

## Power Distribution Block

Ordering #: EJ-3E

IN STOCK

**Power Entrance Ready:** Ideal for ranges, dryers, and similar heavy-duty applications

**Stud-and-Nut Design:** Available in 2- and 3-post configurations for power entrance or internal junction use

**Optional Built-In Grounding:** Integrated ground strap reduces assembly time and lowers unit cost

**Enhanced Strength:** 39% greater break and crack resistance than conventional stud-and-nut blocks

**Cost-Effective:** Provides 19–21% savings compared to traditional models

**Factory-Friendly Wiring:** Accepts factory-applied ring terminals secured by supplied nuts

**Simplified Field Installation:** Field-installed cordsets attach via ring terminals and factory-supplied nuts

**Durable Construction:** Molded phenolic base provides heat resistance and rugged performance

**Flame-Retardant:** UL 94 V-1 rated for safety

**Drop-In Replacement:** Fully interchangeable with standard 3-post stud-and-nut terminal blocks



### EJ-3E Specs

Voltage: 300V

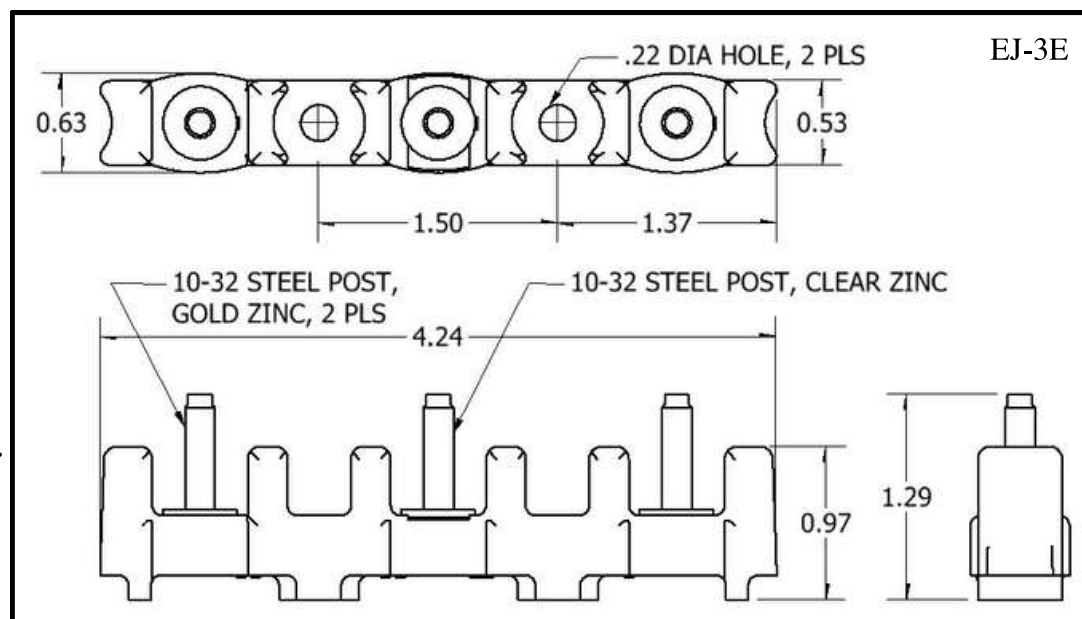
Current: 65A

Wire Range: #4-14 AWG

Wire Type: Copper

Temp Rating: 150°C

Tightening Torque: 20in.-lbs.



All dimensions are in inches

EJ Series