



# Panelboards

BUYLOG SECTION 11



11-3

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ReliaGear™ lighting panelboards

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Applications

## Standards

All ABB lighting panelboards meet the latest revision of the following standards.

- National Electrical Code-Ref. Article 384
- UL67 panelboards: UL50 cabinets and boxes UL943 GFCI
- UL489 molded case circuit breakers
- cULus listing for ReliaGear lighting panelboards
- cULus listing for ReliaGear non-service entrance panelboards
- International Building Code Seismic Certification
- California Building Code Seismic Certification
- NEMA PB1
- Federal Specifications
  - Panelboards, W-P-115c

Type 1—Circuit breaker equipped Class 1—Panelboards Class 2—Load centers

- Molded case circuit breakers, WC-375B/GEN

#### Application

The following classifications and limitations of panelboards have been established by the Underwriters Laboratories and the National Electrical Code. Note— "an overcurrent protective device is a circuit breaker pole or single fuse". Panelboards have no fire wall ratings. All 50/60 Hz rated. There is no limitation as to the number and rating of branch circuits, except as determined by available enclosures.

## Interrupting ratings—circuit breakers

Panelboards have integrated short circuit ratings. When fully rated, the rating is that of the lowest rated device in the panelboard. When series connected rated, the rating is that of the main device in panel (or remote line side protected device) and branch-tested/UL Listed combination.

#### Short-circuit ratings—fusible switch units

The interrupting rating of the fuse must equal or exceed the short-circuit rating of the switch. If it is lower, then the interrupting rating of the switch is the same as the fuse. Switches have no short-circuit rating if renewable fuses are used.

#### Seismic ratings

All ReliaGear Lighting Panelboards have been tested and certified to meet the the seismic requirements of 2018 International Building Code (IBC) as well as the 2019 California Building Code (CBC)

#### Selective coordination

NFPA 70, the National Electrical Code (NEC), requires overcurrent devices to be selectively coordinated when applied in emergency standby systems (Article 700), legally required standby systems (Article 701), Critical Power Systems (Article 708) and when supplying multiple elevator circuits (620.62). The NEC defines the performance standard of selective coordination in Article 100, Definitions. Beginning with the definition in effect with the 2014 NEC, the



combinations of circuit breakers that can comply with this standard are limited. Those limitations include the number of circuit breaker poles, current ratings of either the line side or load side circuit breaker, and the maximum interrupting current that selective operation extends to. These limitations can affect the selection of circuit breakers used in a panelboard. ABB has documented selective pairs of their molded case circuit breakers in publication 1SDC210066D0201. This publication should be consulted when applying panelboards in the applications noted above.

#### Features

- Symmetrical design, no required top or bottom mountings
- Wide, easy-to-install galvanized enclosures with removable endwalls
- Flush or surface mounting for NEMA Type 1 enclosures
- Standard concealed mounting hardware and hinges
- Interiors that allow "straight-in" wiring
- Split neutral for 400A and higher panelboards
- Branch-bus direct connection
- Captive hardware on branch circuit breakers
- Short circuit ratings allow up to 100KA @ 480Y/277Vac; 200KA @ 240Vac (depending on type of panelboard)
- Main bus ratings of 125 to 800 amps copper, 125 to 600 amps aluminum
- Tmax XT vertically mounted main circuit breakers with fixed thermal magnetic and adjustable trip units available
- Bus-connected SPD for maximum surge protection
- Optional door-in-door or front-hinged-to-box door
- Enclosures available in NEMA Type 1, Type 3R/12,
   Type 4/4X painted galvanneal or 316 grade stainless steel
- Optional metering features
- Front options: stainless steel front
- Latch/lock options: best lock, national lock/corbin 60 key, corbin latch bolt 15767, yale lock, replacement locks

Types

## Type RL

## Service information:

1P, 3W-120/240 Vac 3P, 3W-240 Vac 3P, 4W-240/120 Vac, 208/120 Vac Fully rated: 65kAIC at 240V Series rated: 200kAIC at 240V

## Main circuit breakers:

100A-THQB, THHQB, TEY 125A-XT1 225A-A2 250A-XT4 400A-XT5 600A-XT5 800A-XT6

## Main lug:

125-800A

## Branch circuit breakers (plug-in):

Amperage-15-100A Poles-1, 2, 3 Types-THQL, THHQL, TXQL

## Subfeeds:

Amperage-15-600A Poles-2, 3 Types- A2, XT1, XT4, XT5

#### Enclosures

Height-25.5, 31.5, 37.5, 43.5, 49.5, 55.5, 64.5, 76.5, 82.5, 88.5 Width-20" Depth-5.81"

## Type RQ

## Service information:

1P, 3W-120/240 Vac 3P, 3W-240 Vac 3P, 4W-240/120 Vac, 208/120 Vac Fully rated: 65kAIC at 240V Series rated: 200kAIC at 240V

## Main circuit breakers:

100A-THQB, THHQB, TEY 125A-XT1 225A-A2 250A-XT4 400A-XT5 600A-XT5 800A-XT6

#### Main lug:

125-800A



Type RQ



Type RL

#### Branch circuit breakers (bolt-on): Amperage-15-100A Poles-1, 2, 3 Types-THQB, THHQB, TXQB

## Subfeeds:

Amperage-15-600A Poles-2, 3 Types- A2, XT1, XT4, XT5

## Enclosures

Height-25.5, 31.5, 37.5, 43.5, 49.5, 55.5, 64.5, 76.5, 82.5, 88.5 Width-20" Depth-5.81"

Types

## Type RE

Service information: 1P, 3W-120/240 Vac, 125/250 Vdc 3P, 3W-240 Vac 3P, 4W-480/277 Vac, 208/120 Vac, 240/120 Vac Fully rated: 18kAIC at 480Y/277V, 65kAIC at 240V Series rated: Reference panel configuration in empower or DET-008

## Main circuit breakers:

100A-TEY, TEYF 125A-XT1 250A-XT4 400A-XT5 600A-XT5 800A-XT6

## Main lug: 125-800A

Branch circuit breakers (bolt-on): Amperage-15-100A

#### Poles-1, 2, 3 Types-TEY, TEYF

Subfeeds:

## Amperage-15-600A Poles: 3\* Types: XT1, XT4, XT5

\*3 poles can be used as 2 poles

#### Enclosures

Height-25.5, 31.5, 37.5, 43.5, 49.5, 55.5, 64.5, 76.5, 82.5, 88.5 Width-20" Depth-5.81"

## Type RS

Service information: 1P, 3W-120/240 Vac, 125/250 Vdc 3P, 3W-240 Vac 3P, 4W-480/277 Vac, 208/120 Vac, 240/120 Vac Fully rated: 65kAIC at 480Y/277V, 100kAIC at 240V Series rated: Reference panel configuration in empower or DET-008

#### Main circuit breakers:

100A-TEYD, TEYH, TEYL 125A-XT1 250A-XT4 400A-XT5 600A-XT5 800A-XT6

## Main lug:

125-800A

## Branch circuit breakers (bolt-on): Amperage-15-125A Poles- 1, 2, 3

Types- TEYD, TEYH, TEYL
Subfeeds:

#### Amperage-15-600A Poles: 3\* Types: XT1, XT4, XT5

\*3 poles can be used as 2 poles

#### Enclosures

Height-25.5, 31.5, 37.5, 43.5, 49.5, 55.5, 64.5, 76.5, 82.5, 88.5 Width-20" Depth-5.81"





Type RS



Type RD

## Type RD

Service information: 3P, 3W-480 Vac, 600 Vac 3P, 4W-208/120 Vac, 480/277 Vac, 600/347 Vac Fully rated: 42kAIC at 240V, 42 kAIC at 600Y/347V, 42kAIC at 480V Series rated: Reference panel configuration in empower or DET-008

#### Main circuit breakers:

150A-XT4 225A-XT4 400A-XT5 600A-XT5

#### Main lug:

125-600A

## Branch circuit breakers (bolt-on):

Amperage-15-100A (FB 1P, 2P) 15-125A (XT2 TMF, eKIP DIP, or eKIP Hi-Touch 3P) 220A Max. double branch Types: FB, XT2 TMF, eKIP DIP, or eKIP Hi-Touch

#### Enclosures

Height-31.5, 37.5, 43.5, 49.5, 55.5, 64.5, 76.5, 82.5, 88.5 Width-20" Depth-5.81"

## Panelboard types

			ReliaGear			
Item	RL Page 11-6	RQ Page 11-6	RE Page 11-7	RS Page 11-7	RD Page 11-7	
Max voltage	240\/ac	240\/ac	480Y/277Vac	480Y/277Vac	600)/22	
Max. Voltage	240Vac	240Vac	125/250Vdc	125/250Vdc	000vac	
Max. main lug amperes	800A	800A	800A	800A	600A	
Max. main circuit breaker or switch amperes	800A	800A	800A	800A	600A	
Main devices	THQB, THHQB, TEY	THQB, THHQB, A2,TEY	TEY, TEYF	TEYD, TEYH, TEYL	XT4, XT5	
	A2, XT1, X1	r4, XT5, XT6	XT1, XT4	-		
Pranchas may amon	1004	1004	1004	1254	100A-1 ph, 2ph	
branches max. amps	IUUA	IUUA	100A	1254	125A-3ph	
Branch devices	THQL, THHQL	THQB, THHQB, TXQB (Bolt-on)	TEY, TEYF TEYD, TEYH, TEYL		FB, XT2	
Subfeed circuit breaker types	A2, XT1, XT4, XT5	A2, XT1, XT4, XT5	XT1, XT4, XT5	XT1, XT4, XT5	ХТ4, ХТ5	

## ReliaGear standard main circuit breaker types and ratings

		Panel type														
IC ratings	Voltage			RQ/RL					RE	/RS				1	RD	
<b>j</b> -		100A	225A	400A	600A	800A	100A	125A	225A	400A	600A	800A	150A	225A	400A	600A
10	240	THQB	A2A	-	-	XT6N	-	-	-	-	-	-	-	-	-	-
22	240	THHQB	A2N	-	XT5N	-	-	-	-	-	-	-	-	-	-	-
65	240	TEY/ XT1S	XT4N	XT5N	XT5N	-	-	-	XT4N	XT5N	XT5N	-	-	-	-	-
100	240	XT1H	XT4S	XT5S	XT5S	-	-	-	-	-	-	-	-	-	-	-
200	240	-	XT4L	XT5L	-	-	-	-	-	-	-	-	-	-	-	-
14	480Y/277	-	-	-	-	-	TEY	-	-	XT5N	XT5N	XT6N	XT4N	XT4N	XT5N	XT5N
35	480Y/277	-	-	-	-	-	-	-	-	-	-	-	XT4S	XT4S	XT5N	XT5N
18	480Y/277	-	-	-	-	-	-	-	-	-	-	-	XT4N	XT4N	XT5N	XT5N
25	480Y/277	-	-	-	-	-	-	XT1N/ TEYD	XT4N	-	-	-	XT4N	XT4N	XT5N	XT5N
65	480Y/277	-	-	-	-	-	-	XT1H/ TEYL	XT4H	ХТ5Н	ХТ5Н	-	-	-	-	-
42	480Y/277	-	-	-	-	-	-	-	-	-	-	-	XT4H	XT4H	XT5S	XT5S
100	480Y/277	-	-	-	-	-	-	XT1L	XT4L	-	-	-	-	-	-	-
14	480	-	-	-	-	-	-	-	-	-	-	-	XT4N	XT4N	XT5N	XT5N
42	480	-	-	-	-	-	-	-	-	-	-	-	XT4H	XT4H	XT5S	XT5S
18	600	-	-	-	-	-	-	-	-	-	-	-	XT4N	XT4N	XT5N	XT5N
25	600	-	-	-	-	-	-	-	-	-	-	-	XT4S	XT4S	XT5S	XT5S
42	600Y/347	-	-	-	-	-	-	-	-	-	-	-	XT4L	XT4L	XT5L	XT5L

Terminal lugs

#### Molded case circuit breakers

Frame	Poles	Lug kit number <sup>1</sup>	Cable(s) per lug	Cable Range
XT6	3	1SDA113070R1	3	Cu Al 3x2/0AWG-400kcmil
XT6 (750MCM)	3	1SDA115968R1	2	500kcmil - 750 kcmil <sup>3</sup>
XT5	3	1SDA113066R1	2	Cu Al 2x2/0AWG-500kcmil
XT5 (750MCM)	3	1SDA115948R1	2	500kcmil - 750 kcmil <sup>3</sup>
XT4-250A	3	1SDA075865R1	1	Cu Al 1x3/0 AWG-350 kcmil <sup>2</sup>
XT4 (<250A)	3	1SDA075861R1	1	Cu Al 1x4 AWG-300 kcmil
XT1	3	1SDA075837R1	1	Cu Al 1x14-2/0 AWG
4.2	2		4	Cu 1x1 AWG-250kcmil
AL	5	ISDA069983RI (Spole – Spcslug)	1	AI 1x2/0 AWG-300
A2	2		4	Cu 1x1 AWG-250kcmil
	۲	15DA069962K1 (2pole – 2pcs lug)	1	Al 1x2/0 AWG-300

<sup>1</sup>Kit contains 3pcs lug

<sup>2</sup>External solution: lugs to be mounted on EF terminals supplied in the kit <sup>3</sup>The lug kit will come with 2 sets of cable set screws. One is for 600 MCM and smaller cable and the other is for cable greater than 600 MCM. Follow the instructions that are included with the kit. If you are upgrading the existing lugs to the 750 MCM lugs, the customer, AHJ (authority having jurisdiction) and/or inspector will need to make sure the panel is compliant with NEC and UL cable bending space. ABB is not responsible for the addition of these lugs in existing panels.

