

A Recognized Leader in Custom Electronics and Printed Graphics for Industry

Membrane Switches

Silicone Keypads

Liquid Crystal Displays

Printed Circuit Boards

Resistive Touch Screens

Membrane Switch Assemblies

Silicone Keypad Assemblies

Graphic Overlays and Labels



PG Technologies, Inc.
91 Servistar Industrial Way
Westfield, MA 01085
Tel 413.562.1354
Fax 413.562.0791
info@pgtechnologiesinc.com
www.pgtechnologiesinc.com







Manufacturing Lead Times

Membrane Switches:

5-7 Working Days for Approval Drawings, 20-25 Working Days for submittal of Approval Samples, and 20-25 Working Days for Production Quantities, after Sample Approval.

Silicone Keypads:

5-7 Working Days for Approval Drawings, 30-35 Working Days for submittal of Approval Samples, and 30-35 Working Days for Production Quantities, after Sample Approval.

Membrane Switch / Silicone Keypad Assemblies:

5-7 Working Days for Approval Drawings, 30-35 Working Days for submittal of Approval Samples, and 30-35 Working Days for Production Quantities, after Sample Approval.

Liquid Crystal Displays / Modules:

5-7 Working Days for Approval Drawings, 35-40 Working Days for submittal of Approval Samples, and 35-40 Working Days for Production Quantities, after Sample Approval.

Printed Circuit Boards:

Prototype lead-times are 12-15 Working Days, Production Lead-Times are 15-20 Working Days.

Touch Screens:

5-7 Working Days for Approval Drawings, 30-35 Working Days for submittal of Approval Samples, and 30-35 Working Days for Production Quantities, after Sample Approval

Graphic Overlays, Panels and Labels (Polycarbonate, Mylar, Vinyl, Foil, etc.):

5-7 Working Days for Approval Drawings, 15-20 Working Days for Approval Samples, and 15-20 Working Days for Production Quantities, after Sample Approval.

PG Technologies also offers EAU Pricing, Inventory and Stocking Programs.