



E-Series Submittal

Equipment Specifications Model #:

Hardware Options:

Electrical Contactor Manufacturer:

Eaton Square D

Number of Electrical Contacts:

4 6 8 10 12
 14 16 18 20 22 24 Split Control
 Other (Use Notes Field)

Secondary Electrical Contacts:

4 6 8 10 12

Contactor Coil Voltage:

120 VAC 277 VAC*

Contactor Control Voltage:

24V AC/DC 120 VAC* *Custom Options

Door/Cover Material Selection:

Gray Powder Coat White Powder Coat Stainless Steel

Mounting Options:

Surface Mount Flush Mount

Key/Cover Options:

Screw Cover Panel Hand Knob
 Door Key Lock

Additional Options:

Exhaust Fan Control High-Low Fan Control No Fan Control
 Fume Hood Control Auxiliary Control 2-hour Fire Rating

Relay Options:

Quantity of Relays: _____
 Number of Poles: 1 2 3
 Current Rating (Amperage): _____A Use Notes Field for Custom Relays

Enclosure Size (L x W x D inches):

15 x 12 x 4 18 x 18 x 4 24 x 24 x 4 Custom
 16 x 14 x 6 18 x 18 x 6 24 x 24 x 6 Custom _____

Contact Specifications:


Mechanically Held Electrical Contactor
120 VAC, 20A Continuous Duty
A600 NEMA Rating
Maximum Operating Temperature: 160°F (71°C)
Average operating time: 15ms pick-up; 16ms drop-out.
24V Control Voltage Models are provided with a pre-wired relay for controlling 120VAC.

Model Number:

(Enclosure Series) 1: WPC 3: GPC 4: SS Door w/ GPC	(Mounting Style) 1: Surface Mount 2: Flush Mount	(# of Contacts) 04-24 (Even #)	(Relay Options)¹ (Qty x Poles / Amperage) <i>Specify:</i> # Relays X # of Poles / Amperage Example: 1x2/50	(Door Latch) S: Screwdriver Latch K: Keyed Lock H: Hand Knob	(Contactor) L: Square D E: Eaton	(Options) EX: Fan Circuit EX2: Hi/Low Fan F: Fume Hood A: Aux. Contact
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¹ Relay Options are optional: Leave **BLANK** if not used.

ISIMET JOB #:



E-31-12-S-E-EX

Project Owner:

Project Name:

Project Address:

Notes: