000 opera	ions minimun	1	
Electrical Life	100,000 operations minimum,	(250,000 op	erations minii	mum @ 24V AC/DC, 100mA)	
Degree of Protection	IP65 (IEC60529)			IP65, IP40 (IEC 60529)	
Terminal Style	Solder terminal, PC board terminal			Solder/tab #110 terminal	
Recommended Tightening Torque for Locking Ring	0.88N·m				
Wire Size		16 AW	G max		
Soldering Conditions	310 t	o 350°C, 3 s	econds maxim	num	
Weight	ø29mm: 23g ø40mm: 28g			ø29mm mushroom: 14g ø40mm mushroom: 17g	



Note: Except for stop switches (operator color: yellow and gray)

Part Numbers

Non-Illuminated XA E-Stop

Style	Termination	Monitor Contacts	Main Contacts	Part Number
		1NO	1NC	XA1E-BV311V-R
29mm	DOD T ' I	-	2NC	XA1E-BV302V-R
Mushroom	PCB Terminal	1NO	3NC	XA1E-BV313V-R
		-	4NC	XA1E-BV304V-R
		1N0	1NC	XA1E-BV311-R
	Solder Terminal	-	2NC	XA1E-BV302-R
	Solder Terminal	1NO	3NC	XA1E-BV313-R
		-	4NC	XA1E-BV304-R
		1NO	1NC	XA1E-BV411V-R
40mm	PCB Terminal	-	2NC	XA1E-BV402V-R
Mushroom		1NO	3NC	XA1E-BV413V-R
		-	4NC	XA1E-BV404V-R
		1NO	1NC	XA1E-BV411-R
	Solder Terminal	-	2NC	XA1E-BV402-R
		1NO	3NC	XA1E-BV413-R
		-	4NC	XA1E-BV404-R

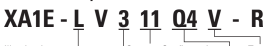
Illuminated XA E-Stop

Style	Termination	Monitor Contacts	Main Contacts	Part Number
		1NO	1NC	XA1E-LV311Q4V-R
29mm	DOD T I	_	2NC	XA1E-LV302Q4V-R
Mushroom	PCB Terminal	1NO	3NC	XA1E-LV313Q4V-R
		-	4NC	XA1E-LV304Q4V-R
		1NO	1NC	XA1E-LV311Q4-R
	Solder Terminal	-	2NC	XA1E-LV302Q4-R
		1NO	3NC	XA1E-LV313Q4-R
		_	4NC	XA1E-LV304Q4-R
		1N0	1NC	XA1E-LV411Q4V-R
40mm	PCB Terminal	_	2NC	XA1E-LV402Q4V-R
Mushroom		1NO	3NC	XA1E-LV413Q4V-R
		_	4NC	XA1E-LV404Q4V-R
		1NO	1NC	XA1E-LV411Q4-R
	Solder Terminal	_	2NC	XA1E-LV402Q4-R
	Joinel lellillidi	1NO	3NC	XA1E-LV413Ω4-R
		_	4NC	XA1E-LV404Q4-R



All illuminated XA E-Stops come with a replaceable 24V AC/DC LED.

Part Number Key



B: Non-Illuminated
L: Illuminated

. mammatou

Mushroom Size 3: ø29mm 4: ø40mm Contact Configuration 11: 1NO - 1NC 02: 2NC 13: 1NO - 3NC 04: 4NC Terminal
Blank: solder tab
V: PCB

- Voltage Code

Blank: Non-illuminated Q4: Illuminated 24V AC/DC



Unibody XA E-Stop

0.1		Part	Number
Style	Contact	IP40 (black housing)	IP65 (yellow housing)
29mm Mushroom	1NC	XA1E-BV3U01KT-R	XA1E-BV3U01T-R
	2NC	XA1E-BV3U02KT-R	XA1E-BV3U02T-R
40mm Mushroom	1NC	XA1E-BV4U01KT-R	XA1E-BV4U01T-R
	2NC	XA1E-BV4U02KT-R	XA1E-BV4U02T-R

