# SSA-EB Series Emergency Stop Push Button



# Datasheet

Illuminated Safety BUS Gateway Compatible 30 mm Mount Electro-mechanical Push Buttons



- Designed to interface with Safety BUS nodes/gateways
- Rugged design; easy installation with no assembly or individual wiring required
- Push-to-stop, twist-to-release, or pull-to-release operation per EN 60947-5-5
- Models with the washdown cover are push-to-stop and pull-to-release operation per EN 60947-5-5
- Latching design complies with ISO 13850; direct (positive) opening operation per EN 60947-5-1
- Compliant with ANSI B11.19, ANSI NFPA79, and IEC/EN 60204-1 Emergency Stop requirements
- "Safe Break Action" ensures N.C. contacts will open if the contact block is separated from the actuator
- 5-pin M12/Euro-style quick disconnect
- Models with YELLOW and RED indication of actuation (armed or depressed/latched button)
- "Emergency Stop" legend included
- U.S. Patent No. Des. 700,149
- FDA-grade silicone cover withstands high pressure, high temperature washdown, and increases the product rating to IEC IP69; the cover is ECOLAB® certified to withstand aggressive cleaning procedures with chemicals used in the food processing industry

Models SSA-EB... series are "mushroom-style" electro-mechanical emergency stop push buttons. When the button is armed, the switch's safety contacts (N.C.) are closed and its monitoring contacts (N.O.), if present, are open. When the button is pushed, the switch's safety contacts open, and the monitoring contacts close. The contacts remain in this condition until the push button is manually rearmed by twisting clockwise the red push button actuator.

The SSA-EB1P..-02ECQ5.. series has a 30 mm mounting base similar to Banner's OTB, VTB, and STB Optical Touch Buttons for ease of mounting without requiring an additional enclosure. The illuminated models provide indication of an armed button and a pushed/actuated button (indication is dependent on model). The red indication allows for easy identification of a pushed/actuated button.

#### Models

Model	EZ-LIGHT® Illumination Logic and Description	Connection	
SSA-EB1PL-02ECQ5A	OFF (armed), RED (solid, PUSH)	Integral 5-pin M12/Euro-style male quick	
SSA-EB1PLXR-02ECQ5A	OFF (armed), RED (flash, PUSH)	disconnect Safety BUS node compatible CH1 = pins 1 & 2	
SSA-EB1PLYR-02ECQ5A	YELLOW (armed) & RED (flash, PUSH)	CH1 = pins 1 & 2 CH2 = pins 4 & 5	
SSA-EB1PL2-02ECQ5A	Illuminated button, OFF (armed), RED (solid, PUSH ON)		
SSA-EB1PL-02ECQ5B	OFF (armed), RED (solid, PUSH)	Integral 5-pin M12/Euro-style male quick disconnect Safety BUS node compatible <sup>2</sup> CH1 = pins 1 & 4	
SSA-EB1PLXR-02ECQ5B	OFF (armed), RED (flash, PUSH)		
SSA-EB1PLYR-02ECQ5B	YELLOW (armed) & RED (flash, PUSH)	CH1 = pins 1 & 4 CH2 = pins 2 & 5	
SSA-EB1PL2-02ECQ5B	Illuminated button, OFF (armed), RED (solid, PUSH ON)		

Additional models available. For non-illuminated models, see http://www.bannerenginnering.com and search for 162755.

Washdown Cover Model	For Push Button Models	Description	
SSA-EB1P-ECWC	Standard 40 mm	FDA-grade silicone cover	

To order a model with the washdown cover installed, add "-WC" to the model number. For example, SSA-EB1PL-02ECQ5A-WC.

<sup>2</sup> Compatible with Siemens ET 200pro PROFIsafe gateway and with Turck models TBIP-Lx-FDIO1-2IOL, TBPN-Lx-FDIO1-2IOL, or TBIP-Lx-4FDI-4FDX, TBPN-Lx-4FDI-4FDX. Value of x defines the power supply plug.



