# **EDS / EFS Series Control Stations**

## **DSD Cover and Device Sub-assemblies**

For use with EDSCM modular control device bodies see page 519 and EDS/EDSC back boxes.

#### Features:

- · Large machine screws for fastening covers to bodies
- Lockout hole for padlock having 1/4" hasp is provided when used with covers for front lever and side rocker type operation
- Lockout provisions on front operated pushbutton (marked "STOP" and "OFF") and all selector switch covers
- For covers with front lever and side rocker type operating handles, threaded type shafts and bushings are used to ensure flametightness
- Accurately ground flange for flametight joint when mated with ground flange on

#### Certifications and Compliances:

(When used with EDSCM & EDS bodies):

NEC/CEC:

Class I, Division 1 & 2, Groups C, D† Class I, Division 2, Groups B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

• NEMA/EEMAC: 3, 7B (Div. 2) CD, 9EFG

• UL Standards: 894, 698 • CSA Standard: C22.2 No. 30

Pushbuttons, Pilot Lights & Selector Switches (when used with EFS bodies):

NEC/CEC:

Class I, Division 1 & 2, Groups B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

• NEMA/EEMAC: 3, 7BCD, 9EFG

• UL Standard: 1203

• CSA Standard: C22.2 No. 30

#### Standard Materials:

- · Covers, front operated Feraloy iron alloy and copper-free aluminum
- Covers, side operated copper-free
- Shafts and shaft bushings stainless
- · Rocker handles, pushbuttons and guards - type 6 / 6 nylon
- Sealing enclosures copper-free aluminum

CPS delayed action receptacle cover:

- Receptacle housing copper-free aluminum
- Insulation diallyl phthalate (DAP)
- Contacts brass



Cl. I. Div. 1 & 2, Groups B\*, C, D† Explosionproof Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G Cl. III NEMA 3, 7B\*CD, 9EFG

**Dust-Ignitionproof** Raintight Wet Locations

## Standard Finishes:

- Feraloy electrogalvanized and aluminum acrylic paint
- Copper-free aluminum natural

#### **Options:**

The following special options are available by adding suffix to Cat. #:

3 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Description	Suffix
<ul> <li>Lockout provision on front operated pushbutton cover (standard on buttons</li> </ul>	
marked "STOP" and "OFF")	S153
<ul> <li>Three-position selector switches with modified operation:</li> </ul>	;
Momentary contact clockwise operation, spring return to center, maintained	ì
contact counter-clockwise operation	S634
Momentary contact counter-clockwise operation, spring return to center,	
maintained contact clockwise operation	S635
<ul> <li>Momentary red emergency "STOP" button – front operated mushroom button,</li> </ul>	
breaks normally closed contacts only (DL02 legend plate included – must specify	
legend text).	S111
legend text)      Bodies and covers – copper-free aluminum	SA
For 24 VDC operation on pilot lights	S300
<ul> <li>Maintained red emergency "STOP" button with lockout – front operated</li> </ul>	
mushroom button breaks normally closed and makes normally open contacts	
(push to stop), lockout standard (will not fit with a pilot light if transformer is	
required)	S769
Spring return to center from right and left (For DEV43 or DEV44 only)	S842
Key Operated – removable from all positions	847 K1±
<ul> <li>Key Operated – removable from left position for DEV42 or from center for DEV43</li> </ul>	
and DEV44	847 K2±
<ul> <li>Key Operated – removable from right position for DEV42 or from left for DEV43</li> </ul>	•
and DEV44S	847 K3±
• Key Operated – removable from right position for DEV43 and DEV44	847 K4±

#### **Ordering Information: Manual Motor Starters**

Poles	Max. H.P.	Max. Volts A.C.	Cat. #
With Alle	en-Bradley Bulletin	600 Switches	
1	1	115–230	<b>DSD910</b> ①
2	1	115–230	<b>DSD911</b> ①
With Ge	neral Electric Switch	hes	
1	1	115–230	<b>DSD912</b> ①§
2	1	115–230	DSD913 ⊕Š
With Cut	tler-Hammer Switc	hes	
1	1	115–230	DSD914 ①§
2	1	115–230	DSD915 ⊕Š
With Arr	ow-Hart Switches		
Without	<b>Overload Protection</b>	n	
2	5	250 (30A)	DSD916
2	7.5	600 (30A)	DSD916
3	7.5	250 (30A)	DSD917
3	15	600 (20A)	DSD917



- † When a CPS receptacle cover device is used, the assembly meets requirements for Class I, Groups C and D areas only.
- \* For pushbuttons, pilot lights, & selector switches, use EFS back box with required external conduit seal for 1 inch hub size, within 5 feet for Class I, Division 1, Group B applications.
- ‡ Additional key lock housings available; please contact Customer Service.
- § A comparable factory sealed cover will fit on the EDSCM21 body, EDS and EDSC bodies and in bottom gang of EDSCM33 and EDSCM63 bodies. To order, add suffix S701 to catalog number.
- ① Includes one interchangeable heater. To select heater see pages 479-480. Symbol 0 (zero) may be used to indicate heater omitted.





