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



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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 – \$635.
 - 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

Related Products

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

Illustrated Features



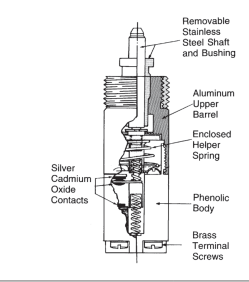
Securing Rod for Push Button Lockout Guard – available as optional item. Lockout Guard furnished as standard with the Push Button, may also be padlocked. Suffix— S153.

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





SPBB Design Features

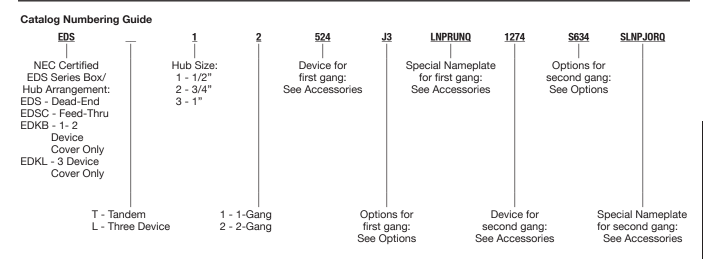




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Full Catalog Number: EDSC12-524-J3-LNPUPQ-1274-S634-SLNPJORQ

Feed-Thru 2-Gang Box with 1/2" Hub:

In Gang #1: One Pilot Light with UP Nameplate

In Gang #2: One 3-Position, 4-Circuit Spring Return from the right Selector Switch with JOG-OFF-RUN Nameplate.

Options

Description	Suffix
Momentary Push Button Securing Rod	S153
Selector Switch Lockout	S349
Spring Return From Right Selector Switch (3 Positions Only)	S634
Spring Return From Left Selector Switch (3 Positions Only)	S635
Alternate Contacts Selector Switch	S636
Change One Red Lens to Green Lens	J3
Change One Red Lens to Opal Lens	J8
Change One Red Lens to Amber Lens	J6
Change One Red Lens to Blue Lens	J11
Change One Red Lens to Clear Lens	J10
Add 220/120 Vac Transformer (J1 Device Only)	S801
Add 277/120 Vac Transformer (J1 Device Only)	\$802
Add 440/120 Vac Transformer (J1 Device Only)	S803
Add 550/120 Vac Transformer (J1 Device Only)	S804
Change One Red Pilot to Red LED	LED1
Change One Red Lens to Green LED	LED3
Change One Red Lens to Amber LED	LED6
Add Red Mushroom Head to Momentary Push Button	\$805
Add Black Mushroom Head to Momentary Push Button	\$806
Add Green Mushroom Head to Momentary Push Button	\$807
Locking Guard for Maintained Push Button	S808



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Devices			
Device Description	Available in 1–G, 2–G Tandem	Available in Three Device	Suffix
One Pilot Light (Red Standard)	Υ		524
Two Pilot Lights	Y		561
One Pilot Light and One Momentary Push Button	Υ		473
One Pilot Light and Two Momentary Push Buttons	Υ	Υ	234
One Pilot Light and One Maintained Push Button	Υ		701
One Pilot Light and One Dust-Cap Push Button	Y		702
One Pilot Light and One 12 Selector Switch (2 Position, 2 Circuit)	Υ		703
One Pilot Light and One 35 Selector Switch (2 Position, 4 Circuit)	Υ		704
One Pilot Light and One 102 Selector Switch (3 Position, 2 Circuit)	Υ		705
One Pilot Light and One 345 Selector Switch (3 Position, 4 Circuit)	Υ		706
One Monetary Push Button	Υ		84
Two Monetary Push Buttons	Y		90
Two Side-By-Side Momentary Push Buttons	У		95
Three Monetary Push Buttons	Y	Υ	707
One Momentary Push Button and One Maintained Push Button	Ү		708
One Momentary Push Button and One Dust Cap Push Button			709
One Momentary Push Button and One 12 Selector Switch (2 Position, 2 Circuit)			710
One Momentary Push Button and One 35 Selector Switch (2 Position, 4 Circuit)			711
One Momentary Push Button and One 102 Selector Switch (3 Position, 2 Circuit)	<u> </u>		711
	<u> </u>		712
One Momentary Push Button and One 345 Selector Switch (3 Position, 4 Circuit)	<u>т</u> Ү		
One Maintained Push Button (Mushroom Head - Red)			714
Two Maintained Push Button	Y		715
One Maintained and One Dust Cap Push Button	Y		716
One Maintained Push Button and One 12 Selector Switch (2 Position, 2 Circuit)	Y		717
One Maintained Push Button and One 35 Selector Switch (2 Position, 4 Circuit)	Y		718
One Maintained Push Button and One 102 Selector Switch (3 Position, 2 Circuit)	Y		719
One Maintained Push Button and One 345 Selector Switch (3 Position, 4 Circuit)	Y		720
One Dust Cap Push Button	Y		721
Two Dust Cap Push Buttons	Y		722
One Dust Cap and One 12 Selector Switch (2 Position, 2 Circuit)	Y		723
One Dust Cap and One 35 Selector Switch (2 Position, 4 Circuit)	Y		724
One Dust Cap and One 102 Selector Switch (3 Position, 2 Circuit)	Y		725
One Dust Cap and One 345 Selector Switch	Y		726
One 12 Selector Switch (2 Position, 2 Circuit)	Y		271
One 35 Selector Switch (2 Position, 4 Circuit)	Y		272
One 102 Selector Switch (3 Position, 2 Circuit)	Υ		273
One 345 Selector Switch (3 Position, 4 Circuit)	Y		274
120 Vac Photocell	Υ		727
277 Vac Photocell	Υ		728
Three Dust Cap Push Buttons		Υ	729
One Momentary and Two Maintained Push Buttons		Υ	730
Two Momentary and One Maintained Push Buttons	Υ	Υ	731
Three Maintained Push Buttons		Υ	732
Three Pilot Lights		Y	476
Two Pilot Lights and One Momentary Push Button		Y	733
One Pilot Light and Two Dust Cap Push Buttons		Y	734
Two Pilot Lights and One Dust Cap Push Button		Y	735
One Pilot Light and Two Maintained Push Buttons		Y	736
Two Pilot Lights and One Maintained Push Button		Y	737
		<u> </u>	



