

Internal Wiring Junction Block

Ordering #: EL-3-3X

OEM-Focused Design: Engineered for compact, cost-effective single-row barrier-style applications

High-Density Connections: Supports 1 to 12 poles for space-saving, in-line wiring solutions

Extensive Terminal Options: Over 35 terminal configurations per pole, with 1 to 6 quick-connect tabs

Durable Terminals: .032" x .250" tin-plated brass male tabs riveted to the base

Flexible Tab Styles: Dual or single tabs available in straight, 45°, or 90° formed options

Customizable Layouts: Combine up to three terminals per pole for maximum flexibility

Commoning Made Easy: Integral jumpers allow two or more poles to be connected

Rugged Base Material: Molded high-temp phenolic, UL 94V-0 rated for 150°C environments

Adjustable Mounting: Two .175" holes per unit; hole locations adjustable in 7/16" increments

Optional Markings: White ink-stamped terminal IDs available to customer spec

Interchangeable Design: Compatible with other 7/16" barrier blocks for lower cost and faster delivery

IN
STOCK



EL-3-3X Specs

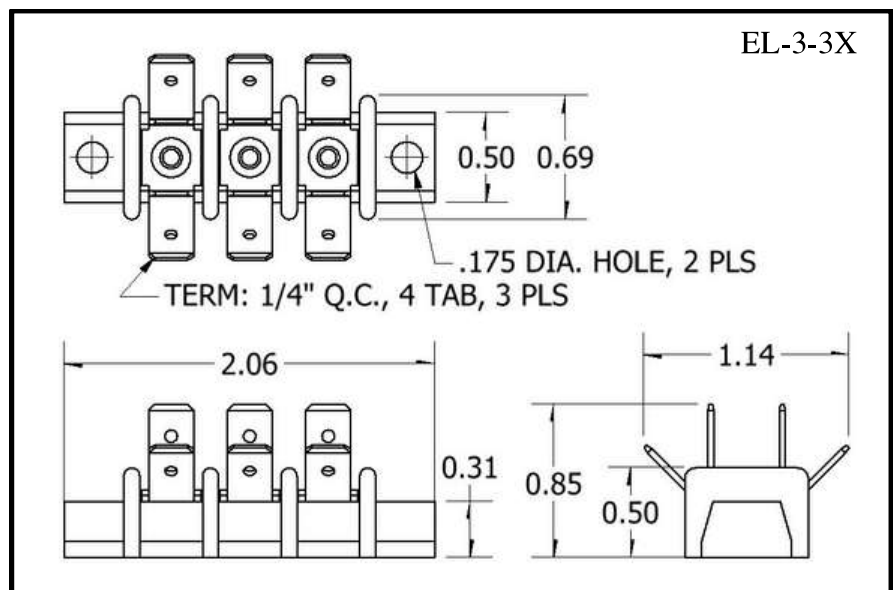
Commercial Appliance: 250V & 20A

General Industrial: 300V & 10A

Temperature Rating: 150°C

Wire Range: #12-18 Sol./Str. AWG

Wire Type: Copper



All dimensions are in inches