Switches & Pilot Devices

Unibody XA Stop Switch

				Part Number		
Style	Operator Type	Contact	① Color Code	IP40 (black housing)	IP65 (yellow housing)	
	29mm Mushroom	1NC	Y: yellow N: gray	XA1E-BV3U01KT-①	XA1E-BV3U01T-①	
		2NC		XA1E-BV3U02KT-①	XA1E-BV3U02T-①	
		1NC		XA1E-BV4U01KT-①	XA1E-BV4U01T-①	
	Mushroom	2NC		XA1E-BV4U02KT-①	XA1E-BV4U02T-①	

EMO XA E-Stop

Style	NC Main Contact	NO Monitor Contact	Part Number
	1NC	-	XA1E-BV401-RH-EMO
40mm Mushroom	2NC	-	XA1E-BV402-RH-EMO
	3NC	-	XA1E-BV403-RH-EMO
	4NC	-	XA1E-BV404-RH-EMO
I-MU	1NC	1N0	XA1E-BV411-RH-EMO
	2NC	1N0	XA1E-BV412-RH-EMO
	3NC	1N0	XA1E-BV413-RH-EMO

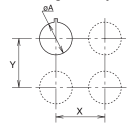
Contact Ratings

Sta	ında	rd						
Rated Insulation Voltage (Ui)					300V (illuminated part: 60V)			
Rat	ted C	Curr	ent (Ith)			5A		
Rat	ted C)pei	rating Vo	ltage	(Ue)	30V	125V	250V
	Q AC 50/60I		∩⊔⊸	Resistive Load (AC-12)	_	3A	3A	
Rated Operating Current	Main	Contacts (NC	AC 30/0	UПZ	Inductive Load (AC-15)	-	1.5A	1.5A
Cur	Š	ntac	DC		Resistive Load (DC-12)	2A	0.4A	0.2A
ıting		ပိ	DC		Inductive Load (DC-13)	1A	0.22A	0.1A
pera		9	AC 50/60H	∩⊔⊸	Resistive Load (AC-12)	_	1.2A	0.6A
0 pa	Monitor Contacts (NO)	AC 30/0	UПZ	Inductive Load (AC-14)	_	0.6A	0.3A	
Rate	Mor	ntac	DC		Resistive Load (DC-12)	2A	0.4A	0.2A
		ပိ	DC		Inductive Load (DC-13)	1A	0.22A	0.1A
Unibody								
Rat	ed In	sula	ition Volta	ige (U)	250V		
The	rmal	Cur	rent (Ith)			5A		
Rat	ed Op	pera	iting Volta	ige (U	e)	30V	125V	250V
ing		۸٥	EU/CULI-	Resi	stive Load (AC-12)	_	5A	3A
Rated Operating	AC 50/60Hz		3U/0UHZ	Indu	ctive Load (AC-15)	-	3A	1.5A
ed 0		DC		Resi	stive Load (DC-12)	2A	0.4A	0.2A
Rati	Bate DC		Indu	ctive Load (DC-13)	1A	0.22A	0.1A	



Minimum applicable load: 5V AC/DC, 1mA (reference value). The rated operating currents are measured at resistive/inductive load types specified in IEC 60947-5-1.

Mounting Hole Layout



Model	øΑ	X & Y
ø29mm	16 2 ^{+0.2}	40mm min
ø40mm	10.2	50mm min

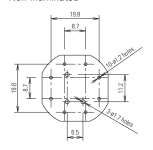
Measurements

Panel Cutout

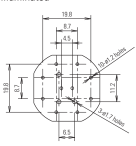


PC Board Layout - Bottom View

Non-Illuminated



Illuminated



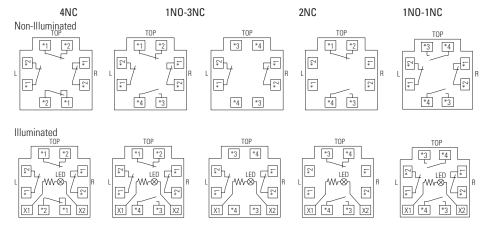
Illuminated Unit LED Ratings

Operating Voltage	Current
24V AC/DC ±10%	11mA

Depth Behind the Panel

Depth (mm)	Description
27.9 (Standard)	1 - 4 contacts, both illuminated and non-illuminated
23.9 (Unibody)	1NC or 2NC

