

# **ReliaGear<sup>®</sup> takes power panel** innovation to the neXT level



# 5 ways to speed up your project and reduce your cost

### > 01. The neXT level in configuration with empower



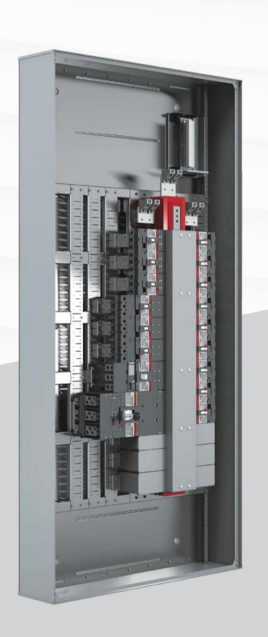
Use on **6** system voltages

**5** Enclosure types

- **2** Feed options top and bottom
- **3** Incoming types
  - MLO (main lug only)
  - MCB (main circuit breaker)
  - Vertical or horizontal mounted
- 6 Bus stack ratings
  - -250A -800A
  - 400A 1000A
  - 600A 1200A
- **2** Bus stack materials - Copper
  - Aluminum
- 2-sided
  - Fit branch breakers
  - on left or right side

#### The neXT level in ordering and stocking

- Single catalog number for all breaker installation kits
- Price, order, track shipments with empower
- PanelScan feature to save time and reduce ordering error
- Pro-Stock options for quick deliveries



## **03**. The neXT level in easy installation

- **1**-person installation up to 24X interior frame size
- **1** tool to install
- **2** feed options
  - Top or bottom
  - Reversable in field
- **3** minutes to assemble internal bus stack
- **5** circuit breaker frames
- **12** box size configurations
- **20** seconds to install a breaker

### The neXT level in safety and reliability



05

.....

- IP20 finger safe bus stack
- Bluetooth technology set/check measurements & parameters outside arc zone with smartphone
- Fewer bolted joints
- Highly durable spring-loaded circuit breaker plug-in connectors
- Accessories for surge protection and reduced energy let-thru

#### The neXT level in circuit protection with Tmax<sup>®</sup> XT circuit breakers

- All-in-one: speed up projects and optimize logistics
  - Everything you need in breaker
  - No external relays or other devices to purchase, install or wire
- Easy installation
  - Components can be installed in as few as 20 seconds
  - Update electronic trip unit in just 5 minutes
- Select what you want, pay for what you need
  - Customize Tmax XT to exactly what you need
- Plug-and-play communication
  - Simplify installation and access
  - Monitor your installation when connected to ABB Ability<sup>™</sup> EDCS

#### electrification.us.abb.com/reliagearnext

by ABB