# ECS Control Stations

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class IÍI CSA Type 3R, 7BCD, 9EFG

### **Applications**

- · Push buttons and selector switches are used in conjunction with contactors and magnetic starters for remote control of motors. They provide circuit control and selection.
- Pilot lights provide visual indication that an electrical circuit is engaged either at a remote or local location.
- Toggle switches are used to connect or disconnect electrical operating lighting or other low power loads.
- Manual motor starters are for starting polyphase AC motors.

### **Features**

- Corrosion resistant captive stainless steel hex head bolts hold cover to body.
- Dozens of possible combinations of push buttons, selector switches and pilot lights. Contact your local sales representative for combinations not found in the catalog.
- Push buttons supplied standard with neoprene weather boot.
- Clearly marked terminals with brass screws assure quick, easy wiring.
- Push buttons and selector switches employ heavy duty, 10 Amp 600 Vac rated contact blocks.
- Push button and selector switch contacts are silver cadmium oxide assuring long trouble free operation.
- Pilot Lights are supplied with jewel guard and 120 Vac lamp. Factory sealed push buttons are supplied with lockout type guards. Hole in guard locks with up to 1/4" hasp. Permits
- locking of push button to prevent unauthorized operation. Factory sealed control stations confine the arcing to the devices
- within the enclosure. Eliminates the need for adding external sealing fittings at each conduit entry. (Non-factory sealed devices available, contact your local sales representative.)
- Smooth rounded integral bushing in hub protects conductor insulation.
- Accurately tapped, tapered hubs for tight, rigid joints and ground continuity.

### **Standard Materials**

- Cover: aluminum alloy •
- Body: cast copperfree (4/10 of 1% max.) aluminum
- Push buttons: aluminum upper barrel and phelonic lower barrel • Dust cap models: neoprene buttons
- Pilot light guard and body assembly: aluminum and tempered
- glass jewel Clamping ring: steel
- Selector switch: aluminum operator mechanism and nylon cam

### Standard Finishes

- Body and cover: baked epoxy paint
- Operators: natural finish

### **Options**

- LED pilot light available. Substitute J in catalog number with L.
- 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.
- Selector switch lockout for factory sealed units locks two or three position handle in any position. Add suffix -S349.
- Pilot light jewel/guard assembly, order by suffixes:
  - Red JR - Amber - JA
  - Blue JB

CSA Certification Only.



1-Gang — Start and Stop



2-Gang — GFCI and Receptacle

- Clear JC
- Green JG
- Opal **JO**
- For colored LED jewel/guard assembly, order by suffixes: - Red -LR
  - Amber LA
  - Blue LB
  - Clear LC
  - Green LG
  - Opal LO
- Securing rod for push button factory sealed units. Add suffix -S153.
- CSA Type 4X enclosure and cover. Add suffix -4X.

### Certifications and Compliances

- CSA Standards: CSA C22.2 No. 25, CSA C22.2 No. 30, CSA C22.2 No. 14-M
- CSA Certified: 038339

# CONTROLS: HAZARDOUS LOCATION CONTROL STATIONS AND SWITCHES

# ECS Control Stations

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

	Hub Size (Inches)	Description	Contact Arrangement	Legend Plate	Catalog Number	
Gang						
9	1/2 – 3/4	1 Circuit		Start	ECS3U1	
	1	Universal	<u>ملم</u>	Start	ECS5U1	
	1/2 - 3/4	2 Circuit	<u>•</u> ↓• • •	Start/Stop	ECS3U2	
	1	Universal	<u>•⊥</u> • • •	Start/Stop	ECS5U2	
	Emergency S	top – Maintaine	d Contact			
	1/2 – 3/4	1 Circuit	م⊥ە	Stop	ECS3UM1	
	1	Universal	••	Stop	ECS5UM1	
	Emergency S	Emergency Stop — Momentary Contact				
	1/2 – 3/4	1 Circuit	مله	Stop	ECS3MU1	
	1	Universal	• •	Stop	ECS5MU1	
ang	1/2 – 3/4	2 Circuit		Start/Stop	ECS7U2	
	1	Universal		Start/Stop	ECS9U2	
	1/2 – 3/4	4 Circuit	<u>∎⊥</u> ∎ ∎⊥∎ • • • •	Start/Stop	ECS7U4	
	1	Universal	•⊥• •⊥• • • • •	Start/Stop	ECS9U4	

Controls

SA Certification Only.



