

PRODUCT GUIDE

ReliaGear™ RD lighting panelboards

Enabling energy management and condition monitoring for optimized performance



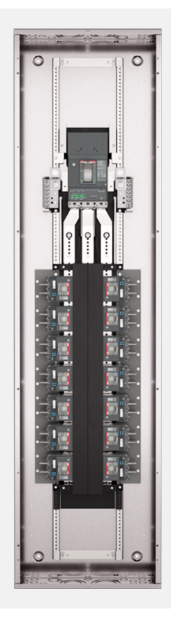
ReliaGear™ RD lighting panelboards

Enabling energy management and condition monitoring for optimized performance

ReliaGear™ RD lighting panelboards (RD) efficiently and safely distribute energy from the power source to the lighting branch circuits of your commercial, light industrial, or advanced heavyduty applications up to 600A.

ReliaGear RD lighting panelboards offer all the great features and reliable performance as the standard ReliaGear lighting panelboards. RD's versatile and flexible design includes SACE® Tmax® XT circuit breakers as mains and advanced Tmax® XT2 Ekip Dip or Ekip Hi-Touch or standard thermal magnetic as branch breakers.

Tmax XT2 Ekip Hi-Touch trip units help protecting your critical assets against destructive overloads or short circuits. Plus, they can be synchronized with ABB Ability™ Energy and Asset Manager software, enabling smart energy management and condition monitoring for optimized performance. The user can access a wealth of information through a tablet or smartphone from anywhere, anytime.





ReliaGear™ RD lighting panelboards

Experiencing reliable and smart circuit protection is just a touch away



Advanced technologies

Almost a century of research and experience results in highly reliable, top-level products that are ready to face all future challenges. High quality, smart protection capabilities, ease of installation, and durability are some of the features that make the ReliaGear RD lighting panelboard a smart choice.



Smart circuit monitoring

Being connected is a key feature of today's technology. The ReliaGear RD lighting panelboards together with advanced SACE® Tmax® XT and smart XT2 Ekip Hi-Touch circuit breakers offer more than just standalone lighting protection. RD lighting panelboards give you the ability to monitor and manage a wealth of information easily, wherever you are.



Xtreme flexibility

Complex applications might require unique sets of configurations. The ability to choose from thousands of configurations gives our customers more design flexibility resulting in a competitive yet required advantage. Optional features such as surge protection and main or branch circuit metering add the extra layer of protection and control that you rely on.



Space optimization

Space optimization is key for most customers. RD lighting panelboards' enclosure dimensions were reduced from 30 to 20 inches. This means 33% reduction in footprint freeing space for either install more panelboards in a designated area or use for other purposes.



Continuous operation

Flexibility is nothing without performance. The RD lighting panelboard is able to deal with extreme breaking capacities. This functionality, combined with the most precise electronic trip units in the smallest of frames, help ensures continuity of service and equipment protection at all times.



Easy to install even in complex applications

Ease of installation is equal to savings in labor costs. The RD lighting panelboards' nature enables to complete more projects in less time. For instance, only four mounting screws are required to mount the interior, and the extruded split neutrals and NEMA enclosures offer ample gutter space to simplify wiring.

Choosing the right features

The ReliaGear RD lighting panelboards are available with multiple options.

ReliaGear RD lighting panelboards are factory assembled on rigid steel frames and equipped with circuit breakers from 15 A to 600 A with busbar options up to 600A main lug. The maximum short circuit rating is equal to 42 kAIC at 600Y/347 V AC and 42 kAIC 480/277 V AC.



System voltages

- · United States and Canada
- 480 V AC; 3-phase, 3-wire
- 600 V AC; 3-phase, 3-wire
- 208Y/120 V AC; 3-phase, 4-wire
- 480Y/277 V AC; 3-phase, 4-wire
- 600Y/347 V AC; 3-phase, 4-wire
- International
- 380 V AC, 3-phase, 3-wire
- 400 V AC, 3-phase, 3-wire
- 415 V AC, 3-phase, 3-wire
- 220Y/127 V AC, 3-phase, 4-wire
- 230Y/127 V AC, 3-phase, 4-wire
- 380Y/220 V AC, 3-phase, 4-wire
- 400Y/231V AC, 3-phase, 4-wire415Y/240V AC, 3-phase, 4-wire
- Feed location

Top or bottom

Incoming type

Main lug only (MLO), main circuit breaker (MCB vertically mounted only) and with feed-through lugs or sub-feed breakers

Busbar ratings

125 A, 225 A, 250 A, 400 A, 600 A

Busbar material

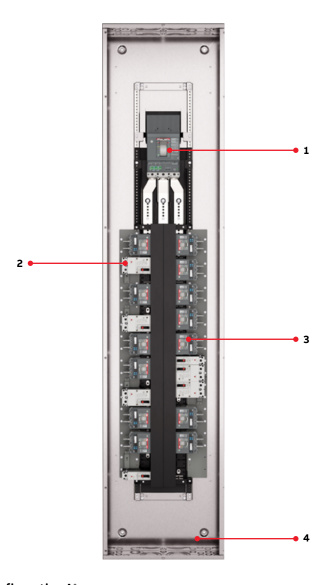
Bare, silver-plated or tin-plated copper, tin-plated aluminum, heat-rated or density-rated

