

Emergency Stop Switches





Excellent safety and design. The shortest depth behind the panel in its class.



• See website for details on approvals and standards.







D-00

For more information, visit http://eu.idec.com



ø16 X6 Series Emergency Stop Switches (Unibody)

Excellent safety Third-generation Reverse Energy Structure

IDEC's unique Reverse Energy Structure, achieved as a result of in-depth failure analysis of emergency stop switches, has resulted in this innovative emergency stop switch.

X6 series emergency stop switches provide the highest level of safety, because the unibody design eliminates the possibility of the contact bocks falling off the switch

Only 19.5 mm depth behind the panel

The short depth behind the panel reduces the required mounting space. Depth: 30% reduction Volume: 70% reduction (Compared with conventional emergency stop switches) Thus equipment and control panels can be made much smaller.



Unparalleled design

The smooth button is ideal for applications that require utmost cleanliness, such as food processing machines or semiconductor manufacturing equipment. Also suitable for applications requiring a sleek design of emergency stop switches, such as medical equipment.

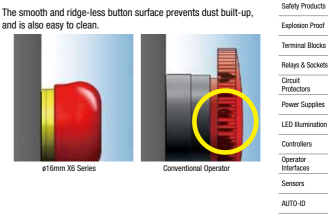


Prevents dust build-up

ø16mm X6 Series

and is also easy to clean.





Two ways to reset, two button sizes, two wiring methods.

Solder/tab terminal: 23.9mm

The X6 emergency stop switch can be reset either by pulling or turning. The button is available in ø30 mm and ø40 mm sizes. In addition to a red button, a yellow button is also available as a stop switch. Solder terminals and solder/tab terminals are available.

Two ways to reset



Pull to reset



Turn to reset

Two connection methods





Solder/Tab Terminal #110

Download catalogs and CAD from http://eu.idec.com/downloads

D-008

Emergency Stop Sv APEM Switches &

Pilot Lights Control Boxes

nergency on Switche Enabling

Switches

XΑ

XW

XN SEMI



Ø16 X6 Series Emergency Stop Switches (Unibody)

Third-generation emergency stop switch with Reverse Energy Structure Smallest in its class

- Two button sizes—ø30mm and ø40mm
- Two ways of resetting ---pulling and turning.
- Safety lock mechanism (IEC 60947-5-5; 6.2)
- Direct opening action (IEC 60947-5-5; 5.2, IEC 60947-5-1, Annex K) • Degree of protection: IP65 (IEC60529)



Standards and Specifications

Contact Ratings

APEM

Switches &

Pilot Lights

Enabling Switches Safety Products Explosion Proof Terminal Blocks Relays & Sockets Circuit Protectors

Power Supplies

Control Boxes

LED Illumination	Conta	ict I	Ratings					
	Rated Insulation Voltage (Ui)				250V			
Controllers	Rated	Rated Thermal Current (Ith)				5A		
Operator Interfaces	Rated	Rated Operating Voltage (Ue)			30V	125V	250V	
Sensors	urrent	Rated Operating Current (Note) Main Contacts		AC	Resistive Load (AC-12)	-	5A	3A
AUTO-ID	ting Cu te)		50/60 Hz	Inductive Load (AC-15)	-	1.5A	0.75A	
	Operatin (Note)	Main Co	DC	Resistive Load (DC-12)	2A	0.4A	0.2A	
Х6	Rated	2		Inductive Load (DC-13)	1A	0.22A	0.1A	
XA XW	(May va • Operation	ary de ional (epending on t current repres	5V AC/DC, 1 mA (re he operating conditions sents the classifications	ons and load))´	ng currents	
XN	(IEC 60947-5-1). Note: TÜV/CCC rating: AC-15 0.75A/250V, DC-13 1A/30V							
SEMI		UL rating: Standa		rd Duty AC 0.75A/250V rd Duty DC 1A/30V rd Duty DC 1A/30V				

