

Eagle Connector Corporation

401 Crossen Avenue Elk Grove Village, IL 60007-2003

Phone: 847-593-8737 Fax: 847-593-7994 info@eagleconnector.com

G-SERIES TERMINAL BLOCKS

Eagle Connector G-Series terminal block is a power/signal field wiring terminal block offered for commercial and industrial applications. Common applications are those where field wiring is on the outside of the device and factory wiring is enclosed within the device. The G-Series is rated for loads up to 25 amps and up to 600 volts. The large screw with captive sems wire clamping washers allow easy wiring even when terminating combinations of different wire sizes. The GT-Series allows insulated use thru metal device enclosures.

General Specifications - (G & GT Series)

Voltage Rating: 600 Volts **Current Rating:** 25 Amps

Wire Range: #22 to #8 AWG Solid or Stranded

Copper

Temperature Range: -30°C to 130°C **Screw Tightening Torque:** 20 Inch-Pounds

Wire Strip Length: 1/2 Inch



Material Specification - (G & GT Series)

Insulator: Thermoplastic PBT Polyester, Glass Filled, 94V-O, 130°C

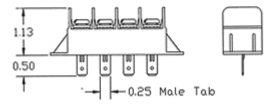
Connector: .0002" (200 micro-inch) Thick Matte Tin over Copper Flash over 0.032" Thick 70/30 Brass **Screw:** #10-32 Slotted Screw With Captive Wire Clamp Washer; .0001" (100 micro-inch) Thick Nickel

over Copper Flash over Brass

Nut: #10-32 Square Nut; Clear Chromate over .0001" Thick Zinc over Steel

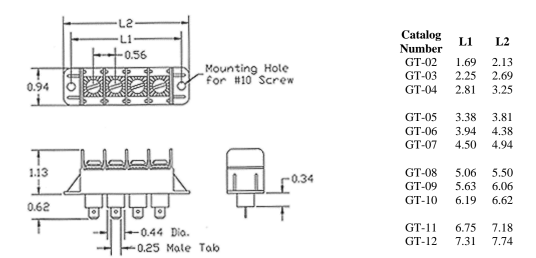
G-04 Drawing

L2 L1 0.56 Mounting Hole for #10 Screw



G Series

Catalog Number	L1	L2
G-02	1.69	2.13
G-03	2.25	2.69
G-04	2.81	3.25
G-05	3.38	3.81
G-06	3.94	4.38
G-07	4.50	4.94
G-08	5.06	5.50
G-09	5.63	6.06
G-10	6.19	6.62
G-11	6.75	7.18
G-12	7.31	7.74





Call us for free sample terminal blocks.
Call us to help solve your custom terminal block requirements.



847-593-8737