

IC610CHS111

New In Stock!

GE Fanuc

<http://www.pdfsupply.com/automation/ge-fanuc/ge-series-one-1/IC610CHS111>

Ge Series One 1

1-919-535-3180

GE Rack, 115Vac Power Supply IC610C IC610CH IC610CHS

www.pdfsupply.com

Email: sales@pdfsupply.com

**5-Slot Rack, UL Listed
IC610CHS111**

The 5-slot UL Listed rack is similar to the existing 5-slot rack, IC610CHS110, in that it has a power supply to the right and slots to contain up to 5 modules. *The power supply for this UL rack requires an input power source of 115 V ac.* This rack does not accept 230 V ac input.

As with existing 5-slot rack, a terminal board is provided for field wiring connections, refer to the following figure. The two top terminals are for the 115 V ac HOT (H) and NEUTRAL (N) connections. The next two terminals are for connecting an external device to the RUN relay, the next two contacts (+ and -) provide a 24 V dc output voltage at 100 mA for connection to an external sensor, and the bottom terminal is the common (C) connection to an expansion rack.

When used as the first rack in an installation, it must contain the CPU which is placed in the slot next to the power supply. The rack can also be used as the second or third rack in a system if more I/O is required than can be contained in the first rack. A two-position switch on the inside, left of the rack, must be set determined by location of the rack in the system. For a UL approved installation, do not mix UL approved and non UL racks or modules. Specifications for this rack are as follows:

AC power Required:	115 V ac, 15%
Frequency:	47 to 63 Hz
Maximum Load:	0.8 A, max.
Output Current:	1.4 A, at 5 V dc 0.8 A, at 9 V dc 0.5 A, at 24 V dc

b41930

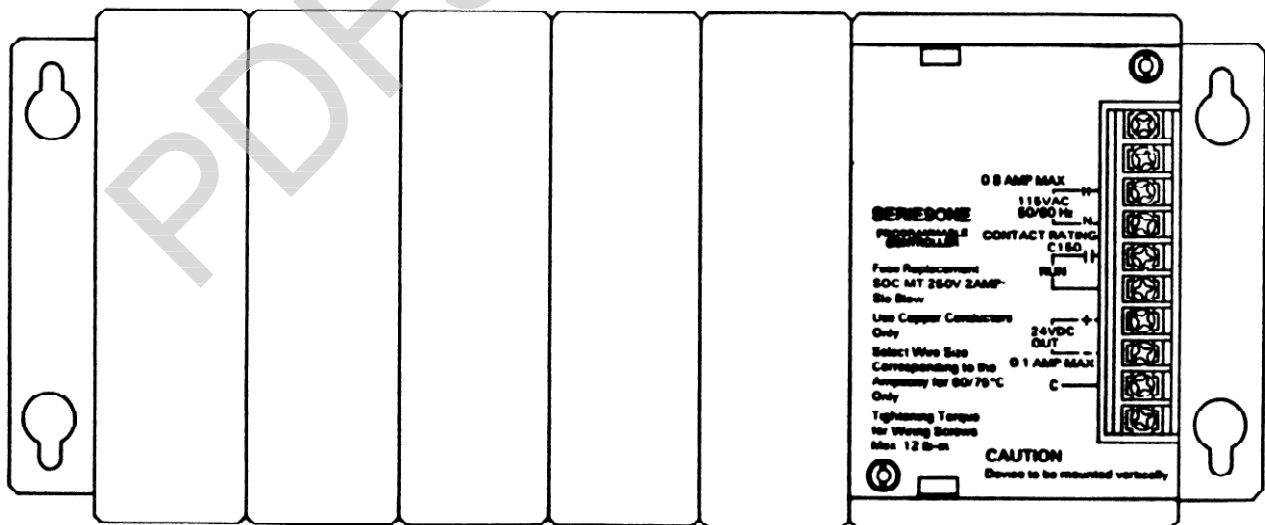


Figure 6-60. UL Listed 5-Slot Rack