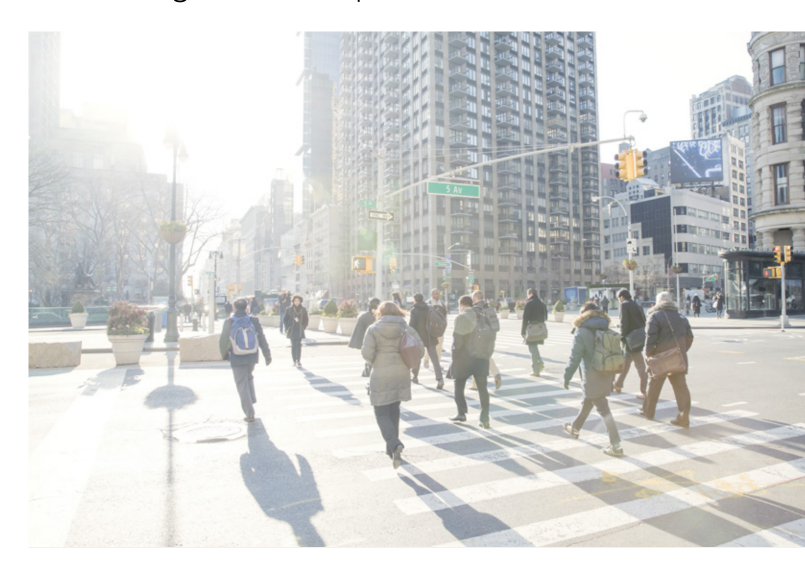


CATALOG

# ReliaGear® OEM Low Voltage Switchboards and Power Distribution Panelboards

Partnering for better power distribution



Ready to speed up assembly? Ready to answer your customer's demands more quickly? ABB's ReliaGear® OEM offering enables you to build distribution switchboards and panelboards using the ReliaGear® neXT plug-in design. By purchasing pre-built plug-in vertical bus and plug-in circuit breaker assemblies from ABB, you can manufacture panels and group-mounted sections with your own branding and expertise.

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01

Overview

OVERVIEW

#### Overview

#### Overview

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## ReliaGear® — Plug in. Break out.

Take switchboard and power panelboard design to the next level



#### Easy

- · Easy to understand and integrate into your product design
- · Plug-in, single-tool simplicity
- · Catalog number driven offering
- · Installation guides, CAD models and other resources available online



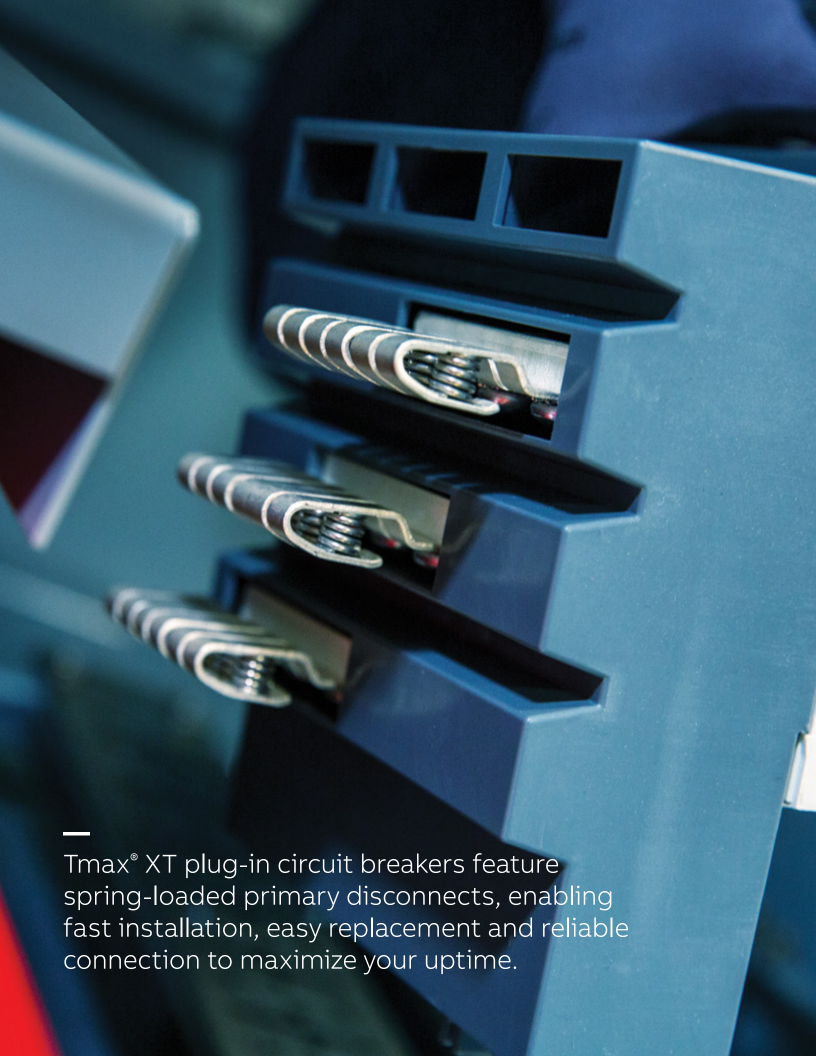
#### **Flexible**

- Modular design
- · Circuit breakers and accessories install anywhere on the bus stack
- · Interior options that feature multiple connection locations
- Interior designs that are shared between panelboards and switchboards



#### State-of-the-art

- Plug-in power panels to save time, labor and cost
- Improved finger-safe bus stack that meets IP20 standards
- Innovative plug-in circuit breaker design, leveraging spring-loaded connectors using magnetic forces, enabling fast installation
- ABB's SACE® Tmax® XT breakers include adjustable trip settings, enhanced protection functionalities, embedded communication, Bluetooth® and cloud capabilities to access accurate information anywhere, anytime



## ReliaGear® OEM offering

Build switchboard and distribution power panelboards leveraging ReliaGear® design.

An alternative to a factory-built assembly, the OEM offering enables you to construct your UL 67 power distribution panelboards and UL 891 group-mounted distribution section switchboard with ABB's:

- · Interior bus stacks
- Plug-In circuit breaker assemblies (including line-side connector and lugs)
- Optional accessories, such as interior frames, neutrals, grounds, RELT (reduced energy let-through), SPDs, fillers and blanks

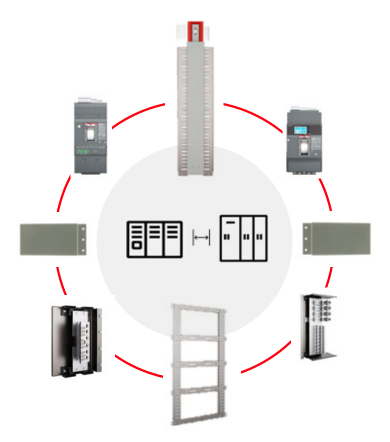
#### ABB level of support:

#### Option 1 (UL 67 and UL 891): Your design and UL file, ABB core components

• We provide you with the core components to implement into your design and UL certified equipment.

#### Option 2 (UL 67 only): Embrace the ABB design through a file extension

 Build a power panelboard using the same design as ABB. We provide you with the core components and extend our UL file for sheet metal components design (fabrication up to you). No need for certification or testing. Refer to page 9 for UL file extension process.



## Partnering up with ABB

## UL file extension

Would you like to build UL 67 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.



- Discuss with your ABB representative to define the ABB level of support needed. Once established, an NDA and License Agreement are signed.
- Step 2
  Contact UL to be added to the ReliaGear® neXT OEM program. Follow the process with your UL representative.
- Step 3
  ABB will review the request and, based upon approval, will work with UL to extend.
- Step 4
  Once the request is approved, OEMs can obtain the ABB detailed design of sheet metal components via the ABB website.
- Step 5
  Purchase ReliaGear® bus stack, breakers and required accessories from ABB, and fabricate sheet metal parts according to the ABB design.
- Step 6
  Assemble your solutions and deliver value to your customers.

UL file extensions is only applicable to UL 67 power panelboards.

02

Switchboard offering

SWITCHBOARD OFFERING

#### 11

### Switchboard offering

#### Switchboard offering

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# ReliaGear® SB switchboard offering overview

## Option 1



ABB's ReliaGear® group-mounted switchboard distribution panels were designed with the flexibility to move and/or add Tmax® XT, TEY and Record Plus® molded case circuit breakers in the field with ease. OEMs have access to these circuit breaker assemblies and to single- and double- sided switchboard interiors with tiered connections.

