

**IC600CB502**  
**New In Stock!**  
**GE Fanuc**

<http://www.pdfsupply.com/automation/ge-fanuc/ge-series-six-6/IC600CB502>

**Ge Series Six 6**  
**1-919-535-3180**

In Stock! Advanced Logic Control Module IC600C IC600CB

[www.pdfsupply.com](http://www.pdfsupply.com)

**Email:** [sales@pdfsupply.com](mailto:sales@pdfsupply.com)

GFK-0145C

**Table 2. SYSTEM COMPATIBILITY**

VERSION	SYSTEM USE
Advanced	All CPU racks
Expanded	All CPU racks
Expanded II	<u>Requires:</u> 1. IC600CB524K or later Arithmetic Control Module. 3. IC600LX--K or later Logic Memory Modules. 3. IC600CP630, CP62-, or CP61- CPU rack 4. Logicmaster 6 Release 4 or later.

**INSTALLATION**

The Logic control Module is installed in the CPU Rack, one slot to the right of the Arithmetic control Module. To ensure proper installation and removal of the Logic control Module, always use the insertion/extraction tool packaged with the CPU.

When replacing a defective module, the ribbon connector must be disconnected before removing the module.

After inserting a replacement module, the ribbon connector must be reconnected.

**NOTE**

To prevent unpredictable operation by your Series Six or Series Six Plus CPU, power-down prior to removing or installing the Logic Control module and its ribbon connector.

**Table 3. SPECIFICATIONS**

<b>Dimensions:</b>	8.15 x 11.0 x 1.20 (inches), 208 x 280 x 31 (mm)
<b>Circuit Board:</b>	12.46 x 1.175 (inches), 317 x 30 (mm)
<b>Faceplate:</b>	5 V DC, .65A, 12 units of load
<b>Power Requirements:</b>	(Supplied by CPU power supply).
<b>Storage Temperature:</b>	-20 to 70C (-4 to 158F)
<b>Operating Temperature:</b>	0 to 60C (32 to 140F)
<b>Humidity:</b>	5% - 95% (non-condensing)

**Table 4. ORDERING INFORMATION**

DESCRIPTION	CATALOG NUMBER
Advanced Logic Control Module	JC600CB502L or CB525
Expanded Logic Control Module	IC600CB512L or CB526
Expanded II Logic Control Module	IC600CB515K

**CATALOG NUMBER REVISION SUFFIX**

The equipment listed above having the catalog numbers shown and the same equipment having a higher alpha suffix is designed for listing by UL for use as

auxiliary control devices. The equipment is a direct replacement for equipment having the same catalog number but a lower alpha suffix.



This symbol on the nameplate means the product is listed by Underwriters Laboratories Inc. (UL Standard No. 508, Industrial Control Equipment, subsection Electronic Power Conversion Equipment.)

For further information, contact your local GE Fanuc sales office.