ECS Series Breaker Stations

Explosionproof, Dust-Ignitionproof

240 Vac Max.

CEC:

JEC: Class I, Division 1 and 2, Groups B, C, D Class I Zone 1 and 2, IIB + H_2 T6 Class II, Division 1 and 2, Groups E, F, G Class III, Enclosure Type 3R, Weatherproof EEMAC Type 3R, 4^{\blacktriangledown} , $4X^{\blacktriangledown}$, 7BCD, 9EFG

Applications

- Protection and control of electrical apparatus and circuits in hazardous environments, either indoor or outdoor.
- Designed for use in areas designed for Class/Zone 1, where flammable gases or vapors are present either continuously or intermittently.
- Ideal for controlling a small number of circuits. Do not need typical panelboard enclosures.

Features

- Corrosion resistant captive stainless steel hex-head bolts hold cover to body.
- 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
- Standard Circuit Breakers: Type Cutler-Hammer + QC, single pole only (10,000 rms). 15 to 40 Amps

Options

Must be listed in alphanumeric sequence at the end of the catalog number.

- For NEMA 4, 4X rating, add suffix -4X. Applies to box and cover combinations, not just cover only.
- For 30mA S.P. GFI Breaker, add suffix -GF10
- For +50 °C (+122 °F) breaker rating, add suffix -V.

CEC Certifications and Compliances

- CSA Standard: C22.2 No. 25, C22.2 No. 30, C22.2 No. 5.1
- CSA Certified: 052308



ECS41201



ECS62201

			Catalog Number				
Box	No. of Breakers	Hub Size	15 Amps	20 Amps	30 Amps	40 Amps	
1-Gang	1 -	1/2 – 3/4	ECS21151	ECS21201	ECS21301	ECS21401	
		1	ECS41151	ECS41201	ECS41301	ECS41401	
2-Gang	2 -	1/2 – 3/4	ECS62151	ECS62201	ECS62301	ECS62401	
		1	ECS82151	ECS82201	ECS82301	ECS82401	

Cover and Breaker only

	Catalog Number				
No. of Circuits	15 Amps	20 Amps	30 Amps	40 Amps	
1	ECSK1151	ECSK1201	ECSK1301	ECSK1401	

[▼] Add suffix 4X for NEMA 4, 4X rating.



[→] Cutler-Hammer is a registered trademark of Eaton Corporation.