ISIMET JOB #:



## **E-Series Submittal**

## Equipment Specifications Model #: Hardware Options: **Electrical Contactor Manufacturer:** □ Eaton Square D **Number of Electrical Contacts:** ☐ Split Control $\Box$ 4 $\Box$ 6 $\square$ 8 $\square$ 10 $\square$ 12 $\square$ 14 □ 16 $\square$ 18 $\square$ 20 $\square$ 22 $\square$ 24 Other (Use Notes Field) **Secondary Electrical Contacts:** $\Box 4$ $\Box$ 6 $\square$ 8 $\square$ 10 $\square$ 12 E-31-12-S-E-EX **Contactor Coil Voltage:** □ 120 VAC □ 277 VAC\* Project Owner: **Contactor Control Voltage:** □ 24V AC/DC □ 120 VAC\* \*Custom Options **Door/Cover Material Selection:** Project Name: ☐ Gray Powder Coat ☐ White Powder Coat ☐ Stainless Steel **Mounting Options:** ☐ Surface Mount ☐ Flush Mount **Key/Cover Options:** ☐ Hand Knob ☐ Screw Cover Panel Project Address: ☐ 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:** Notes: Quantity of Relays: $\Box$ 1 $\square$ 2 $\square$ 3 Number of Poles: Current Rating (Amperage): Use Notes Field for Custom Relays **Enclosure Size (L x W x D inches):** Custom □ 15 x 12 x 4 □ 18 x 18 x 4 □ 24 x 24 x 4 □ 18 x 18 x 6 □ 16 x 14 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:** E (Enclosure Series) (Mounting Style) (# of Contacts) (Door Latch) (Contactor) (Options) (Relay Options) 1 1: WPC 1: Surface Mount 04-24 S: Screwdriver L: Square D EX: Fan Circuit (Qty x Poles / 2: Flush Mount Latch E: Eaton 3: GPC (Even #) Amperage) EX2: Hi/Low Fan 4: SS Door w/ GPC K: Keyed Lock F: Fume Hood Specify: H: Hand Knob A: Aux. Contact # Relays

<sup>1</sup> Relay Options are optional: Leave BLANK if not used.

X # of Poles / Amperage Example: 1x2/50