













Introduction

ABB is once again demonstrating its commitment to new product development and its superiority in product technology. Never before has the industry seen such high performance, versatility and standardization in a range of molded case circuit breakers.

The ABB Tmax line of circuit breakers, with a range up to 3000A, has several key features that go along with its very small size:

- Double insulation this construction characteristic allows for the UL Listed field installation of internal accessories without exposure to energized parts.
- Complete range of electrical and mechanical accessories
- Positive operation breakers from ABB ensure that the toggle indicates the precise position of the moving contacts. This guarantees safe and reliable signaling by the device.
- Installation Tmax molded case circuit breakers can be installed in panels and switchboards in either the horizontal or vertical planes while being fed from either end without any derating of their performance characteristics.
- Interrupting ratings at 480VAC up to 150kAlC.
- Compact size
- All Tmax molded case circuit breakers are UL Listed and IEC rated for global application and acceptance.
- All versions of the Tmax family are suitable for reverse feed applications.

The ABB Tmax product line has the performance and accessories to satisfy all industry requirements in the 600VAC to 600VDC ranges.

Frame sizes — Nine basic sizes

The ABB Tmax series includes nine basic frame sizes as well as the T1 single pole with the range rated from 15A to 3000A at 480VAC. The various versions carry the following interrupting capacities:

- B Basic breaking capacity
- N Normal breaking capacity
- S Standard breaking capacity
- H High breaking capacity
- L Extra high breaking capacity
- V Very high breaking capacity

Derived versions

- Thermal magnetic
- Electronic
- Molded case switches
- Motor circuit protectors (MCPs)
- Direct current (DC) rated

ABB Tmax versions

- Fixed: all models
- Drawout or plug-in: T2, T3, Ts3, T4, T5, T6, T7 & T7M
- UL File #E93565 (breakers and MCPs)
 #E116596 (Accessories)
 #E116595 (Molded case switches)

Low Voltage Products & Systems 17.11



Selection Guide

Circuit breakers for power distribution T1 - Ts3





2.76/70

25000

[in/mm]

[No. operations]







4.07/103.5

25000

Туре			Tmax T1 1p	Tmax T1	Tmax	x T2	Tma	x T3	Т	max T	s3	Т	max T	s3
Frame size [A]		100	100	10	0	2	25		150	-		225		
Number of poles	3	[Nr]	1	3-4	3-4		3-4		2-3-4			2-3-4		
Rated voltage	AC (50-60Hz)	[V]	347	600Y/347	480		600Y/347		600			480		
	DC	[V]		500			500			600		500		
Interrupting ratir	ıgs		В	N	S	Н	N	S	N	Н	L	N	Н	L
240V AC	;	[kA rms]		50 @	65	150	50	65	65	100	150	65	100	150
277V AC	;	[kA rms]	18 ①										•	
347V AC	;	[kA rms]	14 ①											
480V AC	;	[kA rms]		22 ②	35	65	25	35	25	50	85 ©	25	50	65
600Y/34	7V AC	[kA rms]		10			10	10		•	••••••		***************************************	•
600V AC	;	[kA rms]						•••••	14	14	25		•	•
250V DC (2 poles in series) [kA rms]			25			25	35		•••••	•••••		•	•	
500V DC	C (3 poles in series)	[kA rms]		25			25	35			•••••		•	
500V DC	C (2 poles in series)	[kA rms]						•••••	35	50	65	20	35	50
600V DC	(3 poles in series)	[kA rms]						•••••	20	35	50		***************************************	•
Trip units	TMF		•				ı							
	TMD/TMA							•			•••••		•	
•••••	ELT					I		•••••			•••••		***************************************	•
•••••	MA	***************************************				I	I				••••••		-	***************************************
•••••	Electronic	•••••				I		•••••		•	•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•
Dimensions	Н	[in/mm]	5.12/130	5.12/130	5.12/	′130	5.9	/150		6.7/170			6.7/170	
•••••	W 3p	[in/mm]	1/25.4	3/76	3.54	/90	4.13	3/105		4.13/10	5		4.13/10	5

2.76/70

25000

2.76/70

25000

2.76/70

25000

D

Mechanical life

4.07/103.5

25000

<sup>O In15A = 10kA@277VAC 10kA@347VAC
In15A = 35kA@240VAC 14kA@480Y/277 VAC
To 600 with electronic trip units only and in three pole version
present present present present in the pole version
from 15A up to 30A=65kA@480V</sup>

