Contender[™] Series Factory Sealed Control Stations and Pilot Lights

Explosionproof, Dust-Ignitionproof

Furnished with Internal Ground Screw.

NEC/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

Applications

- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors. They provide circuit control and/or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or local location.
- Confine arcing of device within the enclosure, preventing ignition of ignitable atmospheres during control operation of motors and other equipment.
- Used in classified areas where flammable vapors, gasses or highly combustible dusts are present.
- For installation in:
 - Chemical plants
 - Petrochemical plants
 - Refineries
 - Other process industries
 - Where corrosive elements are present

Features

- · Covers are UL Listed when used on Contender bodies.
- Finish is epoxy powder coat for enhanced corrosion resistance.
- Large backbox for ample wiring room.
- · Ground screw installed in bodies for ground continuity.
- Corrosion resistant stainless steel hex head captive screws hold covers to body.
- Factory sealed enclosure eliminates need for adding sealing fittings and compound at each conduit entrance.
- Heavy duty, 10 Amp, 600 Vac.
- Factory sealed pilot lights supplied with jewel/guard assembly and 120 Vac/Vdc, 50/60 Hz, 6 Watt lamp (LED provided as option).
- Dozens of possible combinations of push buttons, pilot lights and selector switches.
- Accurately tapped, tapered hubs for tight rigid joints and ground continuity.
- Stainless steel push button shaft operates within stainless steel bushing assuring long, maintenance free operation.
- Smooth, rounded integral bushing in each hub protects conductor insulation.
- Push button and selector switch contacts are silver cadmium oxide which are "sealed" in lower phenolic chamber isolated from corrosive elements. Assures positive contact and long, trouble free operation.
- Enclosed stainless steel helper spring prevents accidental operation of push button in severe vibration installations.
- All momentary push buttons are supplied with lockout type guards as standard. Hole in guard will accept locks with up to 1/4" hasp. Permits locking of push button to prevent unauthorized operation.
- Clearly marked terminals with brass screws and spade terminals assure quick, easy wiring.

Standard Materials

- Control station body and cover: malleable iron
- SPBB push button: copperfree (4/10 of 1% max.) aluminum upper barrel and phenolic lower barrel with nylon plastic button
- SPBB dust cap push button: neoprene buttons
- SPLS pilot light: copperfree (4/10 of 1% max.) aluminum guard and body assembly; steel clamping ring; and tempered glass jewel



Push Button



Combination Push Button and Pilot Light



Rocker Arm Push Button



Maintained Push Button



Pilot Light



Selector Switch

 SSBA selector switch: copperfree (4/10 of 1% max.) aluminum operator mechanism, nylon cam, and sealed phenolic contact block

Standard Finishes

- Control station body: triple coat-(1) zinc electroplate,
 (2) chromate, and (3) epoxy powder coat
- SPBB push button, SPLS pilot light and SSBA selector switch: natural finish



Contender[™] Series Factory Sealed Control Stations and Pilot Lights

Explosionproof, Dust-Ignitionproof

UNILETS™ for use with Threaded Metal Conduit. Furnished with Internal Ground Screw.

NEC/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

Options

- 1- or 2-gang boxes:
 - For aluminum cover only, add suffix A.
 - For aluminum body and cover, add suffix SA.
- Three position selector switches with modified operation:
 - Momentary contact right position, spring return to center; maintained contact left position. Add suffix – S634.
 - Momentary contact left position, spring return to center; maintained contact right position. Add suffix – S635.
 - Momentary contact right position, spring return to center; maintained contact left position; alternate contacts. Add suffix – \$636.
- Selector switch lockout locks two or three position handle in any position. Add suffix – \$349.
- Momentary push button securing rod, add suffix S153.
- Pilot light jewel/guard assembly. Order by suffixes if color desired is other than red:
 - Amber- **J6**
 - Opal- **J8**
 - Clear J10
 - Blue- J11
 - Green- J3
- Bodies and covers (1- or 2-gang) in copperfree (4/10 of 1% max.) aluminum. Add suffix SA.
- · Securing rod for push button lockout guard, add suffix- \$153.
- LED pilot lights are available in lieu of incandescent pilot lights.
 Order by suffixes for desired color as follows:
 - Red- LED1
 - Green- LED3
 - Amber- **LED6**

NEC/CEC Certifications and Compliances

- UL Standards: UL 508, UL 698, UL 1203
- CSA Standards: C22.2 No. 14
- cULus Listed: E10449, E81751

Related Products

• For Division 1, Group B applications, refer to EFDB Series.