# ECS Control Stations 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

	Hub Size (Inches)	Description	Contact Arrangement	Legend Plate	Catalog Number
Gang					
	1/2 – 3/4	One Red	$\bigcirc$	None	ECS3JR
	1	Pilot Light	-@-	None	ECS5JR
	1/2 – 3/4	Two Red	-@-	None	ECS32JR
	1	Pilot Lights	-@-	None	ECS52JR
Gang					
	1/2 – 3/4	1 Circuit Universal and 1 Green Pilot Light	-@- • • •	Start	ECS3JGU1
	1	1 Circuit Pilot Light and 1 Green Pilot Light		Start	ECS5JGU1
		2 Circuit	-@-	Start	
0	1/2 – 3/4	Universal and 1 Red Pilot Light		Stop	ECS3JRU2
		2 Circuit	-@-	Start	
Contraction of the second seco	1	Universal and 1 Red Pilot Light		Stop	ECS5JRU2
Gang					
	1/2 – 3/4	2 Circuit Universal and 1		Start	ECS7JRU2
	1/2 - 3/4	Red Pilot Light		Stop	ECONINUZ
	4	2 Circuit	<b>.⊥.</b> • • ⋒	Start	F000 ID! 10
	1	Universal and 1 Red Pilot Light	•	Stop	ECS9JRU2
	1/0 0/4	2 Circuit Universal and 1	<b>∷</b> ⊕	Start	F007 10 IS!!
	1/2 – 3/4	Red and 1 Green Pilot Light		Stop	ECS7JGJRU
	1	2 Circuit and Universal 1 Red	<b>.</b> ⊥.	Start	ECS9U2JRJ
	I	and 1 Green Pilot Light		Stop	ECOSOZJKJ

CSA Certification Only.

# ECS Selector Switch Control Stations 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

	Thread Size (Inches)	Description	Left	Diagram Centre	Right	Legend	Catalog Numbe
elector Switches — Factory Se	aled Devices						
	1/2 – 3/4	2 Position	مله	None	:_:	Start/Stop	ECS312
	1	2 Circuit	• •	None	••	Start/Stop	ECS512
	1/2 – 3/4	2 Position	ملم ملم	None	•   • •   •	Start/Stop	ECS335
	1	4 Circuit	• • • •	None	•⊥•••⊥•	Start/Stop	ECS535
0	1/2 – 3/4	3 Position	•⊥• • •		<u>.</u>	Hand/Off/Auto	ECS3102
	1	2 Circuit			••		ECS5102
	1/2 – 3/4	3 Position	ملم ملم	•   • •   •	•   • •   •	Hand/Off/Auto	ECS3345
e 5	1	4 Circuit	• • • •	• • • •	€ <u>_</u> 8 €_8	Hand/Off/Auto	ECS5345
Key Operated Selector Switches	- Non Factory Se	ealed Devices					
	1/2 – 3/4	2 Position	م⊥م	None	•   •	Stort/Stor	ECS2SA82U
	1	2 Circuit	• •	None	•   • • - •	Start/Stop	ECS4SA82U
	1/2 – 3/4	3 Position	⊶⊥∙	•   • • •	••	Hand/Off/Auto	ECS2SA86U
	1	2 Circuit	•••	• •	₽┴┓	Hand/Off/Auto	ECS4SA86U

CSA Certification Only.



