

CANADIAN BROCHURE | 2017

Enclosed Circuit Breakers Tmax Range



Enclosed Circuit Breakers Reliable solution

ABB solution for enclosed circuit breaker

ABB's enclosed circuit breakers offer all the advantages and accessories of a circuit breaker packaged in an enclosure for nearly any application requiring a means of disconnect. Ideal for a variety of locations including general purpose, rainproof surface mounting, water and dustproof. 100% rated products are available in configurations ranging from 15 to 1200 A to meet the needs of many applications.

With the possibility of having a service entrance rating, the offering is complete for all industrial, commercial and heavy residential applications.

Moreover, the new range of Tmax XT is now included with the enclosed solution. Offering the most up-to-date technology on the market related to circuit protection. The new Ekip protection unit can be added to the breaker for increased reliability, safety and durability.

Factory assembled units are proudly assembled in Canada.









Enclosed Circuit Breakers Features & Benefits

Confidence and flexibility

The enclosed Tmax circuit breaker solution from ABB offers a wide variety of solutions for all your needs. Rest assured that all products are certified according to local regulations. Available with the new Tmax XT up to 250A and with standard Tmax solution from 400A up to 1200A

01 New Tmax XT range

02 CSA certified

Latest circuit breaker technology

Enclosed Circuit Breakers are now offered with the new Tmax XT range which offers more flexibility and precision (thanks to the new Ekip trip unit offering).

Certification

ABB enclosed Tmax circuit breaker solution is CSA and UL certified as standard on Type 1 enclosures and factory certified on special assemblies using other types of enclosures such as type 3, 3R, 4, 4X • and 12.

Standard Type 1 enclosure All standard Enclosed Circuit Breakers are assembled with certified NEMA type 1 enclosures with padlocking possibility. Other NEMA type rated enclosures are available on request.

Service entrance

Certified Service entrance assembly is available and performed at our factory conformed to the Canadian Electrical code by the CSA group.

Options flexibility

ABB offers the choice of factory assembled units or DYI solution.

- DYI solution is the possibility to purchase loose components to build your own assembly. Service Entrance solution is not available with DYI.
- Factory assembled standard is the assembly of a non Service Entrance unit according to customer's requirement
- Factory assembled Service Entrance is the assembly of Service Entrance rated units. Only available through our factory with proper certification. Assembled according to customer's requirement..







Enclosed Circuit Breakers DYI configuration & selection

_

DIY type configuration (loose parts)

The DYI configuration does not include the circuit breaker. It must be selected according to our technical catalog 1SXP210003C0201.

- All electrical work shall be performed by qualified personel and conform to all applicable saftey codes. Service Entrance rating not available on DYI configuration.
- Standard Type 1 Enclosures on DYI configuration.