Original Document 164714 Rev. H

Compatible with AllenBradley ArmorBlock® 1732DS Safe DeviceNet remote I/O

# Important... Read this before proceeding!

The user is responsible for satisfying all local, state, and national laws, rules, codes, and regulations relating to the use of this product and its application. Banner Engineering Corp. has made every effort to provide complete application, installation, operation, and maintenance instructions. Please contact a Banner Applications Engineer with any questions regarding this product.

The user is responsible for making sure that all machine operators, maintenance personnel, electricians, and supervisors are thoroughly familiar with and understand all instructions regarding the installation, maintenance, and use of this product, and with the machinery it controls. The user and any personnel involved with the installation and use of this product must be thoroughly familiar with all applicable standards, some of which are listed within the specifications. Banner Engineering Corp. makes no claim regarding a specific recommendation of any organization, the accuracy or effectiveness of any information provided, or the appropriateness of the provided information for a specific application.



#### **WARNING:**

- Not a safeguarding device
- Failure to follow these instructions could result in serious injury or death.
- This device is not considered a safeguarding device because it requires an overt action by an individual
  to stop machine motion or hazards. A safeguarding device limits or eliminates an individual's exposure
  to a hazard without action by the individual or others. This device cannot be substituted for required
  safeguarding. Refer to the applicable standards to determine those requirements.

# U.S. Application Standards

ANSI B11.0 Safety of Machinery; General Requirements and Risk Assessment

ANSI B11.19 Performance Criteria for Safeguarding

ANSI NFPA 79 Electrical Standard for Industrial Machinery

# International/European Standards

EN ISO 12100 Safety of Machinery - General Principles for Design - Risk Assessment and Risk Reduction

ISO 13850 (EN 418) Emergency Stop Devices, Functional Aspects - Principles for Design

IEC 62061 Functional Safety of Safety-Related Electrical, Electronic and Programmable Control Systems

EN ISO 13849-1 Safety-Related Parts of Control Systems

IEC/EN 60204-1 Electrical Equipment of Machines Part 1: General Requirements

EN 60947-1 Low Voltage Switchgear - General Rules

EN 60947-5-1 Low Voltage Switchgear - Electromechanical Control Circuit Devices

EN 60947-5-5 Low Voltage Switchgear - Electrical Emergency Stop Device with Mechanical Latching Function

# EU Declaration of Conformity (DoC)

Banner Engineering Corp. herewith declares that these products are in conformity with the provisions of the listed directives and all essential health and safety requirements have been met.

Product	Directive		
SSA-EB1PL Emergency Stop Push Button	Machinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU		

Representative in EU: Peter Mertens, Managing Director Banner Engineering Europe. Address: Park Lane, Culliganlaan 2F, bus 3,1831 Diegem, Belgium.

# **Emergency Stop Considerations**

ANSI NFPA 79, ANSI B11.19, IEC/EN 60204-1, and ISO 13850 specify emergency stop requirements, including the following:

- Emergency-stop push buttons shall be located at each operator control station and at other operating stations where emergency shutdown is required.
- Stop and emergency-stop push buttons shall be continuously operable and readily accessible from all control and
  operating stations where located. Do not mute or bypass E-stop buttons.
- Actuators of emergency-stop devices shall be colored red. The background immediately around the device actuator shall be colored yellow (where possible). The actuator of a push-button-operated device shall be of the palm or mushroom-head type.
- The emergency-stop actuator shall be a self-latching type.



#### **WARNING: Emergency Stop Functions**

Do not mute or bypass any Emergency Stop device. ANSI B11.19, ANSI NFPA79 and IEC/EN 60204-1 require that the Emergency Stop function remain active at all times.