# ECS Toggle Switch Control Stations 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

	Hub Size		Catalog	g Number
	(Inches)	Туре	Front Operated	Key Operated
Gang — 20 Amp, 120 to 277 Vac	c – Factory Sealed Device	S		
	1/2 – 3/4	1-Pole	ECS3F1	ECS3K1
	1	1-Pole	ECS5F1	ECS5K1
6	1/2 – 3/4	2-Pole	ECS3F2	ECS3K2
	1	2-Pole	ECS5F2	ECS5K2
	1/2 – 3/4	3 Way	ECS3F3W	ECS3K3W
	1	3 Way	ECS5F3W	ECS5K3W
ل الله الله الله الله الله الله الله ال	1/2 – 3/4	4 Way	ECS3F4W	ECS3K4W
	1	4 Way	ECS5F4W	ECS5K4W
Gang				
	1/2 – 3/4	1-Pole	ECS7F1	ECS7K1
	1	1-Pole	ECS9F1	ECS9K1
	1/2 – 3/4	2-Pole	ECS7F2	ECS7K2
	1	2-Pole	ECS9F2	ECS9K2
	1/2 - 3/4	3 Way	ECS7F3W	ECS7K3W
	1	3 Way	ECS9F3W	ECS9K3W
e e e e	1/2 – 3/4	4 Way	ECS7F4W	ECS7K4W
	1	4 Way	ECS9F4W	ECS9K4W
Gang — 20 Amp, 347 Vac — No	n Factory Sealed Devices			
	1/2 – 3/4	1-Pole	ECS2F17	ECS2K17
	1	1-Pole	ECS4F17	ECS4K17
( Marriel ( )	1/2 – 3/4	2-Pole	ECS2F27	ECS2K27
	1	2-Pole	ECS4F27	ECS4K27
	1/2 – 3/4	3 Way	ECS2F3W7	ECS2K3W7
	1	3 Way	ECS4F3W7	ECS4K3W7
نی ا	1/2 – 3/4	4 Way	ECS2F4W7	ECS2K4W7
	1	4 Way	ECS4F4W7	ECS4K4W7
Gang – 30 Amp, 120 to 277 Vac	c – Non Factory Sealed De	evices		
	1/2 – 3/4	1-Pole	ECS2F13	ECS2K13
0	1	1-Pole	ECS4F13	ECS4K13
(	1/2 – 3/4	2-Pole	ECS2F23	ECS2K23
	1	2-Pole	ECS4F23	ECS4K23
	1/2 – 3/4	3 Way	ECS2F3W3	ECS2K3W3
	1	3 Way	ECS4F3W3	ECS4K3W3
- 0 · 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1/2 – 3/4	3-Pole	ECS2F33	ECS2K33
	1	3-Pole	ECS4F33	ECS4K33

\* Optional flush mounted single LED indicator light - add suffix -LED.

# ECS Manual Motor Starter, Potentiometer and Photocontrol Control Stations 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

al Motor Starters * — 1-Ga				
	Hub Size (Inches)	Туре	Starter Rating	Catalog Number
	1/2 – 3/4	1-Pole, Single Phase	1 HP 120/240 Vac	ECS21MSH <sup>†</sup>
	1	1-Pole, Single Phase	1 HP 120/240 Vac	ECS41MSH <sup>†</sup>
	1/2 – 3/4	2-Pole, Single Phase	1 HP 120/240 Vac	ECS22MSH <sup>†</sup>
9-	1	2-Pole, Single Phase	1 HP 120/240 Vac	ECS42MSH <sup>†</sup>
	1/2 – 3/4	2-Pole, Single Phase	30 Amp 250 Vac	ECS22MS <sup>‡</sup>
	1		30 Amp 600 Vac 2 HP 120 Vac 3 HP 240 Vac 7.5 HP 480 Vac 10 HP 600 Vac	ECS42MS ‡
	1/2 – 3/4	3-Pole, Three Phase	30 Amp 250 Vac	ECS23MS <sup>‡</sup>
	1		30 Amp 600 Vac 3 HP 120 Vac 7.5 HP 240 Vac 10 HP 480 Vac 20 HP 600 Vac	ECS43MS <sup>‡</sup>

## Potentiometer — 1-Gang — Non-Factory Sealed Devices

Other potentiometer resistances available, contact your local sales representative.

Hub Size		
(Inches)	Resistance	Catalog Number
1/2 – 3/4	2500 Ohms	ECS2POT25K
1	2500 Ohms	ECS4POT25K
1/2 – 3/4	5000 Ohms	ECS2POT5K
1	5000 Ohms	ECS4POT5K
1/2 – 3/4	10000 Ohms	ECS2POT10K
1	10000 Ohms	ECS4POT10K

### Photocontrol - 1-Gang - Non-Factory Sealed and Non Group B Devices

Hub Size (Inches)	Electrical Rating	Catalog Number
1/2 – 3/4	120 Vac, 1000 VA	ECS2PC120
1	120 Vac, 1000 VA	ECS4PC120
1/2 – 3/4	347 Vac, 1000 VA	ECS2PC347
1	347 Vac, 1000 VA	ECS4PC347

\* Suitable for use as a motor disconnect.

† Heater supplied for maximum motor load.

*‡* No heater available.

CSA Certification Only.

