Great products come in all sizes.

Discover Our New Product and Services Introductions

New Product Introductions (NPIs) are an extension of our continued commitment to introduce leading industry products and services. This page provides an overview of all our newly launched products and services.

Residential Circuit Breakers

**Dual Function Circuit Interrupter (DFCI)**

The 2014 National Electric Code (NEC**) has mandated Ground Fault and Arc Fault Circuit protection on some 15A and 20A kitchen and laundry circuits. General Electric's DFCI meets these requirements.

> Learn more
**Ground Fault Circuit Interrupter with Self-Test (GFCI)**

This GFCI includes self-test functionality required by UL which automatically runs diagnostic testing on a periodic basis.

> Learn more
DuraStation Commercial Enhancements

GE DuraStation is our most versatile line of networked electric vehicle chargers. It offers a broad array of mounting options, user access control and payment methods with the optional Connect Software. Rugged, durable and time-tested.

NEW FEATURES

✓ Economical Price Point
✓ Connect software options
✓ Obsolescence of EV100
✓ Cellular, Wi-Fi, Ethernet Communications
✓ Software-Enabled Double Pedestal

> Learn more
**Advanced Network Management at your fingertips.**

**NEW FEATURES**
Through our partnership with EV Connect, GE is proud to provide additional network management capabilities that enhance a site operator’s ability to control many aspects of the charging station.

> Learn more

---

**DuraStation Wall Mount (Non-Networked)**

Wall mounted units for convenience and space-savings
The residential DuraStation provides 7.2kW of power at an affordable price. All of the components are housed inside a NEMA 3R (outdoor) non-metallic enclosure and the unit comes with an 18-foot cord.

> Learn more
Controls2Go

Get the GE products you need for your projects faster than ever, with no additional cost.

GE2GO is our new quick product modification program. Starting with Controls2GO, orders ship from our Mt. Juliet, TN warehouse just 2 business days after you place your order. Much more than a warehouse, Mt. Juliet is a UL 508 certified panel facility with the

What’s included in Controls2GO Program?
- Combination Starters
- Non-Combination Starters
capability to provide assembly, modification and functional testing of up to 80% of GE’s most popular products.

> Learn more

### Switches & Disconnects

**Safety Switch Enhancements**

NEW Features for the Stainless Steel Safety Switches!
New side swing design for 200-600A switches - learn more

- Doors are hinged on the side making installation and maintenance easier

New latch system and welded brackets - learn more

- New over center latch system requires no tools to open the switch
- Welded mounting brackets make installation faster and easier

NEW Features for the 200A Outdoor Switches!
New side swing design for 200-600A switches - learn more

- Doors are hinged on the side making installation and maintenance easier
NEW Features for Spec Setter® Double Throw Switches!

- Expanded Range of Double-Throw Safety Switches up to 1200A and most now available in Stainless - learn more

> Learn more

---

Transformers

DOE Transformers

The Department of Energy (DOE) efficiency standard for low-voltage, dry-type transformers is increasing **January 1, 2016**. You can count on GE to be prepared to meet the new standard and serve your transformer needs.
Evolution Series E9000* with AFM

GE’s E9000 Motor Control Center (MCC) with Arc Flash Mitigation (AFM) units is a new offering for customers and specific applications where additional protection of personnel is essential. The E9000 AFM units are designed to reduce the likelihood of exposure to electrical shock and the potential of internal arcing faults from occurring during maintenance. The retractable stab mechanism allows for closed-door racking of the unit, providing added protection to the electrical personnel from the dangers of an arc flash occurrence.

> Learn more
EntelliGuard R Retrofill provides a streamlined solution for customers looking to update their legacy circuit breakers with a new EntelliGuard G Breaker, and give their existing switchgear a new lease on life. In addition to providing a host of new features, the EntelliGuard R Retrofill solution offers the option to include the EntelliGuard TU Trip Unit for both arc flash protection and selectivity at the same time. The EntelliGuard R offers a means to increase reliability and enhance the protection of existing electrical systems. The leading GE advantages include the UL listing and GE-provided, easy-to-use field wiring diagrams.

> Learn more
AKD-20 & Entellisys* AR Update

GE’s AKD-20 and Entellisys Arc Resistant (AR) Switchgear solutions are for applications where an extra margin of safety is essential. They meet the IEEE C37.20.7 Type 2B AR standard which states that the equipment will provide arc resistance protection on the front, rear, and sides while opening designated low-voltage compartments.

> Learn more
**EntelliGuard Manager Toolkit Update**

EntelliGuard Manager is a broad and expanding set of tools designed to set, customize, and monitor the data present in the GE range of EntelliGuard, microEntelliGuard, and PremEon trip units. In addition this software incorporates a TEST capability that verifies if the breaker reacts correctly to the set time and current values. Similarly, it can be used to track and update the firmware and language installed in a trip unit. Reports covering the test and setting data can be produced and stored in a pdf format.

> Learn more
SecoBloc* OEM Modules

Designed specifically for use by OEM Switchgear manufacturers building IEEE metalclad designs, SecoBloc OEM Modules offer greater configuration flexibility than is provided by traditional full height sections.

> Learn more

Medium Voltage Power Circuit Breaker
**SecoVac® R Retrofill Vacuum Circuit Breaker**

The GE SecoVac® R Retrofill vacuum circuit breaker is designed to easily replace vacuum circuit breakers in existing switchgear in systems up to 15kV maximum rated voltage. It is a streamlined solution to update legacy circuit breakers with smart design features such as a simplified mechanism, which reduces maintenance time for customers.

> Learn more

**Pro-Stock Spectra® Series Plug-in Switchboards**

Utilizing the universal design that Spectra Series switchboards offer allows for substantial flexibility for a wide variety of customer applications. The modular assemblies of the plug-in style connections help reduce the maintenance and assembly time. The Pro-Stock Spectra Series Switchboard is designed especially to address requirements of your small project needs. The compact unit combines the main service disconnect, the
electrical distribution panel and the metering device compartment (optional) into one space-saving unit, delivering maximum installation opportunities, available to splice as many distribution panel sections as needed, feeding left or right. The Spectra Series Pro-Stock Switchboard is a flexible solution with a combination of superior features design to meet the requirements of the project.

> Learn more

**What’s Coming in 2016**

**Molded Case Circuit Breakers**

*GuardEon*

**Smart. Reliable. Secure**

GuardEon* by GE is the new low-voltage molded case circuit breaker family coming in 2016, designed by users for global industry applications. See why GuardEon offers exceptional performance and advanced features.
Medium Voltage Switchgear

SecoGear* Metal Clad Switchgear

GE’s Industrial Solutions business is committed to our customers and channel partners by providing a reliable medium-voltage portfolio that helps protect and control electrical equipment in commercial applications worldwide. SecoGear* is rated for 5kV - 15kV applications, 1200A - 3000A and up to 40kA short circuit rating, and is designed to house GE’s SecoVac* VB2+ embedded pole vacuum circuit breakers. SecoGear is available in IEC and standard IEEE metal-clad construction.

> Learn more
GE’s Industrial Solutions business is committed to providing solutions that help protect personnel. GE’s E9000 AR Motor Control Center (MCC) is tested per applicable sections of IEEE C37.20.7 Type 2 AR standard. E9000 AR will be available with the E9000 Arc Flash Mitigation (AFM) Units to help provide an extra margin of safety. This new product will be available mid-2016.

> Learn more