#### ReliaGear® switchboards can be used on the following system voltages:

- 240 V AC; 3-phase, 3-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

#### Tier connections: Top, bottom or center tier

• Center tier options: strap center (SC), strap lower (SL), and strap upper (SU)

Bus stack ratings: 1200 A, 2000 A, 3000 A and 4000 A

SCCR: Fully rated up to 200 kAIC at 480 V AC and 100 kAIC at 600 V AC

Note: 4000 A switchboard interior bus stack is UL listed only; all other ampacities are UL and cUL listed.

Bus stack options: Single- and double- sided / 1- and 2-sided

Bus stack material: Silver- and tin-plated density-rated copper

#### Standards and approvals

- MCCBs: UL 489
- Bus stack: UL 891 / CSA22.2 No. 244
- UL File No. E466042
- CSA C22.2 No. 244

Bus stacks and breakers are UL listed. Additional switchboard certification is required based on final OEM designs.

## ReliaGear® SB switchboard

## Selection and tier connection space

011-sided (1S) bottom tier

02 1-sided (1S) top tier

03 2-sided (2S) top tier

— 04 2-sided (2S) bottom tier

05 1- and 2-sided (XS) center

06 1- and 2-sided (XS) center upper strap

07 1- and 2-sided (XS) center lower strap

ReliaGear® switchboards and panelboards share the same bus stack design. Each are finger safe and both accept ReliaGear® plug-in circuit breakers and accessories.

Switchboard interiors come in multiple ampacities, offering single- and double-sided variants that can be applied within your design. These interiors can connect to the horizontal bus in one of three ways — top, bottom or center tier (center strap, lower strap or upper strap).

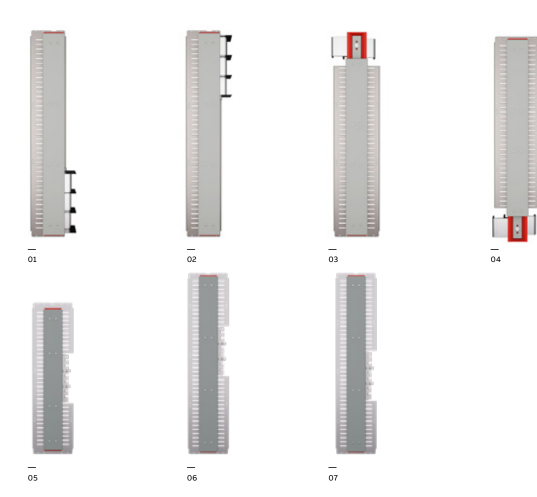
Depending upon amperage and tier connection, the physical connection of the tier requires different amounts of X-space.

For one-sided (1S) bus stacks, tier connection takes up no X-space.

For two-sided (2S) bus stacks, tier connection takes up 5 X-spaces.

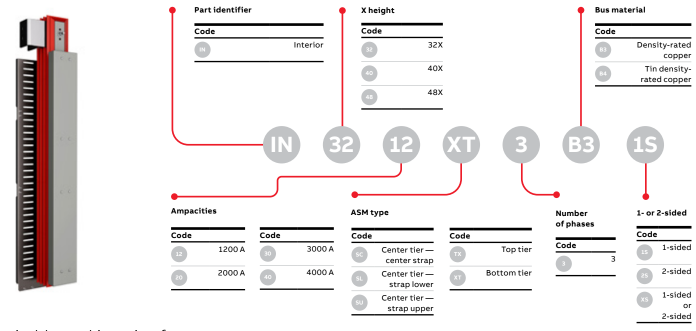
For one- and two-sided (XS) bus stacks, tier connection X-space varies by amperage:

- 12 X-spaces for 1200 A and 2000 A
- 17 X-spaces for 3000 A
- 18 X-spaces for 4000 A

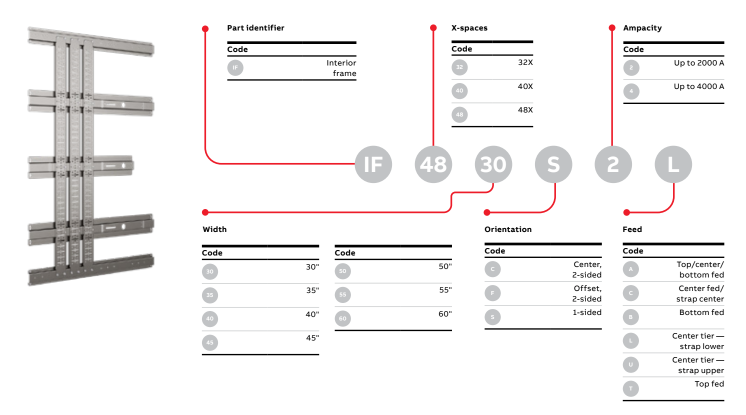


## Catalog numbering schemes

#### Switchboard interior



#### Switchboard interior frame



## Switchboard interiors

Bus material: B3 — Density-rated copper

				Sides	
Ampacity	X-height	Tier connection location	1-sided (1S)	2-sided (2S)	1- and 2-sided (XS)
1200	32	TX (top tier)	IN3212TX3B31S	IN3212TX3B32S	-
		SC (strap center)	-	_	IN3212SC3B3XS
	_	XT (bottom tier)	IN3212XT3B31S	IN3212XT3B32S	-
	40	TX (top tier)	IN4012TX3B31S	IN4012TX3B32S	-
		SU (strap upper)	-	_	IN4012SU3B3XS
	_	SL (strap lower)	-	-	IN4012SL3B3XS
	_	XT (bottom tier)	IN4012XT3B31S	IN4012XT3B32S	_
	48	TX (top tier)	IN4812TX3B31S	IN4812TX3B32S	_
	_	SU (strap upper)	-	_	IN4812SU3B3XS
	_	SL (strap lower)	-	-	IN4812SL3B3XS
	_	XT (bottom tier)	IN4812XT3B31S	IN4812XT3B32S	-
2000	32	TX (top tier)	IN3220TX3B31S	IN3220TX3B32S	_
	_	SC (strap center)	-	_	IN3220SC3B3XS
	_	XT (bottom tier)	IN3220XT3B31S	IN3220XT3B32S	_
	40	TX (top tier)	IN4020TX3B31S	IN4020TX3B32S	_
	_	SU (strap upper)	-	_	IN4020SU3B3XS
	_	SL (strap lower)	-	-	IN4020SL3B3XS
	_	XT (bottom tier)	IN4020XT3B31S	IN4020XT3B32S	_
_	48	TX (top tier)	IN4820TX3B31S	IN4820TX3B32S	_
	_	SU (strap upper)	-	-	IN4820SU3B3XS
	_	SL (strap lower)	-	-	IN4820SL3B3XS
	_	XT (bottom tier)	IN4820XT3B31S	IN4820XT3B32S	
3000	32	SC (strap center)	_	_	IN3230SC3B3XS
	40	SU (strap upper)	-	-	IN4030SU3B3XS
	_	SL (strap lower)	-	_	IN4030SL3B3XS
	48	SU (strap upper)	-	-	IN4830SU3B3XS
	_	SL (strap lower)	-	-	IN4830SL3B3XS
4000	32	SC (strap center)	-	-	IN3240SC3B3XS
	40	SU (strap upper)	-	-	IN4040SU3B3XS
	_	SL (strap lower)	-	-	IN4040SL3B3XS
	48	SU (strap upper)	-	-	IN4840SU3B3XS
	_	SL (strap lower)		_	IN4840SL3B3XS