# ECS Control Station Accessories 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

		Description			Catalog Number
Push Button, Factor	y Sealed – Mor	nentary Contact			
		10 Amp 600 Vac Heavy D Start, Stop and Blank Nai	Outy 1/2" thread size (NPSM). Furr meplates.	nished with 1/2" to 3/4" en	larger, Weather Boot, Guar
SPBB-U1-Q		Single Push Button	Universal	•_•	SPBB-U1-Q
SPBE	-U2DBL	Double Push Button	Universal		SPBB-U2DBL
Push Button, Red, F	actory Sealed –	· Maintained Contact			
		10 Amp 600 Vac Heavy D Nameplate (guard not fun	Duty 1/2" thread size (NPSM). Furr nished).	nished with 1/2" to 3/4" en	larger and Emergency Stop
		Single Push Button	Universal	• •	SMPB-U1-Q
Rectangular Button	with Weather Be	pot			
START	P	Furnished with Start, S	Stop and Blank Nameplates		NBN-WB
Nameplates for Rec	tangular Push B			0"	
		Blank	SNP-B-Q	Off	SNP-OFF-Q
OF	F	Forward	SNP-FWD-Q	On	SNP-ON-Q
		Jog	SNP-JOG-Q	Reverse	SNP-REV-Q
		Run	SNP-RUN-Q	Open	SNP-OPEN-Q
SNP-0	FF-Q	Stop	SNP-SP-Q	Close	SNP-CLOSE-Q
		Start	SNP-ST-Q	Up	SNP-UP-Q
		Down	SNP-DOWN-Q	Test	SNP-TEST-Q
0	J	Fast	SNP-FAST-Q	Low	SNP-LOW-Q
	•	Slow	SNP-SLOW-Q	High	SNP-HIGH-Q
		Raise	SNP-RAISE-Q		
SNP-0	N–Q	Lower	SNP-LOWER-Q		
		Reset	SNP-RESET-Q		
Push Button Replac	ement Locking		rced Polypropylene – Gas	keted	
	tained Curitals Cura	Has hole for 1/4" hasp.			
	tained Switch Guar	Single Guard (Maintain	ned Switch)		SMPB-LG
Single Gua	rd 🔰	Single Guard			NPB-LG1
Doub	le Guard	Double Guard			NPB-LG2
Push Button Securi	ng Rod with Stai				
00000		For use with Single G	uard Only		NBL-SR
800000000					
			tary Contact – Gasketed		
		Black			NMRB-BL
		Green			NMRB-GR
		Red			NMRB-RE
Mushroom Button f	or Use with Mair		d-Colored Nonmetallic Butt	on	
0	5	Red			NMRBM-RE

# ECS Control Station Accessories and Replacement Parts 13

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

		Thread Size (In., NPSM)	Description	Left	Diagram Center	Right	Catalog Number
Selector Switch Ass When installed on a sing			e for use in Group I	B environments but	t will not be marked	Group B.	
		2 Position Note:	Standard legend p	late reads HAND A	UTO		
	1/2	2 Position, 2 Circuit	<u>∎⊥</u> ∎ • •	None	•   •	SSBA1-2Q	
IIII		1/2	2 Position, 4 Circuits	▲⊥a ▲⊥a • • • •	None		SSBA2-2Q
		3 Position Note:	Standard legend p	late reads Hand/Of	f/Auto		
	2 Position	1/2	3 Position, 2 Circuit	•	•   • • •	•   • • •	SSBA1-3Q
1 Position	1/2	3 Position, 4 Circuit	▲⊥a ▲⊥a • • • •	$\begin{array}{c c} \bullet & \bullet \\ \bullet & \bullet \\ \bullet & \bullet \\ \end{array} \begin{array}{c c} \bullet & \bullet \\ \bullet & \bullet \\ \bullet & \bullet \\ \end{array}$		SSBA2-3Q	

### Selector Switch Assembly - Modified Operations

When installed on a single gang box the cover assembly is suitable for use in Group B environments but will not be marked Group B.