Specifications

Applicable Standards	IEC 60947-5-1, EN 60947-5-1 IEC 60947-5-5 (Note), EN 60947-5-5 (Note) JIS C8201-5-1, JIS C8201-5-5, UL508 CSA C22.2 No.14, GB14048.5
Operating Temperature	-25 to +60°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Storage Temperature	-45 to +80°C (no freezing)
Operating Force	Push to lock: 10.5N Pull to reset: 8.8N Turn to reset: 0.17 N⋅m
Minimum Force Required for Direct Opening Action	40N
Minimum Operator Stroke Required for Direct Opening Action	4.5 mm
Maximum Operator Stroke	4.5 mm
Contact Resistance	50 m Ω maximum (initial value)
Insulation Resistance	100 M Ω minimum (500V DC megger)
Overvoltage Category	I
Impulse Withstand Voltage	2.5 kV
Pollution Degree	3
Operation Frequency	900 operations/hour
Shock Resistance	Operation extremes: 150 m/s ² Damage limits: 1000 m/s ²
Vibration Resistance	Operation extremes: 10 to 500 Hz amplitude 0.35 mm, acceleration 50 m/s ² Damage limits: 10 to 500 Hz, amplitude 0.35 mm, acceleration 50 m/s ²
Mechanical Life	100,000 operations minimum
Electrical Life	100,000 operations minimum
Degree of Protection	IP65 (IEC 60529)
Short-circuit Protection	250V/10A fuse (Type aM IEC 60269-1/IEC 60269-2)
Conditional Short-circuit Current	1000A
Terminal Style	Solder terminal, Solder/tab terminal #110
Recommended Tightening Torque for Locking Ring	0.88 N·m
Applicable Wire Size	1.25 mm ² maximum (AWG16 maximum)
Terminal Soldering Condition	310 to 350°C, within 3 seconds
Weight (approx.)	ø30mm button: 13g ø40mm button: 16g

D-009

For more information, visit http://eu.idec.com



Emergency Stop Switches

APEM

Switches & Pilot Lights Control Boxes Emergency Ston Switches

Enabling Switches

Safety Products

Explosion Proof Terminal Blocks

Relays & Sockets

Power Supplies

Controllers

Operator Interfaces

Sensors

AUTO-ID

Circuit Protectors

ø16 X6 Series Emergency Stop Switches (Unibody)

Pushlock Pull/Turn Reset Switch (Solder Terminal) Unmarked Pushlock Pull/Turn Reset Switch Package quantity: 1 Part No. Shape Main Contact (NC) Solder Terminal Solder/tab Terminal #110 ø30mm Mushroom 1NC AB6E-3BV01PRH AB6E-3BV01PTRH 2NC AB6F-3BV02PBH AB6E-3BV02PTRH ø40mm Mushroom 1NC AB6E-4BV01PRH AB6E-4BV01PTRH AB6E-4BV02PRH 2NC AB6E-4BV02PTRH Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise. Arrow Marked **Pushlock Pull/Turn Reset Switch** Package quantity: 1 Part No. Shape Main Contact (NC) Solder/tab Terminal #110 Solder Terminal ø30mm Mushroom 1NC AB6E-3BV01PRM AB6E-3BV01PTRM