## Switchboard interiors

Bus material: B4 — Tin density-rated copper

				Sides	
Ampacity	X-height	ASM type	1-sided (1S)	2-sided (2S)	1- and 2-sided (XS)
1200	32	TX (top tier)	IN3212TX3B41S	IN3212TX3B42S	-
		SC (strap center)	-	-	IN3212SC3B4X5
		XT (bottom tier)	IN3212XT3B41S	IN3212XT3B42S	-
	40	TX (top tier)	IN4012TX3B41S	IN4012TX3B42S	-
		SU (strap upper)	-	-	IN4012SU3B4XS
		SL (strap lower)	-	-	IN4012SL3B4XS
		XT (bottom tier)	IN4012XT3B41S	IN4012XT3B42S	-
	48	TX (top tier)	IN4812TX3B41S	IN4812TX3B42S	
		SU (strap upper)	_	-	IN4812SU3B4XS
		SL (strap lower)	-	-	IN4812SL3B4X5
		XT (bottom tier)	IN4812XT3B41S	IN4812XT3B42S	
2000	32	TX (top tier)	IN3220TX3B41S	IN3220TX3B42S	-
		SC (strap center)	-	-	IN3220SC3B4X5
		XT (bottom tier)	IN3220XT3B41S	IN3220XT3B42S	-
	40	TX (top tier)	IN4020TX3B41S	IN4020TX3B42S	-
		SU (strap upper)	_	_	IN4020SU3B4XS
		SL (strap lower)	_	-	IN4020SL3B4X5
		XT (bottom tier)	IN4020XT3B41S	IN4020XT3B42S	-
	48	TX (top tier)	IN4820TX3B41S	IN4820TX3B42S	-
		SU (strap upper)	_	_	IN4820SU3B4XS
		SL (strap lower)	-	-	IN4820SL3B4XS
		XT (bottom tier)	IN4820XT3B41S	IN4820XT3B42S	-
3000	32	SC (strap center)	_	-	IN3230SC3B4X5
_	40	SU (strap upper)	_	-	IN4030SU3B4XS
		SL (strap lower)	-	-	IN4030SL3B4XS
	48	SU (strap upper)	_	-	IN4830SU3B4XS
		SL (strap lower)	-	-	IN4830SL3B4XS
4000	32	SC (strap center)	_	_	IN3240SC3B4X5
	40	SU (strap upper)	-	_	IN4040SU3B4XS
		SL (strap lower)	-	_	IN4040SL3B4XS
	48	SU (strap upper)	-	-	IN4840SU3B4XS
		SL (strap lower)		_	IN4840SL3B4XS

## Switchboard interior frames

#### Switchboard interior frames

						Sides
Ampacity	Main type	Size	Width	1-sided	Center, 2-sided	Offset, 2-sided
Up to 2000 A interior	Bottom fed	48X	30	IF4830S2B	-	<del>-</del>
			35	IF4835S2B	-	-
			40	IF4840S2B		
			45	IF4845S2B	-	-
	Center fed/	32X	30	IF3230S2C	IF3230C2C	-
	strap center (SC)		35	IF3235S2C	IF3235C2C	-
			40	IF3240S2C		IF3240F20
			45	IF3245S2C	IF3245C2C	IF3245F2C
			50	_	IF3250C2C	IF3250F20
			55	-	-	IF3255F20
			60	-	-	IF3260F20
_	Center tier —	40X	30	IF4030S2L	IF4030C2L	-
	strap lower (SL)		35	IF4035S2L	IF4035C2L	-
			40	IF4040S2L		IF4040F2L
			45	IF4045S2L	IF4045C2L	IF4045F2L
			50	_	IF4050C2L	IF4050F2L
			55	_	_	IF4055F2L
			60	_		IF4060F2L
		48X	30	IF4830S2L	IF4830C2L	-
			35	IF4835S2L	IF4835C2L	
			40	IF4840S2L	-	IF4840F2L
			45	IF4845S2L	IF4845C2L	IF4845F2L
			50 55	-	IF4850C2L	IF4850F2L
				-	-	IF4855F2L
			60	-	-	IF4860F2L
	Center tier —	40X	30	IF4030S2U	IF4030C2U	
	strap upper (SU)		35	IF4035S2U	IF4035C2U	-
			40	IF4040S2U		IF4040F2U
			45	IF4045S2U	IF4045C2U	IF4045F2U
			50	_	IF4050C2U	IF4050F2U
			55	-	-	IF4055F2U
			60	-	-	IF4060F2U
		48X	30	IF4830S2U	IF4830C2U	-
			35	IF4835S2U	IF4835C2U	-
			40	IF4840S2U	_	IF4840F2U
			45	IF4845S2U	IF4845C2U	IF4845F2U
			50	-	IF4850C2U	IF4850F2U
			55	_		IF4855F2U
			60			IF4860F2U
	Top fed	48X	30	IF4830S2T		11 40001 20
	Top led	<del></del>				
			35	IF4835S2T	-	-
			40	IF4840S2T	-	-
			45	IF4845S2T		-

## Switchboard interior frames

Offset, 2-side	Center, 2-sided	1-sided	Width	Size	Main type	Ampacity
	IF3230C4C	IF3230S4C	30	32X	Center fed/	Jp to 4000 A interior
	IF3235C4C	IF3235S4C	35		strap center (SC)	
IF3240F4		IF3240S4C	40			
IF3245F4	IF3245C4C	IF3245S4C	45			
IF3250F4	IF3250C4C	-	50			
IF3255F4	-	-	55			
IF3260F4	-	-	60			_
	IF4030C4L	IF4030S4L	30	40X	Center tier —	
	IF4035C4L	IF4035S4L	35		strap lower (SL)	
IF4040F4	-	IF4040S4L	40			
IF4045F4	IF4045C4L	IF4045S4L	45			
IF4050F4	IF4050C4L	_	50			
IF4055F4	-	-	55			
IF4060F4	-	-	60			
	IF4830C4L	IF4830S4L	30	48X		-
	IF4835C4L	IF4835S4L	35			
IF4840F4	-	IF4840S4L	40			
IF4845F4	IF4845C4L	IF4845S4L	45			
IF4850F4	IF4850C4L	-	50			
IF4855F4	-	-	55			
IF4860F4	-	_	60			
	IF4030C4U	IF4030S4U	30	40X	Center tier —	
	IF4035C4U	IF4035S4U	35		strap upper (SU)	
IF4040F4		IF4040S4U	40			
IF4045F4	IF4045C4U	IF4045S4U	45			
IF4050F4	IF4050C4U	_	50			
IF4055F4		_	55			
IF4060F4	-	-	60			
	IF4830C4U	IF4830S4U	30	48X		
	IF4835C4U	IF4835S4U	35			
IF4840F4	-	IF4840S4U	40			
IF4845F4	IF4845C4U	IF4845S4U	45			
IF4850F4	IF4850C4U	-	50			
IF4855F4	-	-	55			
IF4860F4	-	-	60			_
	IF3230C4A	IF3230S4A	30	32X	Top/center/bottom fed	
	IF3235C4A	IF3235S4A	35			
IF3240F4	-	IF3240S4A	40			
IF3245F4	IF3245C4A	IF3245S4A	45			
IF3250F4	IF3250C4A	-	50			
IF3255F4	-	-	55			
IF3260F4	-	-	60			
	IF4030C4A	IF4030S4A	30	40X		
	IF4035C4A	IF4035S4A	35			
IF4040F4	-	IF4040S4A	40			
IF4045F4	IF4045C4A	IF4045S4A	45			
IF4050F4	IF4050C4A	-	50			
IF4055F4		-	55			
IF4060F4	-	-	60			
	IF4830C4A	-	30	48X		
	IF4835C4A	-	35			
IF4840F4	-	-	40			
IF4845F4	IF4845C4A	-	45			
IF4850F4	IF4850C4A	-	50			
IF4855F4	-	-	55			
IF4860F4	-	-	60			

03

# Power panelboard offering

### Power panelboard offering

#### Power panelboard offering

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# ReliaGear® neXT power panelboard OEM offering overview

## Option 1 and option 2



#### Standards and approvals

- ANSI/NEMA PB 1, panelboards
- ANSI/NFPA 70, National Electrical Code (NEC)
- UL 489, molded-case circuit breakers and circuitbreaker enclosures
- UL 50, enclosures for electrical equipment
- UL 67, panelboards, cUL listing for low voltage power panels
- Seismic certification according to ICC-ES AC156, refer to OSP-0304
- UL File No. E2366,
   CSA C22.2 No. 29

All standards and approvals apply because testing and certifications were completed by ABB The ReliaGear® power panelboard can be equipped with circuit breakers from 15 A to 1200 A with options of 100% rated breakers up to 1200 A. The maximum short circuit rating is equal to 200 kAIC at 480 V or 100 kAIC at 600 V, or the lowest current interruption rating of any device installed.

#### The ReliaGear® power panelboards can be used on the following system voltages:

- 240 V AC; 3-phase, 3-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
- 240/120 V AC Delta hi-leg; 3-phase, 4-wire

Feed location: Top or bottom

**Incoming type:** Main lug only (MLO), main circuit breaker (MCB, either vertically or horizontally mounted) and with feed-through lug pads

Bus stack ratings: 600 A, 800 A and 1200 A

SCCR: 200 kAIC at 240 V AC, 200 kAIC at 480 V AC, 100 kAIC at 600 V AC

Bus stack material: Silver- or tin-plated, heat-rated or density-rated copper

All ReliaGear® panelboards are double sided, with branch breakers that can fit on both left and right side of the bus stack. The maximum ampacity of the breakers selected will determine the width of panelboard needed. The bus stack can be mounted either in the center of the box or offset to the right (default) or to the left.

Panelboard width (in.)	Bus stack position inside the box	Max. branch breaker ampacity on wide side (A)	Max. branch 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)

\*Note the widths depicted in the table above are in reference to using ABB products. Understand that OEM design widths may vary based on application while adhering to wire bending space guidelines.