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

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

HAND	1/2	3 Position, 2 Circuit	•⊥• • •		• • • • • •	SSBAS-1-3
	1/2	3 Position, 4 Circuits			• • • •	SSBAS-2-3
e a	Momentary co	ntact left positio	n. Spring return	to center. Main	tained contact	right position.
4 Circuit	1/2	3 Position, 2 Circuit	•		•⊥•	SSBASL-1-3
	1/2	3 Position, 4 Circuits	• • • • • • • • •			SSBASL-2-3

### Selector Switches Nameplates

2 Circuit

	Two Position Nam	eplates	Three Position Namep	lates
START SIDA	Forward-Reverse	SLNP-FRQ	Forward-Off-Reverse	SLNP-FORQ
	Hand-Auto	SLNP-HAQ	Hand-Off-Auto	SLNP-HOAQ
O u	On-Off	SLNP-00	Run-Off-Jog	SLNP-ROJQ
TYPE SSA	Start-Stop	SLNP-SS	Blank	SLNP-B3
Two Position	Blank	SLNP-BQ	Reverse-Off-Forward	SLNP-ROFQ
	Up-Down	SLNP-UDQ	Auto-Off-Hand	SLNP-AOHQ
OFF	Run-Job	SLNP-RJQ	Hand-Off-Remote	SLNP-HORQ
HAND	Auto-Hand	SLNP-AHQ	1-Off-2	SLNP-102Q
	Off-Remote	SLNP-ORQ	Jog-Off-Run	SLNP-JORQ
TYPE SSA	Local Remote	SLNP-LRQ	Stop-Run-Start	SLNP-SRSQ
Three Position			Local-Off-Remote	SLNP-LORQ

### Selector Switch Locking Devices - Permit locking in any position.

and	Description	Catalog Number
۲.)	Two or Three Positions	SBL-3-Q

CSA Certification Only.

# ECS Control Station Accessories and Replacement Parts 🕬

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

			Catalog Number
	and the second second	Key Operated Selector Switch Replacement Parts	
	1	Two Position key operated 1 N/C - 1 N/O contact	XSS-82U
0		Three Position key operated 1 N/C - 1 N/O contact	XSS-86U
Pilot Light – Facto	ory Sealed		
		Incandescent	
		Furnished with 6S6 120 Vac incandescent lamp, jewel and guard. Has 18" long, type SFF-2 (302 °F/150 °C) pigtail leads. Body has 3/4" straight thread (NPSM).	
		With Red Jewel	SPLSREB
		With Green Jewel	SPLSGRB
and the second second		With Amber Jewel	SPLSAMB
	Statement B	With Blue Jewel	SPLSBLB
A DECEMBER OF	A COLOR STREET	With Clear Jewel	SPLSCLB
	Y	With Opal Jewel	SPLSOPB
		LED	
Andrew and and a second		Furnished with candelabra base 120 Vac LED, jewel and guard. Has 18" long, type SFF-2 (302 °F/150 °C) pigtail leads. Body has 3/4" straight thread (NPSM).	
	11 8	With Red LED, Clear Jewel	SPLNSREB
		With Green LED, Clear Jewel	SPLNSGRB
Pilot Light	Chamber Only	With Amber LED, Clear Jewel	SPLNSAMB
		Chamber Only (Same as above, less jewel, guard and lamp)	SPLSSCB
ilot Light Jewel/G	Juard Assembly		
		The below catalog numbers indicate an assembly of the Pilot Light Jewels and Guards. Jewels and Guards are not available as separate items.	
		Amber Jewel/Guard	JGBNA
1 Pro-		Blue Jewel/Guard	JGBNB
		Clear Jewel/Guard	JGBNC
		Green Jewel/Guard	JGBNG
		Opal Jewel/Guard	JGBNO
		Red Jewel/Guard	
			JGBNR
eplacement Bulb	<u></u>	neu Jewei/Guaru	JGBNR
Replacement Bulb	S	Clear Bulbs	JGBNR
Replacement Bulb	s	Clear Bulbs	JGBNR EPL-B6W
Replacement Bulb	s	<b>Clear Bulbs</b> Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6	
Replacement Bulb	s	Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements	
Replacement Bulb	s	Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA	EPL-B6W
Replacement Bulb	s	Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA Red LED	EPL-B6W
12 and 10		Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA Red LED Green LED	EPL-B6W
Replacement Bulb	es EPLLEDR	Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA Red LED	EPL-B6W EPLLEDR EPLLEDG
EPL-B6W		Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA Red LED Green LED	EPL-B6W EPLLEDR EPLLEDG
EPL-B6W		Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA Red LED Green LED Amber LED Add Suffix as listed below. Transformer clamps directly to pilot light barrel.	EPL-B6W EPLLEDR EPLLEDG
EPL-B6W		Clear Bulbs Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6 LED Replacements Furnished with candelabra base. 120 Vac, 10 mA Red LED Green LED Amber LED Add Suffix as listed below. Transformer clamps directly to pilot light barrel. Only one pilot light transformer assembly per one gang body.	EPL-B6W EPLLEDR EPLLEDG EPLLEDA
EPL-B6W		Clear Bulbs     Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6     LED Replacements     Furnished with candelabra base. 120 Vac, 10 mA     Red LED     Green LED     Amber LED     Add Suffix as listed below. Transformer clamps directly to pilot light barrel.     Only one pilot light transformer assembly per one gang body.     Primary Vac   Lamp Vac	EPL-B6W EPLLEDR EPLLEDG EPLLEDA Suffix