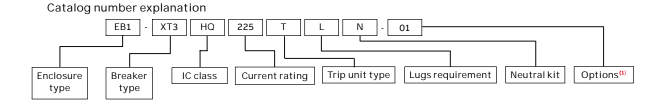
DYI solution for Type 1 enclosures

Breaker type	Amperage max.	Enclosure part number	Enclosure approx. dimensions H x W x D (in)	Neutral kit part number	Neutral kit amperage max.	Neutral kit wire range		
XT 1	125 A	EB1-XT1-3-125	16 x 12 x 5	SNT4-100	100 A	14 AWG 1/0		
	125 A	LD1-X11-3-123	10 % 12 % 5	SNT4-150	125 A	2 AWG 4/0		
XT2	125 A	EB1-XT2-125	16 x 12 x 5	SNT4-100	100 A	14 AWG 1/0		
	125 A	ED1-V12-152	10 X 12 X 5	SNT4-150	125 A	2 AWG 4/0		
XT 3	125 A	EB1-XT1-3-125	16 x 12 x 5	SNT4-100	100 A	14 AWG 1/0		
	125 A	EB1-X11-3-125	16 X 12 X 5	SNT4-150	125 A	2 AWG 4/0		
X1 3	225 A	EB1-XT3-225	26 v 12 v 5	SNT4-150	150 A	2 AWG 4/0		
	225 A	EB1-X13-225	26 x 12 x 5	SNT4-225	225 A	4 AWG 300 kcmil		
	100 A	EB1-XT4-100	16 x 12 x 5	SNT4-100	100 A	14 AWG 1/0		
				SNT4-150	150 A	2 AWG 4/0		
	225250 A ⁽¹⁾	EB1-XT4-225	26 x 12 x 5	SNT4-225	225 A	4 AWG 300 kcmil		
VT4				SNT4-250	250 A	6 AWG 350 kcmil		
XT 4				SNT4-100	100 A	14 AWG 1/0		
	250.4	ED4 VT4 250	26 20 5	SNT4-150	150 A	2 AWG 4/0		
	250 A	EB1-XT4-250	36 x 20 x 5	SNT4-225	225 A	4 AWG 300 kcmil		
				SNT4-250	250 A	6 AWG 350 kcmil		
Т5	200 400 4	ED4 TE 400	26 20 5	SNT5-300	300 A	250 kcmil 500 kcmil		
	300400 A	EB1-T5-400	36 x 20 x 5	SNT5-400	400 A	2x 3/0 2x 250 kcmil		
T C	COO 000 A	ED4 TC 000	40 22 6 15	SNT6-600	600 A	2x 250 kcmil 2x 500 kcmil		
Т6	600800 A	EB1-T6-800	48 x 22 x 6.15	SNT6-800	800 A	4x 250 kcmil 4x 500 kcmil		
T7	1200 A	EB1-T7-1200	48 x 22 x 6.15	SNT7-1200	1200 A	4x 250 kcmil 4x 500 kcmil		

(1) 250 A with Cu cable (300 kcmil max)

Enclosed Circuit Breakers

Factory assembled configuration



Factory assembled solution

Enclo type	sure	Brea type		Inter	rrupting rating S ⁽²⁾	Currer rating		Trip typ	ounit e ⁽²⁾	Lugs re	equirement	Neutra kit ⁽³⁾	l bar
EB 1	Type 1	XT 1	125 A max	В	Basic	015	15 A	Т	Thermal-magnetic	Blank	No lugs supplied	Blank	No neutral
ЕВ 2	Type 12	XT2	125 A max.	BQ	Basic 100%	020	20 A	В	Elect. LS/I	L	Lugs supplied	N	With neutra
EB 3	Type 3 R	XT3	225 A max.	N	Normal	025	25 A	С	Elect. LSI				
EB 4	Type 4	XT 4	250 A max.	NQ	Normal 100%	030	30 A	E	Elect. LSIG				
EBX	Type 4 X	T5	400 A max.	S	Standard	035	35 A	P	Adv. Elect. LI				
EBP	Type 4 X	Т6	800 A max.	SQ	Standard 100%	040	40 A	R	Adv. Elect. LSI				
	Plastic	T7	1200 A max.	Н	High	050	50 A	S	Adv. Elect. LSIG				
				HQ	High 100%	060	60 A						
				L	Extra High	070	70 A						
				LQ	Extra High 100 %	080	80 A						
				V	Very High	090	90 A						
				VQ	Very High 100%	100	100 A						
						125	125 A						
						150	150 A						
						175	175 A						
						200	200 A						
						225	225 A						
						250	250 A						
						300	300 A						
						400	400 A						
						600	600 A						
						800	800 A						
						1000	1000 A						
						1200	1200 A						

 $[\]textbf{(1)} \ Please \ consult \ ABB \ for \ additional \ options \ such \ as \ auxiliary \ contacts, shunt \ trips, \ bell \ alarm. \ Sequential \ number \ provided \ by \ ABB \ and \ auxiliary \ contacts, shunt \ trips, \ bell \ alarm.$

⁽²⁾ Always consult our technical catalog 1SXP210003C0207 to determine the correct IC class and amperage values assigned to each circuit breaker

⁽³⁾ Neutral bar kit required for service entrance rated enclosed circuit breaker. Consult ABB if service entrance is required.

ABB - Campus Montréal 800 Hymus Boulevard St-Laurent, QC H4S 0B5 abb.com/sentricity

Technical Support ep.support@ca.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders and/or contracts, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB.

© Copyright 2017 ABB. All Rights Reserved.