Terminal Arrangements (Bottom View)



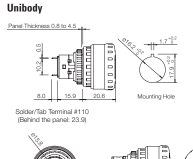


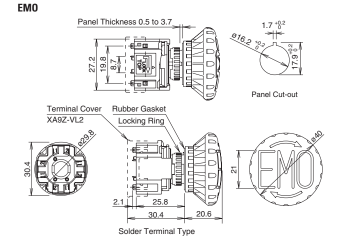
Dimensions (mm)

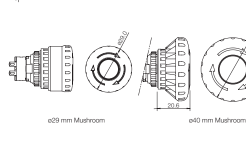
Switches & Pilot Devices

a29mm Button

Non-Illuminated Mounting Panel Thickness: 0.5 to 3.7 Mounting Panel Thickness: 0.5 to 3.7 Rubber Gasket Locking Ring Terminal Cover XA9Z-VL2 Z.1 Z5.8 Z0.6 PC Board Terminal Type Solder Terminal Type PC Board Terminal Solder Terminal







Accessories

ø40mm Button

Description	Part Numbers
Replacement LED Unit: Solder Terminal	XA9Z-LED2R
Replacement LED Unit: PCB Terminal	XA9Z-LED2VR
Terminal Cover for contact block (solder terminal only)	XA9Z-VL2

Accessories: Shroud

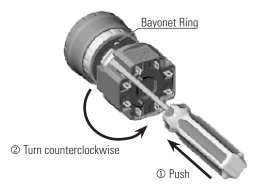
Appearance	Part Number	Applicable Standards
	XA9Z-KG1	SEMI S2 Compliant (Approved by TUV)

Accessories: Nameplates

Appearance	Legend	Part Number	Inner Ø	Outer Ø	Applicable Mushroom Size
UNERGENO, STOP	(blank)	HAAV-0	16mm	43mm	- 29mm
	"Emergency Stop"	HAAV-27	16mm	43mm	
	(blank)	HAAV4-0	16mm	60mm	- 40mm
	"Emergency Stop"	HAAV4-27	16mm	60mm	

Removing the Contact Block

First unlock the operator button. While pushing up the white bayonet ring, using a small screwdriver (width: 2.5 to 3 mm) if necessary, turn the contact block counterclockwise and pull out. **Do not exert excessive force when using a screwdriver, otherwise the bayonet ring may be damaged.**

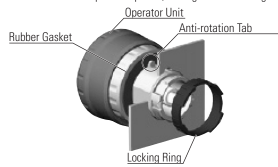


Notes for Removing the Contact Block

- When the contact block is removed, the monitor contact (NO contact) is closed.
- 2. While removing the contact block, do not exert excessive force, otherwise the switch may be damaged.

Panel Mounting

Remove the locking ring from the operator and check that the rubber gasket is in place. Insert the operator from panel front into the panel hole. Face the side with the anti-rotation tab on the operator upward, and tighten the locking ring.

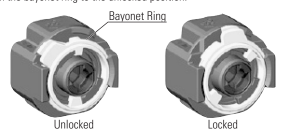


Notes for Panel Mounting

To mount XA emergency stop switches onto a panel, tighten the locking ring to a tightening torque of 0.88 N·m maximum using ring wrench MT-001. Do not use pliers. Do not exert excessive force, otherwise the locking ring may be damaged.

Installing the Contact Block

First turn the bayonet ring to the unlocked position.

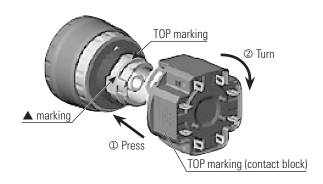


Operating Instructions

Align the small \blacktriangle marking on the edge of the operator base with the TOP marking on the contact block. Press the contact block onto the operator and turn the contact block clockwise until the bayonet ring clicks.

