

Internal Wiring Junction Block

Ordering #: ELD-12-22X

Compact Double-Row Design: Ideal for combining screw terminals with branch circuit quick-connects

Field Wiring Ready: Designed for easy connection between field wiring and factory quick-connect terminals

Flexible Use: Can serve as an internal junction block for factory-wired branch circuits

Highly Configurable: Over 44 terminal arrangements available per pole

Quick-Connect Option: Also offered with quick-connect terminals only

Screw Terminal Standard: Uses #6-32 plated steel wire binding screws (plain/plated brass optional)

Quick-Connect Specs: .032" x .250" tin-plated brass male tabs

Tab Styles: Single or double tabs available in straight, 45°, or 90° configurations

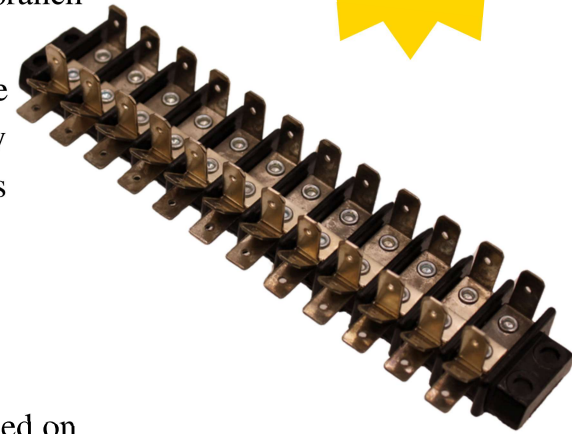
Terminal Capacity: Up to three quick-connect terminals can be combined on a single pole

Durable Base Material: High-temp phenolic base, UL 94V-0 rated for 150°C

Mounting Holes: Four 0.175" holes (two per end) on standard 7/16" center-to-center spacing

Optional Markings: Terminal ID printing available to customer specs

Interchangeable: Compatible with other 7/16" spaced barrier blocks for easy replacement and sourcing



ELD-12-22X Specs

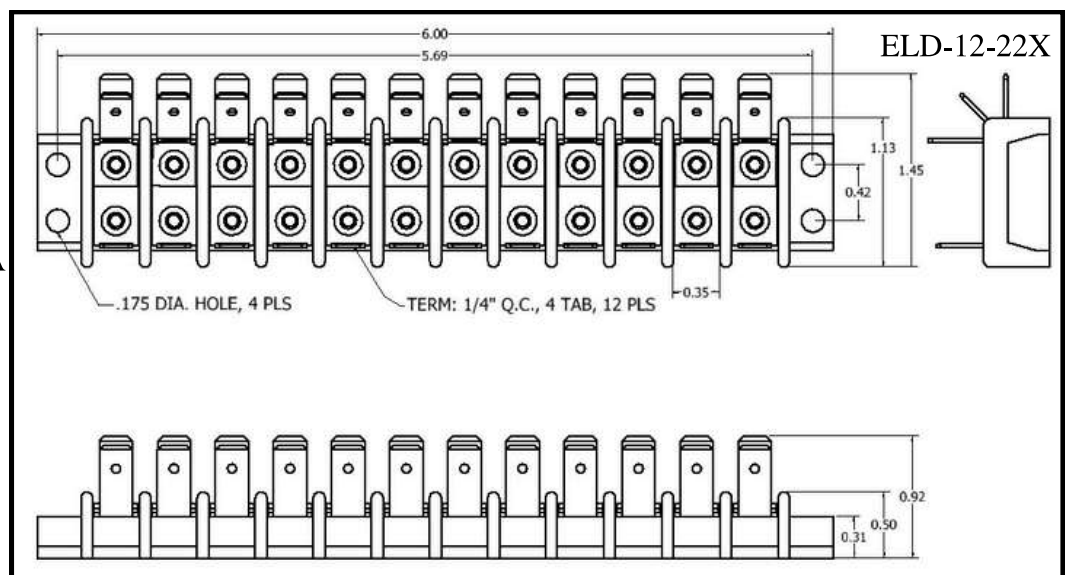
Commercial Appliance: 250V & 20A

General Industrial: 300V & 10A

Temperature Rating: 150°C

Wire Range: #14-18 sol./str. AWG

Wire Type: Copper



All dimensions are in inches

ELD Series

(316) 542-2993

<https://electron.northparkgroup.com>