Enclosures







NEMA 4/4X/12 painted galvaneal



NEMA 4/4X/12 stainless steel

Enclosure

Front options sold separately

Box	NEMA 1	NEMA 1	NEMA 3R		NEMA 4, 4X & 12	NEMA 4, 4X & 12	NEMA 4, 4X 8	12 Stainless Steel		
Height					Painted Galvaneal	Painted Galvaneal				
	20" Wide	30" Wide	20" Wide	30" Wide	20" Wide	30" Wide	20" Wide	30" Wide		
25.5"	-	-	-	-	-	-	AB254S	AB254DWS		
31.5"	AB31B	AB31BW	AB313	AB313DW	AB314	AB314DW	AB314S	AB314DWS		
37.5"	AB37B	AB37BW	AB373	AB373DW	AB374	AB374DW	AB374S	AB374DWS		
43.5"	AB43B	AB43BW	AB433	AB433DW	AB434	AB434DW	AB434S	AB434DWS		
49.5"	AB49B	AB49BW	AB493	AB493DW	AB494	AB494DW	AB494S	AB494DWS		
55.5"	AB55B	AB55BW	AB553	AB553DW	AB554	AB554DW	AB554S	AB554DWS		
64.5"	AB64B	AB64BW	AB643	AB643DW	AB644	AB644DW	AB644S	AB644DWS		
76.5"	AB76B	AB76BW	AB763	AB763DW	AB764	AB764DW	AB764S	AB764DWS		
82.5"	AB82B	AB82BW	AB823	AB823DW	AB824	AB824DW	AB824S	AB824DWS		
88.5"	AB88B	AB88BW	AB883	AB883DW	AB884	AB884DW	AB884S	AB884DWS		





Standard with quarter turn lock



Door within door



Front hinged to Box

#### **Enclosure front**

Frentlleight	Standard (20" wide)		Door Within	Door Within Door (20" wide)		l To Box (20" wide)	Standard (30	" Wide)
Front Height	Flush	Surface	Flush	Surface	Flush	Surface	Flush	Surface
31.5"	AF31F	AF31S	AF31FP	AF31SP	AF31FD	AF31SD	AF31FW	AF31SW
37.5"	AF37F	AF37S	AF37FP	AF37SP	AF37FD	AF37SD	AF37FW	AF37SW
43.5"	AF43F	AF43S	AF43FP	AF43SP	AF43FD	AF43SD	AF43FW	AF43SW
49.5"	AF49F	AF49S	AF49FP	AF49SP	AF49FD	AF49SD	AF49FW	AF49SW
55.5"	AF55F	AF55S	AF55FP	AF55SP	AF55FD	AF55SD	AF55FW	AF55SW
64.5"	AF64F(T)	AF64S(T)	AF64FP(T)	AF64SP(T)	AF64FD(T)	AF64SD(T)	AF64FW(T)	AF64SW(T)
76.5"	AF76F(T)	AF76S(T)	AF76FP(T)	AF76SP(T)	AF76FD(T)	AF76SD(T)	AF76FW(T)	AF76SW(T)
82.5"	AF82F(T)	AF82S(T)	AF82FP(T)	AF82SP(T)	AF82FD(T)	AF82SD(T)	AF82FW(T)	AF82SW(T)
88.5"	AF88F(T)	AF88S(T)	AF88FP(T)	AF88SP(T)	AF88FD(T)	AF88SD(T)	AF88FW(T)	AF88SW(T)

(T) Fronts with quarter turn lock for applications with XT5 and XT6 circuit breakers. Applicable for NEMA 1 enclosures only.

## Pricing and ordering through empower, distributors or sales

## Information required to price and order a panelboard

- Short-circuit rating (10kA, 18kA, etc.)
- Service entrance label (Yes) or (No)
- Service (3-ph, 4-w 208Y/120; 3-ph, 3-w 480 volts, etc.)
- Entrance of incoming line (top) or (bottom).
- (Bottom supplied as standard)
- Trim (surface) or (flush)
- Incoming wire size (500kcmil, 250kcmil, etc.)
- Incoming number of wires per phase (1, 2, 3, etc.)
- Wire material (copper or aluminum)
- Main type (main lugs only, circuit breaker, fusible switch, etc.)
- Amperage of main bus
- Frame of main circuit breaker (XT5, XT6, etc.) (if applicable)
- Options to mains (shunt trip, lighting contactor, etc.)
- Equipment ground (optional)
- Branches
  - Amp rating (20, 30, 50, etc.)
  - Poles (1, 2, or 3)
  - Frame (THQB, TEY, etc.)
  - Quantity (1, 10, 15, etc.)
- Options:
  - Interior (copper bus, 200% rated neutral, etc.)
  - Box (painted, increased gutter, etc.)
  - Front (door in door, etc.)
  - Ground fault protection (yes) or (no)
- Type of panel (RQ, RE, etc.)

# Pricing and layout for factory assembled and unassembled panelboards through empower.

https://electrification.us.abb.com/geempower

# How to select a ReliaGear Pro-Stock, unassembled panelboard

Total the following components:

- Interior
- Box (add ground bars as required)
- Front
- Main circuit breaker or lug kit
- Subfeed circuit breaker or feed thru lug kit (if required)
- Branch circuit breakers (from section 3)
- Accessories (200% neutral, service entrance etc.)

Please consult your local distributor for net pricing and current stock levels.

For additional details on selecting ReliaGear Pro-Stock panelboards, please refer to publication 1TQC173600E0001.

Pro-Stock, unassembled lighting panels

100-600A (600A main circuit breaker not available) 240 Vac 1 or 3 phase or 480y/277 vac 3 phase Order by product number from the customer service center

## 1. Select interior

Select the interior by bus type, panel rating and number of circuits. Identify the box/front height for use in Steps 2 and 3.



## Copper bus

	Detting	No. of	Feed-th	ʻu		Non feed-thru	
Voltage	(Amps)	NO. OF circuits	Product Number	Box/Front Height	Product Number	Box/Front Height	TGL2 Ground Bars <sup>1,2</sup>
		18	AQU1182RCXAXT1B4	37.5"	AQU1182RCXAXB4	31.5"	2
	100-225	30	AQU1302RCXAXT1B4	43.5"	AQU1302RCXAXB4	37.5"	3
240 Vac		42	AQU1422RCXAXT1B4	49.5"	AQU1422RCXAXB4	43.5"	4
240 vac, 1 Phase	400	18	AQU1184RCXAXT1B4	64.5"	-	-	2
I Pllase	400	42	AQU1424RCXAXT1B4	76.5"	AQU1424RCXAXB4	64.5"	4
	600	18	AQU1186RCXAXT1B4	64.5"	-	-	2
	600	42	AQU1426RCXAXT1B4	76.5"	AQU1426RCXAXB4	64.5"	4
		18	AQU3182RCXAXT1B4	37.5"	AQU3182RCXAXB4	31.5"	2
	100-225	30	AQU3302RCXAXT1B4	43.5"	AQU3302RCXAXB4	37.5"	3
208/120		42	AQU3422RCXAXT1B4	49.5"	AQU3422RCXAXB4	43.5"	4
Vac,	400	18	AQU3184RCXAXT1B4	64.5"	-	-	2
3 Phase	400	42	AQU3424RCXAXT1B4	76.5"	AQU3424RCXAXB4	64.5"	4
	600	18	AQU3186RCXAXT1B4	64.5"	-	-	2
	600	42	AQU3426RCXAXT1B4	76.5"	AQU3426RCXAXB4	64.5"	4
		18	AEU3182RCXAXT1B4	37.5"	AEU3182RCXAXB4	31.5"	2
	100-225	30	AEU3302RCXAXT1B4	43.5"	AEU3302RCXAXB4	37.5"	3
480/277		42	AEU3422RCXAXT1B4	49.5"	AEU3422RCXAXB4	43.5"	4
Vac,	400	18	AEU3184RCXAXT1B4	64.5"	-	-	2
3 Phase	400	42	AEU3424RCXAXT1B4	76.5"	AEU3424RCXAXB4	64.5"	4
	600	18	AEU3186RCXAXT1B4	64.5"	-	-	2
	600	42	AEU3426RCXAXT1B4	76.5"	AEU3426RCXAXB4	64.5"	4

Note: Main bus rated 250A main breaker and 225A main lug

## Aluminum bus

Maltana	Rating	No. of	Feed-thru	Box/Front	TGL2 Ground
voltage	(Amps)	circuits	Product Number	Height	Bars <sup>1,2</sup>
240.1/26		18	AQU1182RCXAXT1	37.5"	2
1 Phase	100-225	30	AQU1302RCXAXT1	43.5"	3
		42	AQU1422RCXAXT1	49.5"	4
200 (120 )/	100-225	18	AQU3182RCXAXT1	37.5"	2
208/120 Vac,		30	AQU3302RCXAXT1	43.5"	3
5 Plidse		42	AQU3422RCXAXT1	49.5"	4
400/2771/		18	AEU3182RCXAXT1	37.5"	2
480/277 Vac, 3 Phase	100-225	30	AEU3302RCXAXT1	43.5"	3
		42	AEU3422RCXAXT1	49.5"	4

Note: Main bus rated 250A main breaker and 225A main lug

#### TGL20 ground lug quantities

Interior Type	No. of TGL20s Required by Panel Rating						
	100-250A	400A	600A				
Main Lug Only	1	1	2				
Main Lug and Feed-thru	2	2	4				
Main Circuit breaker Only	1	1	-				
Main Circuit breaker and Sub-feed	1	1	-				
Main Circuit breaker and Feed-thru	2	2	-				

<sup>1</sup> For TGL20 ground lug quantities, see TGL20 Ground Lug Quantities table above.

<sup>2</sup> For isolated ground, use EGS12. When using the EGS12, 3, 5 and 7 ground lugs

(TGL20s) are required for 18, 30 and 42 circuits respectively.

Pro-Stock, unassembled lighting panels







painted galvaneal



NEMA 4/4X/12 stainless steel

#### NEMA 1 Front options sold separately

#### 2. Select box

Select a box of the correct height (see Step 1). Boxes come with blank endwalls. If endwalls with knockouts are required, also order knockout endwall kit AKEW2.

Note: This is only available for NEMA 1 20" wide enclosures.

Box Height	NEMA 1	NEMA 3R	NEMA 4, 4X & 12 Painted Galvaneal	NEMA 4, 4X & 12 Stainless Steel		
Height	20"	20"	20"	20"		
31.5"	AB31B	AB313	AB314	AB314S		
37.5"	AB37B	AB373	AB374	AB374S		
43.5"	AB43B	AB433	AB434	AB434S		
49.5"	AB49B	AB493	AB494	AB494S		
64.5"	AB64B	AB643	AB644	AB644S		
76.5"	AB76B	AB763	AB764	AB764S		





Standa

Standard with quarter turn lock

Door within door



Front hinged to Box



Standard

Select a front of the correct height (see Step 1).

Front Hoight	Standard (20")	)	Door Within Do	oor (20")	Front Hinged To Box (20")		
Front Height	Flush	Surface	Flush	Surface	Flush	Surface	
31.5"	AF31F	AF31S	AF31FP	AF31SP	AF31FD	AF31SD	
37.5"	AF37F	AF37S	AF37FP	AF37SP	AF37FD	AF37SD	
43.5"	AF43F	AF43S	AF43FP	AF43SP	AF43FD	AF43SD	
49.5"	AF49F	AF49S	AF49FP	AF49SP	AF49FD	AF49SD	
64.5"	AF64F(T)	AF64S(T)	AF64FP(T)	AF64SP(T)	AF64FD(T)	AF64SD(T)	
76.5"	AF76F(T)	AF76S(T)	AF76FP(T)	AF76SP(T)	AF76FD(T)	AF76SD(T)	

(T) Fronts with quarter turn lock for applications with XT5 circuit breakers. Applicable for NEMA 1 enclosures only.

## Pro-Stock, unassembled lighting panels

## 4. Select main and/or sub-feed circuit breaker kit

Select main circuit breaker kit appropriate for your interior type (see Step 1), amp rating and kAIC rating. If a sub-feed circuit breaker is required, repeat the selection process.

# Note: 400A circuit breaker kits cannot be used for sub-feed applications in Pro-Stock panelboards.

For additional details, see Section 6 of the BuyLog.

MBM124WB	XT5NU340ABFN000XXX
MBB13WB	XT4NU3225AFJ000XXX
MBB16WB	XT4NU3225AFJ000XX <sup>2</sup>
MBM134WB	XT5NU340ABFN000XXX
MBC33WB	XT1HU3125AFD000XXX
MBB33WB	XT4HU3225AFJ000XXX
MBB36WB	XT4HU3200AFJ000XXX <sup>2</sup>
MBM334WB	XT5HU340ABFN000XXX
MBM324WB	XT5HU340ABFN000XXX

	C . N 1	Rating	No. of	Circuit brea	ker Short Ci	rcuit Rating (kA	IC)			
Interior Type	Cat. No	(Amps)	Poles	10	14	22	25	35	50	65
	MB612	100	2	THQB	-	THHQB	-	-	-	-
AQU1:	MB614	100	4	(x2) THQB	-	(x2) THHQB	-	-	-	-
240 VAC,	MBA12	225	2	A2A	-	A2N <sup>2</sup>	-	-	-	-
1 Phase	MBM324	400	2	-	-	-	-	-	-	XT5N
	MBM124WB	400	2 <sup>3</sup>	-	-	-	-	-	-	XT5N
	MB613	100	3	THQB	-	THHQB	-	-	-	-
	MB616	100	6	(x2) THQB	-	(x2) THHQB	-	-	-	-
	MBA13	225	3	A2A	-	A2N <sup>2</sup>	-	-	-	-
	MBA16 <sup>4</sup>	400	6	(x2) A2A	-	(x2) A2N <sup>2</sup>	-	-	-	-
	MBB33	150	3	-	-	-	-	-	-	XT4N
AQU3:	MBB33	225	3	-	-	-	-	-	-	XT4N
208/120 VAC,	MBB13WB	225	3	-	-	-	-	-	-	XT4N
5111450	MBB36 <sup>6</sup>	400	6 <sup>6</sup>	-	-	-	-	-	-	(x2) XT4N
	MBB16WB <sup>6</sup>	400	6 <sup>6</sup>	-	-	-	-	-	-	(x2) XT4N
	MBM334	400	3	-	-	-	-	-	-	XT5N
	MBM134WB	400	3	-	-	-	-	-	-	XT5N
	MBM124WB⁵	400	2 <sup>3</sup>	-	-	-	-	-	-	XT5N
	MB423	100	3	-	TEY	-	-	-	-	-
	MB426	100	6	-	(x2) TEY	-	-	-	-	-
	MBC33	125	3	-	-	-	XT1N	XT1S	-	XT1H
	MBC33WB	125	3	-	-	-	-	-	-	XT1H
	MBB33	150	3	-	-	-	XT4N	XT4S	-	XT4H
AEU3;	MBB33	225	3	-	-	-	XT4N	XT4S	-	XT4H
480/277 VAC, 3 phase	MBB33WB	225	3	-	-	-	-	-	-	XT4H
s pliase	MBB36 <sup>6</sup>	400	6 <sup>6</sup>	-	-	-	(x2) XT4N	(x2) XT4S	-	(x2) XT4H
	MBB36WB <sup>6</sup>	400	6 <sup>6</sup>	-	-	-	-	-	-	(x2) XT4H
	MBM334 <sup>7</sup>	400	3	-	-	-	-	XT5N	XT5S	ХТ5Н
	MBM334WB <sup>7</sup>	400	3	-	-	-	-	-	-	ХТ5Н
	MBM324WB <sup>5,7</sup>	400	2 <sup>6</sup>	-	-	-	-	-	-	ХТ5Н

<sup>1</sup> Circuit breaker not included except for "WB" kits (where product number ends in "WB"). "WB" kits include a circuit breaker, mounting kit and load-side lugs.

<sup>2</sup> Actual Circuit breaker Short Circuit Rating is 25kAIC

<sup>3</sup> Use 2 outer poles for 3 pole applications.

<sup>4</sup> Can use (2) 3 pole devices only, no 2 pole allowed

<sup>5</sup> For Subfeed application only

<sup>6</sup> 6 poles of subfeed applies only to 400A and 600A interiors.

<sup>7</sup> Only compatible with standard fronts with a quarter turn lock. Order front part number with suffix "T" at the end of the SKU.

## Pro-Stock, unassembled lighting panels

## 5. Typical main circuit breakers

- Skip Step 5 if you selected a main circuit breaker kit ending in "WB" no circuit breaker is required.
- To correlate circuit breaker types with the kAIC rating in specific panelboards, see the table for Step 4. For more rating details, see ReliaGear Lighting Panels Rating Series Labels (1TQC173100E0001).
- Use 2 outer poles for 3 pole applications
- For TEY and THQB main circuit breakers, see branch circuit breakers tables in Step 7.

