
Compatibility

Hand-held Monitor: These blocks are fully compatible with a Hand-held Monitor identified by catalog number IC660HHM501. They may also be used with HHM500. HHM501 is required to change baud rate configuration, or to configure the block for redundancy.

Bus Controller: The blocks may be used with any GE Fanuc Genius bus controller, PCIM or QBIM.

I/O Blocks: These blocks are backward-compatible with previous block versions (IC660CBS100, IC660BBS100, and IC660BBS101). They may be used as replacements for earlier versions. However, their Terminal Assemblies are not backward-compatible, as explained below.

Electronics Assembly: Electronics Assembly IC660EBS100H may be used to replace any Electronics Assembly IC660ELS100 or IC660EBS100. Electronics Assembly IC660EBS101C may be used to replace any version IC660ELS100, EBS100, or EBS101. These Electronics Assemblies draw lower leakage current (7mA) than earlier versions (which drew 13mA).

Terminal Assembly: The Terminal Assembly for these blocks (IC660TSS100E) is *not compatible with some earlier versions of their Electronics Assemblies* (IC660EBS100A to G, or IC660EBS101A or B). If Terminal Assembly IC660TSS100E will be used to replace an earlier version of the Terminal Assembly, it will also be necessary to upgrade the Electronics Assembly. This can be done by replacing the entire Electronics Assembly with version IC660EBS100H or IC660EBS101C, or later. It can also be done by upgrading the Electronics Assembly firmware using one of these update kits:

44A286357-G06 (with Failed Switch Diagnostics)

44A286390-G03 (without Failed Switch Diagnostics)