#### WARNING: Multiple Switching Devices

Whenever two or more devices are connected to the same safety module (controller):

- Contacts of the corresponding pole of each switch must be connected together in series. Never
  connect the contacts of multiple switches in parallel. Such a parallel connection defeats the switch
  contact monitoring ability of the Module and creates an unsafe condition which could result in serious
  injury or death.
- Each device must be individually actuated (engaged), then released (or re-armed) and the safety module reset. This allows the module to check each switch and its wiring to detect faults.

This check must be performed during the prescribed checkouts. Failure to test each device individually in this manner could result in undetected faults and create an unsafe condition which could result in serious injury or death.

# Installation and Maintenance

The device must not be affected by environmental conditions. **Install the device so that operation is not impeded, but should be protected against inadvertent operation** (for example, accidental actuation by being bumped or leaned against). Do not operate the switch using a tool. Do not expose the switch to excessive shocks and vibrations, otherwise the switch may be deformed or damaged, causing malfunction or operation failure. Hardware includes jam nut, lock washer, lock ring, and seal washer. The lock ring may be used to prevent switch rotation if a 5mm hole keyway is provided.

Electrical installation must be made by qualified personnel<sup>®</sup> and must comply with NEC (National Electrical Code), ANSI/NFPA 79 or IEC/EN 60204-1, and all applicable local standards. It is not possible to give exact wiring instructions for a device that interfaces to a multitude of machine control configurations. The following is general in nature; it is recommended to perform a risk assessment to ensure appropriate application, interfacing/hookup, and risk reduction (see ISO 12100 or ANSI B11.0).

Table 1: SSA-EB1PLxx-02ECQ5A 4 and SSA-EB1PLxx-02ECQ5B 5

Pin Color	-02ED1Q5A		-02ED1Q5B		Pinout	
	Function	Contacts	Function	Contacts	Fillout	
1 <sup>6</sup>	Brown	CH1a	N.C.	CH1b	N.C.	_
2	White	CH1b	N.C.	CH2a	N.C.	
3	Blue	0V dc		0V dc		2 ( )
4	Black	CH2a	N.C.	CH1a	N.C.	4
5	Gray	CH2b	N.C.	CH2b	N.C.	3 5



### WARNING: Shock Hazard and Hazardous Energy

Always disconnect power from the safety system (for example, device, module, interfacing, etc.) and the machine being controlled before making any connections or replacing any component.

Electrical installation and wiring must be made by Qualified Personnel and must comply with the relevant electrical standards and wiring codes, such as the NEC (National Electrical Code), ANSI NFPA79, or IEC/EN 60204-1, and all applicable local standards and codes.

**Lockout/tagout procedures may be required.** Refer to OSHA 29CFR1910.147, ANSI Z244-1, ISO 14118, or the appropriate standard for controlling hazardous energy.

#### Checkout

At machine set up, a *Designated Person*<sup>§</sup> should test each emergency stop push button for proper machine shutdown response. A *Designated Person* should check the emergency stop buttons for proper operation, physical damage, button looseness, and excessive environmental contamination. This should take place on a periodic schedule determined by the user, based on the

A Qualified Person possesses a recognized degree or certificate or has extensive knowledge, training, and experience to solve problems relating to the emergency stop installation.

Compatible with AllenBradley ArmorBlock® 1732DS Safe DeviceNet remote I/O.

<sup>5</sup> Compatible with Siemens ET 200pro PROFIsafe gateway.

<sup>6</sup> Pin 1 on all models requires power from the node/gateway for the EZ-LIGHT™ illumination logic (see LED Voltage/Current specifications). User must verify interconnection compatibility.

A person who, by possession of a recognized degree or certificate of professional training, or who, by extensive knowledge, training and experience, has successfully demonstrated the ability to solve problems relating to the subject matter and work.