## Tmax XT Circuit breakers (3-pole) For use with appropriate main circuit breaker kit (see Step 4).

240V KAIC	480V KAIC	Breaker Description	Product Number	Wire Range (Cu/Al)	Cables per Lug
65	65	XT1H 125 TMF 30 AMPS 3P	XT1HU3030AFD000XXX	Cu Al 1x14-2/0 AWG	1
65	65	XT1H 125 TMF 60 AMPS 3P	XT1HU3060AFD000XXX	Cu Al 1x14-2/0 AWG	1
65	65	XT1H 125 TMF 100 AMPS 3P	XT1HU3100AFD000XXX	Cu Al 1x14-2/0 AWG	1
65	65	XT1H 125 TMF 125 AMPS 3P	XT1HU3125AFD000XXX	Cu Al 1x14-2/0 AWG	1
65	35	XT1S 125 TMF 100 AMPS 3P	XT1SU3100AFD000XXX	Cu Al 1x14–2/0 AWG	1
65	65	XT4H 250 TMF 150 AMPS 3P	XT4HU3150AFJ000XXX	Cu Al 1x4 AWG-300 kcmil	1
65	65	XT4H 250 TMF 200 AMPS 3P	XT4HU3200AFJ000XXX	Cu Al 1x4 AWG–300 kcmil	1
65	65	XT4H 250 TMF 225 AMPS 3P	XT4HU3225AFJ000XXX	Cu Al 1x4 AWG–300 kcmil	1
65	35	XT4S 250 TMF 175 AMPS 3P	XT4SU3175AFJ000XXX	Cu Al 1x4 AWG–300 kcmil	1
65	35	XT4S 250 TMF 200 AMPS 3P	XT4SU3200AFJ000XXX	Cu Al 1x4 AWG–300 kcmil	1
65	35	XT4S 250 TMF 225 AMPS 3P	XT4SU3225AFJ000XXX	Cu Al 1x4 AWG–300 kcmil	1
65	35	XT4S 250 TMF 250 AMPS 3P	XT4SU3250AFL000XXX	Cu Al 1x4 AWG-300 kcmil	1
65	35	XT4N 250 ekip DIP 60-150 AMPS 3P	XT4NU3150FFJ000XXX	Cu Al 1x4 AWG-300 kcmil	1
65	35	XT4S 250 ekip DIP 100-250 AMPS 3P	XT4SU3250FFL000XXX	Cu Al 1x4 AWG-300 kcmil	1
65	65	XT4H 250 ekip DIP 100-250 AMPS 3P	XT4HU3250FFL000XXX	Cu Al 1x4 AWG–300 kcmil	1
65	65	XT5H 400 TMA 400 AMPS 3P	XT5HU340ABFN000XXX	Cu Al 2x2/0 AWG–500 kcmi	2
65	50	XT5S 400 TMA 300 AMPS 3P	XT5SU330ABFN000XXX	Cu Al 2x2/0 AWG–500 kcmi	2
65	50	XT5S 400 TMA 400 AMPS 3P	XT5SU340ABFN000XXX	Cu Al 2x2/0 AWG–500 kcmi	2
65	35	XT5N 400 ekip DIP 16-400 AMPS 3P	XT5NU340AFFN000XXX	Cu Al 2x2/0 AWG–500 kcmil	2
65	65	XT5H 400 ekip DIP 16-400 AMPS 3P	XT5HU340AFFN000XXX	Cu Al 2x2/0 AWG-500 kcmil	2

## Main or subfeed circuit breakers for use with RQ panels (208/120 Vac 3-phase or 240 Vac single phase). See Step 4.

	2-r	oole	3-pole		
Amp Pating	10kAIC	22kAIC	10kAIC	22kAIC	
Rating	Product <sup>3</sup> Number	Product Number	Product Number	Product Number	
125	A2A125TL-2	A2N125TL-2	A2A125TT	A2N125TT	
150	A2A150TL-2	A2N150TL-2	A2A150TT	A2N150TT	
175	A2A175TL-2	A2N175TL-2	A2A175TT	A2N175TT	
200	A2A200TL-2	A2N200TL-2	A2A200TT	A2N200TT	
225	A2A225TL-2	A2N225TL-2	A2A225TT	A2N225TT	

Pro-Stock, unassembled lighting panels

## 6. Select main lug kit and accessories

Select lug kit(s) for main lug and/or feed-thru applications, if required. (All lugs are suitable for interiors with either copper or aluminum bus.) Also select any accessories required.



## Main lug kits

	Amp Rating		Standard		Oversized	200% Neutral
Lug Type		Product Number	Wire Range	Product Number	Wire Range	Product Number
	225	MLA1	6-350 MCM	MLA2	1-600 MCM or (2) 1/0-250 MCM	NKA
Pressure	400	MLA41	2-600 MCM or (2) 1/0-250 MCM	MLA62	3/0-800 MCM	NKA4 <sup>2</sup>
	600	MLA61	(2) 2/0-500 MCM	MLA62	3/0-800 MCM	-
	225	MLR1	4-450 MCM	MLR2	1-600 MCM	NKR
Copper	400	MLR41	1-600 MCM	MLR61	(2) 2/0-500 MCM	NKR4
	600	MLR61	(2) 2/0-500 MCM	-	-	-
Communacion	225	MLT1	2/0-300 MCM	MLT2	4/0-500 MCM	NKT
Compression	400	MLT42	250-600 MCM	MLT41	500-750 MCM <sup>1</sup>	NKT4
Dual	225	MLA2	2-600 MCM or (2) 1/0-250 MCM	-	-	-
Main	400	MLA61	(2) 2/0-500 MCM	-	-	-

<sup>1</sup> 500 MCM Cu, 750 MCM Al.

<sup>2</sup> For 200% neutral feed-thru, order NKA4FT, (GO-101P). Wire range (2) 2/0 – 600 MCM or (4) 4-250 MCM.

## Accessories

Service Entrance <sup>3</sup>					
Amp Rating Product Number					
225A	BNDKT				
400A	BNDKT6				
600A	BNDKT6				

<sup>3</sup> Service entrance kit includes a bonding strap with hardware and a service entrance label.

## Spare lugs

Frame	Poloc	Product	Wire-Cu-Al (Unless otherwise specified)		
Flame	Poles	Number	Per Lug	Range	
A2	2	1SDA069983R1⁵	1	Cu 1x1 AWG-250kcmil Al 1x2/0 AWG-300	
A2	3	1SDA069982R1⁵	1	Cu 1x1 AWG-250kcmil Al 1x2/0 AWG-300	
XT1 <sup>4</sup>	3	1SDA075837R1⁵	1	Cu Al 1x14-2/0 AWG	
XT4-250A⁴	3	1SDA075865R1⁵	1	Cu Al 1x3/0 AWG-350kcmil6	
XT4 (<250A) <sup>4</sup>	3	1SDA075861R1⁵	1	Cu Al 1x4 AWG-300kcmil	
XT5⁴	3	1SDA113066R1⁵	2	Cu Al 2x2/0 AWG-500kcmil	

<sup>4</sup> 3 pole XT breakers can be used in 2 pole applications

<sup>5</sup> Kits include 3pcs lug

<sup>6</sup> External solution: lugs to be mounted on EF terminals in the kit

ProCare Kit <sup>7</sup>					
Description	Product Number				
ProCare Kit for Pro-Stock					
panelboard installation	PROCARE				
and maintenance					

<sup>7</sup> ProCare Kit includes: (5) filler plate hardware kits, (9) bus stud nuts, (5) MLA1 filler plates, (2) 225A phase barriers, (2) feed-thru barriers, (1) 400/600A phase barrier, (50) directory cards/rating books, (50) circuit number strips (1-48), (50) circuit number strips (43-84), (5) standard locks and keys, (50) deadfront screws, (10) RQ/RE front hardware kits, (10) AD front hardware kits, (50) service disconnect labels, (50) main labels.

#### Main breaker service entrance lug cover kit

Breaker Type	Poles	Product Number
Formula A2	2	A2P2SB1
Formula A2	3	A2P3SB1
Tmax XT1	3	XT1P3SB1
Tmax XT4	3	XT4P3SB1
Tmax XT5	3	XT5P3SB1

## Pro-Stock, unassembled lighting panels

## 7. Typical bolt-on branch circuit breakers

These tables show typical branch circuit breakers, but do not include all branch circuit breakers that can be used with Pro-Stock panelboards.

Branch circuit breakers fo	r use with RQ panels	(208/120 Vac 3-phase or 24	40 Vac single phase)
----------------------------	----------------------	----------------------------	----------------------

A	10kAIC			22kAIC		
Amp	1-pole	2-pole	3-pole	1-pole	2-pole	3-pole
Katilig	Product Number					
15	THQB1115	THQB2115	THQB32015	THHQB1115	THHQB2115	THHQB32015
20	THQB1120	THQB2120	THQB32020	THHQB1120	THHQB2120	THHQB32020
25	THQB1125	THQB2125	THQB32025	THHQB1125	THHQB2125	THHQB32025
30	THQB1130	THQB2130	THQB32030	THHQB1130	THHQB2130	THHQB32030
35	THQB1135	THQB2135	THQB32035	THHQB1135	THHQB2135	THHQB32035
40	THQB1140	THQB2140	THQB32040	THHQB1140	THHQB2140	THHQB32040
45	THQB1145	THQB2145	THQB32045	THHQB1145	THHQB2145	THHQB32045
50	THQB1150	THQB2150	THQB32050	THHQB1150	THHQB2150	THHQB32050
60	THQB1160	THQB2160	THQB32060	THHQB1160	THHQB2160	THHQB32060
70	THQB1170	THQB2170	THQB32070	THHQB1170	THHQB2170	THHQB32070
80	-	THQB2180	THQB32080	-	THHQB2180	THHQB32080
90	-	THQB2190	THQB32090	-	THHQB2190	THHQB32090
100	-	THQB21100	THQB32100	-	THHQB21100	THHQB32100

## Branch circuit breakers for use with RE panels (480/277 Vac 3-phase)

•		14kAIC				
Amp Bating	1-pole	2-pole	3-pole			
Kating	Product Number	Product Number	Product Number			
15	TEY115	TEY215	TEY315			
20	TEY120	TEY220	TEY320			
30	TEY130	TEY230	TEY330			
40	TEY140	TEY240	TEY340			
50	TEY150	TEY250	TEY350			
60	TEY160	TEY260	TEY360			
70	TEY170	TEY270	TEY370			
80	TEY180	TEY280	TEY380			
90	TEY190	TEY290	TEY390			
100	TEY1100	TEY2100	TEY3100			

#### Branch circuit breakers for use with RE panels (480/277 Vac 3-phase)

A		18kAIC	
Amp Pating	1-pole	2-pole	3-pole
Katilig	Product Number	Product Number	Product Number
15	TEYF115	TEYF215	TEYF315
20	TEYF120	TEYF220	TEYF320
25	TEYF125	TEYF225	TEYF325
30	TEYF130	TEYF230	TEYF330
35	TEYF135	TEYF235	TEYF335
40	TEYF140	TEYF240	TEYF340
45	TEYF145	TEYF245	TEYF345
50	TEYF150	TEYF250	TEYF350
55	TEYF155	TEYF255	TEYF355
60	TEYF160	TEYF260	TEYF360
65	-	TEYF265	TEYF365
70	-	TEYF270	TEYF370
75	-	TEYF275	TEYF375
80	-	TEYF280	TEYF380
85	-	TEYF285	TEYF385
90	-	TEYF290	TEYF390
95	-	TEYF295	TEYF395
100	-	TEYF2100	TEYF3100

Pro-Stock, unassembled lighting panels

## Pro-Stock interiors product number structure



## **ReliaGear lighting panelboards** Product options

## **Enclosure options**

Box extensions—For additional end gutter space or conduit skirt applications-see page 11-21.

## Equipment grounds—factory supplied with panelboard

Description	Product Number
Field installed kits	
Standard bonded to box-for each 12 branch positions	TGL2
Copper bonded to box-for each 12 branch positions	TGC2
Standard-isolated/insulated-for each 12 branch positions	EGS12
Copper-isolated/insulated-for each 12 branch positions	EGC12
Main lug for above terminal kits	TGL20

## **Optional equipment grounds**

Description	Product Number
Aluminum Extruded Bonded	AEBG
Copper Extruded Bonded	AEBGC
Aluminum Extruded Isolated	AEIG
Copper Extruded Isolated	AEIGC
Copper Isolated/Bonded	ASPGIBC

## THQB/THHQB/THQL/THHQL/TEY filler plates

Product Number	
TQLFP1	

## Filler plates

Description	Product number
T(HE)D/SE/FB (for legacy A series panels)	TEDFP1
XT2/FB (for ReliaGear panels)	VT2FRED10
(contains 10 filler plates)	XIZFBFP10

## Circuit breaker mounting<sup>1</sup> hardware kits

Description	Product Number
Circuit breaker type TED/THED4/SE	ASPTED3P
Circuit breaker type FB	ASPFBRD3P
Circuit breaker type Formula A2	ASPA23P
Circuit breaker type Tmax XT1-	ACDVT1202
for mounting 3 poles	ASEXIISE
Circuit breaker type Tmax XT2-	ACDVT2202
for mounting 3 poles	ASFAILSF
Circuit breaker type Tmax XT4–	
for mounting 3 poles	ASFA14SF

<sup>1</sup> Use to mount circuit breaker in existing space.

<sup>2</sup> Includes screws, washers and ReliaGear panelboard connectors.



AEBG



AEBGC



AEIG



AEIGC



ASPGIBC

Accessories Field installed kits/replacement parts Order by product number from factory

## **Endwall kits**

Field installed. For standard 20"w x 5.81"d boxes.

Product Number	Description	Qty.
ABEW2	Blank	1
AKEW2	Knockout	1

#### Panelboard locks

Description	Product Number
T-Handle Quarter Turn Kit <sup>1</sup>	ASPQTRT
Flush Quarter Turn Kit <sup>1</sup>	ASPQTRK
Replacement Lock with Std. Key	569B737P1
Additional Keys for Above Lock	569B737P5
Yale Lock Kit	ASPYALE47
Corbin Lock Kit	ASPCORBNTEU1
Replacement Lock with ABB75 Key	569B737P2

<sup>1</sup> The quarter turn kits are only compatible with factory-built quarter turn fronts. They cannot be used to convert other locks (standard, Corbin, etc.) to quarter turn. Keys are interchangeable with standard, Corbin, etc.