## Panelboard interior configurations

### Bus stack

The bus stack consists of a back pan, busbars assembled one on top of the other and an insulator to protect from live components. Some bus stack configurations are IP20 finger-safe, an industry-exclusive and patented feature.



The bus stack can be either bottom or top fed. Standard bus stacks feature silver-plated heat-rated or density-rated (1000 A per square inch) copper busbars. Bus stacks with tin-plated copper busbars are also available for applications in harsh environments where hydrogen sulfide is present, such as water treatment facilities.

Both main lug only (MLO) and main circuit breaker (MCB) configurations are available. The main circuit breaker can be either vertically or horizontally mounted. For the main lugs option, an appropriate barrier post kit is needed.

Standard mechanical lugs are available from 250 MCM to 750 MCM. Compression lugs are also offered from 1/0 AWG to 750 MCM.

Sub-feed (dual main) lug and feed-through lug options are available to address instances where a panelboard requires more than one enclosure.

Three bus stack ampere ratings are available: 600 A, 800 A and 1200 A.

The bus stack dimensions are optimized to reach the highest power density and number of circuits. Four different dimensions are available: 16X, 24X, 32X and 40X.

We define X-space as the number of mounting positions available on each bus stack side. One X-space is equal to 1.385 inches. Each circuit-breaker frame and bus-stack-mounted accessory has specific requirements for X-spaces. Each set of lug pads also requires four X-spaces. Refer to the breaker section for more details.

The ReliaGear® neXT power panelboard features a field-reversible bus stack that can be flipped 180° to accommodate top or bottom feeds without extra components.



NN

#### Possible combinations of bus stack and enclosures

Bus height			16X			24X			32X			40X
Bus type	NN	BL	BF	NN	BL	BF	NN	BL	BF	NN	BL	BF
Enclosure he	ight (i	n.)										
60	•	•		•								
72	•	•	•	•	•							
84		•	•	•	•	•	•	•		•		
96					•	•	•	•	•	•	•	

NN: Clean bus, no lug pads

BL: 1 set of lug pads

BF: Feed-through, 2 sets of lug pads

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

- Lug pads take up 4X of space on each side of the bus stack

#### Possible combinations of bus stack and enclosures

Bus height 16X			24	X-32X-40X
Bus type	3P-Silver	3P-Tin	3P-Silver	3P-Tin
Bus amperag	e			
600 A	•		•	•
800 A	•		•	•
1200 A	•		•	•

3P-Silver: Three-phase silver plating 3P-Tin: Three-phase tin plating



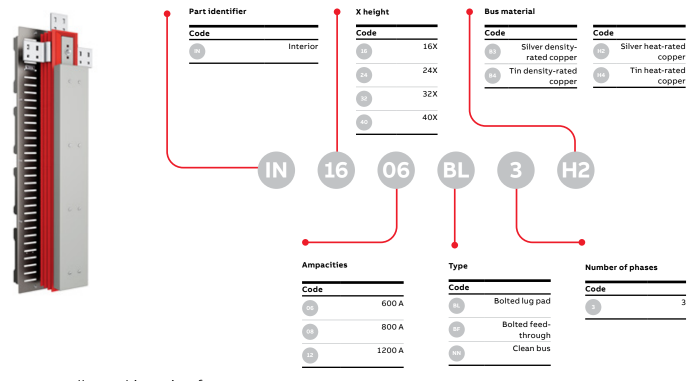
ВF

ВL

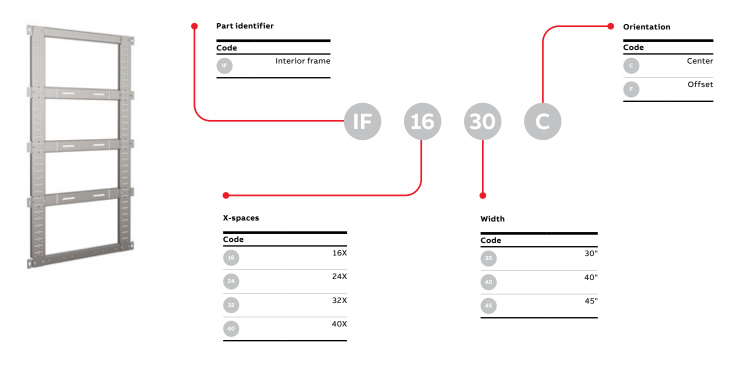
## Panelboard product selection

## Catalog numbering schemes

Power panelboard interior bus stack



Power panelboard interior frame



# Panelboard product selection

## ReliaGear® neXT interiors

		,				Bus material
Ampacity	Interior height	Main type	1000 PSI rated copper	1000 PSI rated tin-plated copper	Heat-rated copper	Tin-plated heat- rated copper
600 A	16X	Bolted lugs (BL)	IN1606BL3B3	=	IN1606BL3H2	=
		Clean bus (NN)	IN1606NN3B3	-	IN1606NN3H2	_
	24X	Bolted feed through (BF)	IN2406BF3B3	IN2406BF3B4	IN2406BF3H2	IN2406BF3H4
		Bolted lugs (BL)	IN2406BL3B3	IN2406BL3B4	IN2406BL3H2	IN2406BL3H4
		Clean bus (NN)	IN2406NN3B3	IN2406NN3B4	IN2406NN3H2	IN2406NN3H4
	32X	Bolted feed through (BF)	IN3206BF3B3	IN3206BF3B4	IN3206BF3H2	IN3206BF3H4
		Bolted lugs (BL)	IN3206BL3B3	IN3206BL3B4	IN3206BL3H2	IN3206BL3H4
		Clean bus (NN)	IN3206NN3B3	IN3206NN3B4	IN3206NN3H2	IN3206NN3H4
_	40X	Bolted feed through (BF)	IN4006BF3B3	IN4006BF3B4	IN4006BF3H2	IN4006BF3H4
		Bolted lugs (BL)	IN4006BL3B3	IN4006BL3B4	IN4006BL3H2	IN4006BL3H4
_		Clean bus (NN)	IN4006NN3B3	IN4006NN3B4	IN4006NN3H2	IN4006NN3H4
800 A	16X	Bolted lugs (BL)	IN1608BL3B3	=	IN1608BL3H2	=
		Clean bus (NN)	IN1608NN3B3	-	IN1608NN3H2	_
	24X	Bolted feed through (BF)	IN2408BF3B3	IN2408BF3B4	IN2408BF3H2	IN2408BF3H4
		Bolted lugs (BL)	IN2408BL3B3	IN2408BL3B4	IN2408BL3H2	IN2408BL3H4
		Clean bus (NN)	IN2408NN3B3	IN2408NN3B4	IN2408NN3H2	IN2408NN3H4
_	32X	Bolted feed through (BF)	IN3208BF3B3	IN3208BF3B4	IN3208BF3H2	IN3208BF3H4
		Bolted lugs (BL)	IN3208BL3B3	IN3208BL3B4	IN3208BL3H2	IN3208BL3H4
		Clean bus (NN)	IN3208NN3B3	IN3208NN3B4	IN3208NN3H2	IN3208NN3H4
_	40X	Bolted feed through (BF)	IN4008BF3B3	IN4008BF3B4	IN4008BF3H2	IN4008BF3H4
		Bolted lugs (BL)	IN4008BL3B3	IN4008BL3B4	IN4008BL3H2	IN4008BL3H4
_		Clean bus (NN)	IN4008NN3B3	IN4008NN3B4	IN4008NN3H2	IN4008NN3H4
1200 A	16X	Bolted lugs (BL)	IN1612BL3B3	=	IN1612BL3H2	-
		Clean bus (NN)	IN1612NN3B3	-	IN1612NN3H2	_
	24X	Bolted feed through (BF)	IN2412BF3B3	IN2412BF3B4	IN2412BF3H2	IN2412BF3H4
		Bolted lugs (BL)	IN2412BL3B3	IN2412BL3B4	IN2412BL3H2	IN2412BL3H4
_	32X	Clean bus (NN)	IN2412NN3B3	IN2412NN3B4	IN2412NN3H2	IN2412NN3H4
_		Bolted feed through (BF)	IN3212BF3B3	IN3212BF3B4	IN3212BF3H2	IN3212BF3H4
		Bolted lugs (BL)	IN3212BL3B3	IN3212BL3B4	IN3212BL3H2	IN3212BL3H4
		Clean bus (NN)	IN3212NN3B3	IN3212NN3B4	IN3212NN3H2	IN3212NN3H4
	40X	Bolted feed through (BF)	IN4012BF3B3	IN4012BF3B4	IN4012BF3H2	IN4012BF3H4
_		Bolted lugs (BL)	IN4012BL3B3	IN4012BL3B4	IN4012BL3H2	IN4012BL3H4
_		Clean bus (NN)	IN4012NN3B3	IN4012NN3B4	IN4012NN3H2	IN4012NN3H4

