

### SMART BUILDINGS | RELEASE NOTE, MAY 2021

# **ReliaGear™ Pro-Stock™ Lighting Panelboards** Engineered for projects with short turnaround



The unique features of ReliaGear Pro-Stock panelboards allow to assemble, install, and restore service in less than 30 minutes without compromise reliability. ReliaGear Pro-Stock lighting panelboards include Tmax XT and FORMULA A2 circuit breakers to deliver absolute protection. The symmetrical design allows top or bottom feed with main breaker or main lugs for a higher level of convenience. The reversible interior eliminates the need to specify top or bottom feed making ordering easier. In addition, modular kits are available in over 1,500 panel designs. Plus, sameday availability and short lead times give a competitive advantage.

#### Applications

ReliaGear Pro-Stock lighting panelboards are used for small projects and non-specific applications with critical completion times:

- Emergency situations like natural disasters or property damage
- Storage units
- Strip malls
- Subways
- · Small businesses, small buildings and more

ReliaGear Pro-Stock lighting panelboards are the faster solution for small projects and non-specific applications with critical completion times. Pro-Stock lighting panelboards come unassembled providing the flexibility to select interior, enclosure type, front, main, and sub-breaker kit to meet most technical requirements.

# Key benefits

- Same day availability Engineered for small projects and non-specific applications with critical completion times
- Ease of installation Assemble, install, and restore service in less than 30 minutes
- XTreme flexibility Symmetrical design allows top or bottom feed with main breaker or main lugs. Plus, modular kits for +1,500 configurations.
- Advanced technology Absolute protection and reliable with Tmax<sup>®</sup> XT and FORMULA A2 circuit breakers for reliable performance.

# **Key features**

- Full-panel height neutral bar connections for pointof-ease installations and simplified wiring
- Field installable kits allow you to shift gears on the fly
- Solid-state Spectra RMS or thermal magnetic breakers available as mains or sub-feeds
- All panels are convertible between main lugs or main breaker
- Standard Pro-Stock panels have the capability of adding sub-feed breakers or feed-thru lugs in the field
- Reversible interior. No need to specify top or bottom feed

#### **Technical specifications**

- Main bus ratings of 250 A, 400 A, and 600 A available (Up to 400 A main breaker).
- 600 A main lug offering or lower sub-feeds at 400 A.
- 100-600 A available
- 240 V AC 1- or 3-phase or 480Y/277 V AC 3-phase
- NEMA 1 or 3R, 4, 4X, and 12 enclosures available
- 42 circuit max
- Meets all UL, NEMA and CSA standards

#### **Production site**

Mebane, North Carolina, US.

# Order

Order through empower flow or quote at empower.abb.com

#### Availability and delivery time

May 1, 2021. Visit empower for current lead times.

# Market

Global

#### Documents

Sales brochure

#### **Contact information**

- ABB sales agent or representative
- ABB district sales managers
- Meghan Mathews, Product Marketing Manager

For additional information download the ReliaGear lighting panelboards sales brochure.

ABB Inc. 305 Gregson Drive Cary, NC 27511 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright© 2021 ABB All rights reserved GE is a registered trademark used under license from General Electric.

.TQC173200E0008 RN REV.B AUGUST 2021