

## *FDC Automation Co., Limited.*

<http://www.fdcplc.com>

Contact Ways:

Telp / WhatsApp : +86 1812 4578 712

+86 1812 6051 536

E-mail: [fay@free-plc.com](mailto:fay@free-plc.com) / [vicky@free-plc.com](mailto:vicky@free-plc.com)



## IC693CHS392

### 10-Slot Expansion Baseplate

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

#### 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.

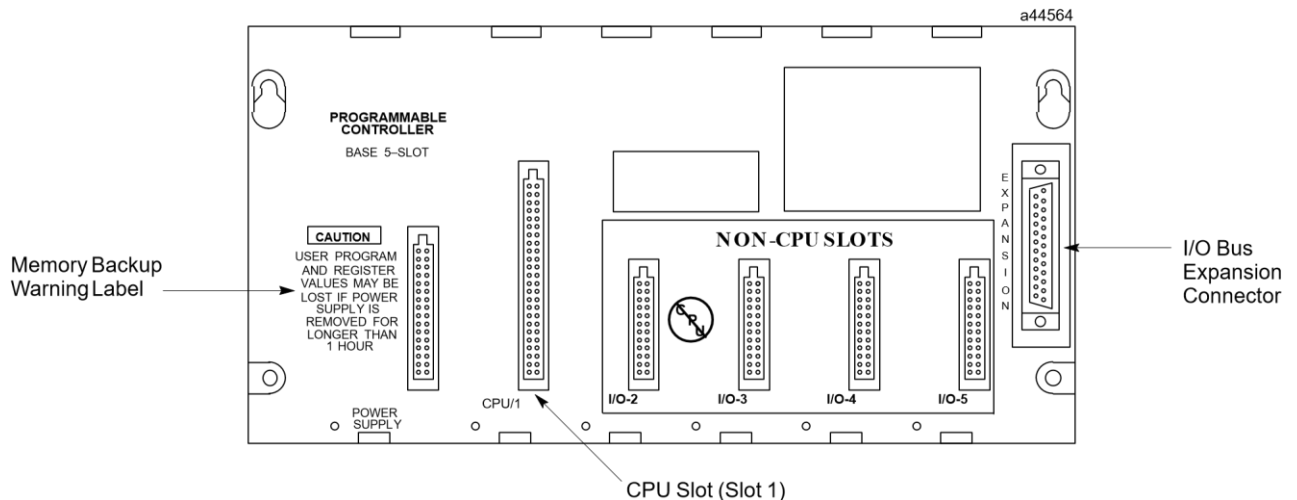
Slots numbered 2 and above are of a unique size and type that only supports I/ O or Option modules.

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.

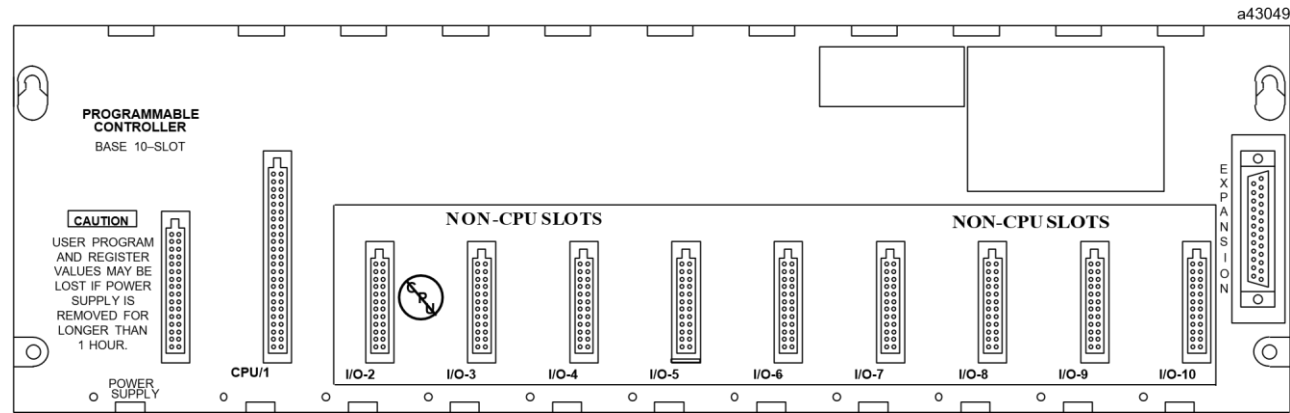
Since the CPU is modular, it can be replaced or changed to a different type if additional features are desired.

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. IC693CHS392 5-Slot Modular CPU Baseplate**



3-5. IC693CHS391 10-Slot Modular CPU Baseplate