## Locking devices

Frame Style	Description	Product Number	
Padlocking Device (single padlock)			
Q	THQB, THHQB, THQL, THHQL	THP100	
E	TEY	TEYPLD1	
Formula	Formula A2 3 pole	KA2LD	
Formula	Formua A2 2 pole	KA2LDOR	
Tmax XT	XT1	KXTBPLLOPCL	
Tmax XT	XT2 and XT4	KXTCPLLOPCL	
Tmax XT	XT5	KXT5PLLOPLC	
Tmax XT	XT6	KXT6PLLOPLC	
Handle Locking (nonpadlocking)			
Q	THQB, THHQB, THL, THHQL	THL103	
E	TEY	TEYLD1	
Q/E	Filler plate for Q and TEY breakers	TQLFP1	
	Safety catch for trough covers	АСНК	
	Gasketing Kit	AGSK	

## Main breaker service entrance lug cover kit

Breaker Type	Poles	Product Number
Formula A2	2	A2P2SB1
Formula A2	3	A2P3SB1
Tmax XT1	3	XT1P3SB1
Tmax XT4	3	XT4P3SB1
Tmax XT5	3	XT5P3SB1

## Spare lugs

Frame	Poloc	Product	Wire-Cu-Al (Unless otherwise specified)		Wire-Cu-Al (Unless otherwise specified)	
Frame	Poles	Number	Per Lug	Range		
A2	2	1SDA069983R1 <sup>3</sup>	1	Cu 1x1 AWG-250kcmil Al 1x2/0 AWG-300		
A2	3	1SDA069982R1 <sup>3</sup>	1	Cu 1x1 AWG-250kcmil Al 1x2/0 AWG-300		
XT1 <sup>2</sup>	3	1SDA075837R1 <sup>3</sup>	1	Cu Al 1x14-2/0 AWG		
XT4-250A <sup>2</sup>	3	1SDA075865R1 <sup>3</sup>	1	Cu Al 1x3/0 AWG-350kcmil⁴		
XT4 (<250A) <sup>2</sup>	3	1SDA075861R1 <sup>3</sup>	1	Cu Al 1x4 AWG-300kcmil		
XT5²	3	1SDA113066R1 <sup>3</sup>	2	Cu Al 2x2/0 AWG-500kcmil		

<sup>2</sup> 3 pole XT breakers can be used in 2 pole applications

<sup>3</sup> Kits include 3pcs lug

<sup>4</sup> External solution: lugs to be mounted on EF terminals in the kit











Fixed padlock in the open position – PLL



Handle locking THL103



Replacement Lock with Standard Key – Black



Replacement Lock with ABB75 Key – Red



Padlock in the open position – PLC

Accessories Field installed kits/replacement parts Order by product number from factory

## **Panelboards parts**

Description	Product Number
Directory Card	139C5612P3
Circuit Numbering Strips - 1-48	569B806G1
49-84	569B806G2
85-126	569B806G3
Adhesive Backed Lamicoid Nameplate 3/4 in. x 3 in.	315A7190P1
Metal Directory Card Holder	139C5491G1
Directory Card Holder	139C5491P4
Delta Hi-leg Conversion Kit, to Add B-Phase Plug on RL Panels	APHBL
Bolt on RE/RQ Panels	APHBQ
NEMA 3R/12 Tamper Proof Tork Screw Kit	NEMATRX
AD 25 to 65 kAIC Barrier kit	ASP25AD65KA <sup>2</sup>
Service Entrance Kit	ASPSERENT
2 wire Relay Kit	ASP2WRelay
RQ/RL/RE Rail Bracket	ASPAQLEBKT
Front Flush Adjust Kit	ASPFLUSHADJ
RE Front Mounting Kit	139C5720G3
RQ/RL Front Mounting Kit	139C5720G6
AD Front Mounting Kit	139C5720G9
Front Hinge to Box Mounting Kit	139C5700G6
Front Extension Mounting Kit	139C5700G11
Can of Touch-up Paint	887878A00

## **Box extensions**

Bolts to ReliaGear box with or without box endwall in place. Extensions can be combined to obtain lengths greater than 18 and 24 inches.

Box Width and Depth	Box Mounting	Box Extension Length (Inches)	Box Extension Product Number
	Flush	9	ABX2509F
		18	ABX2518F
		24	ABX2524F
		9	ABX2509S
		18	ABX2518S
		24	ABX2524S
20 x 5.81		31	ABX2531S
	Surface	37	ABX2537S
		43	ABX2543S
		49	ABX2549S
		55	ABX2555S
		64	ABX2564S
		76	ABX2576S
	Eluch	18	ABX3518F
20 v E 91	FIUSII	24	ABX3524F
50 X 5.81	50 x 5.81	18	ABX3518S
Flush	Surrace	24	ABX3524S
	Fluch	18	ABX3718F
	FIUSII	24	ABX3724F
JUX 1.01	Surface	18	ABX3718S
	Surface	24	ABX3724S

 $^{\rm z}$  Included in factory assembled panels—AD panels with Spectra branch circuit breakers.

## Permanent circuit number kits

Product Number		Description	
RQ, RL, RE	AD		
APN48	APN48AD	No's 1-48	
APN84	APN84AD	No's 43-84	
APN126	APN126AD	No's 85-126	

## **Box Extensions Covers Only**

10 covers per kit.

Description	Product Number
9" Covers Surface	ASPABX09S
9" Covers Flush	ASPABX09F
18" Covers Surface	ASPABX18S
18" Covers Flush	ASPABX18F
64" to 76" Covers Surface	ASPABX20S
64" to 76" Covers Flush	ASPABX20F

## **ReliaGear lighting panelboards** Branch circuit monitoring

The Branch Circuit Monitoring (BCM) unit provides a costeffective integrated solution for ReliaGear Lighting Panelboard power monitoring and submetering applications. With exceptional performance, the BCM unit monitors key electrical parameters of the main circuit and various branch circuits coming into the panelboard. This information can be transmitted via the RS-485 communication system in order to analyze usage and identify potential cost saving measures and improve load management. Offering IEC Class 1 revenue grade metering accuracy, the revenue grade BCM meter can be used for tenant billing and cost allocation.

#### Features

- Solutions up to 800A
- IEC Class 1 revenue grade metering accuracy
- Offers Solid Core or Split Core BCM selection process
- Monitor up to 50 panelboards on one RS-485 drop
- Reports volts, amps, power, and energy for each circuit
- Solid Core monitors 42 circuits (and optional mains)
- Split Core monitors up to 66 circuits (and optional mains) configurable alarm thresholds improve load management
- Ability to set the orientation and numbering of the circuits
- 1/4 to 125<sup>1</sup> Amp monitoring the widest range available
- 1-, 2-, 3-pole circuit breaker support
- 5-year warranty
- Modbus RTU via RS485 communications

<sup>1</sup> Must use Split Core BCM for 110A and 125A monitoring. Solid Core available for 42 circuits only, 100A max. Split Core available up to 66 circuits max. and up to 125A max.

#### References

1TQC213600Z0001 for additional information
empower for configuration/quotation purposes





BCM Solid Core

BCM Split Core





BCM Split Core CT illustration, open and closed

AMP1 integrated power and energy

The AMP1 Power & Energy Meter provides a cost-effective integrated solution for ReliaGear Lighting panelboard power monitoring and submetering applications. With exceptional performance, the AMP1 monitors key electrical parameters of the main power coming into the panelboard. This information can then be transmitted to a building automation system (BAS), or similar system, to analyze usage and identify potential cost saving measures. Offering ANSI 12.20 0.5% accuracy, the revenue grade AMP1 meter can be used for tenant billing and cost allocation.

## Features

- Solutions up to 800A
- Revenue Grade, ANSI 12.20 0.2% accuracy
- Monitors voltage, amperage, power, and energy
- Backlit LCD Display
- Data logging option to ensure data is still preserved locally
- Communicates via Modbus RTU or BACnet Versatile and widely used protocols.
- User-enabled password protection
- UL-67 approved
- 5-Year warranty
- Earn points towards LEED Certification

#### Meter

Туре	Product Number
Pulse	AMP1B1
Modbus	AMP1C2
Modbus & data logger	AMP1C3
Bacnet & data logger	AMP1H5

#### **ReliaGear lighting panelboard ratings & capabilities**

	TYPE RQ	TYPE RE	TYPE RS
Max Voltage	240V	480Y/277V, 125/250 Vdc	480Y/277V, 125/250 Vdc
Max Amperage	800A	800A	800A
Fully Rated	65kAIC at 240V	18kAIC at 480Y/277V, 65kAIC at 240V	65kAIC at 480Y/277V, 100kAIC at 240V
Series Rated	200kAIC at 240V	100kAIC at 480V	100kAIC at 480V
Main Lug	600 Amp Max	600 Amp Max	600 Amp Max
Main Circuit breakers	THQB, TEY, XT1, XT4, XT5, XT6	TEY, TEYF, XT1, XT4, XT5, XT6	TEYD/H/L, XT1, XT4, XT5, XT6
Branch Circuit breakers	15A-100A. 1P. 2P. 3P THQB	15A-100A, 1P, 2P, 3P TEY or TEYF	15A-125A, 1P. 2P. 3P TEYD/H/L

#### **Optional accessories**

To add an AMP1 meter to an existing/non-metering panel, enclosure, CTs and fuse kit can be ordered separately.

#### Current transformer<sup>1</sup> Amp Rating Product Number 100 AMP1V100A 200 AMP1V200A 300 AMP1V300A 400 AMP1V400A 600 AMP1V600A 800 AMP1V800A 1000 AMP1V1000A 1200 AMP1V1200A 2000 AMP1V2000A

<sup>1</sup> Qty 3 per meter required for three pole circuit breaker applications; qty 2 per meter required for two pole circuit breaker applications.

<sup>2</sup> Qty 1 per meter required.

<sup>3</sup> Qty 1 per meter required.



Enclosure <sup>2</sup>	Fuse Kit <sup>3</sup>
AMP1N4	AMP1FUSE

Euso Kit3

Title 24 solutions

California's Title 24, Part 6, Building Energy Efficiency Standards, §130.5(b) requires electrical systems are to be arranged to allow metering of electrical loads by load type or other classifications. While the meters themselves do not need to be installed, electrical equipment that is an intended location for this metering must be able to allow future current and voltage sensing. Section 130.5(b) applies to new electrical system installations or when complete electrical systems are replaced. The requirement does not apply to modifications made in existing electrical systems, such as adding a new circuit breaker to an electrical panel

Branch Circuit Monitoring (BCM) upgradable panels are a practical, cost effective way to meet Title 24 Part 6 §130.5(b) requirements. This method provides freedom to place branch devices anywhere in a panel regardless of load type. This means that panels can be installed with less labor since there is no further time dedicated to validating the construction of a complex layout.

Branch Circuit Monitoring (BCM) upgradable panelboards allow the ability to meter each branch circuit individually without the complexity and cost of physically grouping similar branch devices together within the panel. Title 24 compliance can be attained with BCM upgradable panels no matter where a branch device is located in the panel, provided a single load type is wired per branch. The BCM upgradable panelboards provide more installation flexibility and better density per panel than disaggregated load monitoring. The field upgrade kit can be installed after the panel is commissioned. The kit includes a meter and split core CTs. BCM upgradable panels retain density and flexibility when adding additional branch devices regardless if metering has been implemented.

Split bus panels are another cost-effective solution for disaggregating multiple type of loads that can be metered separately in the future using additive/subtractive current transformer wiring techniques. Up to seven sections can be configured in the panel, with space in between each section for future CTs. The quantity of the branches in each section is flexible and can be any multiple of six 1-pole branches. The accurate and inexpensive AMP1 meter can be used for the future metering, which must be separately mounted.

#### Split bus configurations

- Incoming type:
  - Lighting contactor, main lug or main breaker
- Panelboard selections
  - RQ/RL up to 225A main breaker or main lug, max 22 KAIC at 240V
  - RE up to 125A main breaker or 225A main lug, max 18 KAIC at 480V
- Main breakers: Formula A2, XT1, THQB, TEY, TEY(D/H/L) Feeders: THQB, TEY
- Sub-feeds: Formula A2, THQB, TEY, TEY(D/H/L) TED, XT1 Max rating of 22 KAIC at 240V and 208/120V and 18 KAIC @480V.
- of 22 KAIC at 240V and 208/120V and 18 KAIC - 9 configurations available in empower



Split Bus

#### Features

- Solutions up to 800A
- Offers 3 solutions: BCM upgradable panels, field upgrade kits or split bus panels
- 1, 2, 3 pole circuit breaker support

Applications

## Standards

All ABB power panelboards meet the latest revision of the following standards.

- National Electrical Code-Ref. Article 384
- UL67 panelboards: UL50 cabinets and boxes UL943 GFCI
- UL489 molded case circuit breakers
- cUL listing
- International Building Code Seismic Certification
- NEMA PB1

## Application

The following classifications and limitations of panelboards have been established by the Underwriters Laboratories and the National Electrical Code. Note- "an overcurrent protective device is a circuit breaker pole or single fuse". Panelboards have no fire wall ratings. All 50/60 Hz rated. There is no limitation as to the number and rating of branch circuits, except as determined by available enclosures.

## Interrupting ratings—circuit breakers

Panelboards have integrated short circuit ratings. When fully rated, the rating is that of the lowest rated device in the panelboard. When series connected rated, the rating is that of the main device in panel (or remote line side protected device) and branch-tested/UL Listed combination.

#### Short-circuit ratings—fusible switch units

The interrupting rating of the fuse must equal or exceed the short-circuit rating of the switch. If it is lower, then the interrupting rating of the switch is the same as the fuse. Switches have no short-circuit rating if renewable fuses are used.

## Seismic ratings

All ReliaGear neXT and Spectra<sup>™</sup> Panelboards have been tested and certified to meet the the seismic requirements of International Building Code (IBC)

#### Selective coordination

NFPA 70, the National Electrical Code (NEC), requires overcurrent devices to be selectively coordinated when applied in emergency standby systems (Article 700), legally required standby systems (Article 701), Critical Power Systems (Article 708) and when supplying multiple elevator circuits (620.62). The NEC defines the performance standard of selective coordination in Article 100, Definitions. Beginning with the definition in effect with the 2014 NEC, the combinations of circuit breakers that can comply with this standard are limited. Those limitations include the number of circuit breaker poles, current ratings of either the line side or load side circuit breaker, and the maximum interrupting current that selective operation extends to. These limitations can affect the selection of circuit breakers used in a panelboard. ABB has documented selective pairs of their molded case circuit breakers in publication 1SDC210066D0201. This publication should be consulted when applying panelboards in the applications noted above.



ReliaGear neXT

## **ReliaGear neXT features**

- Completely field modifiable
- Quick connect component design that creates fast and secure connection
- IP20 interior features
- Factory assembled interior and bulk pack interior options
- Tmax XT vertically mounted main circuit breakers with fixed thermal magnetic and adjustable trip units available - ABB Ability™

Types

## ReliaGear neXT

## Service information:

240 V AC; 3-phase, 3-wire 240/120 V AC Delta Hi-Leg; 3-phase, 4-wire 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 Fully rated: 100KAIC at 480/277Vac Fully rated: 65kA at 600Vac

#### Main circuit breakers:

250A-XT4 600A-XT5 1200A-XT7

#### Main lug:

250A - 1200A

## Branch circuit breakers (plug-in):

Amperage-15-1200A Poles-1, 2, 3 Types- Tmax XT1, XT4, XT5, XT6, XT7, Record Plus FB, TEY and Formula A2

## Enclosures

Heights - 60", 72", 84", 96" Widths - 30", 40", 45" Depths - 10.8" for NEMA 1 and 14.5" for all other NEMA types

#### Features

- Main bus is IP20 compliant, 250-1200 amp, copper or aluminum
- Enclosures available in NEMA Type 1, Type 3R/12, Type  $4/4\mathrm{X}$
- 3 box widths simplify installation and design
- Panelboard is modular and completely field modifiable
- Hinged gutter covers standard for easy access to wire way
- Circuit breakers have small form factor and enable increased density within the panelboard
- Circuit breakers and accessories plug in quickly with line side connector and secure with bolted connection.
- Vertically mounted main circuit breakers available
- Captive hardware on branch circuit breakers
- Front accessible main lug assembly
- 100% rated circuit breakers available
- Individual circuit breaker cover plates



ReliaGear neXT

Pricing and ordering through empower, distributors or sales

## Information required to price and order a panelboard

- Short-circuit rating (KAIC)
- Service entrance (Yes) or (No)
- Mark(s) (LPA, MDP, RPC, etc.)
- Service (3-ph, 4-w 600 volts; 3-ph, 3-w 480 volts, etc.)
- Entrance of incoming line (top) or (bottom)
- Interiors can arrive assembled (Factory Assembled) or can be assembled on the job site (Bulk Pack). Bulk Pack is the default.
- Incoming wire size (500kcmil, 750 kcmil, etc.)
- Incoming number of wires per phase (1, 2, 3, etc.)
- Wire material (copper or aluminum)
- Main type (main lugs only, circuit breaker, fusible switch, etc.)
- Amperage of main bus
- Frame of main circuit breaker (XT5, XT6, etc.) (if applicable)
- Main circuit breaker options (shunt trip, pad lock, etc.)
- ABB Ability (EKIP signaling and Cloud gateway)
- Equipment ground (optional)
- Branches
  - Amp rating (20, 30, 50, etc.)
  - Poles (1, 2, or 3)
  - Frame (FB, TEY, A2, XT1, XT4, XT5, XT6, XT7)
  - Quantity (1, 10, 15, etc.)
- Options:
  - Interior ( bus material, neutral rating, etc.)
  - Front (door in door, etc.)
  - Ground fault protection (yes) or (no)
- Type of panel (ReliaGear neXT, Spectra ADS, etc.)