## Panelboard product selection

## ReliaGear® neXT interior frames

Power panelboard interior frames			Orientation
X-spaces	Width	Center	Offset
16X	30	IF1630C	-
	40	-	IF1640F
-	45	IF1645C	IF1645F
24X	30	IF2430C	
	40	-	IF2440F
	45	IF2445C	IF2445F
32X	30	IF3230C	
	40	-	IF3240F
	45	IF3245C	IF3245F
40X	30	IF4030C	
	40	-	IF4040F
	45	IF4045C	IF4045F

04

Switchboard and panelboard accessories

#### ٦

### Switchboard and panelboard accessories

#### Switchboard and panelboard accessories

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Grounds, neutral lugs and barrier posts	33
Vertical main kits/vertical main rail kits	34

## Fillers and blanks



Suitable for switchboard and panelboard

Description	Catalog number
1X blank only	SR01BE
1X blank filler	SR01BF
1X filler only	SR01EF
2X blank only	SR02BE
2X blank filler	SR02BF
2X filler only	SR02EF
3X blank only	SR03BE
3X blank filler	SR03BF
3X filler only	SR03EF
4X filler only	SR04EF
3X RELT filler	SR06RF
10X SPD filler	SR10SF
1 XT1 mounting kit blank	SR1XBE
1 XT1 mounting kit blank filler rail	SR1XBF
1 XT1 mounting kit filler only	SR1XEF
2 XT1 mounting kit blank	SR2XBE
2 XT1 mounting kit blank filler rail	SR2XBF
2 XT1 mounting kit filler only	SR2XEF
5 XT1 mounting kit blank filler rail	SR5XBF
5 XT1 mounting kit filler only	SR5XEF
XT1 blank only	SRT1BE
1 XT1 mounting kit blank rail	SR1XBF
2 XT1 mounting kit blank rail	SR2XBF
5 XT1 mounting kit blank rail	SR5XBF
XT6 6X filler only	SR06EF
XT4 Accessory blank filler	SR01AF
XT4 Accessory blank only	SR01AE

## **RELT and SPD**





### Suitable for switchboard and panelboard

Description	Catalog number
120/240 V, 208/120 V and 240 V Delta neXT power panelboard RELT	RT04A
480 V, 480 V Delta and 480/277 V neXT power panelboard RELT	RT04B
600 V, 600 V Delta and 600/347 V neXT power panelboard RELT	RT04C
120 V AC Wye , 65 kA, neXT power panelboard SPD — type 1	SP120Y06X401
120 V AC Wye , 65 kA, neXT power panelboard SPD — type 2	SP120Y06X402
120 V AC Wye , 80 kA, next power panelboard SPD — type 1	SP120Y08X401
120 V AC Wye , 80 kA, next power panelboard SPD — type 2	SP120Y08X402
120 V AC Wye , 125 kA, next power panelboard SPD — type 1	SP120Y12X401
120 V AC Wye , 125 kA, next power panelboard SPD — type 2	SP120Y12X402
120 V AC Wye , 150 kA, next power panelboard SPD — type 1	SP120Y15X401
120 V AC Wye , 150 kA, next power panelboard SPD — type 2	SP120Y15X402
120 V AC Wye , 200 kA, next power panelboard SPD — type 1	SP120Y20X401
120 V AC Wye , 200 kA, next power panelboard SPD — type 2	SP120Y20X402
120 V AC Wye , 300 kA, next power panelboard SPD — type 1	SP120Y30X401
120 V AC Wye , 300 kA, next power panelboard SPD — type 2	SP120Y30X402
277 V AC Wye , 65 kA, next power panelboard SPD — type 1	SP277Y06X401
277 V AC Wye , 65 kA, next power panelboard SPD — type 2	SP277Y06X402
277 V AC Wye , 80 kA, next power panelboard SPD — type 1	SP277Y08X401
277 V AC Wye , 80 kA, next power panelboard SPD — type 2	SP277Y08X402
277 V AC Wye , 125 kA, next power panelboard SPD — type 1	SP277Y12X401
277 V AC Wye , 125 kA, next power panelboard SPD — type 2	SP277Y12X402
277 V AC Wye , 150 kA, next power panelboard SPD — type 1	SP277Y15X401
277 V AC Wye , 150 kA, next power panelboard SPD — type 2	SP277Y15X402
277 V AC Wye , 200 kA, next power panelboard SPD — type 1	SP277Y20X401
277 V AC Wye , 200 kA, next power panelboard SPD — type 2	SP277Y20X402
277 V AC Wye , 300 kA, next power panelboard SPD — type 1	SP277Y30X401
277 V AC Wye , 300 kA, next power panelboard SPD — type 2	SP277Y30X402
347 V AC Wye , 65 kA, next power panelboard SPD — type 1	SP347Y06X401
347 V AC Wye , 65 kA, next power panelboard SPD — type 2	SP347Y06X402
347 V AC Wye , 80 kA, next power panelboard SPD — type 1	SP347Y08X401
347 V AC Wye , 80 kA, next power panelboard SPD — type 2	SP347Y08X402
347 V AC Wye , 125 kA, next power panelboard SPD — type 1	SP347Y12X401
347 V AC Wye , 125 kA, next power panelboard SPD — type 2	SP347Y12X402
347 V AC Wye , 150 kA, next power panelboard SPD — type 1	SP347Y15X401
347 V AC Wye , 150 kA, next power panelboard SPD — type 2	SP347Y15X402
480 V AC Delta , 65 kA, next power panelboard SPD — type 1	SP480D06X401
480 V AC Delta , 65 kA, next power panelboard SPD — type 2	SP480D06X402
480 V AC Delta , 80 kA, next power panelboard SPD — type 1	SP480D08X401
480 V AC Delta , 80 kA, next power panelboard SPD — type 2	SP480D08X402
480 V AC Delta , 125 kA, next power panelboard SPD — type 1	SP480D12X401
480 V AC Delta , 125 kA, next power panelboard SPD — type 2	SP480D12X402
480 V AC Delta , 150 kA, next power panelboard SPD — type 1	SP480D15X401
480 V AC Delta , 150 kA, next power panelboard SPD — type 2	SP480D15X402
480 V AC Delta , 200 kA, next power panelboard SPD — type 1	SP480D20X401
480 V AC Delta , 200 kA, next power panelboard SPD — type 2	SP480D20X402
480 V AC Delta , 300 kA, next power panelboard SPD — type 1	SP480D30X401
480 V AC Delta , 300 kA, next power panelboard SPD — type 2	SP480D30X402
·	-