**DSD922** 









CPS152R



ENR5201

**DSD933** For use with EDSCM modular control device bodies see page 519 & EFS/EDS back boxes.

# **Ordering Information**

## **Front Operated Pushbutton Stations** 600 VAC Heavy Duty, Factory Sealed

Number of Cover Buttons	Normal Position	Diagram	Cat. #
1	1 Circuit Universal	• •	DSD918 ①
1	2 Circuits Universal		DSD919 ①
	2 Circuits	A B	DSD920 ①■
2	2 Circuits Universal	ere ere	DSD921 ①
2	2 Circuits Start-Stop unless otherwise specified	A B	DSD922 ①■
2	2 Circuits Universal Mushroom Head		<b>DSD970</b> ①
3 (2-operator)	3 Circuits Universal	ele ele ele	DSD962 ①
3 (3-operator)	3 Circuits Universal	ele ele ele	DS511 ① SA§
3 (3-operator)	3 Circuits Universal Double pilot light - single pushbutton combo	⊕ ⊕ <b></b>	DS513 ① SA§
3 (3-operator)	3 Circuits Universal Double pushbutton - single pilot light combo	•ie •ie @	DS514 ① SA§

#### Front Operated General Use Snap Switch

Amperes 120 VAC	277 VAC	Cat. #
20	20	DSD933‡
20	20	DSD934‡
<b>A</b>	<b>A</b>	DSD935 <b>©</b>
20	20	DSD936‡
20	20	DSD937‡
30	30	DSD939‡
30	30	DSD940‡
30	30	DSD941‡
	20 20 20 20 20 20 30 30	120 VAC 277 VAC  20 20 20 20  Δ Δ Δ 20 20 20 20 30 30 30 30 30

#### **Delayed Action Receptacles Factory Sealed**

Rating	Cat. #
20 A, 1 HP, 125–250 VAC 60 Hertz	CPS152R
20 A, 18 VDC	(2 wire, 3 pole)
30 A, 1½ HP, 125–250 VAC 60 Hertz;	CPS532R
7 A, ½ HP, 480 VAC, 60 Hertz	(2 wire, 3 pole)
30 A, 3 HP, 125–250 VAC 60 Hertz;	CPS732R
7A, 1 HP, 480 VAC, 60 Hertz	(3 wire, 4 pole)

#### **General Purpose, Dead Front Factory Sealed**

Rating Cat. #		Diagram
20 A, 125 VAC	ENR5201	
		5-20R
20 A, 250 VAC	ENR6202	6-20B

10 If desired, markings on indicating plates may be added to catalog

Hullibel. Select IIOI	II tile list of s	lanuanu man	aligs below.
START	OFF	RESET	LIGHT ON
STOP	RUN	TRIP	HAND
ON	JOG	TEST	AUTOMATIC
EMERGENCY	OPEN	DOWN	RAISE
FORWARD	CLOSE	IN	LOWER
REVERSE	UP	OUT	

\* For pushbuttons, pilot lights, & selector switches, use EFS back box with required external conduit seal for 1 inch hub size, within 5 feet for Class I, Division 1, Group B applications. † When a CPS receptacle cover device is used, the assembly meets requirements for Class I, Groups C and D areas only.

Two universal contact blocks, must be wired as two circuits with one normally open and one normally closed. 1 green button, 1 red button, and lockout provision provided as standard.

- ▲16 Amp., 125V. 10 Amp., 250V.
- ‡ To order a comparable factory sealed cover for EDS, EDSC, EDSCM21 and the bottom gang of EDSCM33 and EDSCM63 bodies, add suffix S697. Factory sealed for Class I,
- Division 2, Group B. ♣ Cannot be factory sealed

& Cannot be factory sealed.

§ Can only be used with EFD Series 1½ gang back boxes. Pushbuttons include contact blocks. Standard pushbutton color is black. For optional colors - red, green - write in color. Example: DS511 GREEN BLACK RED-SA. First color is for uppermost button. For optional legend markings write in marking after device operator color. Example: DS513-J3 JOG-J1 STOP GREEN-SA.

# **EDS / EFS Series Control Stations**

#### **DSD Cover and Device Sub-Assemblies**

Cl. I. Div. 1 & 2, Groups B\*, C, D Explosionproof Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G CI. III

NEMA 3, 7B\*CD, 9EFG

**Dust-Ignitionproof** Raintight Wet Locations



**DSD951** 















For use with EDSCM modular control device bodies see page 519 & EFS/EDS back boxes.