# Pricing and layout for factory assembled and unassembled panelboards through empower.

- Collect the information required to price and order a panelboard
- Have your distributor, sales or customer service contact visit **empower.abb.com** to configure.
- Configure and price your power panel
- View Bill of Material, Drawing, and relevant submittals documentation
- Select factory assembled or bulk pack interiors before creating your new order
- For additional details on selecting ReliaGear next panelboards, please refer to publication 1SQC900001C0201.

Pricing and ordering through empower, distributors or sales

The following provides useful information about design logic driving the configurations in empower.

## 1. Interior configurations

Interior generated by bus type, material, panel rating and X space.

## Possible combinations of bus stack and enclosures

Bus height	16X			24X			32X	32X			40X				
Bus type	NN	BL	BF	NN	BL	BF	NN	BL	BF	NN	BL	BF			
Enclosure	height (	in.)													
60	•	•	•	•	•									E	目
72		•	•		•	•	•	•	•						1
84		•	•		•	•	•	•	•	•					
96					•	•		•	•		•	•			
N· clean bu	s no lua n	ads	·						- i				<b>E</b> 1999		

NN: clean bus, no lug pads BF: feedthrough, 2 sets of lug pads

BE: feedthrough, 2 so BL: bolted lug pad

#### 2. Panel configurations

Once the main bus ampacity is determined, the height of the bus determines both the height of the panelboard and the maximum number of available outgoing branch Tmax XT, Record Plus<sup>®</sup> FB, TEY and Formula A2 circuit breaker X-spaces. Different circuit-breaker frame sizes require different numbers of mounting positions on the bus stack.

Main lugs and main circuit breaker options are both available up to 1200 A. The main circuit breaker can be either vertically or horizontally mounted. For vertical circuit-breaker mounting, XT5 or XT7 mounting kits are required.

All ReliaGear neXT panelboards are double sided, with branch circuit breakers that can fit on both the left and right sides of the bus stack. The maximum ampacity of the circuit breakers selected will determine the width of the panelboard needed. The bus stack can either be mounted in the center of the box or be offset to the right (default) or to the left. With an offset configuration, the maximum ampacity of the branch circuit breakers mounted on the narrow and wide sides is different. This allows the panelboard to comply with the wire-bending space requirements per UL 67.



#### Available orientations

Panelboard width (in.)	Bus stack position inside the box	Max. branch circuit breaker ampacity on wide side (A)	Max. branch circuit breaker ampacity on narrow side (A)			
30	Center	250 (XT4)	250 (XT4)			
40	Offset	600 (XT5)	250 (XT4)			
45	Center	600 (XT5)	600 (XT5)			
45	Offset	1200 (XT7)	250 (XT4)			

Horizontally mounted XT5 with 750 MCM lugs can fit only in 45" offset box

250A for XT4 available on the narrow side only with 350 MCM internal lugs (breaker digit 12 = "8")

#### 3. Enclosure configurations

empower defaults to smallest enclosure. Manually adjust by adding circuit breaker spaces.

## Panelboard dimensions

н	60"	72"	84"	96"			
A	16X	24X	32X	40X			
W	-	30"	40"	45"			
D	11" NEMA 1 14.5" NEMA 1 + DiD or drip hood <sup>1</sup> 14.5" NEMA 2/3R <sup>1,2</sup> 14.8" NEMA 4/4X/12 <sup>2</sup>						



Pricing and ordering through empower, distributors or sales

## 4. Tmax XT main and feeder configuration

Select main circuit breaker kit appropriate for your application, amp rating and kAIC rating.

Combined with precise electronic trip units in small frames, the new range delivers significant time savings and enhances installation quality. Reliability is further increased, and speed of installation reduced, thanks to Bluetooth and Ekip connectivity for mobile devices. Tmax XT circuit breakers and their accessories are constructed in compliance with UL 489 and CSA C22.2 standards.



## Molded case circuit breakers (MCCB)

	XT1			Τ1			XT4						
Frame size [A]		[A]	125			250							
Poles		[No.]	3			3							
Rated voltage	(AC) 50–60 Hz	[V]	480 V 🛆	2		600							
Varaiana			Fixed			Fixed							
versions			N	S	н	N	S	H <sup>1</sup>	$L^1$	V <sup>1</sup>			
	240 V (AC)	[kA]	50	65	100	65	100	1504	2004	2004			
	480 V (AC)	[kA]	25	35	65	25	35	65	100	1004			
Interrupting ratings	600Y/347 V (AC)	[kA]	18	22	25	-	-	-	-	-			
	600 V (AC)	[kA]	-	-	-	18	22	25	50	65			
	1	[No. operations]	25000	25000			25000						
Mechanical life		[No. hourly operations]	240			240							
Dimensions – fixed (width x depth x height) <sup>3</sup>	3 poles	[mm]/[in]	[76.2 x 70 x 130] / [3 x 2.75 x 5.12]			[105 x 82.5 x 160] / [4.13 x 3.25 x 6.3]							
Weight <sup>3</sup>	Fixed 3 poles	[kg]/[lb]	[1.1]/[	2.43]		[2.5] / [5.51]							

## Trip units for power distribution

TMF	•	•
ТМА		•
Ekip DIP		•
Ekip Touch		•

 $^{\scriptscriptstyle 1}$  Current-limiting circuit breaker in 480 V AC and 600 V AC

<sup>2</sup> 600Y/347

<sup>3</sup> Without line-side connectors

<sup>4</sup> The max. interrupting rating of circuit breakers into the neXT power panelboard is 100 kA

Table continued on next page.

Pricing and ordering through empower, distributors or sales

## 4. Tmax XT main and feeder configuration continued



## Molded case circuit breakers (MCCB)

			XT5				XT6			XT7		
Frame size		[A]	400-6	00			800			800-1000-1200		00
Poles		[No.]	3				3			3		
Rated voltage	(AC) 50–60 Hz	[V]	600				600			600		
Varcians			Fixed				Fixed			Fixed		
versions			Ν	S	H1	L1	Ν	S	н	S	н	L
	240 V (AC)	[kA]	65	100	1504	2004	65	100	200	65	100	2004
	480 V (AC)	[kA]	35	50	65	100	35	50	65	50	65	100
interrupting ratings	600Y/347 V (AC)	[kA]	-	-	-	-	-	-	-	-	-	-
	600 V (AC)	[kA]	18	25	35	65	20	25	35	25	50	65
		[No. operations]	20,000	)			20,000			10,000		
Mechanical life		[No. hourly operations]	240				240			240		
Dimensions – fixed (width x depth x height) <sup>3</sup>	3 poles	[mm]/[in]	[140 x 103 x 205] / [5.51 x 4.05 x 8.07]			[210 x 103.5 x 268] / [8.27 x 4.07 x 10.55]			[210 x 167 x 268] / [8.27 x 6.57 x 10.55]			
Weight <sup>3</sup>	Fixed 3 poles	[kg]/[lb]	- [280 x 103.5 [11.02 x 4.07			103.5 x x 4.07 x	268] / 10.55]	/ _				

## Trip units for power distribution

TMF			
ТМА	•	•	
Ekip DIP	•	•	•
Ekip Touch	•		•

 $^{\scriptscriptstyle 1}$  Current-limiting circuit breaker in 480 V AC and 600 V AC

<sup>2</sup> 600Y/347

<sup>3</sup> Without line-side connectors

<sup>4</sup> The max. interrupting rating of circuit breakers into the neXT power panelboard is 100 kA

Pricing and ordering through empower, distributors or sales

## 4. Tmax XT main and feeder configuration continued

## 100% rated circuit breakers

All Tmax XT circuit breakers are available both as standard versions and as 100% rated versions. Because of the additional heat generated at 100% of continuous current rating, the use of specific 90 °C rated wires sized per 75 °C ampacity maybe required.

Frame	Max. ampacity (A)	Wires
XT4	200	75 °C
XT5	400	75 °C
XT6	600	75 °C
XT7	800	75 °C
XT7	1000/1200	90 °C

Pricing and ordering through empower, distributors or sales

## 4. Tmax XT main and feeder configuration continued

#### Tmax XT trip unit types

SACE Tmax XT trip units represent a new benchmark for molded case circuit breakers, being able to satisfy any performance requirement.

The Tmax XT trip units are designed to be used in a wide range of applications. These complete, flexible protection trip units can be adapted to the actual level of protection required, independently of the complexity of the system. The range is available for three levels of performance to meet any requirement, from simple to advanced applications:

- TM thermal-magnetic trip unit
- Ekip DIP electronic trip unit
- Ekip Touch/Hi-Touch electronic trip units

## Thermal magnetic trip unit



The thermal-magnetic trip unit is an easy solution for protection against overloads and short circuits. Overload protection is ensured by the ABB thermal device, based on a temperature-dependent bimetal heated by current. Protection against short-circuit is realized with a magnetic device.

#### **Rotary switch**

Depending on the version, it is possible to set the desired thresholds for protection by turning the front rotary switch.

<b>F</b> 2 - 1 -1			_	<b>-</b>			L – 0	overload	d protec	tion				l – sł	nort-ci	rcuit pr	otectio	n		
Field	от аррі	icatio	n	I rip uni	τ		Cur	Current threshold			Trip time			Current threshold			Т	rip tim	e	
Power distribution			TMF			Fixe	Fixed Adjustable			Fixed Fixed			Fixed Adjustable		Fi	Fixed instantaneous Fixed instantaneous				
prote	ction			ТМА					Adjı										Fi	
TMF																				
In [A]	15	20	25	30	35	40	45	50	60	70	80	90	100	110	125	150	175	200	225	250
XT1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
XT4			•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
ТМА																				
In [A]	80		90	100	11	0	125	150	175		200	225	250	30	00	400	500	60	0	800
XT4	•		•	•	•		•	•	•		•	•	•							
XT5														•		•	•	•		
хт6																		•		•

Pricing and ordering through empower, distributors or sales

## 4. Tmax XT main and feeder configuration continued

#### Tmax XT trip unit types

The first level of electronic trip units, Ekip DIP trip units, are based on microprocessor technologies and guarantee high reliability, protection adjustability and coordination.

They provide protection against overloads, selective short circuits, short circuits and ground faults. The power required for their operation is provided directly from the current sensors.



Field of	<b></b>		L – overload p	rotection	S – selective circuit prote	short- ction	I – short-circi	I – short-circuit protection		
application	Irip unit		Current threshold	Trip time	Current threshold	Trip time	Current threshold	Trip time		
Power distribution protection	Ekip DIP	LSI	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Fixed		

In [A]	10	25	40	60	100	125	150	225	250	300	400	600	800	1000	1200
XT4			•	•	•		•		•						
XT5									•		•	•			
XT6													•		
XT7												•	•	•	•

Breaker frame	Sensor	Minimum trip amps
	40A	15A
	60A	25A
XT4 - 250A	100A	40A
	150A	60A
	250A	100A
VTE 4004	250A	100A
X15-400A	400A	175A
XT5 - 600A	600A	250A
XT6 - 800A	800A	350A
VT7 000A	600A	250A
X17-800A	800A	350A
XT7 - 1000A	1000A	400A
XT7 - 1200A	1200A	500A

Pricing and ordering through empower, distributors or sales

## 4. Tmax XT main and feeder configuration continued

#### Tmax XT trip unit types

Ekip Touch/Hi-Touch trip units provide a wide series of protections and high accuracy measurements of all electrical parameters. They are intended to integrate perfectly with most common automation and supervision systems.



Trip unit	Current measurement and protection	Voltage, power, energy measurements	Voltage, power, energy protections	Embedded functions <sup>1</sup>
Ekip Touch LSI	•	0	0	0
Ekip Touch LSIG	•	0	0	0
Ekip Touch Measuring LSI	•	•	0	0
Ekip Touch Measuring LSIG	•	•	0	0
Ekip Hi-Touch LSI	•	•	•	•
Ekip Hi-Touch LSIG	•	•	•	•

Default available

 $^{\scriptscriptstyle 1}$  Please refer to the Tmax XT catalog 1SXU210248C0201 for more details.

Note: LSIG trip units not available for single phase applications

In [A]	40	60	100	125	150	225	250	300	400	600	800	1000	1200
XT4			•		•		•						
XT5							•		•	•			
XT7										•	•	•	•

Breaker frame	Sensor	Minimum trip amps
	100A	40A
XT4 - 250A	150A	60A
	250A	100A
XTC 4004	250A	100A
X15-400A	400A	175A
XT5 - 600A	600A	250A
XT7 0004	600A	250A
X17-800A	800A	350A
XT7 - 1000A	1000A	400A
XT7 - 1200A	1200A	500A

O Additional features

Pricing and ordering through empower, distributors or sales

## 5. Select main and/or feeder circuit breaker – Record Plus FB, TEY and Formula A2

Record Plus FB, TEY and Formula A2 circuit breakers complete the circuit breakers offering for the ReliaGear neXT panelboard.

The Record Plus FB line features true one- and two-pole construction, has a double-break contact system for fast response and current limitation to help with arc flash and coordination. This non-adjustable thermal-magnetic circuit breaker up to 100 A offers four interrupt tiers — through 100 kA at 480 V AC and 35 kA at 600/347 V AC.

TEY also offers true one-pole construction up to 70A and twopole construction up to 125A. This line offers non-adjustable thermal-magnetic trip units with three interrupt tiers through 100 kA at 240 V AC and 65 kA at 480/277 V AC.

The Formula A2 line features true two-pole breaker construction from 125A to 250A. This line offers fixed (non-adjustable) thermal-magnetic trip units with two interrupt tiers - 10 kA and 25 kA at 240 V AC.

