ACSEW Cast Control Centers

Explosionproof, Dust-Ignitionproof

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 4, 7BCD, 9EFG NEC/CEC — cULus Optional: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 4, 7BCD, 9EFG

Application

- Explosionproof control centers are used where hazardous materials are handled or stored.
- Grouping push buttons, switches, pilot devices and glass lenses in one enclosure will satisfy a wide range of control applications. This is most beneficial when having areas with minimum space or needing to centralize all controls in one area.

Features

- Precision machined flame path between body and cover.
- · Bolt on stainless steel slotted mounting feet.
- Flexible hinge mounting on either side, (hinges standard on catalog numbers ACSEW121206 and above).
- External flange maximizes internal space.
- · Wall thickness suitable for minimum of five full threads.
- · Factory assembled and wired to specifications.
- Operators are spaced on 2-1/2" centers.
- All push buttons and selector switches have stainless steel shafts.
- Push button and selector switches are rated 10 Amp 600 Vac.
- Pilot lights are rated 6 Vac up to 600 Vac with transformer.
- Round windows available in a wide range of sizes.
- · Provision for mounting pan.
- Ground lug package and installation instructions for termination of ground wires enclosed.
- · O-ring gasket insures watertight integrity.

Standard Materials

- Bodies and covers: sand cast copperfree (4/10 of 1% max.) aluminum
- · Cover bolts and mounting feet: stainless steel
- O-ring: neoprene

Standard Finish

· Bodies and covers: shot blast finish

Options

- Refer to the detailed options section at the end of this catalog section for the complete options available.
- Custom drilling and tapping is available. Please review the Drill and Tap form at the end of this catalog section.
- Standard product has UL and CSA certification. For cULus certification only, add suffix -CUL.
- For window installed option, contact your local representative for maximum number of operators.

NEC/CEC Certifications and Compliances

- UL Standards: UL 1203
- UL Classified: E84577
- UL Listed: Control Operators E10449
- CSA Standards: C22.2 No. 14-M, C22.2 No. 24, C22.2 No. 30
- CSA Certified: 042130





EMERSON

ACSEW Control Operators: Mushroom Head Push Button Components

Momentary Contact. Explosionproof

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 4, 7BCD, 9EFG NEC/CEC — cULus Optional: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 4, 7BCD, 9EFG

Catalog Numbering Guide В **NEC/CEC** Certified Color: Appleton Explosionproof B - Black R - Red G - Green **Push Button** Contact Arrangement: A - 1 NO B - 2 NO C - 1 NC D - 2 NC E - 1 NO and 1 NC F - 2 NO and 2 NC Long Barrel: Mushroom Head, Momentary Omit for Short Barrel



	Lens	Catalog Number	
Contacts ①	Color	Short Barrel	Long Barrel
1 NO	Black	AEPMBA	AEPMBA-L
1 NO	Red	AEPMRA	AEPMRA-L
1 NO	Green	AEPMGA	AEPMGA-L
2 NO	Black	AEPMBB	AEPMBB-L
2 NO	Red	AEPMRB	AEPMRB-L
2 NO	Green	AEPMGB	AEPMGB-L
1 NC	Black	AEPMBC	AEPMBC-L
1 NC	Red	AEPMRC	AEPMRC-L
1 NC	Green	AEPMGC	AEPMGC-L

	Lens	Catalog Number	
Contacts ①	Color	Short Barrel	Long Barrel
2 NC	Black	AEPMBD	AEPMBD-L
2 NC	Red	AEPMRD	AEPMRD-L
2 NC	Green	AEPMGD	AEPMGD-L
1 NO and 1 NC	Black	AEPMBE	AEPMBE-L
1 NO and 1 NC	Red	AEPMRE	AEPMRE-L
1 NO and 1 NC	Green	AEPMGE	AEPMGE-L
2 NO and 2 NC	Black	AEPMBF	AEPMBF-L
2 NO and 2 NC	Red	AEPMRF	AEPMRF-L
2 NO and 2 NC	Green	AEPMGF	AEPMGF-L

① NO = Normally Open; NC = Normally Closed.

NOTE: Use long barrel devices on enclosure applications with cover thickness exceeding 22.225 mm (0.875"). For legend plates, see Options, Accessories and Nameplates. All Operators are 3/4" NPSM.



NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 4, 7BCD, 9EFG NEC/CEC — cULus Optional: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 4, 7BCD, 9EFG

Dimensions in Millimeters (Inches)

