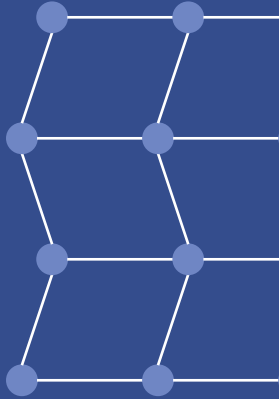


MANUFACTURER-SOURCE TECHNICAL REFERENCE

General Electric IC693BEM331

Product Reference

Emerson / GE Vernova legacy Series 90-30 Genius bus-controller identity



DOCUMENT SCOPE

Independent Apter Power manual compiled only from the cited Emerson / GE Vernova manufacturer sources. No product photograph is included.

Product / lookup identity	General Electric IC693BEM331
Reference number	IC693BEM331
Document basis	Published Emerson / GE Vernova product records, PDFs, and manuals listed on page 3



Product page

<https://www.apterpower.com/General-Electric/GE-90-30-Series-PLC/ic693bem331>
Apter Power contact

sales13@apterpower.com | +86 180 3023 5313

Product role and published parameters

WHAT IT IS, WHAT IT DOES, AND WHERE IT FITS

General Electric IC693BEM331 is an evidence-bounded legacy Series 90-30 Genius bus-controller identity. System role: It is maintained as a Genius bus-controller identity for evidence-led installed-base service planning. System context: Emerson / GE Vernova legacy Series 90-30 Genius bus-controller identity.

Published field	Manufacturer-published value or verified identity note
Exact requested identity	IC693BEM331
Product class	legacy Series 90-30 Genius bus-controller identity
Exact model	IC693BEM331
Product family	Series 90-30 installed base
Documented class	Genius bus controller
Bus capacity and electrical ratings	HOLD pending exact official manual
Current lifecycle phase	Confirm in the current Emerson lifecycle matrix

System function and signal path

01	System Inputs: It is maintained as a Genius bus-controller identity for evidence-led installed-base service planning.
02	Processing: Use only with the exact host, terminal base, cable, firmware and engineering configuration documented for the installed system.

Applications, answers, and official sources

1 Installed-base maintenance: Supports evidence-led identification and replacement planning for General Electric IC693BEM331.

2 System documentation: Provides a source-traceable boundary for the documented GE Series 90-30 installed base configuration.

3 Commissioning review: Guides identity, companion-hardware, wiring and controlled functional checks before return to service.

4 Migration assessment: Separates exact-model facts from successor, sibling and family-level information.

Frequently asked questions

What is General Electric IC693BEM331?	It is an evidence-bounded legacy Series 90-30 Genius bus-controller identity; this page is limited to the cited manufacturer evidence.
Is the exact identity verified?	Verified Evidence Bounded Existing Identity.
What is its system role?	It is maintained as a Genius bus-controller identity for evidence-led installed-base service planning.
Which installed-base context is documented?	GE Series 90-30 installed base.
Are related models automatic substitutes?	No. A sibling, repair code, suffix or engineering replacement is not an unconditional drop-in approval.
Must the physical label be checked?	Yes. Verify the model, revision, firmware and all order or configuration suffixes.

Official Emerson / GE Vernova sources

PACSystems RX3i System Manual (GFK-2314AG)	https://discreteautomation.emerson.com/zh-CN/sfsites/c/sfc/servlet.shepherd/document/download/069QA00000WIYf7YAH
--	---