

## Insulated Terminal Block

Ordering #: EE16-210

**Fully Insulated Design:** Engineered for applications requiring “no exposed metal” connections

**Compact & Cost-Efficient:** Saves space while providing secure internal junctions

**Pole Options:** Available in models with 2 to 15 poles, depending on series

**Terminal Capacity:** Supports from 2 to 30 terminals, with 2 to 12 common connections

**Tab Configuration:** Nearly endless arrangements of  $\frac{1}{4}$ " quick-connect tabs

**Tab Specs:** .031" x .250" male quick-connect tabs in “U” or “Spade” style

**Durable Base Material:** Molded electrical-grade phenolic, rated for 150°C

**Certified Ratings:** UL & CSA listed for 25A, 250V, 150°C continuous duty

**Optional Markings:** Terminal identification, circuit legends, and part numbers can be imprinted on the top or side

**UL Flame Rating:** UL 94 V-1 rated for flame retardancy

**Appliance Ready:** Ideal for ovens, dryers, HVAC, and other compact, high-performance appliance wiring needs

### Series Range:

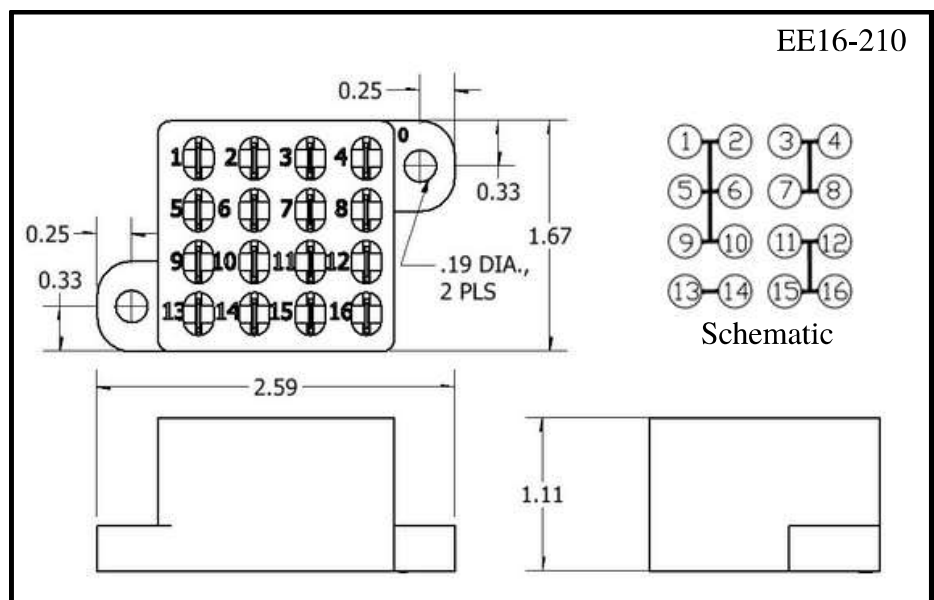
EE8: Up to 4 poles, 8 terminals

EM12: Up to 6 poles, 12 terminals

EE16: Up to 8 poles, 16 terminals

EE30: Up to 15 poles, 30 terminals

IN  
STOCK



All dimensions are in inches