It's a touch panel...



C-more Micro-Graphic panels are packed with features yet still priced for the tightest of budgets. With the addition of the larger 6-inch sizes, you can display even more text, graphics, or bitmaps to effectively communicate and display data to the operator. Two 6-inch models are available (standard or high-contrast background), offering the same base features.

Both units have touch screens and display STN monochrome graphics, however the configurable screen backgrounds let you use color to convey meaning. Mount either unit in portrait or landscape orientation - they function either way!

Protocols supported:

- * All AutomationDirect PLCs
- * Entivity Modbus® RTU * Allen-Bradley® DF1 half/full duplex, PLC-5® DF1 and DH485
- * Siemens PPI
- * GE Fanuc 90[™] -70 and 90-30 SNPX
- * Omron Host Link and FINS serial
- * Mitsubishi MELSEC®

Optional Keypads

Order Today



Just mount and go - no software configuration required!

Portrait keypad bezel: \$99.00 EA-MG6-BZ2F

Landscape keypad bezel: \$99.00 EA-MG6-BZ2

HIGH-CONTRAST SCREEN COLORS Pink1 Pink2

STANDARD SCREEN COLORS Lime Amhen Yellow

Pink3

Red

- 6-inch, 320x240 pixel graphical screen
- 5 function keys and indicators
- UL, cUL, CE, NEMA 4 and 4X indoor
- Recipes

White

- **Built-in project simulator**
- **Built-in user object/screen libraries**
- Up to 999 screens (dependent on screen complexity)

Combine these features and more with the FREE downloadable programming software* and you have a panel that's flexible, cost-effective, and is perfect for a wide array of applications.

* The programming software is free when downloaded from the AutomationDirect Web site, or the CD-ROM package can be purchased for \$25 (part # EA-MG-PGMSW).

www.automationdirect.com

For complete information or to order online, visit: www.automationdirect.com/c-more-micro or www.c-moremicro.com





BEST INDUSTRIAL

Ships Today! * See our Web site for details and restrictions. © Copyright 2008 AutomationDirect, Cumming, GA USA. All rights reserved. the #1 value in automation