## Neutrals



### Suitable for panelboard only

Description	Catalog numbe
1200 A with ground fault, XT7 750 MCM bottom-fed 12" standard neutral Al	NL12I0G7X7BA
1200 A with ground fault, XT7 750 MCM top-fed 12" standard neutral Al	NL12I0G7X7TA
1200 A with ground fault, XT7 bottom-fed 12" standard neutral Al	NL12I0G5X7BA
1200 A with ground fault, XT7 bottom-fed neutral Al	NL12I0G5X7BAL,NL12I0G7X7BA
1200 A with ground fault, XT7 bottom-fed neutral Cu	NL12I0G5X7BCU,NL12I0G7X7BCU
1200 A with ground fault, XT7 top-fed 12" standard neutral Al	NL12I0G5X7TA
1200 A with ground fault, XT7 top-fed neutral Al	NL12I0G7X7TA
1200 A with ground fault, XT7 top-fed neutral Cu	NL12I0G7X7TCU
1200 A without ground fault, compression main lug 12" standard neutral Al	NL12I0NCOMPA
1200 A without ground fault, compression main lug neutral Al	NL12I0NCOMPA
1200 A without ground fault, dual main compression lug 12" standard neutral Al	NL12I0NDCOMA
1200 A without ground fault, dual main compression lug neutral Al	NL12I0NDCOMA
1200 A without ground fault, dual main mechanical lug neutral Al	NL12I0ND5X7AL,NL12I0ND7X7A
1200 A without ground fault, dual main mechanical lug neutral Cu	NL12I0ND5X7CU,NL12I0ND7X7CU
1200 A without ground fault, horizontal main/main lug neutral Al	NL12I0N7X7XA
1200 A without ground fault, horizontal main/main lug neutral Cu	NL12I0N7X7XCU
1200 A without ground fault, standard 12" neutral Al	NL12I0NST12A
1200 A without ground fault, standard 15" neutral Al	NL12I0NST15A
1200 A without ground fault, standard 21" neutral Al	NL12I0NST21A
1200 A without ground fault, standard neutral Al	NL12IONSTNDA
1200 A without ground fault, standard neutral Cu	NL12I0NSTNDCU
1200 A without ground fault, vertical main neutral Al	NL12I0NV47BAL,NL12I0NV47TA
1200 A without ground fault, vertical main neutral Cu	NL12I0NV47BCU,NL12I0NV47TCU
250 A with ground fault, XT4 bottom-fed 12" standard neutral Al	NL02I0GXT4BA
250 A with ground fault, XT4 bottom-fed neutral Al	NL02I0GXT4BA
250 A with ground fault, XT4 bottom-fed neutral Cu	NL02I0GXT4BCI
250 A with ground fault, XT4 top-fed 12" standard neutral Al	NL02I0GXT4TA
250 A with ground fault, XT4 top-fed neutral Al	NL02I0GXT4TA
250 A with ground fault, XT4 top-fed neutral Cu	NL02I0GXT4TCI
400 A with ground fault, XT5 bottom-fed 12" standard neutral Al	NL04I0GXT5BA
400 A with ground fault, XT5 bottom-fed neutral Al	NL04I0GXT5BA
400 A with ground fault, XT5 bottom-fed neutral Cu	NL04I0GXT5BCI
400 A with ground fault, XT5 top-fed 12" standard neutral Al	NL04I0GXT5TA
400 A with ground fault, XT5 top-fed neutral Al	NL04I0GXT5TA
400 A with ground fault, XT5 top-fed neutral Cu	NL04I0GXT5TCI
400 A without ground fault, x13 top-red rieutral Al	NL04I0NST12A
400 A without ground fault, standard neutral Al	NL04I0NST12A NL04I0NSTNDA
	NL04I0NSTNDA
400 A without ground fault, standard neutral Cu	
500 A with ground fault, XT5 bottom-fed 12" standard neutral Al	NL06I0GXT5BA
500 A with ground fault, XT5 bottom-fed neutral Al	NL06I0GXT5BA
600 A with ground fault, XT5 bottom-fed neutral Cu	NL06I0GXT5BCI
600 A with ground fault, XT5 top-fed 12" standard neutral Al	NL06I0GXT5TA
600 A with ground fault, XT5 top-fed neutral Al	NL06I0GXT5TA
600 A with ground fault, XT5 top-fed neutral Cu	NL06I0GXT5TCL

## Grounds, neutral lugs and barrier posts



#### Suitable for panelboard only

#### Grounds

Description	Catalog number
neXT PP ground 10 bonded	GDBG10AL
neXT PP ground 47 bonded	GDBG47AL
neXT PP ground 47 bonded	GDBG47CU
neXT PP ground 47 Isolated	GDIG47AL
neXT PP ground 47 Isolated	GDIG47CU
neXT PP ground 49 bonded	GDBG49A7
neXT PP ground 49 Isolated	GDIG49A7



#### Suitable for panelboard only

#### Neutral lugs

Description	Catalog number
neXT power panelboard lugs neutrals 1/0 AWG	LGN010
neXT power panelboard lugs neutrals 2/0 AWG	LGN020
neXT power panelboard lugs neutrals 3/0 AWG	LGN030
neXT power panelboard lugs neutrals 4/0 AWG	LGN040
neXT power panelboard lugs neutrals 250 MCM	LGN250
neXT power panelboard lugs neutrals 300 MCM	LGN300
neXT power panelboard lugs neutrals 350 MCM	LGN350
neXT power panelboard lugs neutrals 400 MCM	LGN400
neXT power panelboard lugs neutrals 500 MCM	LGN500
neXT power panelboard lugs neutrals 600 MCM	LGN600
neXT power panelboard lugs neutrals 750 MCM	LGN750



#### Suitable for panelboard only

#### Barrier posts

Description	Catalog number
neXT power panelboard barrier post 30W center	BP30C
neXT power panelboard barrier post 40W offset	BP40F
neXT power panelboard barrier post 45W center	BP45C
neXT power panelboard barrier post 45W offset	BP45F

## Vertical main kits/vertical main rail kits



Suitable for panelboard only

Vertical main kits

Description	Catalog number
neXT power panelboard vertical main kit XT7	VMXT73PS
neXT power panelboard vertical main kit XT5	VMXT53PS
neXT power panelboard vertical main kit XT7 1-phase	VMXT72PS
neXT power panelboard vertical main kit XT5 1-phase	VMXT52PS
neXT power panelboard vertical main kit XT7	VMXT73PT
neXT power panelboard vertical main kit XT5	VMXT53PT
neXT power panelboard vertical main kit XT7 1-phase	VMXT72PT
neXT power panelboard vertical main kit XT5 1-phase	VMXT52PT

### Suitable for panelboard only

#### Vertical main rail kits

Description	Catalog number
neXT power panelboard vertical main rail kit 30W center	VMR30C
neXT power panelboard vertical main rail kit 40W offset	VMR40F
neXT power panelboard vertical main rail kit 45W center	VMR45C
neXT power panelboard vertical main rail kit 45W offset	VMR45F

05

Molded case circuit breakers

#### LC

#### Molded case circuit breakers

#### Molded case circuit breakers

Tmax® XT range	38
Record Plus FB, TEY and Formula A2	47
Mounting space requirements	48
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# ReliaGear® molded case circuit breakers for alternating current (AC) distribution

The SACE® Tmax® XT range offers higher performance, better protection and more precise metering than equivalent units and can handle from 15 A up to 1200 A.

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.

The molded case circuit breakers for ReliaGear® neXT power panelboards can also be used in ReliaGear® SB switchboards. The same mounting hardware, fillers, blanks and rails are also applicable for ReliaGear® SB.

Note: Tmax® XT MCCBs for ReliaGear® neXT power panelboards and ReliaGear® SB switchboards come with filler plates when ordered separately, except XT1 where the XT1 group-mount rail kits need to be ordered separately. Refer to fillers and blanks in the numbering system chapter.

#### Molded case circuit breakers (MCCB)

				XT1
,	[A]		,	125
	[No.]			3
(AC) 50-60 Hz	[V]			480 V Δ <sup>(2)</sup>
				Fixed
		N	S	Н
240 V (AC)	[kA]	50	65	100
480 V (AC)	[kA]	25	35	65
600Y/347 V (AC)	[kA]	18	22	25
600 V (AC)	[kA]	-	_	<del>-</del>
	[No. operations]			25000
4]	lo. hourly operations]			240
3 poles	[mm]/[in]			7 x 184 x 265] / [3.0 x 7.2 x 10.4]
Fixed 3 poles	[kg]/[lb]			[1.9] / [4.2]
	1		1	
				•
	240 V (AC) 480 V (AC) 600Y/347 V (AC) 600 V (AC)  [N	[No.]  (AC) 50–60 Hz [V]  240 V (AC) [kA]  480 V (AC) [kA]  600Y/347 V (AC) [kA]  [No. operations]  [No. hourly operations]  3 poles [mm]/[in]	[No.]  (AC) 50–60 Hz [V]   N  240 V (AC) [kA] 50  480 V (AC) [kA] 25  600Y/347 V (AC) [kA] 18  600 V (AC) [kA] -  [No. operations]  [No. hourly operations]  3 poles [mm]/[in]	[No.]  (AC) 50–60 Hz [V]   N S  240 V (AC) [kA] 50 65  480 V (AC) [kA] 25 35  600Y/347 V (AC) [kA] 18 22  600 V (AC) [kA]  [No. operations]  [No. hourly operations]  [No. hourly operations]

(1) Current-limiting circuit breaker in 480 V AC and 600 V AC

(2) 600Y/347

**Ekip Touch** 











XT7			XT6			T5						XT4						XT2				XT2 XT			
-1200	800-1000		800			00	400-					250						125							
3			3			3						3						3							
600			600			00						600						600							
Fixed			Fixed			ed	F					ixed	F					ixed	I						
L	Н	S	Н	S	N	Х	<b>/</b> <sup>(1)</sup>	L (1)	H (1)	S	N	Х	V (1)	L (1)	H (1)	S	N	Х	V (1)	L (1)	H (1)	S	N		
200	100	65	200	100	65	00	00	200	150	100	65	200	200	200	150	100	65	200	200	200	150	100	65		
100	65	50	65	50	35	00	.50	100	65	50	35	200	150	100	65	35	25	200	150	100	65	35	25		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
65	50	25	35	25	20	00	.00	65	35	25	18	100	65	50	25	22	18	42	42	35	25	22	18		
10000			20000			00	20					5000	2!					5000	2						
240			240			40						240						240							
488] /	211 x 277 x	ı	x 488] /	[210 x 211 x		]/	)6 x 38	[141 x				49] /	98 x 2	105 x 1	[			49] /	198 x 2	105 x 1	[				
x 19.2]	[8.3 x 10.9		x 19.2]	[8.3 x 8.3		.2]	8.1 x 1	[5.6				(9.8]	x 7.8 x	[4.2				x 9.8]	x 7.8	[4.1					
/ [37.9]	[17.2] ,		/ [26.5]	[12.0]		.4]	.0] / [1					[7.0]	[3.2]/					[6.1]	[2.8] /						
												•						•							
			•			•												•							
•			•			•						•						•							
•						•						•						•							

