

## ISG-SD solid-dielectric switchgear

Underground distribution solutions for government



# Eaton's ISG-SD solid-dielectric switchgear delivers safe and reliable power for mission-critical operations

### Overview

Government and military agencies require reliable power for daily operations and mission-critical applications. Not only must the power distribution system deliver power when and where it is needed, it must do so safely and securely. Eaton's ISG-SD solid-dielectric switchgear is designed to provide reliable, safe and secure power in the harshest of environments.

ISG-SD switchgear allows government agencies to move power cables and equipment underground, for more reliable performance and resiliency from the effects of weather. With a choice of padmount or subsurface installation, switchgear cabinets are low profile and can even be installed underground for minimal impact on facilities and grounds.

### Key features and benefits

- Manufactured with stainless-steel tanks and enclosures for maximum durability, long-lasting performance and rust-resistance
- Solid-dielectric-in-air insulation technology eliminates the need for oil or gas, which means less potential impact on the environment
- No gas or oil means less components to maintain, for a virtually maintenance-free installation
- Sealed tanks and enclosures prevent intrusion from wildlife and unauthorized tampering
- Designs are completely customizable to meet individual requirements and space needs
- Versatile installation options to meet any application need
  - Low-profile padmount switchgear
  - Below-grade vaultmount and submersible switchgear
  - Designs to easily retrofit obsolete air-insulated switchgear



