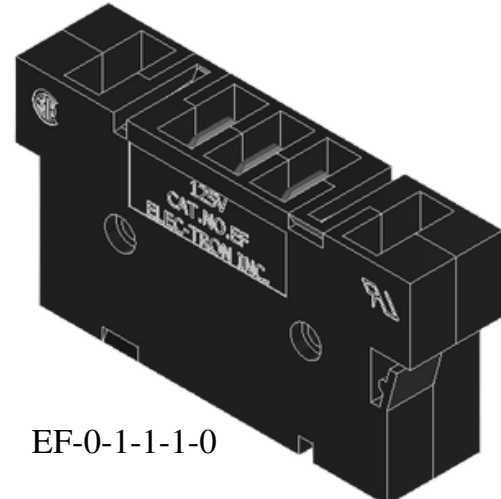


## Snap-in Insulated Terminal Blocks

- **Compact Snap-In Design:** Insulated terminal block available in 2- to 5-pole configurations
- **Through-Cabinet Wiring:** Engineered for reliable connections through cabinet walls
- **Secure Mounting:** Snaps firmly into cabinets up to 0.042" thick without tools

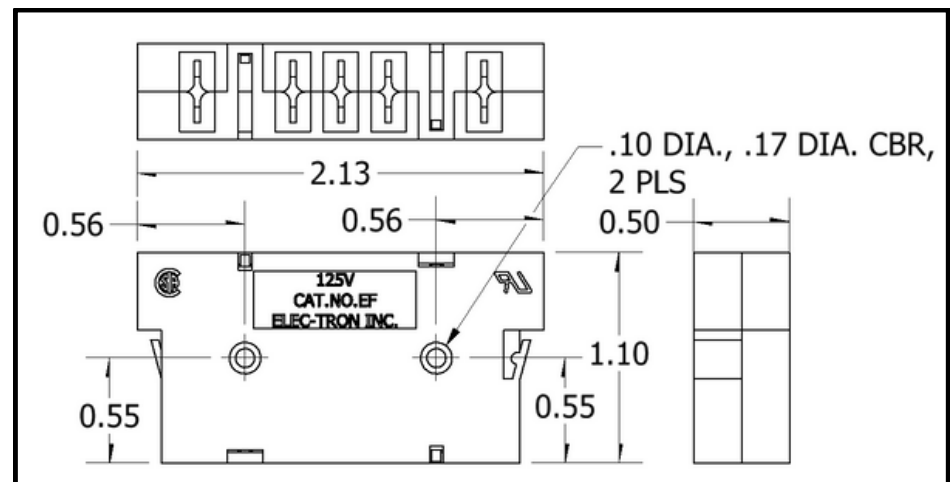
### UL E61937

- Voltage: 250V
- Current: 20A
- Wire Range: #14-22 AWG Copper



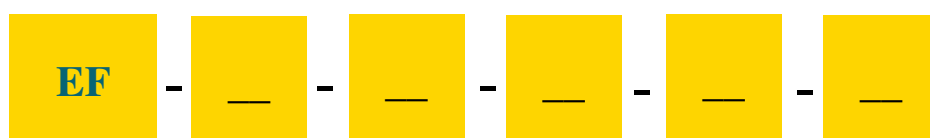
EF-0-1-1-1-0

### EF Block



*All dimensions are in inches*

## Part Ordering Information EF Block



### Terminal 1-5:

- 0 = empty terminal
- 1 = terminal with 2 tab quick connect

## Snap-in Insulated Terminal Block

Ordering #: EF-1-1-1-1-1

**Compact Snap-In Design:** 2- to 5-pole insulated terminal block for through-cabinet wiring

**Ideal Applications:** Perfect for blower motor speed controls and similar through-cabinet connections

**Amp & Voltage Ratings:** Rated for 20 amps, at 125 volts

**Durable Base Material:** Molded from UL 94V-0 rated polypropylene for heat resistance

**Secure Mounting:** Snaps into cabinets up to 0.042" thick for easy installation

**Polarity Assurance:** Maintains polarity using different-sized quick-connect tabs



### EF-1-1-1-1-1 Specs

Voltage: 250V

Current: 20A

Wire Range: #14-22 AWG

Wire Type: Copper