Suffix

Contender™ Series Factory Sealed Control Stations and Pilot Lights

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Nameplates ①

Nameplates ①							
Description	Suffix						
Mushroom Head Push Buttons (Mair	ntained and Momentary)						
Start	MNPSTQ						
Stop	MNPSPQ						
Emergency Stop	MNPESTPQ						
Blank	MNPBQ						
Pilot Light Nameplates							
Blank	LNPBQ						
Forward	LNPFWDQ						
Jog	LNPJOGQ						
Run	LNPRUNQ						
Stop	LNPSPQ						
Start	LNPSTQ						
Down	LNPDOWNQ						
Fast	LNPFASTQ						
Slow	LNPSLOWQ						
Raise	LNPRAISEQ						
Lower	LNPLOWERQ						
Reset	LNPRESETQ						
Off	LNPOFFQ						
On	LNPONQ						
Reverse	LNPREVQ						
Close	LNPCLOSEQ						
Open	LNPOPENQ						
Up	LNPUPQ						
Test	LNPTESTQ						
Low	LNPLOWQ						
High	LNPHIGHQ						
Two Position Selection Switch Name	eplates						
Forward-Reverse	SLNPFRQ						
Hand-Auto ②	SLNPHAQ						
On-Off	SLNPOO						
Start-Stop	SLNPSS						
Blank	SLNPBQ						
Up-Down	SLNPUDQ						
Run—Jog	SLNPRJQ						
Auto-Hand	SLNPAHQ						
Off-Remote	SLNPORQ						
Off On	SUNDOFON						

Three Position Selection Switch Nameplates								
Forward-Off-Reverse	SLNPFORQ							
Hand-Off-Auto	SLNPHOAQ							
Run-Off-Jog	SLNPROJQ							
Blank	SLNPB3							
Reverse—Off—Forward	SLNPROFQ							
Auto-Off-Hand	SLNPAOHQ							
Hand-Off-Remote	SLNPHORQ							
1-Off-2	SLNP102Q							
Jog-Off-Run	SLNPJORQ							
Stop—Run—Start	SLNPSRSQ							
Local-Off-Remote	SLNPLORQ							
Momentary Push Buttons								
For Rectangular Weatherboot Style Only (not	for round weatherboot style)							
Blank ②	SNPBQ							
Forward	SNPFWDQ							
Jog	SNPJOGQ							
Run	SNPRUNQ							
Stop ②	SNPSPQ							
Start ②	SNPSTQ							
Down	SNPDOWNQ							
Fast	SNPFASTQ							
Slow	SNPSLOWQ							
Raise	SNPRAISEQ							
Lower	SNPLOWERQ							
Reset	SNPRESETQ							
Off	SNPOFFQ							
On	SNPONQ							
Reverse	SNPREVQ							
Close	SNPCLOSEQ							
Open	SNPOPENQ							
Up	SNPUPQ							
Test	SNPTESTQ							
Low	SNPLOWQ							

Description

High



SNPHIGHQ

SLNPOFON

① Custom nameplates are not available.

 $[\]ensuremath{@}$ Included as standard (no need to use suffix).

Selector Switches. Explosionproof, Dust-Ignitionproof

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

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

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





Nameplate: Hand—Auto





Nameplate: Hand-Off-Auto

Z Position							
1/2	2 Position, 2 Circuit	<u>ملم</u>	None	1	SSBA1-2Q	EDKB-12	
1/2	2 Position, 4 Circuits	4. 4.	None	• 1 • 1	SSBA2-2Q	EDKB-35	
3 Position							
1/2	3 Position, 2 Circuit	4.	• •	• •	SSBA1-3Q	EDKB-102	
1/2	3 Position, 4 Circuit	4. 4.	• • • • •	11:11	SSBA2-3Q	EDKB-345	

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





2 Circuit

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

Note: Standard legend plate reads Hand/Off/Auto

1/2	3 Position,2 Circuit	مله	• •	SSBAS-1-3	EDKB-102-S634
1/2	3 Position, 4 Circuits	4.4.	• • • • •	SSBAS-2-3	EDKB-345-S634

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

Note: Standard legend plate reads Auto/Off/Hand

 1/2	3 Position, 2 Circuit	•	•]•	<u></u>	SSBASL-1-3	EDKB-102-S635
1/2	3 Position, 4 Circuits		• • • •	4. 4.	SSBASL-2-3	EDKB-345-S635

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

Note: Standard legend plate reads Stop/Run/Start

4 Circuit 1/2	3 Position, 4 Circuits	4	4. 4.		SSBASRA-2-3	EDKB-345-S636
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① Malleable Iron Body and Cover. For Aluminum Body and Cover, add suffix - SA.

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



② For Aluminum Cover only, add suffix - A.