

IC600RB753
New In Stock!
GE Fanuc

<http://www.pdfsupply.com/automation/ge-fanuc/ge-series-six-6/IC600RB753>

Ge Series Six 6
1-919-535-3180

In Stock! RPU Processor Module IC600R IC600RB

www.pdfsupply.com

Email: sales@pdfsupply.com

GEK-84872B

Installation

Before installing the Data Control module, verify the positions of the factory-installed jumpers as indicated in Figure 1.

The Data Control module must be installed in the fourth slot from the left in the RPU. Use the insertion/extraction tool supplied with the RPU to firmly seat the module. Guide the faceplate over the connectors; then secure the faceplate to the rack by tightening the thumbscrews at the top and bottom.

Connect the short multi-pair Data Control cable supplied with the RPU between the bottom port (37-pin

D connector) on the Data Control module and the bottom port of the CPU Switch module. The connector should be secured using the furnished screws. The top connector on the module is unused.

CAUTION

The Data Control module may be removed or inserted under power as long as the RUN/HOLD switch is set to the HOLD position.

Table 3. Ordering Information

Equipment	Catalog Number
Circuit Board and Faceplate	IC600RB753
Data Control Cable (supplied with RPU)	IC600WJ001
Faceplate	IC600FP700

The UL 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 representative.