Division 2 Contender[™] Series Factory Sealed Control Stations

NEC/CEC: Class I, Division 2, Groups B, C, D Zone 2 Class II, Division 1 and 2, Groups E, F, G Class III NEC/CEC: NEMA 3, 3R, 4^{*}, 4X^{*}, 12 IP66 ^

Applications

- For use in washdown areas and other damp, wet and highly corrosive areas.
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/ or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or local hazardous location.

Features

- Corrosion resistant captive stainless steel screws holds cover to body.
- Silicone gasket ensures high degree of water ingress protection.
 The Labyrinth switch used in push buttons and selector
- switches, is rated A600 heavy pilot duty and P150.
- Temperature rating: -25 °C to +40 °C (-13 °F to -104 °F).
- Wide variety of devices and options results in a control station tailor-made to the application.
- Improved pilot light featuring enhanced circuitry to prevent ghost voltage.
- Pilot light employs LED cluster with lifetime of 100,000 hours that can be used at either 120 Vac or 240 Vac. Optional pilot light has 12/24 Vdc ratings.
- Bodies furnished with internal ground screw and external ground lug.
- Factory sealed, no external seals required.

Standard Materials

- Backbox: malleable iron or copperfree (4/10 of 1% max.) aluminum
- Cover: die-cast aluminum
- Screws: stainless steel
- Gasket: silicone

Standard Finishes

- Malleable iron backbox: triple coat—(1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Aluminum backbox and cover: epoxy powder coat

Options

- For aluminum mounting body, add suffix -A.
- UCPL pilot light. Standard color is red. Order by suffixes if color desired is other than red, as follows:
 - Green -JGBG
 - Amber -**JGBA**
 - Blue -JGBB
 - White -JGBW
- For Vdc pilot light, add suffix -DC. (Push buttons and selector switches have Vac and Vdc ratings as standard.)
- Standard momentary push button colors are listed next to catalog numbers for assembled control stations. Order by suffixes for desired color as follows:
 - Red -PBRE
 - Green -PBGR
 - Black -PBBL
 - Yellow -PBYL
 - Blue -PBBU



1–Gang Push Button and Pilot Light



1-Gang Selector Switch





2-Gang Push Buttons and Pilot Lights

- Push button front operated mushroom head (maintained contact). Standard color is red. Order by suffixes if color desired is other than red, as follows:
 - Green NMRBMGR
 - Black -NMRBMBL
- Push button front operated mushroom head (momentary contact). Order by suffixes if color desired is other than black, as follows:
- Red -NMRBRE
- Green NMRBGR
- Black -NMRBBL
- Three position selector switches with modified operation: — Momentary contact right position, spring return to center,
- maintained contact left position add suffix -SRC. — Momentary contact left position, spring return to center,
- maintained contact right position add suffix -**SLC**.
- Momentary contact left and right positions, spring return to center add suffix -SRL (only available on -345 with ALT option).
- Alternate contacts add suffix -ALT.

NEC/CEC Certifications and Compliances

- UL Standards: UL 508, UL 698, UL 1203, UL 1604, ISA 12.12.01
- CSA Standards: C22.2 No. 14-M, C22.2 No. 213-M, C22.2 No. 25, C22.2 No. 30
- cULus Listed: E10449, E81751

▼ Product with iron backbox is NEMA 4 rated. With aluminum backbox (add suffix -A), product is NEMA 4X rated.

▲ When a pilot light is selected, assembly is rated IP56.

Classified by UL for use in specific combinations with Cooper Crouse-Hinds EDS covers and bodies.



APPLETON

Division 2 Contender[™] Series Factory Sealed Control Stations

NEC/CEC: Class I, Division 2, Groups B, C, D Zone 2 Class II, Division 1 and 2, Groups E, F, G Class III

	Description	Catalog Numbe	
ctuators Without Contact Bl	ocks for Selector Switches – Supplied with blank nameplates		
	2 Position Selector Switch	UCSS2	
	3 Position Selector Switch	UCSS3	
	3 Position Selector Switch - Spring Return From Right	UCSS3SRC	
	3 Position Selector Switch - Spring Return From Left	UCSS3SLC	
	3 Position Selector Switch - Alternate Contacts	UCSSA3	
	3 Position Selector Switch - Alternate Contacts Spring - Return From Right	UCSSA3SR	
	3 Position Selector Switch - Alternate Contacts Spring - Return From Left	UCSSA3SL	
	3 Position Selector Switch - Alternate Contacts Spring - Return From Right and Left	UCSSA3SR	
tuators Without Contact Bl	ocks For Push Buttons — Supplied with blank nameplates		
	Momentary Actuator Push Button - Black	UCPBBL	
	Momentary Actuator Push Button - Red	UCPBRE	
	Momentary Actuator Push Button - Green	UCPBGR	
	Momentary Actuator Push Button - Blue	UCPBBU	
	Momentary Actuator Push Button - Yellow	UCPBYL	
	Maintained Mushroom Head for Push Button - Black	UCPBMBL	
	Maintained Mushroom Head for Push Button - Red	UCPBMRE	
	Maintained Mushroom Head for Push Button - Green		
	Momentary Mushroom Head for Push Button - Black		
	Momentary Mushroom Head for Push Button - Red	UCPBMYR	
	Momentary Mushroom Head for Push Button - Green	UCPBMYG	
ontact Block			
	Labyrinth Switch	LAB1	
, it	The standard labyrinth switch is available with universal contacts (1 NO/1 NC). The surrecognized component and is rated for A600 heavy pilot duty (AC) and P150 (DC) as 508. Hazardous location ratings include Class I, Division 2, Groups B, C, D. Wire Range: #14 to #12 AWG		

Rating Designation

	Stainless Steel	A600		P150	
Glass Reinforced Thermoplastic Body Enclosed Helper Spring	Shaft and Bushing	10 Amp Continuous @ 600 Vac		5 Amp Continuous @ 125 Vdc	
	Silver Cadmium	7200VA (Make) 720VA (Break)			138VA @ 300 Vdc
	Oxide Contacts			1	.1 Amp @ 125 Vdc
			Make Amp	Break Amp	
	Stainless	120 Vac	60	6	
	Steel Terminal	240 Vac	30	3	
	Screw	480 Vac	15	1.5	
į	Brass Terminal Plate	600 Vac	12	2	

Visit our website at **www.emerson.com** or contact us at **(800) 621-1506**. © January 2021