# 100% rated breakers and trip units

#### 100% rated 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 may be required.

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

#### Trip units

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

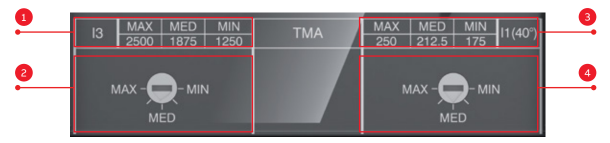
For the single-phase offering, the following trip units are available:

- XT1, XT2, XT4, XT5, XT6:
- TM thermal-magnetic trip unit
- XT7:
- 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.

# Key: 1. Current threshold for short-circuit protection. 2. Rotary switch for short-circuit protection. 3. Current threshold for overload protection. 4. Rotary switch for overload threshold setting.



#### **Rotary switch**

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

# Thermal-magnetic trip unit

						_					L – overlo	ad prote	ection				I – sh	ort-cir	cuit prot	tection
Field of a	pplication	1			Tri	p unit		Current t	hreshol	d		Trip time			Current threshold Trip time					
	tribution					TMF	F Fixed					Fixed			Fixe	ed	Fixed instantaneous			
protectio	n					TMA		А	djustabl	e			Fixed			Adjustab	le	Fixed	d instant	aneous
_																				
TMF																				
In [A]	15	20	25	30	35	40	45	50	60	70	80	90	100	110	125	150	175	200	225	250
XT1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
XT2	•	•	•	•	•	•		•	•	•										
XT4			•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	
_																				
TMA																				
In [A]		80	90	100	1	10	125	150	17	5	200	225	25	0	300	400	500	)	600	800
XT2		•	•	•		•	•													
XT4		•	•	•		•	•	•		•	•	•		•						
XT5															•	•		,	•	
XT6																			•	•

#### TMA trip unit setting range

Breaker frame	Sensor	Minimum trip amp
XT2-125 A	80 A	567
	90 A	63 /
	100 A	70,
	110 A	77.
	125 A	88
XT4-250 A	80 A	567
	90 A	63 /
	100 A	70,
	110 A	77.
	125 A	88
	150 A	105 /
	175 A	1237
	200 A	140
	225 A	1587
	250 A	175 /
XT5-400 A	300 A	210
	400 A	280
XT5-600 A	500 A	350
	600 A	420 /
XT6-800 A	600 A	420 /
	800 A	560

# Ekip DIP

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.



#### Key:

- 1.DIP switches for overload-protection setting.
- DIP switches for short-circuit and timedelayed short-circuit.
- 3. Slot for lead seal.
- 4. Test connector.
- 5. Power-on LED.

#### **DIP** switches

The DIP switches on the front of the trip unit allow manual settings when the trip unit is off.

#### LEDs

The LEDs on the front indicate the status of the release (on/off) and provide information about the protection tripped when the Ekip TT accessory is connected.

#### Front connector

The connector on the front of the unit allows the connection of:

Ekip TT for trip testing, LED-test and signaling of the most recent trip.

 Ekip T&P for connection to a laptop with the Ekip Connect program (thus measurement reading, as well as trip and protection function tests, are made available to the user).

#### Characteristics of electronic Ekip DIP trip units

Operating temperature	-25 °C to +70 °C
Relative humidity	98%
Self-supplied	0.2xIn (single phase)*
Auxiliary supply (where applicable)	24 V DC ± 20%
Operating frequency	45 to 66 Hz
Electromagnetic compatibility	IEC 60947-2 Annex F

<sup>\*</sup>For 10 A: 0.4 in

#### Thermal memory

All the Ekip DIP trip units include a thermal memory function. The trip unit records the trips that have occurred in the last few minutes. Since the trip causes overheating, to protect the cables and let them cool down, the trip unit imposes a shorter delay-tripping time in case of a fault. Thus, the system is protected against damage due to cumulative overheating. This can be disabled if needed by using the Ekip T&P.

# Ekip DIP

	,		L-overlo	ad protection		lective short- uit protection	I-short circu	it protection	G-ground fa	ult protection
		Trip unit	Current threshold	Trip time	Current threshold	Trip time	Current threshold	Trip time	Current threshold	Trip time
Power	Ekip DIP	LS/I	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Fixed	=	-
distribution protection		LSI	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Fixed	-	-
		LSIG	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Fixed	Adjustable	Adjustable

	'													,	
In [A]	10	25	40	60	100	125	150	225	250	300	400	600	800	1000	1200
XT2	•	•		•	•	•									
XT4			•	•	•		•	•	•						
XT5									•	•	•	•			
XT6												•	•		
XT7												•	•	•	•

Breaker frame	Sensor	Minimum trip amps
XT2-125 A	10 A	7 A
	25 A	18 A
	60 A	42 A
	100 A	70 A
	125 A	88 A
XT4-250 A	40 A	28 A
	60 A	42 A
	100 A	70 A
	150 A	105 A
	225 A	158 A
	250 A	175 A
XT5-400 A	250 A	175 A
	300 A	210 A
	400 A	280 A
XT5-600 A	600 A	420 A
XT6-800 A	800 A	560 A
XT7-800 A	600 A	420 A
	800 A	560 A
XT7-1000 A	1000 A	700 A
XT7-1200 A	1200 A	840 A

# Ekip Touch/Hi-Touch

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.

#### Key:

- 1. Power-on LED; prealarm LED; alarm LED.
- 2.Test and programming connector.
- 3. Display.
- 4. Home pushbutton to return to homepage.
- 5. Pushbutton for testing and tripping information.



#### Communication and connectivity

The Ekip Touch/Hi-Touch trip units integrate perfectly into most common automation and energy management systems to improve productivity and energy consumption and for remote control. The circuit breakers can be equipped with communication modules for Modbus, Profibus and DeviceNet™ protocols, as well as Modbus TCP, Profinet and EtherNet/IP™. The modules can be easily installed even at a later date.

Furthermore, the IEC 61850 communication module enables connection to automation systems widely used in medium-voltage power distribution to create intelligent networks (smart grids). In addition, with an easy connection thanks to the Ekip Com hub module, the circuit breakers allow the system to be monitored via ABB Ability EDCS.

The integrated display makes interaction with the Ekip Touch/Hi-Touch an easy and intuitive experience for the user, and the embedded Bluetooth functionality allows fast interaction via EPiC (electrification products intuitive configurator), the new mobile application to configure and check the status of ABB low-voltage circuit breakers.

# Ekip Touch/Hi-Touch

Trip unit	Current measurement and protection	Voltage, power, energy measurements	Voltage, power, energy protections	Embedded functions*
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

LSIG trip units not available for single phase applications

In [A]	40	60	100	125	150	225	250	300	400	600	800	1000	1200
XT2	•	•	•	•									
XT4			•		•	•	•						
XT5							•	•	•	•			
XT7										•	•	•	•

Breaker frame	Sensor	Minimum trip amps
XT2-125 A	40 A	16 A
	60 A	24 A
	100 A	40 A
	125 A	50 A
XT4-250 A	100 A	40 A
	150 A	60 A
	225 A	90 A
	250 A	100 A
XT5-400 A	250 A	100 A
	300 A	120 A
	400 A	160 A
XT5-600 A	600 A	240 A
XT6-800 A	800 A	320 A
XT7-800 A	600 A	240 A
	800 A	320 A
XT7-1000 A	1000 A	400 A
XT7-1200 A	1200 A	480 A

o Additional features

 $<sup>^{\</sup>star}$  Please refer to the Tmax  $^{\circ}$  XT catalog 1SXU210248C0201 for more details.

## Record Plus FB, TEY and Formula A2

# ReliaGear® molded case circuit breakers for alternating current (AC) distribution

Record Plus FB, TEY and Formula A2 circuit breakers complete the 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 70 A and two-pole construction up to 125 A. This line offers non-adjustable thermal-magnetic trip units with three interrupt tiers — through 100 kA at 240 V 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.