ISA Certification Only.

550



TR5

120

# ECS Control Station Cover Assemblies 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

		Description	Contact Arrangement	Legend Plate	Catalog Number	
Push Buttons/Pilo	t Lights — Facto	ry Sealed — Cover Assembly Only	y			
		1 Circuit Universal	<u>.</u> • •	Start	ECSKU1	S
			•⊥•	Start/Stop		Controls
		2 Circuit Universal	•⊥•		ECSKU2	
ECSKU1	ECSKU2					
ECSKUM1, ECSKMU1		Emergency Stop (Maintained) 1 Circuit Universal	•⊥• • •	Stop	ECSKUM1	
		Emergency Stop (Momentary) 1 Circuit Universal	•⊥• • •	Stop	ECSKMU1	.3. <b>ПА</b> ДАЛИС
ECSKJR ECSK2JR		1 Red Pilot Light	-@-	_	ECSKJR	
	ECSK2JR	2 Red Pilot Lights	-@- -@-	_	ECSK2JR	
ECSK	JGU1	1 Green Pilot Light and 1 Universal Push Button		Start	ECSKJGU1	CONTINUES. HAZANDOOS LUGATION GONTINE STATIONS AND SWITCHES
ECSK	JRU2	1 Green Pilot Light and 2 Universal Push Buttons		Start	ECSKJGU2	- JULES



# ECS Control Station Cover Assemblies 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

				Diagram			
		Description	Left	Centre	Right	Legend Plate	Catalog Number
Selector Switches	<sup>+</sup> – Factory Sealed	- Cover Assem	bly Only				
C		2 Position 2 Circuit	•⊥•	None	•⊥•	Start/Stop	ECSK12
		2 Position 4 Circuit		None	• • • • • •	Start/Stop	ECSK35
		3 Position 2 Circuit	•⊥• • •	•   • • •	●↓● ●↓●	Hand/Off/Auto	ECSK102
2 Position	3 Position	3 Position 4 Circuit	•⊥• •⊥•	$\stackrel{\bullet}{\bullet}\stackrel{\bullet}{\bullet}\stackrel{\bullet}{\bullet}\stackrel{\bullet}{\bullet}\stackrel{\bullet}{\bullet}\stackrel{\bullet}{\bullet}\stackrel{\bullet}{\bullet}$	••	Hand/Off/Auto	ECSK345
Key-Operated Sel Key removable in one	ector Switches – N position.	on-Factory Seale	ed – Cover A	Assembly (	Only		
		2 Position 2 Circuit	•⊥• • •	None	•   • • •	Start/Stop	ECSKSA82U
		3 Position 4 Circuit	<u>.</u>	$\begin{array}{c c}\bullet & \bullet \\ \bullet & \bullet \\ \bullet & \bullet \\ \end{array} \begin{array}{c c}\bullet & \bullet \\ \bullet & \bullet \\ \bullet & \bullet \\ \end{array}$		Hand/Off/Auto	ECSKSA86U
		_			_	Catalog Numbe	
		Туре			Fro	nt Operated	Key Operated
oggle Switches *	* — Cover Assembly			Coolod			
		20 Amp 120/277 1-Pole	vac, ractory	Sealed	E	SKF1	ECSKK1
	a la	2-Pole				SKF2	ECSKK2
		3 Way				SKF3W	ECSKK3W
		2				SKF4W	ECSKK4W
ECSKF1	ECSKK1	4 Way			E	JSKF4W	ECORR4W
	-	20 Amp 347 Vac, Non-Factory Sealed					
	C LEAST CONTRACTOR	1-Pole			EC	SKF17	ECSKK17
		2-Pole			EC	SKF27	ECSKK27
		3 Way				SKF3W7	ECSKK3W7
		4 Way			EC	SKF4W7	ECSKK4W7
ECSKF17	ECSKK17	,					
	Anter	30 Amp 120/277	Vac – Non-I	Factory Se	aled		
	C C C C C C C C C C C C C C C C C C C	1-Pole				SKF13	ECSKK13
		2-Pole				SKF23	ECSKK23
		3 Way				SKF3W3	ECSKK3W3
	and the second se	e,					
	e e	3-Pole			EC	SKF33	ECSKK33

