



SR FAMILY UPGRADE TO 8 SERIES

WHY UPGRADE?

1. Increase Operational Uptime

Avoid unplanned downtime with predictive maintenance through built-in integrated monitoring & diagnostics capability (excluding 889) and environmental monitoring.

2. Improved system reliability

High CPU sampling rate makes 8 Series one of the fastest operating relays in the industrial segment, allowing customers to detect system issues faster. 8 Series relays support the latest cyber security industry best practices, providing increased peace of mind in critical applications.

3. Ease of Use

The draw-out design and field swappable power supply reduce maintenance effort and cost while improving worker safety. The 8 Series is built on a common hardware and software platform, improving equipment mastery and reducing associated learning curves.

4. Quality

The 8 Series is built to the highest industrial manufacturing standards, adhering to IPC-A-610 Class 3 with 100% board level Environment Stress Screening (ESS) and standard harsh environment coating, enabling long operational life. The 8 Series is built in ISO/IEC 27001-certified GE facilities, ensuring information is properly secured and protected.

UPGRADING MADE EASY

The 8 Series retrofit kit allows for easy exchange of an SR with its 8 Series equivalent, without a need to change drawings and system wiring, or replace testblocks - lowering commissioning costs.

For more information, visit
governova.com/grid-solutions



GE VENOVA