Note: FB, TEY and A2 MCCBs for ReliaGear® neXT power panelboards and ReliaGear® SB switchboards come with filler plates when ordered separately.

#### 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				UL		rrupting ra trical kA AC	-
rating	Type	Poles	240 V	277 V	347 V	480 V	600 V
15-100	FBV	1	35	35	22	-	
		2	65	-	-	35	22
	FBN	1	65	65	25	-	_
		2	150	-	-	65	25
	FBH	1	100	100	35	-	_
		2	200	-	-	100	35
	FBL	1	100	150	42	-	-
		2	200	-	-	150	42

#### TEY

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

#### Interrupting ratings

Ampere			UL listed interru symmetric	pting rating rms al kA AC voltage
rating	Type	Poles	120/240 V	480/277 V
15-70 (1-pole)	TEYD	1–2	65	25
15–125 (2-pole)	TEYH	1–2	65	35
	TEYL	1–2	100	65

#### Formula A2

Ampere			UL listed interrupting rating rms symmetrical kA AC voltage
rating	Type	Poles	240 V
125-250	A2A	2	10
	A 2 NI	2	25













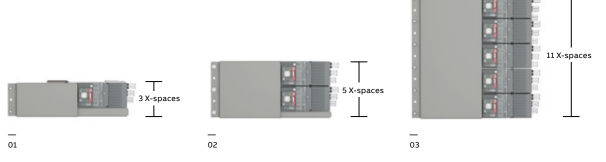
# Mounting space requirements

### 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 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 breaker.

Frame	Max. ampacity (A)	Poles	X-spaces
Single XT1	125	3	. 3
Two XT1	125	3	5
Five XT1	125	3	11
XT2	125	3	3
XT4	250	3	3
XT5	600	3	4
XT6	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



O1 Single XT1
O2 Two XT1
16% space saving
O3 Five XT1

26% space saving

Note: Installation of Tmax® XT1 circuit breakers requires a rail for ReliaGear® neXT power panelboards and ReliaGear® SB switchboards. Refer to Fillers and blanks in the numbering system chapter.

For replacement breakers or additional breakers being added to the panel, use the below table to select the required fillers and blanks to fill in leftover X space.

Space to	30"	40"	40"	45"	45"	45"
be filled	center	offset left	offset right	center	offset left	offset right
1X	SR01BB	SR01BF	SR01BB	SR01BF	SR01BF	SR01BB
2X	SR02BB	SR02BF	SR02BB	SR02BF	SR02BF	SR02BB
3X	SR03BB	SR03BF	SR03BB	SR03BF	SR03BF	SR03BB

# Line-side connectors and lugs

### For molded case circuit breakers

#### Line-side connectors

Each 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 breakers and the conductive busbars. A patented clip design with a loaded spring ensures full contact in any circumstance. Each breaker frame has a specific LSC with the right number of clips to ensure the highest performance.

#### **Breaker lugs offering**

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

Circuit breaker poles	Number of cables per lug	Tightening torque (lb-in)	Wire size (AWG or kcmil) Cu or Al	Ampacity (A)	Breaker frame
3	1	40	#10-#8	15–125	XT1
		80	#6-2/0		
3	1	40	#14-#8 (Cu)	10-25	XT2
		50	#6-1/0 (Cu)		
3	1	40	#10-#8	10-125	
		80	#6-2/0		
3	1	20.4	#14-#10	15-70	XT4
		50	#8-1/0		
3	1	200	#4-300	80-225	
3 3 3	1	200	3/0-350	250	
3	2	274	2/0-500	100-600	XT5
3	2	440	500-600		
		530	750		
3	3	301	2/0-4/0	350-800	XT6
		380	250-400		
3	2	593	500-750		
3 3	4	380	4/0-500	250-1200	XT7
	3	593	500-750		
1, 2	1	35	#14-#10	15-20	FB
1, 2	1	35	#10	25-60	FB
		40	#8		
		45	#6-#4		
1, 2	1	45	#4	70–100	FB
		50	#3-1/0		
1, 2	1	35	#14-#10 (Cu) #12-#10 (Al)	15–20	TEY
1, 2	1	35	#10 (Cu)	25-60	TEY
	1	40	#8		
	1	45	#6 (Cu) #6-#4 (Al)		
1, 2	1	45	#4-#1 (Cu) #2-1/0 (AI)	70	TEY
2	1	45	#4-#1 (Cu) #2-1/0 (Al)	80-100	
	1	100	#3-3/0 (Cu) #1-3/0 (Al)	125	
2	1	135	#1–250 (Cu) 2/0–300 (Al)	125–250	A2
2	1	177	300-350 (AI)	250	A2

### **Accessories**

### For molded case circuit breakers

#### 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 breaker and can be routed outside the circuit breaker itself. Options are one or two AUX on XT1, XT2, XT4, XT5 and XT6, four AUX on XT7, one AUX on 2-pole FB, TEY and two AUX on A2. The following information is available: Open/closed (Q): indication of the status of the circuit-breaker power contacts

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 non-permanent 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- XT2-XT4- XT5 -XT6	24-30 V AC/DC	110–127 V AC/ 110–125 V DC	220–240 V AC/ 220–250 V DC
XT7	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)	24 V AC/DC	120 V AC	240 V AC
A2		110-127 V AC/ 110-125 V DC	

#### 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 remote-controlled emergency opening command can be generated by connecting an opening button to the UVR.

Frame			Voltage
XT1-XT2 -XT4-XT5-XT6	24-30 V AC/DC	110–127 V AC/ 110–125 V DC	220–240 V AC/ 220–250 V DC
XT7	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*	Stem minmax.
XT1-XT2-XT4	3	Ø 0.24-0.275" / Ø 6-7 mm
XT5-XT7	3	Ø 0.24-0.315" / Ø 6-8 mm
XT6	3	Ø 0.2-0.31"/ 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

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

Multiple models of keylock provisions are offered: Kirk KCAM00010 / KCAM00010S (XT5-XT7), Ronis 1228 (XT1-XT2-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 XT2, XT4 and XT5. They can be connected to the trip unit when Ekip Touch is used. Ekip Com modules require 24 V isolated power supply to power communications. Protocols supported include:

- Modbus RTU
- · Modbus TCP/IP
- Profinet
- EtherNet/IP
- IEC 61850

### Accessories

### For molded case circuit breakers

#### 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. Ekip Com modules require 24 V isolated power supply to power communications. 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 low-voltage power distribution panel. This dedicated module is available for the XT7 breaker even when other modules are present. For further information on ABB Ability EDCS, please see page 48.

#### Signaling modules

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

The Ekip 1K signaling module, available for the XT5, supplies one input contact and one output contact for control and remote signaling. 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 signaling 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 signaling 2K module.

06

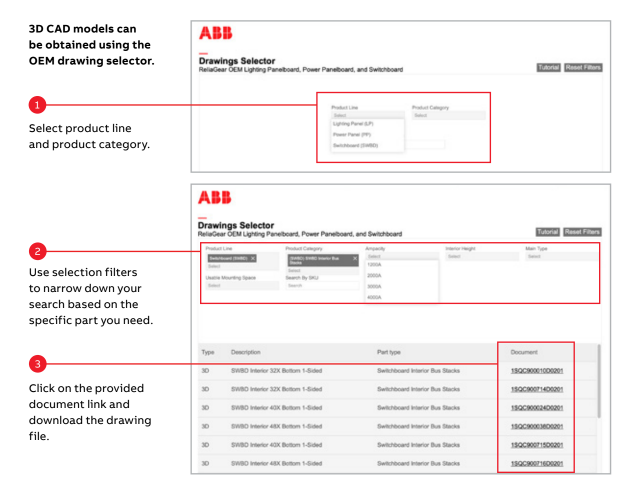
Drawings, dimensions and additional resources

### Drawings, dimensions and additional resources

#### Drawings, dimensions and additional resources

OEM drawing selector	54
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# **OEM** drawing selector



Use drawing selector

# **Additional resources**

#### **Product websites**

- OEM Solutions
- ReliaGear® neXT Power Panelboard US Electrification
- ReliaGear® SB Switchboard
- ReliaGear® Smart Power Distribution

#### Instructions/helpful links

- ReliaGear® OEM SB Technical Guide
- ReliaGear® neXT and SB Plug-In Connections
- ReliaGear® neXT Video Manuals
- Mt. Juliet (USA) Stocking Guide
- ReliaGear® Switchboard Selector Tool



ABB Inc.

305 Gregson Drive Cary, NC 27511