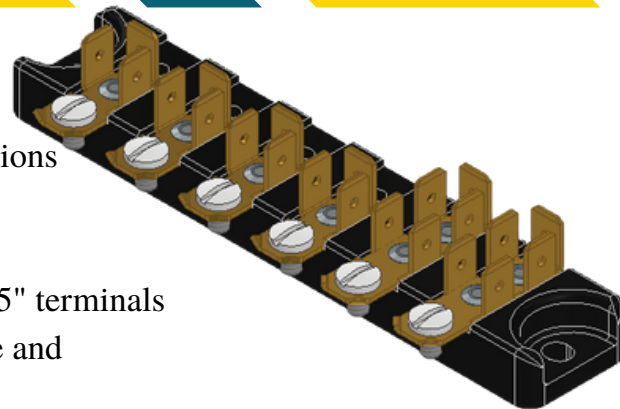


Low Voltage Terminal Blocks

- Multiple Block Sizes:** Available in 6-, 8-, and 10-pole configurations
- Highly Configurable:** Choose from 16 different terminal styles
- Standard Quick-Connect Tabs:** 0.032" x 0.250" male terminals
- Alternate Tab Option:** Select styles offered with 0.032" x 0.1875" terminals
- Durable Construction:** Molded phenolic base for heat resistance and structural strength
- UL E61937
 - Temperature Rating: 150°C
 - Current: 20A
 - Voltage: 150V