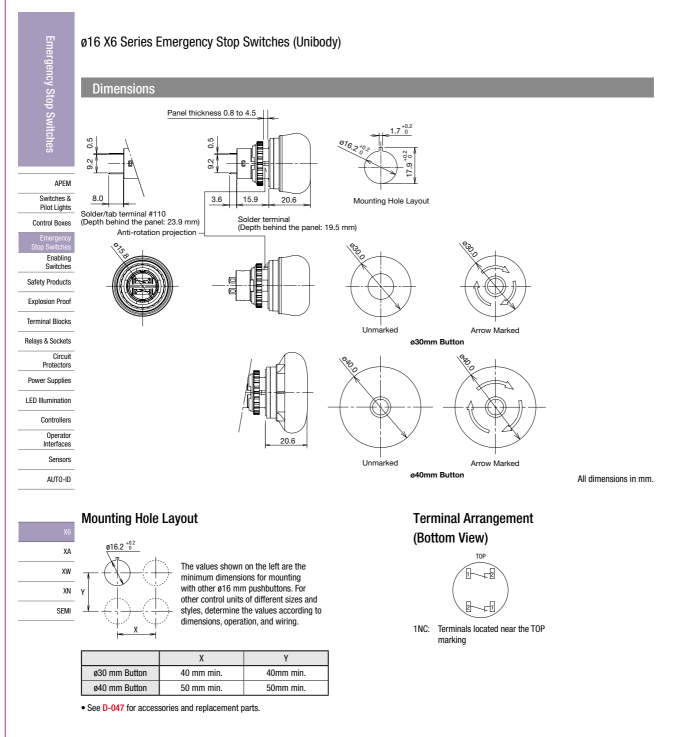
	2010		ADCE ODVOODTDM	70
	2NC	AB6E-3BV02PRM	AB6E-3BV02PTRM	ХА
ø40mm Mushroom				xw
	1NC	AB6E-4BV01PRM	AB6E-4BV01PTRM	XN
				SEMI
2NC	AB6E-4BV02PRM	AB6E-4BV02PTRM		

Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.

bownload catalogs and CAD from http://eu.idec.com/downloads

D-010





D-011

For more information, visit http://eu.idec.com

ø16 X6 Series Emergency Stop Switches (Unibody)

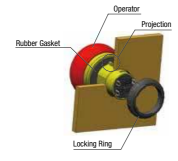
A Safety Precautions

 Turn off power to the X6 series units before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.

Instructions

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 projection upward, and tighten the locking ring using the locking ring wrench MT-001.

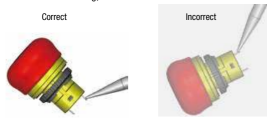


Notes for Panel Mounting

Using the locking ring wrench MT-001, tighten the locking ring to a torque of 0.88 N·m. Do not use pliers. Do not apply excessive force, otherwise the locking ring will become damaged.

Wiring

- 1. Applicable wire size is 1.25 mm² maximum.
- Solder the terminals using a soldering iron at 310 to 350°C for 3 seconds maximum. Do not use flow or dip soldering. SnAgCu type lead-free solder is recommended. Make sure that the soldering iron touches the terminals only, not plastic parts. Do not apply external force such as bending the terminals or applying tensile force on the wires.
- Use a non-corrosive rosin flux. To prevent the flux from entering the switch while soldering, face the terminals downward.



- Because the terminal spacing is narrow, use protective tubes or heat shrinkable tubes to avoid burning the wire sheath or short circuit.
- 5. Apply force on the terminals in the vertical direction to the panel only, otherwise the terminals will be damaged.

 For wiring, use wires of proper size to meet the voltage and current requirements and solder properly. Improper soldering may cause overheating and create fire hazards.

Notes for Solder/tab terminal #110

1. Use guick connect of #110 and 0.5mm tab thickness.

- 2. To prevent short-circuit between different poles, use protective tubes or heat shrink tubes.
- 3. Apply force on the terminals in the vertical direction to the panel only, otherwise the terminals will be damaged.

Contact Bounce

When the button is reset by pulling or turning, the NC contacts will – bounce. When designing a control circuit, take the contact bounce time into consideration (reference value: 20 ms).

Handling

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



APEM Switches &

Emergency Stop Sv

Pilot Lights Control Boxes

Emergency Stop Switches Enabling

Switches Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Ci Pr

CUIT	
otectors	

Power Supplies

LED	Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

X6	
XA	
XW	
XN	
SEMI	

Download catalogs and CAD from http://eu.idec.com/downloads

D-012