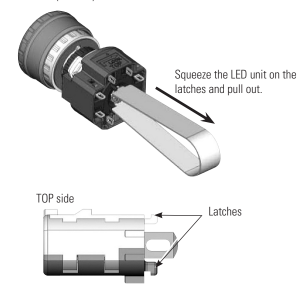
Notes for Installing the Contact Block

Check that the contact block is securely installed on the operator. When the emergency stop switch is properly assembled, the bayonet ring is in place as shown below.



Removing the LED Unit

Pull out the LED unit while squeezing the latches on the LED unit using the LED unit removal tool (MT-101).



Installing the LED Unit

Align the top of the LED unit with the TOP marking on the contact block. Push the LED unit into the contact block.





Operating Instructions, continued

Switches & Pilot Devices

Wiring

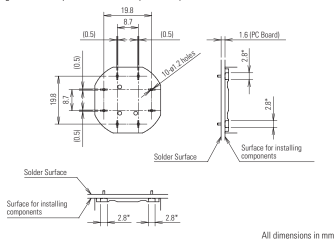
- 1. The applicable wire size is 16 AWG maximum.
- 2. Solder the terminal at a temperature of 310 to 350°C within 3 seconds using a soldering iron. Sn-Ag-Cu solder is recommended. When soldering, do not touch the switch with the soldering iron. Also ensure that no tensile force is applied to the terminals. Do not bend the terminals or apply excessive force to the terminals.
- 3. Use a non-corrosive rosin flux.
- 4. Because the terminal spacing is narrow, use protective tubes or heat shrinkable tubes to avoid burning of wire coating or short circuit.

PC Board Terminal Type

- 1. When mounting a contact block on a PC board, provide sufficient rotating space for the PC board when installing and removing the contact block.
- 2. When mounting an XA emergency stop switch on a PC board, make sure that the operator is securely installed.

About PC Board and Circuit Design

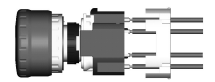
- 1. Use PC boards made of glass epoxy copper-clad laminated sheets of 1.6 mm in thickness, with double-sided through holes.
- 2. PC boards and circuits must withstand rated voltage and current, including instantaneous current and voltage at switching
- 3. The minimum applicable load is 5V AC/DC, 1 mA.
- 4. Within the 2.8* mm areas shown in the figure below, terminals touch the PC board, resulting in possible short circuit on the printed circuit. When designing a PC board pattern, take this possibility into consideration.



Installing Insulation Terminal Cover

To install the terminal cover (XA9Z-VL2), align the TOP marking on the terminal cover with TOP marking on the contact block, and press the terminal cover toward the contact block.

Note: For wiring, insert the wires into the holes in the terminal cover before soldering.



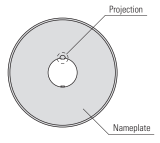
Contact Bounce

When the button is reset by pulling or turning, the NC main contacts will bounce. When pressing the button, the NO monitor contacts will bounce.

When designing a control circuit, take the contact bounce time into consideration (reference value: 20 ms).

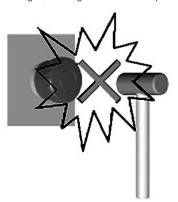
Nameplate

When anti-rotation is not required, remove the projection from the nameplate using pliers.



Handling

Do not expose the switch to excessive shock and vibration, otherwise the switch may be deformed or damaged, causing malfunction or operation failure.



Safety Precautions



- Turn off power to the XA series emergency stop switch before starting installation, removal, wiring, maintenance, and inspection of the relays. Failure to turn power off may cause electrical shock or fire hazard.
- · Use the LED unit removal tool when replacing the LED unit to avoid burning your hands.
- Use wires of the proper size to meet the voltage and current requirements, and solder the wires correctly. If soldering is incomplete, the wire may heat during operation, causing a fire hazard.