## **Ordering Information Side Operated Pushbutton Station** 600 VAC Heavy Duty, Factory Sealed

Normal Position	Diagram	Cat. #
1 Circuit Universal	<u>eie</u> • •	DSD949 3
2 Circuits Universal		DSD950 ③
2 Circuits 1 Open - A 1 Closed - B Start-Stop unless otherwise specified	A B	DSD951 ③

#### **Selector Switches**

Maintained Contact 600 VAC Heavy Duty, Factory Sealed

	Style	Position 1	Position 2	Position 3	Cat. #
	Two Circuit	A1 ele A2 • •	• •		<b>DSD923</b> ④
Two Position	Four Circuit	A1 eie A2 • • B1 eie B2 • •	• • • • • •		DSD924 ④
		A1 <u>aia</u> A2 • •	010	• •	DSD925 @
Three Position	Two Circuit	A1 eie A2 • • B1 eie B2 • •	• • • • • •	*** ***	DSD926 ④
	Four Circuit	A1 • • • A2 • • B1 • • • B2 • •	eie • •	eie • • • •	DSD927 4

<sup>\*</sup> For pushbuttons, pilot lights, & selector switches, use EFS back box with required external conduit seal for 1 inch hub size, within 5 feet for Class I, Division 1, Group B applications. ‡LED pilot lights can be furnished in place of standard incandescent pilot lamps. Add suffix

## **Pilot Light Devices**‡ **Factory Sealed**

Description	Dia	gram			Cat. #
With one pilot light		<b>@</b>			DSD948 ①
With two pilot lights (Not available with a transformer)	-	<b>@</b>	<b>@</b>		DSD947 ①
With one pilot light and transformer	ļ	<del></del>			<b>DSD948</b> ① ②
With one pilot light and pushbutton station	-	<u>ele</u>	<b>@</b>		<b>DSD958</b> ①
With one pilot light and 1 double pushbutton station		• •	e.ie.	<b>@</b>	<b>DSD961</b> ①
With one pilot light & transformer and 1 double pushbutton station		ele	<u>eie</u>	<b>*</b>	<b>DSD961</b> ① ②
Triple pilot light		<b>@</b>	<b>@</b>	<b>@</b>	<b>DS512</b> ① SA§
Double pilot light - single pushbutton combo		<b>@</b>	<b>@</b>	<u>eie</u>	<b>DS513</b> ① SA§
Double pushbutton - single pilot light combo		ele	ele.	<b>@</b>	<b>DS514</b> ① SA§
With one pilot light & 2 position selector switch, two circuit (pos. 1 - N.O., pos. 2 - N.C.)	<b>@</b>	A1 ala A2 • •	*1*		DSD973 ① ④
With one pilot light & 2 position selector switch, four circuit (pos. 1 - N.O., pos. 2 - N.C. for both switches	(s)	A1 eie A2 • • B1 eie B2 • •	*1°		DSD974 ① ④
With one pilot light & 3 position selector switch, two circuit (pos. 1 - N.O., pos. 2 - open, pos. 3 - N.C.)	<b>@</b>	A1 <u>aia</u> A2 • •	• • •1•	•1•	DSD975 ① ④
With one pilot light & 3 position selector switch, four circuit (pos. 1 - N.O., pos. 2 - open, pos. 3 - N.C. for both switches)	•	A1 ele A2 • • B1 ele B2 • •	0 0 0 0 0 0	• • •	DSD976 ① ④
With one pilot light & 3 position selector switch, four circuit (pos. 1 - N.C., pos. 2 - N.O., pos. 3 - N.O. for switch A; pos. 1 - N.O., pos. 2 - N.O., pos. 3 - N.C. for switch B)	•	A1 • • • A2 • • B1 • Ia B2 • •	eie eie e e	0.0 0.0 0.0	DSD977 ① ④

#### **Blank Cover**

Transformer

Description	Cat. #
Blank Cover	DSD957
① Add color symbol for e	each pilot light from table below.

Color	Symbol	Color	Symbol	Color	Symbol	
Red	J1	Amber	J6	Blue	J11	
Green	J3	Clear	J10			
② Add suffix below for transformer primary voltage:						

Range

#### Transformers - Voltages above 125 Nom. Volts 50-60Hz **Primary Voltage**

220 / 110	220–2	40	T2	
440 / 110	440-4	80	T4	
550 / 110	550-6	00	T5	
3 If desired, markings on indicating plates may be added to catalog				
number. Select from the list of standard markings below:				
START	OFF	RESET	LIGHT ON	
STOP	RUN	TRIP	HAND	
ON	JOG	TEST	AUTOMATIC	
EMERGENCY	OPEN	DOWN	RAISE	
FORWARD	CLOSE	IN	LOWER	
REVERSE	UP	OUT		

**Suffix** 

4 Specify indicating plate markings. Standard indicating plate markings available are as follows:

Two-Position		
RUN, JOG HAND, AUTOMATIC	FAST, SLOW OPEN, CLOSE UP. DOWN	IN, OUT RAISE, LOWER START, STOP
FORWARD, REVERSE  Three-Position	ON, OFF	STANT, STOP
JOG, OFF, RUN AUTOMATIC, OFF, HAND	1, OFF, 2 OPEN, OFF, CLOSE	
FORWARD, OFF, REVERSE FAST, OFF, SLOW	UP, OFF, DOWN	

Crouse-Hinds by **F**:T•N

LED to Cat. No. after last color symbol. § Can only be used with EFD Series 1½ gang back boxes. Pushbuttons include contact blocks. Standard pushbutton color is blocks. For optional colors - red, green - write in color. Example: DS511 GREEN BLACK RED-SA. First color is for uppermost button. For optional legend markings write in marking after device operator color. Example: DS513-J3 JOG-J1 STOP GREEN-SA