† 3 Position selector switch spring return from right: add suffix -S634. 3 Position selector switch spring return from left: add suffix -S635.

Optional flush mounted single LED indicator light - add suffix -LED.
\* Suitable for use as a motor disconnect.

CSA Certification Only.



# ECS Control Station Cover Assemblies 🕅

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

	Туре	Starter Rating	Catalog Number	
Aanual Motor Starters * — No	n-Factory Sealed Devices			
	1-Pole, Single Phase	1 HP 120/240 Vac	ECSK1MSH <sup>†</sup>	
	2-Pole, Single Phase	1 HP 120/240 Vac	ECSK2MSH <sup>†</sup>	
ECSK1MSH	2-Pole, Single Phase	30 Amp 250 Vac 30 Amp 600 Vac 2 HP 120 Vac 3 HP 240 Vac 7.5 HP 480 Vac 10 HP 600 Vac	ECSK2MS ‡	_
	3-Pole, Three Phase	30 Amp 250 Vac 30 Amp 600 Vac 3 HP 120 Vac 7.5 HP 240 Vac 10 HP 480 Vac 20 HP 600 Vac	ECSK3MS ‡	
	Rating		Catalog Number	
hotocontrol — Non-Factory S	Sealed and Non Group B Devices			
	120 Vac, 1000 VA		ECSKPC120	
	347 Vac, 1000 VA		ECSKPC347	
	Resistance		Catalog Number	
otentiometer – Non-Factory	Sealed Devices			
	2500 Ohms		ECSKPOT25K	
	5000 Ohms		ECSKPOT5K	
	10000 Ohms		ECSKPOT10K	

\* Suitable for use as a motor disconnect.

† Heater supplied for maximum motor load.

‡ No heater available.

A Optional flush mounted single LED indicator light - add suffix -LED.

M CSA Certification Only.

# ECS Control Station Backboxes, Replacement Covers and Dimensions 🕬

CSA Certification Only. Explosionproof, Dust-Ignitionproof, Factory Sealed and Non-Factory Sealed

Class I, Division 1 and 2, Groups B, C, D Zone 1 and 2 Class II, Division 1 and 2, Groups E, F, G Class III CSA Type 3R, 7BCD, 9EFG

	Hub Size (Inches)	Description	Catalog Number
ECS Series Mounting Boxes	CSK cover assembly Boyes and covers	old separately. Boxes are complete with feed-thru	ububs mounting feet ground
	nd use. For 1/2" entry on ECS-172 and E		rnubs, mounting reet, ground
C	3/4	1-Gang	ECS-175
	1	1-Gang	ECS-110
	3/4	2-Gang	ECS-275
	1	2-Gang	ECS-210
		Description	Catalog Number
ECS Replacement Covers			
	Blank Cover		ECSK-B
\$	1 Device Cover		ECSK-1B
	2 Device Cover		ECSK-2B
ECSK-B ECSK-1B ECS	<b>K-2B</b> Dual Push button/Selector	Switch Cover	ECSK-2P
u e	Pilot Light and Dual Push b	utton/Selector Switch Cover	ECSK-3P
••			
ECSK–2P ECSK–	3P		
Dimensions			
3.00"/ 76.2 mm A 25.4 mm	3.75"/ 95.3 mm	7.68"/195.1 mm	0.31"/7.9 mm Dim. Hole
Device		A — Dimensions in Inches/Millimeters	
Push Button Switch		1.81/45.0	
Selector Switch		2.25/57.2	
Pilot Light		2.75/69.9	
Mushroom Head Switch		2.18/56.4	
Snap Switch		1.56/39.6	
GFI		1.62/41.1	
Photocontrol		2.12/53.8	