Available environmental enclosure types

• NEMA 1 • NEMA 3R • NEMA 4/4X • NEMA 12

Choosing the right features

Product specifications

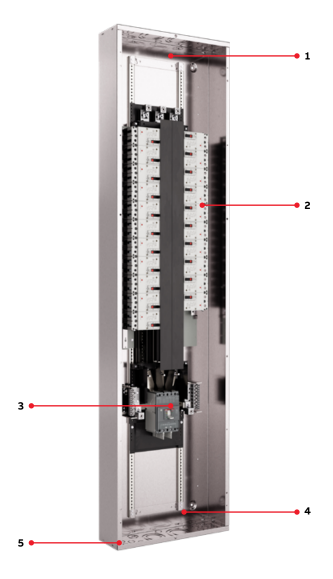


Configuration A*

- 1. Main breaker: SACE® Tmax® XT5 Ekip Dip
- 2. FB 1 & 2 pole branch breakers
- 3. Tmax XT2 Hi-Touch 3 pole branch breakers
- 4. End walls with knockouts available as an option in NEMA 1 enclosures

Optional features for XT2 Ekip Hi-Touch

- Tmax XT Ekip Hi-Touch branch breakers can communicate with ABB Ability™ Energy and Assets Manager software
- Advanced functionality with voltage protection and frequency protection.
- Adaptive protection, data network logger, network analyzer
- LCD screen to interface with breaker



Configuration B*

- 1. Incoming gutter space
- 2. Bolt on FB 2 pole branch breakers
- 3. Main breaker: Tmax XT4 TMF
- 4. Bottom feed
- 5. Panelboard size design reduces from 30" wide to 20" wide

SACE® Tmax® Molded Case Circuit Breakers

There's more to the SACE Tmax XT than circuit breaking

Main circuit breakers

SACE Tmax XT is a cutting-edge molded case circuit breaker range delivering a brand new product experience. With extreme performance and protection features up to 600A, the Tmax XT maximizes ease of use, integration and connectivity and is built to deliver safety, reliability and quality.





Main circuit breakers

			Tmax XT4	Tmax XT5
Frame size	(A		250	400 and 600
Poles			3(2)	3(2)
Amperage	(A		25–250	
Trip units		Т	Thermal magnetic fixed (TMF)	Thermal magnetic adjustable (TMA)
			Ekip Dip LSI	Ekip Dip LSI
			Ekip Dip Hi-Touch	Ekip Dip Hi-Touch
Max rated voltage	(V			
Max. interrupting rating (kA)	240 V AC		200	200
	480 V AC		100	65
	600Y/347	1	65	65
	600	•	65	65

⁽¹⁾ The panel is limited to 42kAIC at 240V, 480 and 600V.

Note: Tmax XT4 replaces SE, SF and FE, XT5 replaces SG and FG. FB replaces T(HED)

^{(2) 3} pole can be used in 2 pole applications

SACE® Tmax® Molded Case Circuit Breakers

When it comes to accurate protection, you cannot go wrong with Ekip Dip and Hi-Touch technology

Branch circuit breakers

Tmax XT2 thermal magnetic, Ekip Dip and Ekip Touch/Hi-Touch branch breakers are compact yet powerful circuit breakers capable of handling the most complex tasks and assignments. The frame size is 125A with a range of amperage from 15-125A. They include thermal magnetic and advanced Ekip Dip and Ekip Touch/Hi-Touch trip units. The RD lighting panelboard is limited to 42kAIC at 240V, 480V and 600V, plus available embedded logic and communications are available with the Tmax XT2 Ekip Touch/Hi-Touch.

Tmax XT2 Ekip Touch/Hi-Touch key features

- Advanced functionality with voltage protection and frequency protection.
- · Current measurement and protection
- Safer operation, faster and easier commissioning with embedded features such as smartphone via Bluetooth® wireless technology**, Modbus, Profibus, and DeviceNet™ protocols as well as Modbus TCP, Profinet and EtherNet/IP™ for communications.
- Branch breakers can communicate with ABB ability[™] Energy Management software
- · Adaptive protection, data network logger, network analyzer
- Front display with an LCD screen to interface with breaker.
- Measurements (voltage, energy, power) as standard and 0.1% accuracy of energy and power readings.





Branch circuit breakers

		FORMULA FB	Tmax XT2
Frame size	(A)	100	125
Poles		1, 2	3
Amperage	(A)	15-100A	15-125A
Trip units		TMF	TMF
			Ekip Dip Ekip Touch/Hi-Touch
Max rated voltage	240	220A double branch	220A double branch
	480		
Max. interrupting rating (kA)	240	200	(XT2L)
	480	150	150 (XT2V)
	600Y/347V	42	42 (XT2V)
	600V	N/A	42 (XT2V)

¹The panel is limited to 42kAIC at 240V, 480 and 600V.



—

ABB Inc. 305 Gregson Drive Cary, NC 27511

electrification.us.abb.com

GE is a trademark of GE.

Manufactured by ABB Ltd under license from General Electric Company.

Customer Service Phone: +1 800 431 7867

Distributors

E-mail: us-el.distributorsales@abb.com

All other customers E-mail: us-el.oemsales@abb.com Monday - Friday, 7:00 A.M. - 5:30 P.M., Central Time

Tech Support: + 1 888-437-3765 Monday - Friday 7:00 A.M. - 5:00 P.M., Central Time

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders and/or contracts, 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 or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

GE is a trademark of GE. Manufactured by ABB Inc. under license from GE.