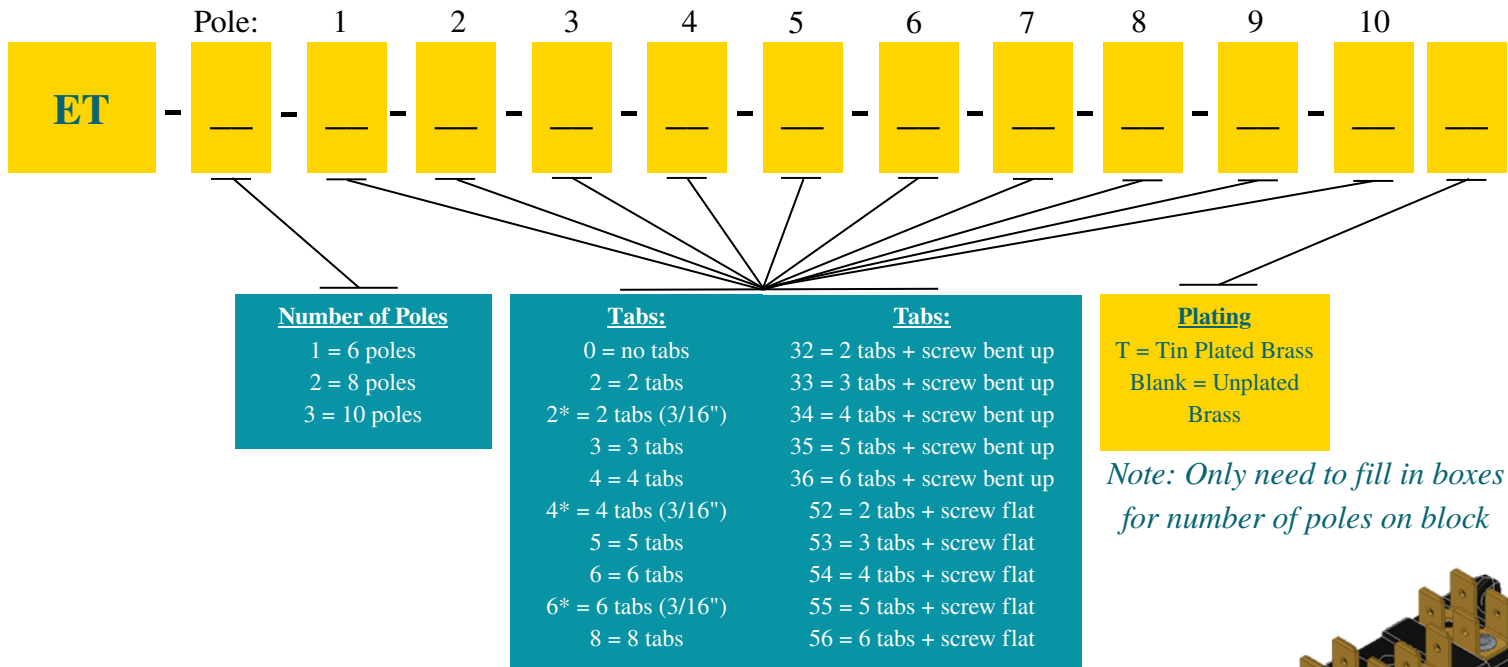
ET-1-53-53-53-53-55-55

ET Series Styles

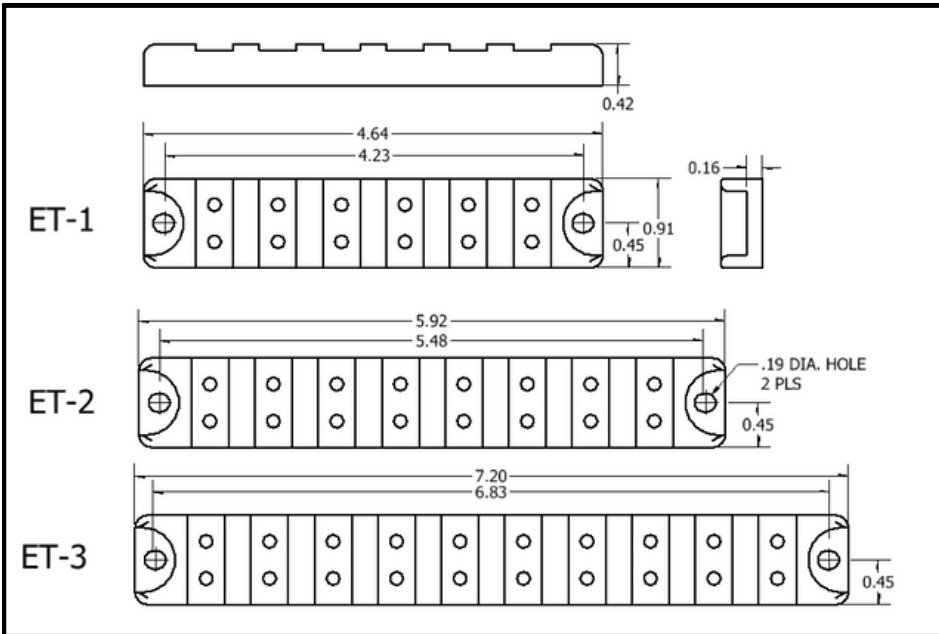
 2	 3	 4	 5
 6	 8	 32	 33
 34	 35	 36	 52
 53	 54	 55	 56

Part Ordering Information ET Block

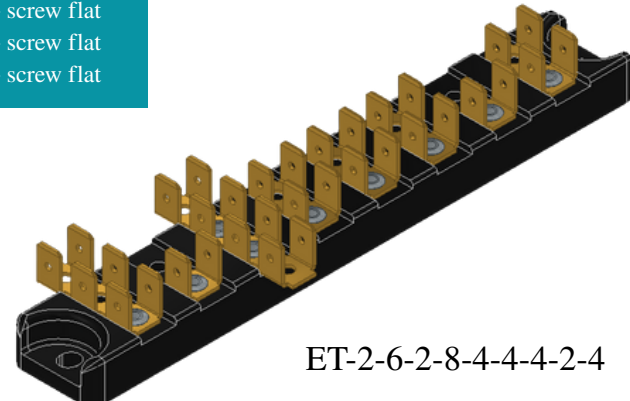
If ALL pole combinations are identical, write X after the combination is listed