A Designated Person is identified in writing by the employer as being appropriately trained to perform a specified checkout procedure. A Qualified Person possesses a recognized degree or certificate or has extensive knowledge, training, and experience to solve problems relating to the emergency stop installation.

severity of the operating environment and the frequency of switch actuations. Adjust, repair, or replace components as needed. If inspection reveals contamination on the switch, thoroughly clean the switch and eliminate the cause of the contamination. Replace the switch and/or appropriate components when any parts or assemblies are damaged, broken, deformed, or badly worn; or if the electrical/mechanical specifications (for the environment and operating conditions) have been exceeded. Always test the control system for proper functioning under machine control conditions after performing maintenance, replacing the emergency stop device, or replacing any component of the device.

# Installing the Silicone Cover

To properly install the FDA-grade silicone cover and achieve an IEC IP69 rating, follow these instructions.

- 1. Turn the cover inside-out, except for the top portion the button fits into.
- 2. Place the cover on top of the emergency stop unit.
- 3. Roll the cover onto the e-stop unit.
- 4. Continue rolling the cover down, around the base of the e-stop unit, until the entire unit is covered.
- 5. Mount the e-stop and cover assembly to a bracket wide enough to cover the base of the assembly. The cover should be clamped firmly between the e-stop button and the bracket.



**Note:** This cover is suitable for applications with pull-to-release resetting methods.



# Specifications

#### Housing / Button

Polycarbonate / Polyamide Threaded base has M30 by 1.5 external threads; Maximum Tightening Torque: 4.5 N·m (40 in·lbf)

#### **Operating Conditions**

-25 °C to +55 °C (-13 °F to +131 °F) 45% to 85% RH (no condensation)

#### **Environmental Rating**

For Indoor Use Only

IEC IP65 (IEC 60529), UL Type 4X and UL Type 13 IEC IP67, IEC IP69 (IEC 60529), and UL Type 4X and UL Type 13 (with SSA-EB1P-ECWC cover installed)

#### Insulation Resistance

100 M $\Omega$  minimum (500 V DC megger)

#### Impulse Withstand Voltage

2.5 kV

# Pollution Degree

**Output Configuration** 

See Installation and Maintenance on p. 3

# Overvoltage Category

#### Contact Material/Bounce9

Gold plated silver / 20 ms

#### Electrical Life

100,000 operations minimum, 250,000 operations minimum at 24 V AC/DC, 100 mA

#### Mechanical Life

250,000 operations

#### Shock Resistance

Operating extremes: 150 m/s2 (15G)

#### Vibration Resistance

Operating extremes: 10 Hz to 500 Hz, amplitude 0.35 mm acceleration 50

#### Illuminated Base

LED Color: Yellow - 590 nm, Red - 618 nm LED Flash Rate: 1.6 Hz at 50% duty cycle LED Voltage/Current: 12 V DC to 30 V DC; 120 mA at 12 V DC, 65 mA at 24 V DC, 60 mA at 30 V DC

#### Illuminated Button

LED Color: Red

LED Voltage/Current: 24 V AC/DC ± 10%; 15 mA

# **Electrical Rating**

Minimum load: 1 mA at 5 V AC/DC SSA-EB1PLxx-..Q5: 3 A at 250 V maximum
UL Applications: 1.5 A at 250 V AC, 1 A at 30 V DC (pilot duty)

CE Applications: AC-15: 1.5 A at 250 V AC, DC-13: 1 A at 30 V DC

# Rated Insulation Voltage (Ui)

250 V

#### Rated Current (Ith)

3A

### B<sub>10</sub>d

100,000 (based on ISO13849-1(2006))

#### **Design and Application Standards**

Compliant with EN 60497-1 / -5-1, ISO 13850, ANSI B11.19 , ANSI NFPA79, IEC/EN 60204-1

#### Date code format (U.S. Standard Format)

YYWWX: 2-digit year, 2-digit week, "X" internal code

#### Certifications







When the button is reset, the normally closed contacts will chatter. When pressing the button, the normally open contacts will chatter. When designing a control circuit, take the contact chatter time into consideration. Do not expose the switch to external shocks, otherwise the contacts will bounce.

#### Required Overcurrent Protection



**WARNING:** Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table. Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply. Supply wiring leads < 24 AWG shall not be spliced. For additional product support, go to <a href="https://www.bannerengineering.com">www.bannerengineering.com</a>.