## **Record Plus FB**

Poles	1, 2
Amperes	15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100
Trip unit	Fixed thermal-magnetic

#### Interrupting ratings

Ampere rating	Maximum	Trune	Dalaa	UL listed interrupting rating rms symmetrical kA AC voltage						
	voltage	туре	Poles	240 V	277 V	347 V	480 V	600 V		
			1	35	35	22	-	-		
		FDV	2	65	-	-	35	22		
			1	65	65	25	-	-		
15 100		FDIN	2	150	-	-	65	25		
15-100	6001/347 VAC	FRU	1	100	100	35	-	-		
		гDП	2	200	-	-	100	35		
		FBL	1	100	150	42	-	-		
			2	-	-	-	150	42		

## TEY

Poles	1-2
Amperes	15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100, 110, 125
Trip unit	Fixed thermal-magnetic

#### Interrupting ratings

	Mawimum valta na	True	Deles	UL listed interrupting rating rms symmetrical kA AC voltage				
Ampere rating	Maximum voltage	туре	Poles	120/240 V	480/277 V			
15-70 (1-pole)	277V AC (1-pole)	TEYD	1-2	65	25			
15 125 (2 polo)	480Y/277V AC	TEYH	1-2	65	35			
15-125 (2-pole)	(2-pole)	TEYL	1-2	100	65			

#### Formula A2

Poles	2
Amperes	125, 150, 175, 200, 225, 250
Trip unit	Fixed thermal-magnetic

## Interrupting ratings

Amonovo votina	Maximum valtaga	Turne	Deles	UL listed interrupting rating rms symmetrical kA AC voltage
Ampere rating	Maximum voltage	туре	Poles	240 V
125.250	2401/	A2A	2	10
125-250	2400	A2N	2	25

Pricing and ordering through empower, distributors or sales

# 6. Mounting space requirements, accessories and connection options

For molded case circuit breakers

Each circuit breaker frame has specific requirements for the number of mounting positions (X-spaces). Thanks to the optimized dimensions of the XT1, the mounting positions required are lower when two or five circuit breakers are mounted close to one another. SPD, metering and RELT also require X-space, since they are plug-in modules. Refer to the table below. In main lugs configuration, each set of lug pads occupies 4 X-spaces. A set of lug pads is needed also with a vertical main circuit breaker.

Frame	Max. ampacity (A)	Poles	X-spaces	-
Single XT1	125	3	3	
Two XT1	125	3	5	
Five XT1	125	3	11	
XT4	250	3	3	
XT5	600	3	4	
ХТ6	800	3	6	
XT7	1200	3	6	
FB	100	1	1	
FB	100	2	2	
TEY	70	1	1	
TEY	125	2	2	
A2	250	2	2	
SPD	_	_	10	
RELT	_	_	3	
Main metering	-	-	4	
Submetering	-	-	9 / 14	

## Submetering

Empower selects the appropriate metering module based on: • Number of metered breakers

2/3 pole breaker selection

Voltage

Number of meters	Maximum number of 2 pole metered breakers <sup>1</sup>	Maximum number of 3 pole metered breakers	Maximum number of circuits	X-space required
1	6	4	12	9X
2	12	8	24	9X
3	18	12	36	14X
4	24	16	48	14X

<sup>1</sup>2-pole available up to 240V

All modules include display for local monitoring

Available in 40" and 45" wide enclosures

For more information on submetering in ReliaGear neXT, refer to submetering brochure 1SQC900005B0201

Each circuit breaker frame and current transformers in combination have specific requirements for the number of mounting positions (X-spaces).

Breaker frame	CT current rating (A)	Ampacity (A)	X-space required
XT1			3X
FB 2P	50	0-50	2X
TEY 2P			2X
XT1			3X
FB 2P	100	51-100	2X
TEY 2P			2X
TEY 2P		101-125	2X
A2	200	125-200	2X
XT4		101-200	3X
A2		201.250	4X
XT4	400	201-250	5X
XT5		250-400	4X
XT5	000	401-600	6X
XT6/XT7	000	601-800	6X
XT7	1200	801-1200	10X

Pricing and ordering through empower, distributors or sales

## Line-side connectors

Each circuit breaker horizontally mounted on the bus stack is provided with a line-side connector (LSC) and a mounting bracket. The LSC is designed to ensure an easy and accurate connection between the circuit breakers and the conductive busbars. A patented clip design with a loaded spring ensures full contact in any circumstance. Each circuit breaker frame has a specific LSC with the right number of clips to ensure the highest performance.

#### Circuit breaker lugs offering

All ReliaGear neXT circuit breakers are provided with a set of lugs on the load side. All lugs accept either copper or aluminum wires.

#### **Circuit breaker lugs**

Frame	Ampacity (A)	Wire size (AWG or kcmil) Cu or Al	Number of cables per lug	Installation
XT1	125	#10-2/0	1	Horizontal
XT4	25–70	#14-1/0	1	Horizontal
XT4	80–225	#4–300	1	Horizontal
XT4	250	3/0-350	1	Horizontal
ХТ5	600	2/0-500	2	Horizontal/vertical
XT5	600	500-750 <sup>2</sup>	2	Horizontal/vertical
ХТ6	800	2/0-400	3	Horizontal
ХТб	800	500-750	2	Horizontal
ХТ7	1200	4/0-500	4	Horizontal/vertical
ХТ7	1200	500-750	2 <sup>1</sup> /3	Horizontal/vertical
STEY	70-125	#4-2/0	1	Horizontal
FB	15–20	#14-#10	1	Horizontal
FB/TEY	25–60	#10-#4	1	Horizontal
FB/TEY	70–100	#1-1/0	1	Horizontal
A2	125–250	#1-250, 2/0-300	1	Horizontal
A2	250	350 (Al)	1	Horizontal

<sup>1</sup> Max. two 750 kcmil cables allowed in horizontal installation due to wire-bending space limitation.

<sup>2</sup> XT5 with 750 kcmil lugs must go in 45" offset enclosure

#### Internal accessories

Common internal accessories (shunt trips, undervoltage releases, auxiliary switches, etc.) are available in common voltage ratings and are UL listed for field assembly.

#### Auxiliary contacts — AUX

The SACE Tmax XT, Record Plus FB, TEY and Formula A2 circuit breakers can be equipped with auxiliary contacts that signal the status of the circuit breaker and can be routed outside the circuit breaker itself. The following information is available:

- Open/closed (Q): indication of the status of the circuitbreaker power contacts
- Options for 1 or 2 aux on XT1-XT4-XT5-XT6; 4 aux on XT7; 1 aux on 2-pole FB and TEY, and 2 aux on A2
- Trip (SY): signals that the circuit breaker is opening due to the intervention of the trip unit, or to the opening of undervoltage/shunt opening releases, or to the use of the test button

#### Shunt opening release - SOR/YO

This allows the circuit breaker to open by means of a nonpermanent electrical control. Release operation is guaranteed for voltage between 70% and 110% of the rated power supply voltage (Un), in both alternating and direct current. The SOR is equipped with a built-in limit contact to shut off the power supply in the open position with the trip unit tripped. A remote-controlled emergency opening command can be generated by connecting an opening button to the SOR.

Frame	Voltage		
XT1–XT4–XT5 -XT6	24–30 V AC/DC	110–127 V AC/ 110–125 V DC	220–240 V AC/ 220–250 V DC
ХТ7	24 V AC/DC	110–120 V AC	220–240 V AC
FB (2-pole only)	24 V AC/DC	110–130 V AC 110–125 V DC	220–240 V AC/ 250 V DC
TEY (2-pole only)	24V AC	120V AC	240V AC
A2	-	110-127 V AC/ 110-125 V DC	-

Pricing and ordering through empower, distributors or sales

#### Undervoltage release — UVR/YU

This allows the circuit breaker to open when the release is subject either to a power failure or a voltage drop. As prescribed in the standards, opening is guaranteed when the voltage is between 70% to 35% Un. After tripping, the circuit breaker can be closed again if the voltage exceeds 85% of Un. When the undervoltage release is not energized, neither the circuit breaker nor the main contacts can be closed. A remotecontrolled emergency opening command can be generated by connecting an opening button to the UVR.

Frame	Voltage		
XT1-XT4-XT5 -XT6	24–30 V AC/DC	110–127 V AC/ 110–125 V DC	220–240 V AC/ 220–250 V DC
ХТ7	24 V AC/DC	110-120 V AC	220–240 V AC
FB (2-pole only)	24 V AC/DC	110–130 V AC/ 110–125 V DC	220–240 V AC/ 250 V DC

#### Padlocks and key locks

Padlocks or key locks prevent the circuit breaker from being closed and/or opened. Maximum number of padlocks (PLL) and maximum stem dimensions are the following:

Frame	Padlocks <sup>1</sup>	Stem minmax.
XT1-XT4	3	Ø 0.24"-0.275" / Ø 6-7 mm
XT5-XT7	3	Ø 0.24-0.315" / Ø 6-8 mm
ХТ6	3	Ø 0.20-0.31" / Ø 5-8 mm
FB / TEY	1	Ø 0.25" / Ø 6.35 mm
A2	3	Ø 0.24-0.275" / Ø 6-7 mm
18 11 1	1 1 11 11 11	

<sup>1</sup>Padlocks are not included in the kits.

Multiple models of keylock provisions are offered: Kirk KCAM00010 / KCAM00010S (XT5-XT7), Ronis 1228 (XT1-XT4-XT5-XT7) and Castell (XT7). Kirk and Castell locks are at customer expense and not provided in the kit. Two options are available for Ronis: same keys (type A) and different keys. This allows the customer to create interlocking logics.

#### Internal modules

Available with several different communication protocols, the Ekip Com internal module is installed directly inside the circuit breaker. It allows the circuit breaker to be integrated in a communication network for supervision and control. Ekip Com internal modules can be used for XT4 and XT5. They can be connected to the trip unit when Ekip Touch is used. Protocols supported include:

- Modbus RTU
- Modbus TCP/IP
- Profinet
- EthernNet/IP
- IEC 61850

#### Cartridge modules

Cartridge Ekip Com modules, along with the internal modules, allow integration in any communication network. They can be used only on the XT7 circuit breaker equipped with an Ekip Touch/Hi-Touch trip unit, mounted directly on the terminal box. Several modules can be used simultaneously, enabling systems with different protocols. Modbus RTU, Profibus-DP and DeviceNet modules contain a terminating resistor and two DIP switches for optional activation to terminate the serial network or bus. The Profibus-DP module also contains a polarization resistor and two DIP switches for its activation.

- Modbus RTU
- Modbus TCP/IP
- Profinet
- Profibus
- EthernNet/IP
- DeviceNet
- IEC 61850

#### **Ekip Com hub**

The Ekip Com hub is the new communication module for cloud connectivity. A circuit breaker equipped with the Ekip Com hub can establish a connection with the ABB Ability Electrical Distribution Control System (EDCS) for the lowvoltage power distribution panel. This dedicated module is available for the XT7 circuit breaker even when other modules are present.

For further information on ABB Ability EDCS, please visit new.abb.com/low-voltage/launches/abb-ability-edcs.

#### Signalling modules

The Ekip 2K signalling cartridge modules, available for XT7, supply two input and two output contacts for control and remote signalling of alarms and circuit breaker trips.

The Ekip 1K signalling module, available for the XT5, supplies one input contact and one output contact for control and remote signalling. It is installed inside the circuit breaker in the housing provided on the left down side of the circuit breaker and can be used when an Ekip Touch/Hi-Touch trip unit is present.

Ekip signalling modules can be programmed from the trip unit display or via the Ekip Connect software and app. When using Ekip Connect, combinations of events can be freely configured.

#### **Ekip power supply**

The Ekip power supply module supplies all Ekip trip units and modules present on the XT7 with several auxiliary power sources (in AC or DC). The cartridge module permits the installation of other advanced modules. It can be field installed at any time. Two versions are available according to the control voltage:

- Ekip supply 110-240 V AC/DC
- Ekip supply 24-48 V DC

This module is always needed with any Ekip Com module or the signalling 2K module.

## XT circuit breakers



	XT	1	Ν	U	3	0	15 A	Y	D	00	Χ	Χ	Χ	X		
Part identifier								Trip unit								
XT = Circuit breaker								A = T	MF							
family								B = T	MA							
								D = M	lolded	Case Sw	itch					
Frame								E = EI	kip DIP	LS/I						
								F = E								
$\frac{1 - XII}{4 - XI4}$								G = E								
4 - X14								0 - E	kip Tou							
6 = XT6									kip Tou	ch Moas	uring	51				
7 = XT7								S = FI	kin Tou	ch Meas	uring					
								T = FI	kin Hi-T	ouch I S						
								U = E	kip Hi-1	ouch LS	SIG					
Interrupting rating							l									
N = N																
S = S							Frame	amps								
H = H							015	= 15A		080 = 8	30A		2	5A = 250	A (XT5)	
L = L							020	= 20A		090 = 9	90A		3	0A = 300/	4	
V = V							025	= 25A		100 = 1	LOOA		4	0A = 400	Ą	
kAIC rating depending on vol	tage leve	el; refer to	c				030	= 30A		110 = 1	.10A		5	0B = 500	Ą	
performance table.							035	= 35A		125 = 1	L25A		6	0B = 600	A (XT5)	
							040	) = 40A		150 = 1	L50A		6	00 = 600	A (XT6)	
Standard							045	= 45A		175 = 1	75A		8	0C = 800	A (XT7)	
U = UL 80% rated							050	) = 50A 200 = 200A 800 = 800A (XT6)								
Q = UL 100% rated							060	= 60A		225 = 2	225A		1	DE = 1000	A	
							070	= 70A		250 = 2	250A (X	T4)	1	2E = 1200	A	
Poles																

3 = 3 poles

Note: Tmax XT1 circuit breakers require a rail for installation in ReliaGear neXT power panelboards and ReliaGear SB switchboards if not already installed in your existing ReliaGear neXT or SB equipment.

SR1XBF for 1 single XT1
SR2XBF for 2 adjacent XT1

• SR5XBF for 5 adjacent XT1

XT circuit breakers (continued)



XT 1	Ν	U	3	015	Α	Υ	D	00	)	0	X	X	X	
Line-side terminals (top)														Additional certifications
Y = Line-side connectors														X = None
Load-side terminal (bottom)												A	dvand	ed functionalities
D = XT1 10-2/0 AWG		N = XT	5 2x2/	O AWG-5	00kcmil								X = N	lone
G = XT4 14–1/0 AWG, 100A		U = XT	6 3x2/	AWG-4	00kcmil									
J = XT4 4 AWG– 300 kcmil, 225A		W = XT	7 4x4/	0 AWG-5	00kcmi	l								
L = XT4 3/0 AWG–350 kcmil, 250A		X = XT	7 3x50	0-750kci	mil						Ke	ey lock	s	
Accessories combination											) 	<pre>&lt; = No</pre> A = Roi E = Roi	ne nis ke nis ke	y lock – A type key
00 = None												G = Kir	k kev	lock XT5-XT7
Aux.											ŀ	< = Ca	stell k	ey lock XT5-XT7
Bell alarm														
Shunt opening release														
Undervoltage release										From	t acc	essori	es	
Communication modules										0 -	Nor			
										G	= Pac	llock		

Please refer to Tmax XT technical catalog for more information.

Note: Tmax XT1 circuit breakers require a rail for installation in ReliaGear neXT power panelboards and ReliaGear SB switchboards if not already installed in your existing ReliaGear neXT or SB equipment.

