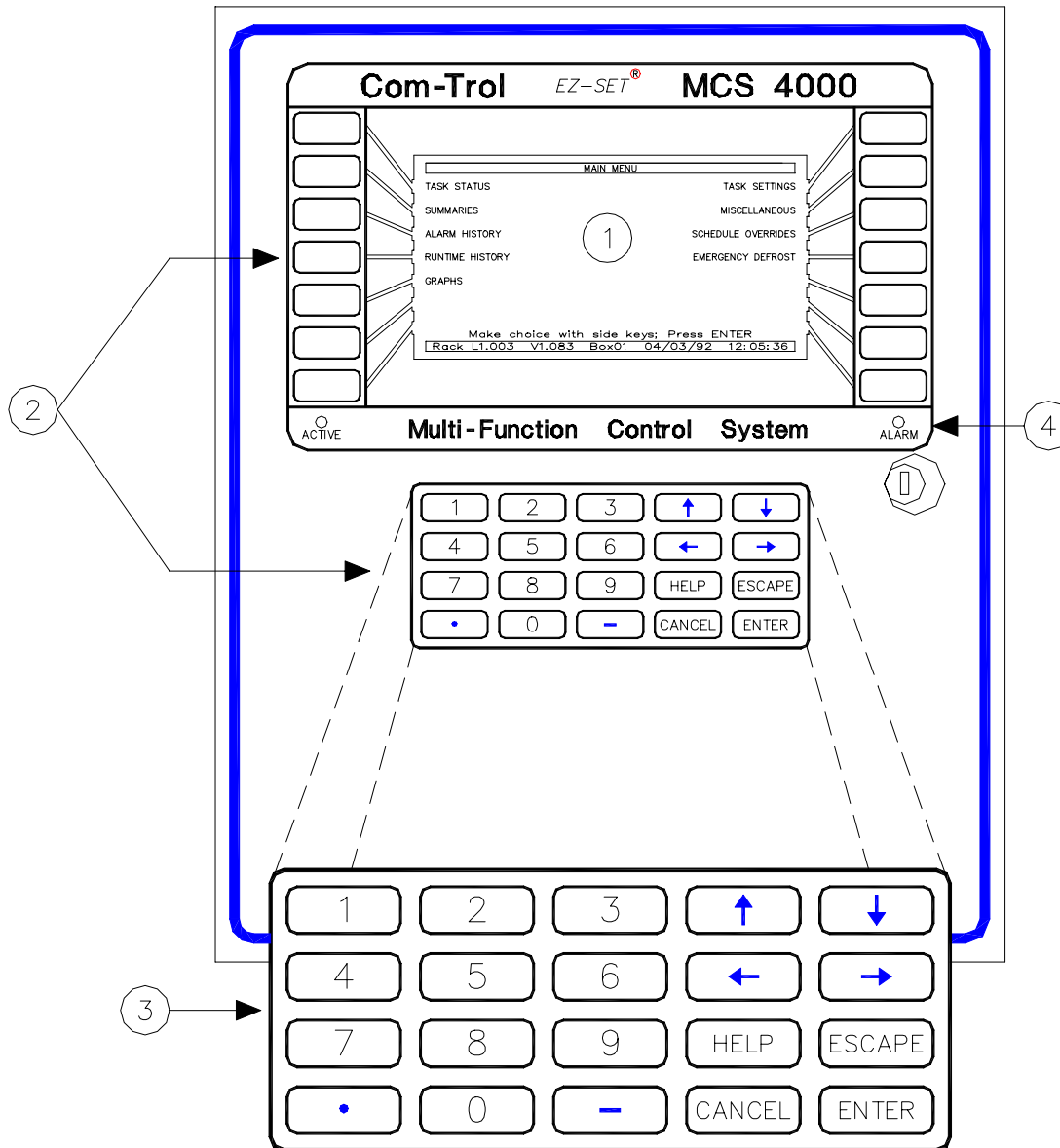




MCS-4000 Quick Reference Guide



LEGEND

1. Display can be activated by pressing any key (except Cancel).
2. The MCS-4000 has two separate keypads:
 - A. Side keypad: used to select menu items.
 - B. Numeric keypad: used to input data and navigation
3. The Numeric keypad also includes the following:
 - A. **Help**- Used to access the built-in User manual. Press help anywhere in the system, and the 4000 will go right to that section in the manual.
 - B. **Escape**- If ever in doubt, press this key, it will back you out of the program the same way you went in.
 - C. **Cancel**- Quits an action or change.
 - D. **Enter**- Used to go into menus or save changed data.
4. Alarm Light- Will Illuminate when an alarm condition has been detected. Access alarm events either from the "Alarm History" screen or in "Summaries"- "Alarm Summary" screen.

MAIN MENU SUMMARY

1. **Task Status**- Displays list of programmed items.
2. **Summaries**- Brings up summary submenu.
3. **Alarm History**- Displays last 45 alarm events.
4. **Runtime History**- Displays last 31 days of runtime & cycle history for all programmed Relays Outputs.
5. **Graphs**- Allows user to access 32 graphs.
6. **Task Settings**- Displays program change submenu.
7. **Schedule Override**- Used to override TOD schedules.
8. **Miscellaneous**- **BEWARE: This menu contains commands to erase the entire program memory.** Recommend experienced users only access this menu.
9. **Emergency Defrost**- Allows user to place a refrigerated circuit into emergency defrost (directions displayed on 4000 screen).