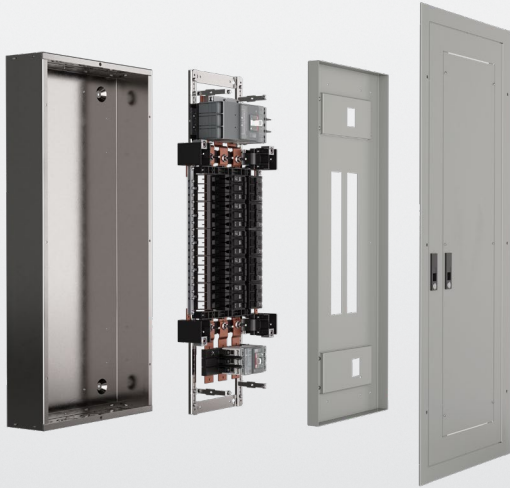




SMART BUILDINGS | RELEASE NOTE, MAY 2021

ReliaGear™ Pro-Stock™ lighting panelboards

Engineered for projects with short turn around



Engineered for projects with short turn around, ReliaGear™ Pro-Stock™ lighting panelboards are a smart investment when operational downtime cannot be afforded. Pro-Stock lighting panelboards come unassembled providing the flexibility to select interior, enclosure type, front, main, and sub-breaker kit to meet most application requirements immediately.

ReliaGear™ Pro-Stock™ lighting panelboards are engineered for projects with short turn around like those that come in an emergency situation or when natural disaster hits our customers' property. They are also a great option for small projects with standard technical requirements.

Applications

- Emergency situations
 - Natural disasters
 - Property damage
- Storage units
- Strip malls
- Subways
- Small businesses
- Small buildings, and more

ReliaGear Pro-Stock lighting panelboards are a smart investment when operational downtime cannot be afforded.



Projects with short turn around

Emergency situations property damage, strip malls, subways, small business or buildings



XTra value at every level

A smart investment when operational downtime can't be afforded



Unassembled

A convenient way to solve your customers' challenges. They can assemble and install Pro-Stock on site in about 30 minutes



+1K configurations

XTreme flexibility to meet your application requirements



24-48 hrs lead time

From our warehouse located in Mount Juliet, Tennessee to our distributors



Immediate availability

7 parts to stock on your shelves and serve your customers immediately

Key features

- Symmetrical design allows top or bottom feed with main breaker or main lugs. Plus, modular kits for +1,500 configurations
- Tmax® XT and FORMULA A2 circuit breakers now offered with thermal magnetic and ekip DIP trip units for reliable performance
- Full-panel height neutral bar connections for point-of-ease installations and simplified wiring
- Field installable kits allow you to shift gears on the fly
- 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 225 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.

Stock shipped from

Mount Juliet, Tennessee warehouse

Order

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

Availability and delivery time

May 20, 2021. Visit empower for current lead times.

Market

Global

Documents

- Website
- Sales brochure
- Selection guide
- Infographics - Distributors
- Infographics - Contractor end users
- Product presentation

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.