SR1XBF for 1 single XT1SR2XBF for 2 adjacent XT1

SR5XBF for 5 adjacent XT1

## FB circuit breakers



## TEY circuit breakers

			Other
Part identifier			X = None
			PDL
circuit breakers			X = None C = Padlock
			Other
Interrupting rating			X = None
D = D			
H = H			3ell alarm
L = L			X = None A = Bell alarm
kAIC rating depending on voltage level; refer to performance table.		Aux	
		1 = X	None D = 277V
Poles		Shunt trip	
E = 1 pole		Shane crip	1001
F = 2 poles		X = None	M = 120V
		K = 24V	N = 240V
Rated Current		oad lug	
C = 15A L = 60A		A = (1) #14 10 15	204
D = 20A M = 70A		R = (1) #14-10.15-2	04
E = 25A N = 80A		B = (1) # 10-4.25-0	
F = 30A P = 90A		C = (1) #4-2/0.70	1254
G = 35A Q = 100A	Phase		
H = 40A R = 110A	0A =	A phase (1p)	AB = AB phases (2p)
J = 45A S = 125A	OB =	B phase (1p)	AC = AC phases (2p)
K = 50A	0C =	C phase (1p)	BC = BC phases (2p)

## Formula A2 circuit breakers

	A2	Α	2	125	AB	D	X	X		K X
Part identifier										Service entrance
A2 = neXT A2 circuit breakers										X = None
										E = Service entrance barriers
Interrupting rating										
A = 10 kA										Aux/Bell alarm
N = 25 kA		_								X = None
										A = Aux/bell alarm
Poles										
2 = 2 poles								S	hunt	trip
									X =	None
									S =	Shunt trip
125 - 1254										
150 - 1504							Pa	dlock		
175 = 175A								X = N	one	
200 = 200A								P = P	adlo	ck
225 = 225A										
250 = 250A										
						Lu	g size			
Dhasa							D = 30	0 MCN	1	
rnase							L = 35	UMCM	1 (25	UA ONIY)
AB = AB phases										
AC = AC phases										
BC = BC phases										

## Enclosures





#### Part identifier

ER = Enclosure

#### Height

60 = 60"	
72 = 72"	
84 = 84"	
96 = 96"	

NEMA type	
A = NEMA 1	
H = NEMA 2	
R = NEMA 3R	
C = NEMA 4	
S = NEMA 4X	
D = NEMA 12	

## Width

30 = 30"
40 = 40"
45 = 45"

## CHIMINIM MINIMUM Bus stack IN 16 02 BL 3 H1 Part identifier **Bus material** IN = Interior H1 = Heat-rated aluminum H2 = Heat-rated copper B3 = 1000 PSI rated copper X height 16 = 16X 24 = 24X Number of phases 32 = 32X 3 = 3 40 = 40X Ampacities Туре BL = Bolted lug pad

BF = Bolted feed-through

NN = Clean bus

02 = 250A	08 = 800A	
04 = 400A	10 = 1000A	
06 = 600A	12 = 1200A	





Note: \* Each catalog contains a single lug. The quantity should be multiplied by the number of phases (2X for single phase, 3X for 3 phase, and the quantity is doubled if feedthrough is needed). Also, this total quantity should be multiplied by 2 if there are 2 lugs needed per phase.

## Main lugs - compression





#### Material

A = Aluminum

## Lug type

#### Number of wires

1 = 1 wire lug
2 = 2 wire lug
4 = 4 wire lug

## Wire size

01 = 1/0	30 = 350 MCM	
02 = 2/0	40 = 400 MCM	
03 = 3/0	50 = 500 MCM	
04 = 4/0	60 = 600 MCM	
25 = 250 MCM	75 = 750 MCM	

Note: \* Each catalog generally contains the lugs for a single phase. The quantity should be multiplied by the number of phases (2X for single phase, 3X for 3 phase, and the quantity is doubled if feedthrough is needed).

## Main lugs – dual

Part identifier

Configuration

Lug type

LG = Main lug

M = Mechanical C = Compression

LG M D 4	75 A
	Ma
	Wire size
	25 = 2
	30 = 3
	40 = 4
Num	ber of wires

P = Dual main, 1 phase, silver plated
T = Dual main , 3 phase, tin plated
S = Dual main . 1 phase, tin plated

D = Dual main, 3 phase, silver plated



A = Aluminum C = Copper

25 = 250 MCM	50 = 500 MCM	
30 = 350 MCM	60 = 600 MCM	
40 = 400 MCM	75 = 750 MCM	

4 = 4 wire lug

## Gutter covers

Part identifier

GC = Gutter cover

 Width and orientation

 30C = 30" center

 40F = 40" offset

 45C = 45" center

45F = 45" offset





#### NEMA type

A = NEMA 1 with no locking covers

- S = NEMA 1 with locking covers, standard lock
- L = NEMA 1 with locking covers, Corbin TEU-1 key

## Туре

BL = Bolted lug pad

- BF = Bolted feed-through
- NN = Clean bus

## X height

16 = 16X
24 = 24X
32 = 32X
40 = 40X

## FT 30 S 0 0 7 5 Part identifier FT = Front Height Last three digits in Width inches with a decimal before last digit, i.e. 30 = 30" 155 is 15.5 inches tall. 40 = 40" 45 = 45" Category Туре S = Standard VM = Vertical main 0 = Standard front VF = Vertical filler 1 = Vented front

Note: Vented fronts to be used with 100% rated circuit breakers

## Fronts

## Fillers and blanks



Part	ide	enti	ifier

SR = Spacer

Broaker frame	Filler needed
breaker frame	Filler heeded
TEY 1-pole	SR01EF
FB 1-pole	SR01EF
TEY 2-pole	SR02EF
FB 2-pole	SR02EF
Single XT1	SR1XEF
Two XT1 group mount	SR2XEF
Five XT1 group mount	SR5XEF
XT4	SR03EF
XT5	SR04EF
ХТ6	SR06EF
XT7	-
RELT	SR06RF
SPD	SR10SF
Metering	SR04EF
Submetering 9X	SR09MF
Submetering 14X	SR14MF

Note: Tmax XT1 circuit breakers require a rail for installation in ReliaGear neXT power panelboards and ReliaGear SB switchboards if not already installed in your existing ReliaGear neXT or SB equipment. • SR1XBF for 1 single XT1 • SR2XBF for 2 adjacent XT1 • SR5XBF for 5 adjacent XT1

## Barrier post

	BP	30	С
Part identifier			
BP = Barrier post			
Width			
30 = 30"			o
40 = 40"			
45 = 45"			

X height and filler	
01BF = 1X Blank and filler	
01BB = 1X Blank only	
01EF = 1X Filler only	
02BF = 2X Blank and filler	
02BB = 2X Blank only	
02EF = 2X Filler only	
03BF = 3X Blank and filler	
03BB = 3X Blank only	
03EF = 3X Filler only	
04EF = 4X Filler only	
06RF = 3X RELT filler	
06EF = 6X Filler only	
10SF = 10X SPD filler	
T1BB = XT1 blank only	
1XBB = Single XT1 spacer blank only	
1XBF = Single XT1 spacer blank and filler	
1XEF = Single XT1 spacer filler only	
2XBB = Two XT1 spacer blank only	
2XBF = Two XT1 spacer blank and filler	
2XEF = Two XT1 spacer filler only	
5XBF = Five XT1 spacer blank and filler	
5XEF = Five XT1 spacer filler only	

Note:

Blank = A spacer to fill the area occupied by a circuit breaker when plugged-in to the interior bus stack.

Filler = A spacer to fill the area between a plugged-in circuit breaker and the gutter.

8	R	102 A & 34	

## Orientation

Orientation	
C = Center	
F = Offset	

## SR 01BF

## Vertical main kits



Part	identifier	

VM = Vertical main kit

#### Frame

XT5 = XT5	
XT7 = XT7	

Note: If you need full kit, you should order both the vertical main kit and the vertical main rail kit.

## Vertical main rail kits

	VMR 45 F		8
Part identifier			
VMR = Vertical main rail kit			
Width			
30 = 30"		Orientation	
40 = 40"		C = Center	
45 = 45"		F = Offset	



C = Center	
F = Offset	

## Door-in-door 0 0 DD 30 60 AH C S Part identifier Lock type DD = Door in door S = Standard **Enclosure width** 30 = 30" Orientation 40 = 40" C = Center 45 = 45" F = Offset **Enclosure height** 60 = 60" Туре 72 = 72" AH = NEMA 1 hinged cover 84 = 84" 96 = 96"

# Door-in-door filler

DD F	IL 30 XX 0	3 S	С	
Part identifier			Main/orientation	
DD = Door in door			SC = Standard center	
FIL = Filler			SF = Standard offset	
			VC = Vertical center	
			VF = Vertical offset	
Width				
30 XX = 30" center				
40 XX = 40" offset with vertical main circuit breaker		Heigh	+	
45 XX = 45" center		neigh	- 27	
40 45 = 40" or 45" offset		03	= 3X	
		09	= 9X	
		15	= 15X	
		21	= 21X	
		27	= 21X	
		33	= 33X	

39 = 39X



· · · · · · · · · · · · · · ·



## Part identifier

DD = Door in door

## Support prefix

SUP = Support

X Length
08 = 8"
12 = 12"
16 = 16"
20 = 20"
24 = 24"
32 = 32"
36 = 36"
40 = 40"

# Grounds GD BG 10 AL Image: Constraint of the second s

## Neutrals

	NL 04	1 (	D N 9	STND 4		8
Part identifier					Material	
NL = Neutral					AL = Aluminum	
					CU = Copper	
Ampacity						
02 = 250A 08 = 800A				Main t	vpe	
04 = 400A 10 = 1000A				CTN	D = Standard noutral	
06 = 600A 12 = 1200A				787	V = 750 kcmil lugs no	GE
				CON	AP = Comp main lugs, no	5
					M = Comp main lugs	500 kcmil
Isolation				D5X	7 = Dual mech lugs,	50 kcmil
I = Isolated neutral with grounding kit				XT4	T/B = XT4 main (GF) t	op/bottom
				XT5	T/B = XT5 main (GF) t	op/bottom
				5X7	T/B = XT7 main. 500 l	ccmil (GF) top/bottom
Number of GF feeders				7X7	T/B = XT7 main. 750 k	ccmil (GF) top/bottom
0 = 0				V47	T/B = Vert. main, 750	kcmil (no GF) top/bottom
				D24	0 = 200% dual main li	ugs, 40" wide panel
				D24	5 = 200% dual main lu	ugs, 45" wide panel
Main GF				M24	0 = 200% main lugs,	40" wide panel
N = No ground fault				M24	5 = 200% main lugs,	45" wide panel
G = With ground fault						

Note 1: All neutrals include a bonding kit Note 2: Neutral compression lugs required : 1

## Ground fault neutrals



#### Main GF

Isolation

N = No ground fault	
G = With ground fault	

Note: These ground fault neutrals are not orderable as loose units, only factory assembled



#### Material

AL = Aluminum CU = Copper

#### Main type

DH40 = Dual mech main/horizontal main breaker, 40" W
MH40 = Main lug/horizontal main breaker, 40" W
DH45 = Dual mech main/horizontal main breaker, 45" W
MH45 = Main lug/horizontal main breaker, 45" W
X440 = XT4 main (GF), 40" W
X445 = XT4 main (GF), 45" W
5540 = XT5 main, 500 MCM (GF), 40" W
5545 = XT5 main, 500 MCM (GF), 45" W
7540 = XT5 main, 750 MCM (GF), 40" W
7545 = XT5 main, 750 MCM (GF), 45" W
5745 = XT7 main, 500 MCM (GF), 45" W
7745 = XT7 main, 750 MCM (GF), 45" W

## Neutral compression lugs

Part i	dentifier
--------	-----------

LGN = Neutral compression lug





#### Wire size

010 = 1/0	350 = 350 kcmil	
020 = 2/0	400 = 400 kcmil	
030 = 3/0	500 = 500 kcmil	
040 = 4/0	600 = 600 kcmil	
250 = 250 kcmil	750 = 750 kcmil	
300 = 300 kcmil		

## Service entrance barrier



X0 - X10
X7 = XT7

	P3 = 3	 	
Wire s	ize		
WO	2 = 2/0 AWG		
W30	0 = 300 kcmil		
W35	5 = 350 kcmil		
W40	0 = 400 kcmil		
W50	) = 500 kcmil		
W74	5 = 750 kcmil		

## Surge protection device (SPD) SP 120 Y 06 X4 01 Part identifier SPD type SP = SPD 01 = Type 1 02 = Type 2 Voltage type 120 Y = 120 V AC Wye **Disconnect device** 277 Y = 277 V AC Wye XT4 = XT4347 Y = 347 V AC Wye 480 Y = 480 V AC Delta



Impulse current		
06 = 65 kA	15 = 150 kA	

06 = 65 kA	15 = 150 kA	
08 = 80 kA	20 = 200 kA	
12 = 125 kA	30 = 300 kA	

## RELT





## Voltage

A = 120/240 V, 208/120 V and 240 V Delta
B = 480 V, 480 V Delta and 480/277
C = 600 V, 600 V Delta and 600/347

#### Part identifier

RT = RELT

## Enclosure width

04 = 40"-45"

Part identifier

Notes:

RELT is available for the 40"W and 45"W enclosures only. When RELT is selected:

• For XT7, Ekip supply and Ekip signalling 2k are also supplied.

## Wire connector kit for RELT module



Note: CN003 includes Ekip signaling and Ekip supply

CN = Wire connector kit

003 = XT7 cable extension (VR or HR)

Single-	point	metering	- AMP1



Note: Please also select a current transformer kit and a mounting kit.

## Meter current transformer kit



## Meter CTs mounting kit

	MT 40F	M MK	aa
Part identifier		Designation	
MT = Meter CTs mounting kit		MK = Mounting	kit only
Enclosure width and orientation		Meter type	
40F = 40" offset		M = Main	
45C = 45" center			
45F = 45" offset			

20



## Submetering modules

RGM	4500Q	1X6DU	X



RGM = RGM

#### Model

4500Q = 4500 Qbrick

 $^{\scriptscriptstyle 1}$  Qbrick 6 can only be used on 240V and lower circuits.

Note: Submetering modules are not orderable as loose units, only available through factory assembled option, no bulk pack.

## Voltage

X = Without transformer (≤240V) T = With current transformer (>240V)

## Circuits

1X6DU = One Qbrick 6 <sup>1</sup> with display unit
2X6DU = Two Qbrick 6 <sup>1</sup> with display unit
3X6DU = Three Qbrick 61 with display unit
4X6DU = Four Qbrick 6 <sup>1</sup> with display unit
1X4DU = One Qbrick 4 with display unit
2X4DU = Two Qbrick 4 with display unit
3X4DU = Three Qbrick 4 with display unit
4X4DU = Four Qbrick 4 with display unit

## Submetering CTs

RGM	ISCT	00	50	C1	S	0
						Cor
						S

#### Part identifier

RGMSCT = RGMSCT

## Breaker amps served (max.)

0050 = 0-50A	
0100 = 51-100A	
0200 = 101-200A	
0400 = 201-400A	
0800 = 401-800A	
1200 = 801-1200A	

#### Core type

SO = Solid core

#### Accuracy

C1 = 0.1% accuracy class S2 = 0.2% accuracy class

Note: Submetering CTs are not orderable as loose units, only available through factory assembled option, no bulk pack.