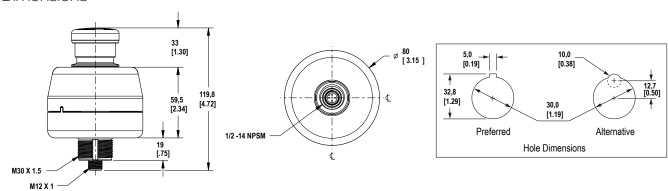
Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

# Rated Operating Current and Voltage (Ue)

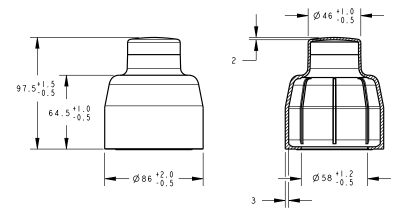
Safety Contact (N.C.)		30 V	125 V	250 V
AC 50/60 Hz	Resistive Load (AC-12)	-	-	3 A
	Inductive Load (AC-15)	-	3 A	1.5 A
DC	Resistive Load (DC-12)	2 A	0.4 A	0.2 A
	Inductive Load (DC-13)	1 A	0.22 A	0.1 A

The operating current is classified according to EN 60947-5-1 making and breaking capacities and are measured at resistive/inductive load types specified in EN 60947-5-1. See "Electrical Rating" above for specific model and UL/CE maximum ratings.

# Dimensions



# Dimensions of Washdown Silicone Cover SSA-EB1P-ECWC

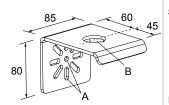


# Accessories

# Mounting Brackets

#### SSA-MBK-EEC1

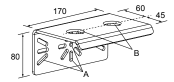
- Single 30 mm hole
- 8 gauge steel, black finish (powder coat)
- Front surface for customer applied labels



#### SSA-MBK-EEC2

- Two 30 mm holes
- 8 gauge steel, black finish (powder coat)
- Front surface for customer applied labels

Hole size:  $A = \emptyset 7$ ,  $B = \emptyset 30$ 



Hole size:  $A = \emptyset 7$ ,  $B = \emptyset 30$ 

# SSA-MBK-EEC3

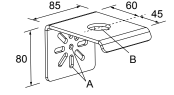
- Three 30 mm holes
- 8 gauge steel, black finish (powder coat)
- Front surface for customer applied labels

Hole size:  $A = \emptyset 7$ ,  $B = \emptyset 30$ 



#### SSA-MBK-EEC1-SS

- Single 30 mm hole
- 8 gauge 316 stainless steel
- Front surface for customer applied labels



Hole size:  $A = \emptyset 7$ ,  $B = \emptyset 30$ 

The SSA-MBK-EECx brackets offer:

- Horizontal and vertical (post) mounting
- Interchangeable positions of mounted devices (e.g. OTB/STB/VTB, E-Stop, K50s)

#### Cordsets

5-Pin Threaded M12/Euro-Style Cordsets — Double Ended				
Model	Length	Style	Dimensions	Pinout
DEE2R-51D	0.31 m (1 ft)			Male
DEE2R-53D	0.91 m (3 ft)			
DEE2R-58D	2.44 m (8 ft)	Female Straight/ Male Straight	40 Typ. —	2
DEE2R-515D	4.57 m (15 ft)			3 5
DEE2R-525D	7.62 m (25 ft)		M12 x 1 —	Female
DEE2R-550D	15.2 m (50 ft)		Ŭ ø 14.5 <sup>→</sup>	- Contains
DEE2R-575D	22.9 m (75 ft)		Male Straight	<del></del>
				4 5
DEE2R-5100D	30.5 m (100 ft)		M12 x 1	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Green/Yellow

See Banner Engineering catalog or www.bannerengineering.com for additional models and complete information.

# Banner Engineering Corp. Limited Warranty

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