Terminal Blocks Home

Electronic Quick Find Chart

Electrical Quick Find Chart

Series GFT/GB

Features

- ✓Superior Construction All terminals are molded in place with precision screw machined brass inserts which will not twist, virtually eliminating broken solder joints while providing a full mechanical thread system.
- ✓Ideal for Sub-Chassis or Thru-panel
 Application No costly insulation or mounting setup since feed-thru insulators are a integral part of
 the moldings. Feature provides a full 1/4" terminal
 to ground clearance even thru 1/16" chassis.
- ✓ Durable Base Material Made of black thermoset phenolic, or high-impact, break resistant thermoplastic.
- ✓Electrical Rating 20 amps/up to 600 volts
- √Compact Barrier-Type Design Especially suited for electronic and control applications.
- ✓Feed-Thru, Printed Circuit or Surface Connection - One thru 26 terminals on 7/16" center-to-center spacing.
- ✓Broad Wire Range UL Recognized for No. 22AWG to No. 12AWG, depending on type of external contact designated, with CSA requiring use of lugs on wire larger than 16AWG.
- √Terminal Flexability External terminals available in three screw sizes with various internal terminal types.
- ✓Metric Screws Available in GBPX and GFTX Series for export applications



Recognized under the Components Program of Underwriters Laboratories, Inc. Standard 1059, Guide No. XCFR2, File No.E62557.

Guide No.184-N-90, Report No.LR39186-1.

Variations