## Replacement parts

RGRP RGRS				
Part identifier	Replacement part type			
RGRP = ReliaGear replacement parts	RGRS = Rheolube 368 50ml - clip grease – 1pc Grease used to apply on breaker clips to plug into bus stack			
Note: For additional information, please refer to the replacement parts instruction sheet 1SQC900015M0201	DPIN = Door hinge pins – 6pcs Door hinge pins used to secure gutter doors and standard locking doors to enclosure			
	TSCR = 1/4-20 thread-forming screws – 20pcs Standard panel screws that come in two lengths, qty 10 of 3/8", qty 10 of 1.25"			
	SKEY = Standard C135 key – DID and SLD – 1pc Standard key for door within door and standard			

locking doors

Available publications

Additional technical information, instructions and installation manuals can be found in the following documents:

## Power panelboard

1SQC900003M0201	Low-voltage power panel installation manual – Bulk pack
1SQC900004M0201	Low-voltage power panel installation manual – Assembled interior

## Accessories

1SQC900001M0201	AMP1 main circuit breaker meter
1SQC900002M0201	Door-in-door front
1SQC900005M0201	RELT unit
1SQC900006M0201	SPD unit
1SQC900007M0201	Solid neutral and ground fault neutral
1SQC900008M0201	Enclosures (NEMA 1, 3R, 4/4X, 12)
1SQC900009M0201	Dual main lug
1SQC900010M0201	Service entrance kit
1SQC900013M0201	Drip hood installation

## ReliaGear neXT OEM power panelboards

Codes and standards application information

Your customers have unique requirements that get passed to you. ABB partners with you to make sure the end results satisfy both. Choose your level of support from ABB — your design, your business defines the model.



**Option 1 — Maximum ABB support** You purchase everything from ABB. Everything is UL listed or recognized and provided for you to assemble into assemblies at your convenience. No UL file extensions to obtain, no design work required.



**Option 2 — Minimum ABB support** You purchase the bus stack and plug-in circuit breakers from ABB and install them into an assembly of your design. ABB's UL listed/recognized components are available to be incorporated into your design and your UL file. Your product, built on ABB's neXT plug-in technology, can be as unique as you are.



**Option 3 — You decide** You decide the level of design ownership and fabrication that works for you.

If sheet metal design is your strong suit, you can design your own enclosures, use ABB fillers and frames with the bus stack and circuit breakers and provide a semi-custom solution.

If you would like to fabricate but not design, you can fabricate the ABB design in your own shop for as much vertical integration as you need. In this case, the UL file extension is needed.

# **ReliaGear neXT OEM power panelboards**

**Standards** 

#### ReliaGear distribution panelboards are designed, tested and constructed in accordance with the following industry standards:

• Underwriters Laboratories UL®: UL 67, File # E2366

- Canadian Standards Association (CSA®): CSA C22.2 No. 29

## ReliaGear switchboard interiors are designed, tested and constructed in accordance with the following industry standards:

- Underwriters Laboratories UL®: UL 891, File # E466042
- Canadian Standards Association (CSA®): CSA C22.2 No. 244

## ABB UL file extension process overview



## Step 1

ABB has designed and tested switchboard and panelboard solutions in accordance with the above UL files using the ABB molded case circuit breaker families Tmax XT, Record Plus FB and TEY.



## Step 2

OEM to submit a file extension request to UL/CSA referencing the appropriate UL file from the above list.



#### Step 3

ABB to review and approve file extension request with UL/CSA. OEM will be listed as an approved assembler in ABB file.



#### Step 4

OEM to obtain any required component drawings from ABB.com.

- Drawings of circuit breaker assemblies, interiors and other components
- STP files of circuit breaker assemblies, interiors and other components
- · Assembly instructions with torque values
- · Video installation manuals



## Step 5

The OEM purchases bus stacks and circuit breaker assemblies and has the option to build the sheet metal required for installation.

## ReliaGear neXT OEM power panelboards

Product design and selection

## **Getting started**

Would you like to build UL 67 and UL 891 distribution products with ABB's ReliaGear design? Wondering where to begin? ABB has tools to support you in this journey. ReliaGear components are catalog number driven, and ABB has configurators that help get you started.



#### Step 1

Compile pertinent information about the lineup or section such as incoming service, voltage, panel ampacity and main/feeder information.

#### Step 2

Use the Quote feature of empower.abb.com to configure a panelboard or switchboard. If you have a panel schedule, you can use the "panel scan" feature of empower for quick entry and configuration. Once configured in the quote feature of empower.abb.com, navigate to the BOM or Drawing tabs to retrieve information such as standard enclosure dimensions, frame mounting locations and a list of catalog numbers in the BOM.



#### Step 3

Navigate to the Flow feature of empower.com, or the empower home screen. Use the catalog numbers from the BOM to enter an order for the components you require.



Step 4

Navigate to http://reliagear-drawingselector.com/. Download any required STP models.

## Step 5

Ensure that codes and standards requirements are met. Purchase ReliaGear components from ABB. Begin assembly.

## Spectra (obsoleted) bolt-on panelboard mounting hardware

Renewal parts Mounting hardware Order from the customer service center

## Mounting hardware bolt-on Spectra

- Mounting kit includes: hardware, straps, and brackets
- Filler Plate includes: filler plate and associated hardware
- Please order (1) Mounting kit & (1) Filler Plate per installation

Mounting	Circuit	Poles	Box Width	X	Mounting	Filler
Arrangement	Dreaker		Range	Height	KIL	Plate
Dual Mounted	TEB, TED	2-pole	27"-44"	2X	AMCB4EB	AFP2TED
Dual Mounted	TEY	2-pole	27"-44"	3X	AMCB4EY	AFP3EYD
Dual Mounted	FBV, FBN, FBH, or FBL	2-pole	27"-44"	2X	AMCB4FB	AFP2FBD
Dual Mounted	THED, SED, SEH, SEL, SEP	2-pole	27"-44"	3X	AMCB4SE	AFP3SED
Dual Mounted	TEB, TED, THED, SED, SEH, SEL, SEP	3-pole	27"-44"	3X	AMCB6EB	AFP3SED
Dual Mounted	TEY	3-pole	27"-44"	3X	AMCB6EY	AFP3EYD
Dual Mounted	FBV, FBN, FBH, or FBL	3-pole	27"-44"	3X	AMCB6FB	AFP3FBD

## Mounting hardware with filler plate, straps and brackets bolt-on Spectra™

- Mounting kit with filler plate includes hardware straps, brackets and filler plate.
- Filler plate kit includes filler plate and associated hardware only.

Mounting Arrangement	Breaker Frame	Number of Poles	Box Width Range	X Height	Product Number
Dual Mounted	TEB, TED	2-pole	27"-44"	2X	AMCB4EBFP
Dual Mounted	TEY	2-pole	27"-44"	3X	AMCB4EYFP
Dual Mounted	FBV, FBN, FBH, or FBL	2-pole	27"-44"	2X	AMCB4FBFP
Dual Mounted	THED, SED, SEH, SEL, SEP	2-pole	27"-44"	3X	AMCB4SEFP
Dual Mounted	TEB, TED, THED, SED, SEH, SEL, SEP	3-pole	27"-44"	3X	AMCB6EBFP
Dual Mounted	XT1	3-pole	27"-44"	3X	SRFB6XT1FPX
Dual Mounted	XT1	3-pole	27"-44"	3X	SRFB6XT1FPK
Dual Mounted	TEY	3-pole	27"-44"	3X	AMCB6EYFP
Dual Mounted	FBV, FBN, FBH, or FBL	3-pole	27"-44"	3X	AMCB6FBFP
Dual Mounted	XT4	3-pole	31"-44"	3X	SRFB6XT4FPX <sup>1</sup>
Dual Mounted	XT4	3-pole	31"-44"	3X	SRFB6XT4FPK <sup>1</sup>
Dual Mounted	XT5	3-pole	40"-44"	4X	SRFB6XT5BFPX <sup>1</sup>
Dual Mounted	XT5	3-pole	40"-44"	4X	SRFB6XT5BFPK <sup>1</sup>
Single Mounted	XT4	3-pole	27"-44"	3X	SRFB3XT4FPX <sup>1</sup>
Single Mounted	XT4	3-pole	27"-44"	3X	SRFB3XT4FPK <sup>1</sup>
Single Mounted	XT5	3-pole	27"-44"	4X	SRFB3XT5MFPX <sup>1</sup>
Single Mounted	XT5	3-pole	27"-44"	4X	SRFB3XT5MFPK <sup>1</sup>
Single Mounted	XT7	3-pole	40"-44"	6X	SRFB3XT7MFPX <sup>1</sup>
Single Mounted	XT7	3-pole	40"-44"	6X	SRFB3XT7MFPK <sup>1</sup>

<sup>1</sup>Maximum of two XT4, XT5, XT7 kits may be stacked beside each other.

## Spectra (obsoleted) bolt-on panelboard mounting hardware

Renewal parts Mounting hardware Order from the customer service center

## Filler plates bolt-on Spectra™

- Filler plate kit includes filler plate and associated hardware only.

Mounting Arrangement	Breaker Frame	Number of Poles	Box Width Range	X Height	Product Number
Dual Mounted	TQD, THQD	2-pole	27"-44"	2X	AFP2QDD
Dual Mounted	TEB, TED	2-pole	27"-44"	2X	AFP2TED
Dual Mounted	TEY	2-, 3-pole	27"-44"	3X	AFP3EYD
Dual Mounted	FBV, FBN, FBH, or FBL	2-pole	27"-44"	2X	AFP2FBD
Dual Mounted	FBV, FBN, FBH, or FBL	3-pole	27"-44"	3X	AFP3FBD
Dual Mounted	TQD, THQD	3-pole	27"-44"	3X	AFP3QDD
Dual Mounted	TEB, TED, THED, SED, SEH, SEL, SEP	2-, 3-pole	27"-44"	3X	AFP3SED
Dual Mounted	SFH, SFL, SFP	2-, 3-pole	31"-44"	3X	AFP3SFD
Dual Mounted	TFJ, TFK, THFK	2-, 3-pole	36"-44"	2X, 3X	AFP3TFD
Dual Mounted	FGV, FGN, FGH or FGP	3-pole	40",44"	4X	AFP4FGD
Dual Mounted	SGH, SGL, SGP	2-, 3-pole	40"-44"	4X	AFP4SGD
Single Mounted	SFH, SFL, SFP	2-, 3-pole	27"-44"	3X	AFP3SFS
Single Mounted	TFJ, TFK, THFK	2-, 3-pole	27"-44"	3X	AFP3TFS
Single Mounted	FGV, FGN, FGH or FGP	2-, 3-pole	27", 31", 36", 40", 44"	4X	AFP4FGS
Single Mounted	SGH, SGL, SGP	2-, 3-pole	27"-44"	4X	AFP4SGS
Single Mounted	SKP	2-pole	27"-44"	6X	AFP5LCS
Single Mounted	SKP, SKH, SKL, TKM, THKM	3-pole	44"-44"	6X	AFP6SKS

Notes: 1X = 1 3/8" vertical space. THLC 1/2/4 breaker no longer available.

## Filler plates plug-in or bolt-on Spectra™

Use to cover unused spaces.

Includes filler plate support brackets and hardware.

Space	Box Width	Switchboard	Product
X Height <sup>1</sup>	Range	Section Widths	Number
1X	27", 31"	35	APP1S
2X	27", 31"	35	APP2S
3X	27", 31"	35	APP3S
4X	27", 31"	35	APP4S
5X	27", 31"	35	APP5S
6X	27", 31"	35	APP6S
1X	36", 40"	40	APP1
2X	36", 40"	40	APP2
3X	36", 40"	40	APP3
4X	36", 40"	40	APP4
5X	36", 40"	40	APP5
6X	36", 40"	40	APP6
1X	44"	45	APP1W
2X	44"	45	APP2W
3X	44"	45	APP3W
4X	44"	45	APP4W
5X	44"	45	APP5W
6X	44"	45	APP6W

<sup>1</sup>X-height: 1X = 1 3/8"

## Spectra (obsoleted) bolt-on panelboard mounting hardware

Renewal parts Mounting hardware Order from the customer service center

# Mounting hardware plug-in or bolt-on ${\tt Spectra}^{\tt m} \, {\tt ADS}$ switch Replacement load base kits

Includes load base, clips and lugs.

Replacement	Load Base	Load Base	Load Base	Product	
for Load Base	Ampere	No of Poles	Voltage	Number	
Part Number	Rating	NO. OF POIES	voltage	Number	
ADS22030HD	-	-	-	331A1519G1	
ADS32030HD	-	-	-	331A1519G2	
ADS322060HD	-	-	-	331A1519G3	
ADS32060HD	-	-	-	331A1519G4	
ADS26030HD	-	-	-	331A1519G5	
ADS36030HD	-	-	-	331A1519G6	
ADS26060HD	-	-	-	331A1519G7	
ADS36060HD	-	-	-	331A1519G8	
ADS36200JD	-	-	-	331A1519G12	
ADS26200JD	-	-	-	331A1519G16	
ADS36200JM	-	-	-	331A1519G20	
ADS26200JM	-	-	-	331A1519G22	
-	100A	2-pole	240V & 600V	331A1519G9	
-	100A	3-pole	240V & 600V	331A1519G10	
-	100A	3-pole	240V & 600V	331A1519G14	
-	100A	2-pole	240V & 600V	331A1519G18	
-	200A	3-pole	240V & 600V	331A1519G11	
-	200A	2-pole	240V & 600V	331A1519G13	
-	200A	2-pole	240V & 600V	331A1519G15	
-	200A	2-pole	240V & 600V	331A1519G17	
-	200A	3-pole	240V & 600V	331A1519G19	
-	200A	2-pole	240V & 600V	331A1519G21	
-	400A	2-pole	240V & 600V	331A1545G1	
-	400A	3-pole	240V & 600V	331A1545G3	
-	400A	2-pole	240V & 600V	331A1545G5	
-	400A	3-pole	240V & 600V	331A1545G7	
-	600A	2-pole	240V & 600V	331A1545G2	
-	600A	3-pole	240V & 600V	331A1545G4	
-	600A	2-pole	240V & 600V	331A1545G6	
-	600A	3-pole	240V & 600V	331A1545G8	
-	400-1200A	-	-	331A1543G1	

Mounting hardware single circuit breaker plug-in Spectra<sup>™</sup> Included when ordering AMC module. Only required when mounting circuit breaker on existing module.

Kit contains screws and washers to mount one circuit breaker on AMC circuit breaker mounting module.

Circuit Breaker Mounting	Product
Module Part Number	Number
AMC6EB	
AMC4SE	
AMC4EB	AUKEI
AMC6EBS	
AMC6EL	AHKEL1
AMC2FLS	
AMC6FJ	
AMC4FJ	
AMC3FJ	
AMC2FJ	
AMC6FLS	
AMC3FLS	
AMC4FLS	
AMC2GM	
AMC6GB	AHKG1
AMC4GB	
AMC3GM	
AMC2JK	
АМС6ЈК	АНК 11
AMC4JK	/(11(51
АМСЗЈК	
AMC3LB	ΔΗΚΙ Β1
AMC6LB	AIIILDI

# Mounting hardware—hardware only; no brackets or straps bolt-on Spectra™

Circuit Breaker Mounting	Product
Module Part Number	Number
FB	AHKBFB1

# Notes