

This Datasheet is for the

IC693CHS392

10-Slot Expansion Baseplate

http://www.cimtecautomation.com/parts/p-14619-ic693chs392.aspx

Provides the wiring diagrams and installation guidelines for this GE Series 90-30 module.

For further information, please contact Qualitrol Technical Support at

1-800-784-9385

support@qualitrol.com

Modular CPU Baseplates (Figures 3-4 and 3-5)

- A Power Supply module must be plugged into the left slot (which is not numbered) of these baseplates. The left slot is a unique size and type that only supports a Power Supply module.
- A CPU module (or a special Option module) must be installed in Slot 1 of these baseplates. Slot 1 is a unique size and type that only supports a CPU module or a special Option module like the FIP Remote I/O Scanner (IC693BEM330). Slot 1 is labeled CPU/1.
- Slots numbered 2 and above are of a unique size and type that only supports I/O or Option modules.
- Expansion and Remote baseplates are supported, so a 25-pin D-type female expansion connector is located at the right end of the baseplate for connecting to an Expansion or Remote baseplate.
- Since the CPU is modular, it can be replaced or changed to a different type if additional features are desired.
- Only one CPU baseplate is allowed per system. If more than one baseplate is used in a system, the additional ones must be either Expansion or Remote types.
- A modular CPU baseplate is always assigned, by default, Rack Number 0.

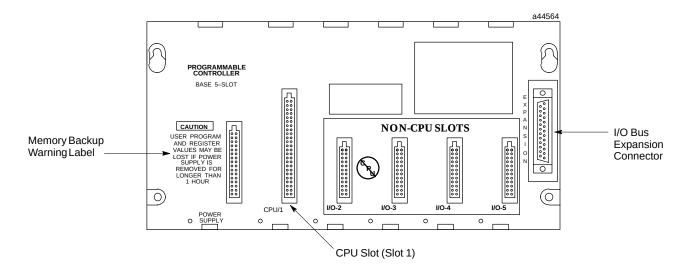


Figure 3-4. IC693CHS397 5-Slot Modular CPU Baseplate

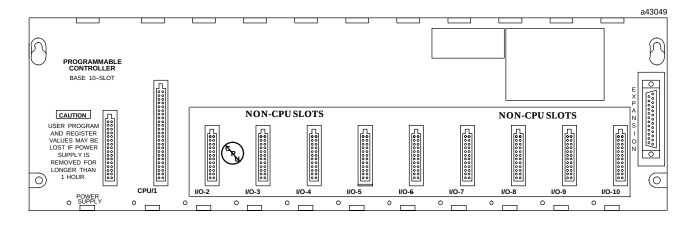


Figure 3-5. IC693CHS391 10-Slot Modular CPU Baseplate

3