Illustrated Features



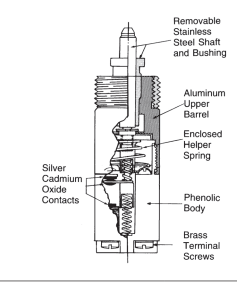
Securing Rod for Push Button Lockout Guard – available as optional item. Lockout Guard furnished as standard with the Push Button, may also be padlocked. Suffix— S153.

SPBB factory sealed push button — standard type and unit with dust cap.





SPBB Design Features





Contender[™] Series Factory Sealed Control Stations and Pilot Lights

Selector Switches. Explosionproof, Dust-Ignitionproof

10 Amp, 600 Vac Max. for Heavy Duty Use Momentary Contact. Furnished with Internal Ground Screw.

NEC/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G NEMA 3, 7CD, 9EFG

	Hub Size	Hub Size		Diagram		Catalog Number	
Selector Switches	(Inches)	Description	Left	Center	Right	Dead-End	Feed-Thru
Position Selector Switches - 1-G	ang ① ③ — Ma	intained Con	tact				
CONTRA	1/2					EDS11271	EDSC11271
3	3/4	2 Position, 2 Circuit	• •	None	11:	EDS21271	EDSC21271
	1					EDS31271	EDSC31271
	1/2					EDS11272	EDSC11272
in the	3/4	2 Position, 4 Circuits		None	:1::1:	EDS21272	EDSC21272
Nameplate: Hand—Auto	1					EDS31272	EDSC31272
Position Selector Switches — 1-G	ang ① ③ – Ma	intained Con	tact				
	1/2	3 Position, 2 Circuit	مله	<u>.i.</u>	;_;	EDS11273	EDSC11273
	3/4					EDS21273	EDSC21273
	1	2 Officult	• •	• •		EDS31273	EDSC31273
	1/2					EDS11274	EDSC11274
4	3/4	3 Position, 4 Circuits		• • • •	11:11	EDS21274	EDSC21274
Nameplate: Hand—Off—Auto	1	4 Oil Cuits				EDS31274	EDSC31274
	Thread Size	Diagram			Switch Catalog Number		
	(In., NPSM)	Description	Left	Center	Right	Assembly Only	Assembly w/Cove

EDKB Selector Switch Operator/Switch Assembly ② ③ — Maintained Contact

2 Position

1/2

1/2

1/2

1/2

1/2

1/2

1/2

3 Position





Nameplate: Hand—Auto





Nameplate: Hand-Off-Auto

3 Position, 1/2 4 Circuit

2 Position,

2 Circuit 2 Position,

4 Circuits

3 Position,

2 Circuit

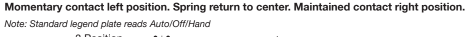
EDKB Selector Switch Operator/Switch Assembly @ - Modified Operations - 3 Position





2 Circuit





Note: Standard legend plate reads Hand/Off/Auto 3 Position.

> 2 Circuit 3 Position,

4 Circuits

m Anna	elle
-	
	~
E.	16.7
	10
En:	1



4 Circuits

None

None

SSBASL-1-3 SSBASL-2-3

SSBA1-2Q

SSBA2-2Q

SSBA1-3Q

SSBA2-3Q

SSBAS-1-3

SSBAS-2-3

EDKB-102-S635 EDKB-345-S635

EDKB-12

EDKB-35

EDKB-102

EDKB-345

EDKB-102-S634

EDKB-345-S634

EDKB-345-S636

Momentary contact right position. Spring return to center. Maintained contact left position.

Momentary contact right position. Spring return to center. Maintained contact left position.

Note: Standard legend plate reads Stop/Run/Start 3 Position,

4 Circuits

4 Circuit

³ Supplied as standard with maintained contact selector switches. Specify catalog number from nameplate listings if other than standard nameplate is desired.



SSBASRA-2-3

① Malleable Iron Body and Cover. For Aluminum Body and Cover, add suffix - SA.

② For Aluminum Cover only, add suffix - A.