Selection Guide

Circuit breakers for power distribution T4 - T8













Type				Tn	nax	T 4			Tr	nax	T5		'	Tma	x T	6	Tma	ax T7	/T7M	Tmax T8
Frame size [A]		[A]	250			400-600 ③			800			1000-1200		00	1600, 2000, 2500 & 3000					
Number of poles		[Nr]		2	-3-4	4		2-3-4 ④				3	-4		3-4			3-4		
Rated voltage	AC (50-60Hz)	[V]			600					600				6	00		600			600
	DC	[V]		•••••	600	•••••	•••••		•••••	600	•••••	•••••		6	00	•		•••••	•••••	
Interrupting ratings			Ν	S	Н	L	٧	N	S	Н	L	V	N	S	Н	L	S	Н	L	V
240V AC	***************************************	[kA rms]	65	100	150	200	200	65	100	150	200	200	65	100	200	200	65	100	150	125
277V AC	•	[kA rms]		•	•	•••••	•••••		•	•	•••••	•••••		•	•	•		•••••	• • • • • • • • • • • • • • • • • • • •	
347V AC	•	[kA rms]		•••••	•	•••••	•••••		•••••	•	•••••	•••••		•	•	•		•••••	•••••	
480V AC	•	[kA rms]	25	35	65	100	150	25	35	65	100	150	35	50	65	100	50	65	100	125
600Y/347V	AC	[kA rms]		*	*	•	•••••		••••••	**********	••••••	•••••		•	*	*		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
600V AC	•	[kA rms]	18	25	35	65	100	18	25	35	65	100	20	25	35	42	25	50	65	100
250V DC (2	poles in series)	[kA rms]		•••••	•	•••••	•••••		•••••	•	•••••	•••••		•	•	•		•••••	•••••	
500V DC (3	poles in series)	[kA rms]		•	•	•••••	•••••		•••••	•	•••••	•••••		•	•	•		•••••	• • • • • • • • • • • • • • • • • • • •	
500V DC (2	poles in series)	[kA rms]	25	35	50	65	100	25	35	50	65	100	35	35	50	65		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
600V DC (3	poles in series)	[kA rms]	16	25	35	50	65	16	25	35	50	65	20	20	35	50		••••••	• • • • • • • • • • • • • • • • • • • •	
Trip units	TMF																			
	TMD/TMA	•		•		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•		• • • • • • • • • • • • • • • • • • • •			ı		•		•••••	• • • • • • • • • • • • • • • • • • • •	
•••••	ELT			•	***********	•••••	•••••		••••••	•		•••••		•	•	**********		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	MA			•	•	•••••	•••••		•	•	•	•		•	•	•		•	•	
	Electronic	•		•		•••••	•••••		•		•			I		•			•	
Dimensions	Н	[in/mm]		8.	.07/2	05			8	.07/2	05			10.5	5/268	3	1	0.55/2	68	15 / 382
	W 3p	[in/mm]		4.	.13/1	05			5	.51/1	40			8.26	/210			8.26/21	0	16.8 / 427
	D	[in/mm]		4.0	07/10	3.5		4.07/103.5			4.07/103.5			6.06/154 (toggle) 7/178 (motor)			11.2 / 282			
Mechanical life		[No. operations]		2	20,00	0			2	20,00	00			20,	000			10,000)	15,000

In15A = 10kA@277 VAC 10kA@347 VAC
 In15A = 35kA@240 VAC 14kA@480Y/277 VAC
 T5 600 with electronic trip units only and in three pole version 2p T4N250 and T5N400 available only in N interrupting capacity.
 In from 15A up to 30A=65kA@480 VAC
 Applies to MCS only.



Accessories (added in alpha-numeric order) ^①

A = Auxiliary Switch

S_ = Shunt trip with voltage code

U_ = Undervoltage release with voltage code

Number of poles -1 =1 pole (T1 only)

-2 = 2 pole

-4 = 4 pole

None = 3 pole

Type connectors

W = None

L = Lugs included

Trip unit function

B = LS/I (AC only)

= Molded Case Switch (MCS)

= Thermal-magnetic

M = Magnetic only (MCP)
 E5 = Electronic MCP (AC only)

C = LSI (AC only) E = LSIG (AC only)

CZ = LSI/PD ②

EZ = LSIG/PD @
P = LI - LCD Display ③

S = LSIG - LCD Display 3

Current rating

015 = 15A

080 = **80**A

100 = 100A **225** = 225A

250 = 250A

400 = 400A

600 = 600A

800 = 800A

1200 = 1200A

Interrupting rating class B = Basic

N = Normal

S = Standard

H = High L = Extra High

V = Very high Q = 100% Rated

Frame size

T1 = 100A

T2 = 100A

T3 = 225ATs3 = 225A

T4 = 250A

T5 = 400A, 600A

= 600A, 800A

= 1000A, 1200A (toggle)



① Consult ABB for factory installed accessories.

