



# Errata Sheet

This Errata Sheet contains corrections or changes made after the publication of this manual.

**Product Family:** C-more Micro-Graphic Touch Panels

**Date:** January 20, 2015

**Manual Number** EA1-MG6-USER-M

**Revision and Date** 1st Ed, Rev E, 07 / 2013

C-more Micro-Graphic Touch Panels are now CSA approved:

**Page 1-4:**

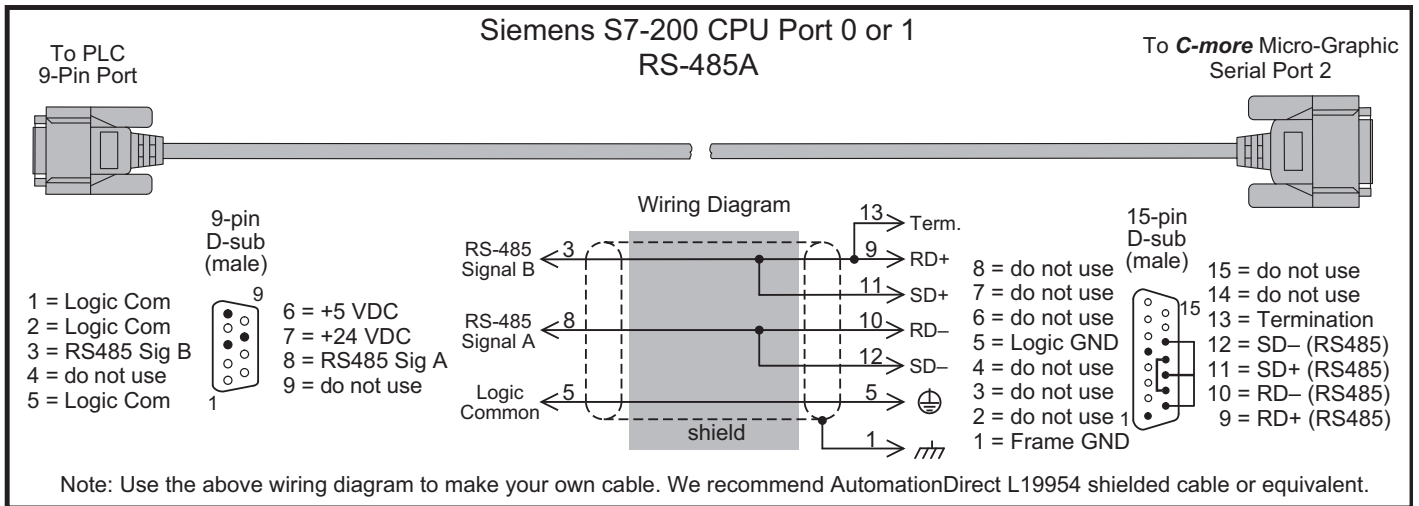
Add **CSA** to the Agency Approvals features list. Add CSA column to the Agency Approvals table. File number is 234884.

**Page 2-4, 3-9, 3-12 :**

Add **CSA File 234884** to the Agency Approvals specification.

**Page 6-32:**

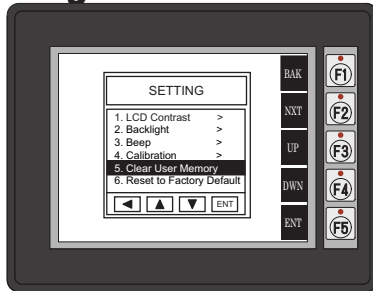
Siemens S7-200 CPU - RS-485 wiring diagram has been corrected.



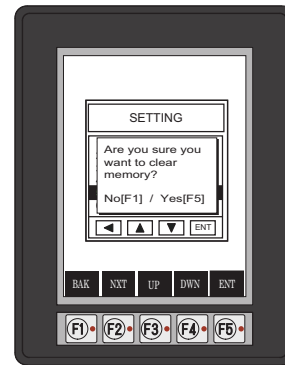
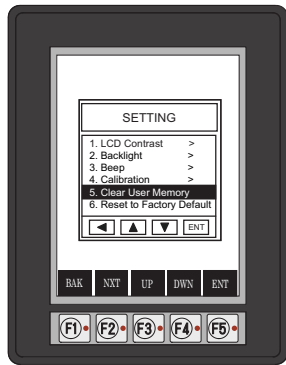
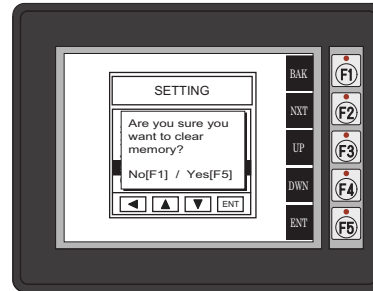
Page 5-12:

Revised Reset to Factory Default Instructions. Corrected page follows...

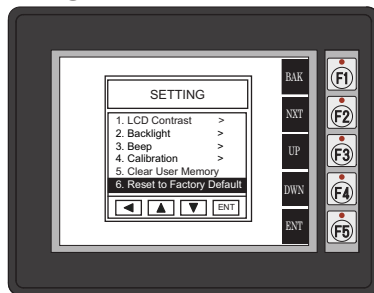
### Setting – Clear User Memory



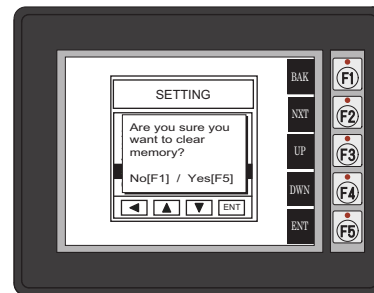
With Clear User Memory highlighted, press ENT [F5]. You will be given the choice to either proceed with clearing the user memory by pressing [F5] for YES or allowed to cancel by pressing [F1] for NO.



### Setting – Reset to Factory Default



With Reset to Factory Default highlighted, press ENT [F5]. Press [F5] to restore all settings to factory defaults and clear user memory. Press [F1] to cancel.



Factory default values can also be reset by pressing F2 and F4 while cycling power to the panel. The Factory Default values are:

- LCD Contrast value of 8
- Green backlight color for EA1-S6ML, white backlight color for EA1-S6MLW
- The internal audible beeper enabled
- Forced touch panel calibration
- User program cleared from memory
- Hourglass icon delay of 350 ms.
- Horizontal orientation



**NOTE:** User memory is cleared when factory defaults are reset. Use the C-more Micro-Graphic programming software to read the program from the panel and save a backup copy.

**Allen Bradley PLC5 communicates with EA7 panels via DF1 Full Duplex.**

Pages 1-15, 6-14 and 6-16:

Removed PLC5 from DH485 protocol list.

**Revised all instances of communication wiring diagrams as shown below.**

Port 1 - Pin 5 - receives 5VDC

Port 2 - Pin 4 - supplies +5VDC