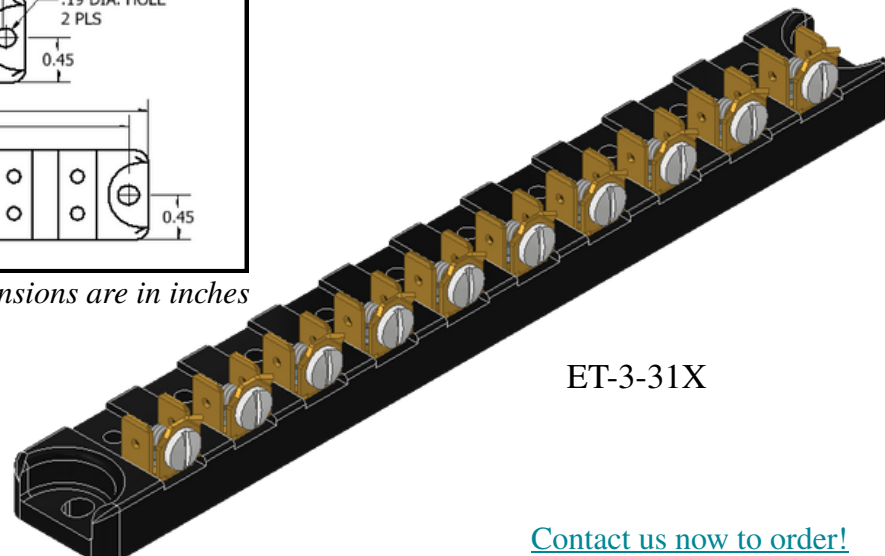
ET Block



All dimensions are in inches



ET-2-6-2-8-4-4-4-2-4



ET Series

Contact us now to order!

Low Voltage Terminal Blocks

Ordering #: ET-2-54X

Customizable Multi-Pole Design: Three standard base sizes combined with 16 terminal styles allow tailored configurations at stock pricing

Highly Versatile: Ideal for internal wiring, field-to-factory connections, or as a thermometer strip in HVAC equipment

Flexible Terminal Options: Supports quick-connect tabs, binding screw terminals, or combinations of both

High Terminal Capacity: Each pole accommodates up to 8 quick-connect tabs, or 6 quick-connects plus one #8 screw terminal

Durable Construction: Molded from high-temp, electrical-grade phenolic rated to 150°C

Superior Electrical Spacing: Engineered molded design provides reliable spacing without requiring extra space

Cost-Effective Alternative: Offers 10–20% savings over conventional barrier strips or fabricated phenolic sheet boards

Clear Identification: Terminal legends can be printed on the front or top for maximum visibility during installation

UL Rated: Listed for 150 volts and 150°C continuous duty

Secure Binding Screws: Standard #8-32 x 3/8" plated steel thread-forming screws resist vibration; plain brass screws optional



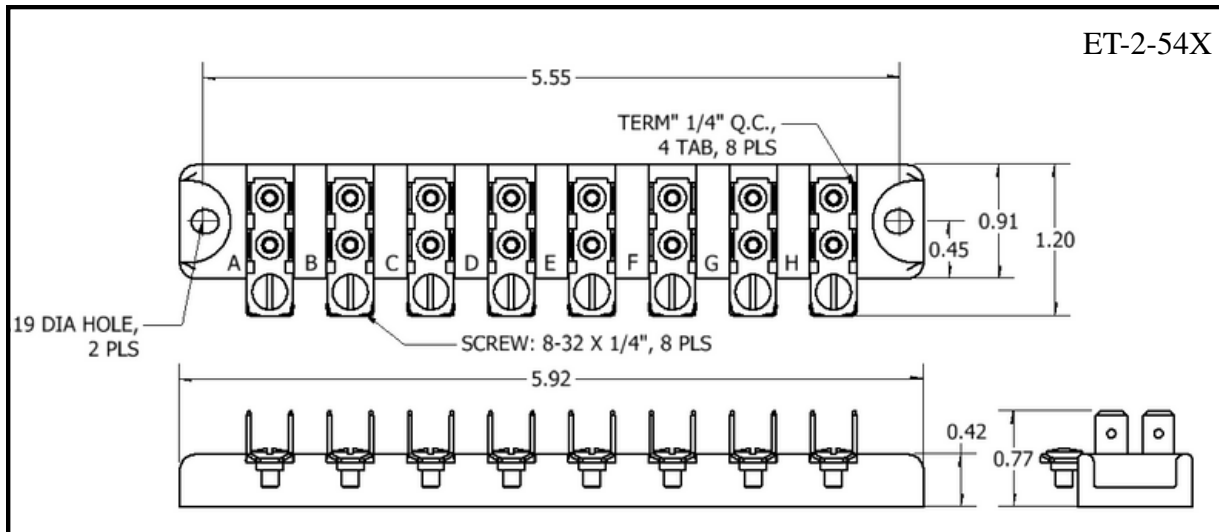
IN STOCK

ET-2-54X Specs

Voltage: 150V

Current: 20A

Temperature Rating: 150°C



All dimensions are in inches