② Trip unit with communication module.③ Available on T7 toggle version only.

T1 100A, 600Y/347V, 480V Δ Thermal-magnetic





Dimensions 3P Fixed Version 5.12H x 3.00W x 2.76D **Weight** 2.34 (lbs)

11

General

The T1 breaker family ranges from 15 through 100 amperes. The T1 trip units are non-interchangeable and use the very latest technology in electromagnetic relays for overcurrent trip protection. Thermal overload protection is provided by heat sensitive bimetals. Short circuit protection for the breaker is accomplished using a precise magnetic coil. State of the art construction in contacts and arcing chambers aid in limiting damaging fault currents through the protected circuits.

Standards

The UL489/CSA 22.2 version of T1 also carries an IEC-60947-2 rating.

Versions

The T1 frame is available in two versions:

T = Thermal-magnetic, fixed

D = Molded case switch

Performance levels

The T1 breaker has two performance levels available:

B = Basic single pole

N = Normal three pole

Number of poles

The T1 molded case circuit breaker is available in single, three and four pole versions. Estimate 4 pole pricing by adding 35% to the 3 pole price and contact your ABB sales person for details.

Molded case switches

UL489 switches include no overcurrent protection except for a high instantaneous trip mechanism for self protection.

UL489 / CSA C22.2 Interrupting capacity (kA RMS)

	3 3 3 3 3		-,
Voltage	Continuous rating	B (1 pole)	N
240VAC	15 – 100A	_	50 ①
347VAC	15A 20 – 100A	10 14	_ _
480VAC Δ	15A ② 20 – 100A	_ _	14 22
600Y/347VAC	15 – 100A	_	10
250VDC 2 pole series	15 – 100A	_	25
500VDC 3 pole series	15 – 100A	_	25

IEC 60947-2 Interrupting capacity (kA RMS)

Voltage	Continuous rating	B (1 pole)	N
230VAC	15 – 100A	25 ③	50
415VAC	15 – 100A	_	36
690VAC	15 – 100A	_	6
500VDC 3 pole series	15 – 100A	_	36

① In 15A 35kA @ 240VAC.

② 15A available in 480Y/277 VAC only.

③ Interrupting capacity for 16-20A is 16kA

T1 100A, 600Y/347V, 480V Δ Thermal-magnetic/Molded Case Switch

T1B TMF — Single pole thermal magnetic fixed 1

Breaker	IC at 277VAC	Rating (A)	Magnetic trip (A)	1 pole, 277VAC catalog number		
	10kA	15	1000	T1B015TL-1		
		20	1000	T1B020TL-1		
		25	1000	T1B025TL-1		
		30	1000	T1B030TL-1		
		40	1000	T1B040TL-1		
T1B	18kA	50	1500	T1B050TL-1		
	TOKA	60	1500	T1B060TL-1		
		70	1500	T1B070TL-1		
		80	1500	T1B080TL-1		
		90	1500	T1B090TL-1		
		100	1500	T1B100TL-1		

T1N TMF - 3 pole thermal magnetic fixed

Breaker	IC at 480VAC	Rating (A)	Magnetic trip (A)	3 pole, 600Y/347VAC/500VDC catalog number		
	14kA	15	1000	T1N015TL @		
		20	1000	T1N020TL		
		25	1000	T1N025TL		
		30	1000	T1N030TL		
		40	1000	T1N040TL		
T1N	22kA	50	1500	T1N050TL		
		60	1500	T1N060TL		
		70	1500	T1N070TL		
		80	1500	T1N080TL		
		90	1500	T1N090TL		
		100	1500	T1N100TL		

T1N TMF — 100% Rated thermal-magnetic

Breaker	IC at 480VAC	Rating (A)	Magnetic trip (A)	3 pole, 600Y/347VAC/500VDC catalog number
	14kA	15 ①	100	T1NQ015TL
		20	1000	T1NQ020TL
		25	1000	T1NQ025TL
		30	1000	T1NQ030TL
		40	1000	T1NQ040TL
T1N	22kA	50	1500	T1NQ050TL
	ZZKA	60	1500	T1NQ060TL
		70	1500	T1NQ070TL
		80	1500	T1NQ080TL
		90	1500	T1NQ090TL
		100	1500	T1NQ100TL

T1N-D — Molded case switch

Breaker	Interrupting capacity 3	Rating (A)	Magnetic trip (A)	480VAC/500VDC catalog number		
T1-D	240V, 50kA	100	1000	T1N100DL		

Electrical/mechanical accessories cannot be installed on single pole breakers.
 Rated 480Y/277 VAC for 15A.
 When protected by a OCPD with appropriate ratings.