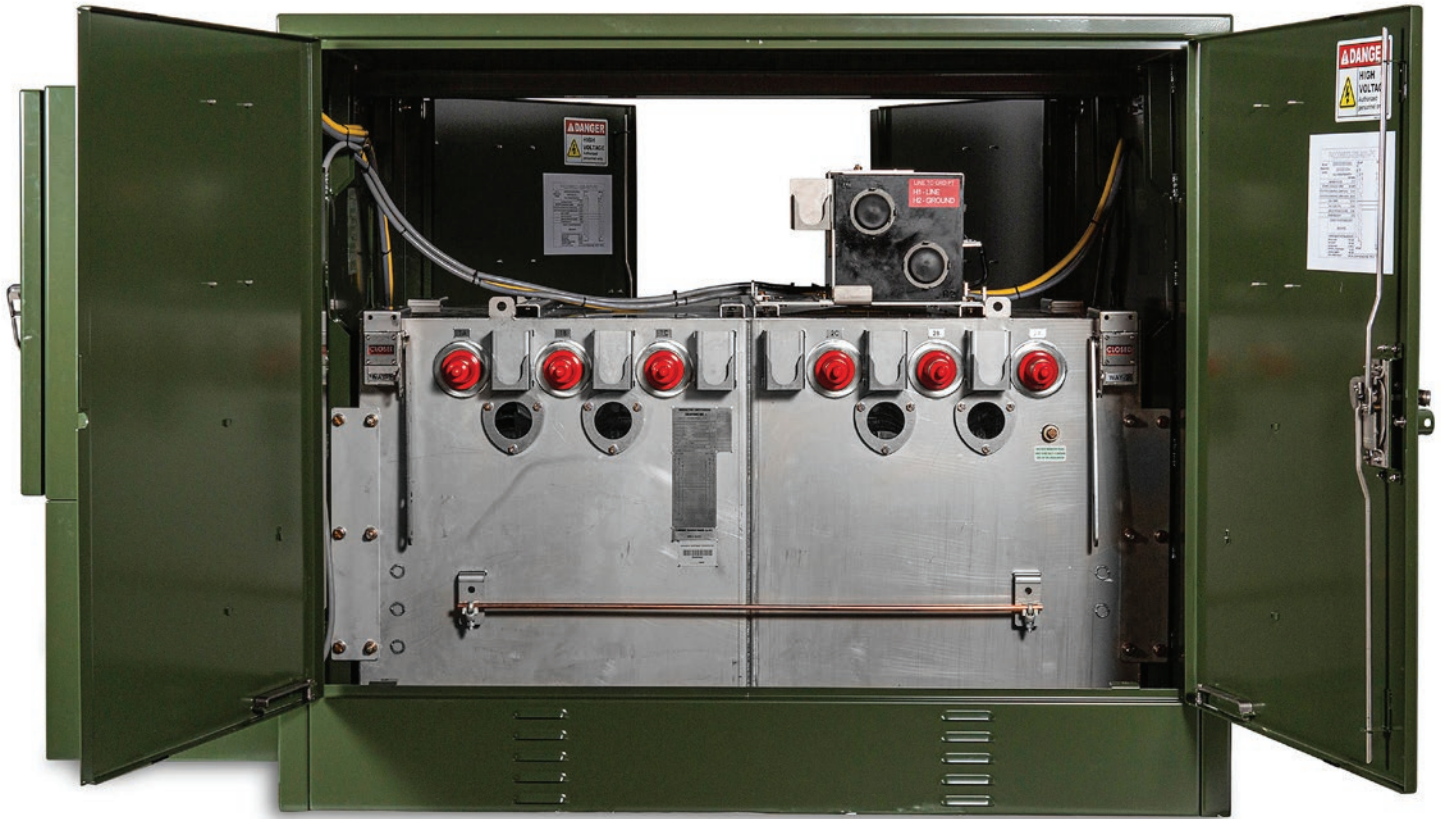
Powering Business Worldwide

# It's what's inside that matters:

Innovative technology and design for superior performance and safety

## Pad-mounted switchgear

- Low-profile design blends into the surroundings
- All stainless-steel enclosure for long-lasting, attractive appearance



### Tamper-resistant design

Deadfront tamper-resistant design provides protection from elements



### Personal and public safety

ISG-SD switchgear's solid-dielectric components are enclosed in a sealed stainless-steel tank to add a layer of protection for your personnel and the public



### Solid-dielectric insulation

Proper operation not dependent on gas pressure or oil level



### Sealed tank enclosure

Solid-dielectric insulation enclosed within solid tank to protect insulation from environmental wear



### Durable vacuum interruption

All switching and interruption in vacuum exceeds industry standards and ensures performance for life of product



### Industry trusted controls

SEL relay platform with over 30 years of proven performance



### Military-grade control cabling

All control cabling secured to eliminate improper operation due to environmental conditions



### Submersible control cabinets

Control cabinets sealed to prevent damage to critical control components

## Submersible switchgear

- Indoor and subsurface mounting puts switchgear out of sight
- Multiple configurations increase installation placement options



### Solid-dielectric technology: Sustainable by design

Traditional oil and SF<sub>6</sub> gas insulation mediums require monitoring and refilling, and can impact the environment. Eaton's ISG-SD solid-dielectric switchgear includes no oil and no SF<sub>6</sub> gas, which means less maintenance and reduced operational costs for an environmentally sound and sustainable solution.



### Switchgear designed for your needs – now and tomorrow

Automation and digital-communication ready, ISG-SD units can be delivered with a pre-engineered and factory-tested automation package. Unsure about your automation and control needs? All units come standard with provisions for motor operators and relays for future plug-and-play upgrades as your needs change.



### Building a secure power system is essential

At Eaton, security is a top priority. That's why we incorporate physical security and cybersecurity into our product designs. As leaders in the industry with our Cybersecurity Center of Excellence (CCOE), Eaton is constantly monitoring, researching and providing guidance on cybersecurity threats and best practices.



### Why Eaton?

Eaton is a proven and trusted power management solutions provider, delivering a complete solutions package for government. Our capabilities include power distribution, backup power protection, wiring devices, lighting and controls and turnkey project management services and support. We are with you at every step of your project.

**Contact your Eaton sales representative for a complimentary review of your power system and to learn how ISG-SD solid-dielectric switchgear can enhance your power distribution system.**



**Eaton**  
1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
Eaton.com

**Eaton's Power Systems Division**  
2300 Badger Drive  
Waukesha, WI 53188  
United States

© 2021 Eaton  
All Rights Reserved  
Printed in USA  
Publication No. SA285003EN  
July 2021

For more information on Eaton's ISG-SD  
solid-dielectric switchgear, visit  
**Eaton.com/ISG-SD-Government**

Eaton is a registered trademark.  
All other trademarks are property  
of their respective owners.

Follow us on social media to get the  
latest product and support information.

