ACSE Series Manual Motor Starters

Explosionproof, Dust-Ignitionproof, Waterproof

NEC/CEC: Class I, Division 1 and 2, Groups C and D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 3R, 7CD

Application

 Explosionproof across the line manual motor starters for starting single and polyphase Vac or Vdc motors.

Features

- Rugged, compact enclosures supplied with Square D, Allen Bradley or GE * manual motor starters using three overloads.
- Mating surfaces are precision milled to exceed explosion proof specifications. Covers secure with stainless steel (300 Series) hex head bolts.
- · Bolt on mounting feet.
- Push buttons are positive operating and can be locked in the stop position.

Standard Materials

- Enclosure: cast aluminum
- Shaft, bushing and cover bolts: stainless steel (300 Series)
- Mounting feet: aluminum

Standard Finishes

· Housing: natural

NEC/CEC Certifications and Compliances

UL Standard: UL 1203UL Classified: E84577

CSA Standards: C22.2 No. 14, C22.2 No. 25, C22.2 No. 30

CSA Certified: 042130



NEMA Size	No. of Poles	Motor Voltage	Maximum Horsepower		Catalog
			Single Phase	Poly Phase	Number ①②
0	2	115	1	_	ACSE040805SQD02
		230	2	_	
1	2	115	2	_	ACSE040805SQD12
		230	3	_	
0	3	115	_	_	ACSE040805SQD03
		200 - 230	_	3	
		380 - 575	_	5	
1	3	115	_	_	ACSE040805SQD13
		200 - 230	_	7-1/2	
		380 - 575	_	10	
0	2	115	_	1 - DC	ACSE040805SQ02D
		230	_	1-1/2 - DC	
1	2	115	_	1-1/2 - DC	ACSE040805SQ12D
		230	_	2 - DC	

[▶] Square D is a registered trademark of Schneider Electric. Allen-Bradley is a registered trademark of Rockwell Automation. GE is a registered trademark of General Electric Company.



① Square D starter provided as standard. For Allen Bradley starter, change SQD to AB. For GE starter, change SQD to GE.

② Add suffix for heater. Contact your local representative for details.

ACSE Series Manual Motor Starters

Explosionproof, Dust-Ignitionproof, Waterproof

NEC/CEC: Class I, Division 1 and 2, Groups C and D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 3R, 7CD

Application

 Explosionproof across the line manual motor starters for starting single and polyphase Vac or Vdc motors.

Features

- Rugged, compact enclosures supplied with Square D, Allen Bradley or GE * manual motor starters using three overloads.
- Mating surfaces are precision milled to exceed explosion proof specifications. Covers secure with stainless steel (300 Series) hex head bolts.
- · Bolt on mounting feet.
- Push buttons are positive operating and can be locked in the stop position.

Standard Materials

- Enclosure: cast aluminum
- Shaft, bushing and cover bolts: stainless steel (300 Series)
- Mounting feet: aluminum

Standard Finishes

· Housing: natural

NEC/CEC Certifications and Compliances

UL Standard: UL 1203UL Classified: E84577

CSA Standards: C22.2 No. 14, C22.2 No. 25, C22.2 No. 30

CSA Certified: 042130



NEMA Size	No. of Poles	Motor Voltage	Maximum Horsepower		Catalog
			Single Phase	Poly Phase	Number ①②
0	2	115	1	_	ACSE040805SQD02
		230	2	_	
1	2	115	2	_	ACSE040805SQD12
		230	3	_	
0	3	115	_	_	ACSE040805SQD03
		200 - 230	_	3	
		380 - 575	_	5	
1	3	115	_	_	ACSE040805SQD13
		200 - 230	_	7-1/2	
		380 - 575	_	10	
0	2	115	_	1 - DC	ACSE040805SQ02D
		230	_	1-1/2 - DC	
1	2	115	_	1-1/2 - DC	ACSE040805SQ12D
		230	_	2 - DC	

[▶] Square D is a registered trademark of Schneider Electric. Allen-Bradley is a registered trademark of Rockwell Automation. GE is a registered trademark of General Electric Company.



① Square D starter provided as standard. For Allen Bradley starter, change SQD to AB. For GE starter, change SQD to GE.

② Add suffix for heater. Contact your local representative for details.