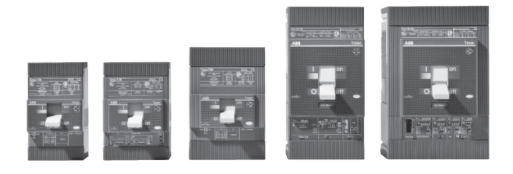


Product Selector

# Tmax Molded Case Circuit Breakers



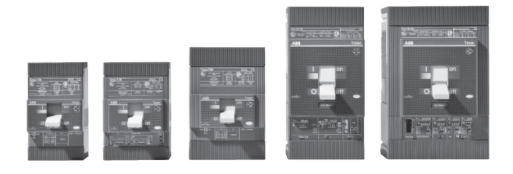




# **Tmax Molded Case Circuit Breakers**

T1T8 General information
T1T8 Selection information
T1T8 Catalogue number explanation
T1 100A
T2 100A
T3 225A
Ts3 225A
T4 250A
T5 400A / 600A
T6 600A / 800A
T7-T7M 1000A /1200A
T8V 1600A / 2000A / 2500A / 3000A
T1T6 Accessories
T1T2 Dimensions
T3 Dimensions
Ts3 Dimensions
T4 Dimensions
T5 Dimensions
T6 Dimensions
T7 Dimensions
T8 Dimensions
T1T7 Variable depth handle dimensions





# **Tmax Molded Case Circuit Breakers**

T1T8 General information
T1T8 Selection information
T1T8 Catalogue number explanation
T1 100A
T2 100A
T3 225A
Ts3 225A
T4 250A
T5 400A / 600A
T6 600A / 800A
T7-T7M 1000A /1200A
T8V 1600A / 2000A / 2500A / 3000A
T1T6 Accessories
T1T2 Dimensions
T3 Dimensions
Ts3 Dimensions
T4 Dimensions
T5 Dimensions
T6 Dimensions
T7 Dimensions
T8 Dimensions
T1T7 Variable depth handle dimensions

# Sircuit



# Tmax Molded Case Circuit Breakers



# 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 CSA/ 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 600VAC up to 100kAIC
- Compact size
- All Tmax molded case circuit breakers are CSA-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 series includes eight basic frame sizes as well as the T1 single pole with the range rated from 15A to 3000A at 600VAC.

# Frame Sizes - Eight Basic Sizes

The ABB Tmax series includes eight basic frame sizes as well as the T1 single pole with the range rated from 15A to 3000A at 600VAC. 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**

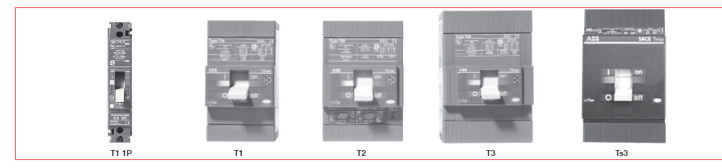
- Thermal magnetic
- Electronic
- Molded case switches
- Motor circuit protectors (MCPs)
- Direct current (DC) rated

#### **ABB Tmax Versions**

- Fixed: all models
- Drawout or plug-in: T2, T3, Ts3, T4, T5, T6 and T7
- UL File #E93565 (breakers and MCPs) #E116596 (Accessories) #E116595 (Molded case switches)
- CSA file #LR54280

Tmax

# **Selection Guide Circuit Breakers for Power Distribution** T1 – Ts3



Туре			Tmax T1 1p	Tmax T1	Tma	ax T2	Tma	ix T3	Т	max T	s3	Т	max T	s3
Frame size		[A]	100	100	1	00	2	25		150		225		
Number of pole	8	[Nr]	1	3-4	3	-4	3	-4	2-3-4		2-3-4			
Rated voltage	AC (50-60Hz)	[V]	347	600Y/347	4	80	6001	(/347		600		480		
	DC	[V]		500			5	00		600			500	
Interrupting ratings			В	N	s	Н	N	S	N	н	L	Ν	н	L
240V AC		[kA rms]		50 🕫	65	100	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 <sup>(3)</sup>	25	50	65
600Y/347	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	(3 poles in series	) [kA rms]		25			25	35						
500V DC	(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		•	•		•		•		•			•	
	TMD/TMA													
	MA					•		•		•			•	
	Electronic					•								
Dimensions	Н	[in/mm]	5.12/130	5.12/130	5.12	2/130	5.9/	/150		6.7/170			6.7/170	)
	W 3p	[in/mm]	1/25.4	3/76	3.5	4/90	4.13	/105		4.13/10	5		4.13/10	5
	D	[in/mm]	2.76/70	2.76/70	2.7	6/70	2.7	6/70	4	.07/103	.5	4	4.07/103	.5
Mechanical life	[No. o	operations]	25000	25000	25	000	25	000		25000			25000	

(1) In15A = 10kA@277VAC 10kA@347VAC (2) In15A = 35kA@240VAC 14kA@480Y/277 VAC (3) In from 15A up to 30A=65kA@480V AC

# **Selection Guide Circuit Breakers for Power Distribution** T4 – T8

Tmax





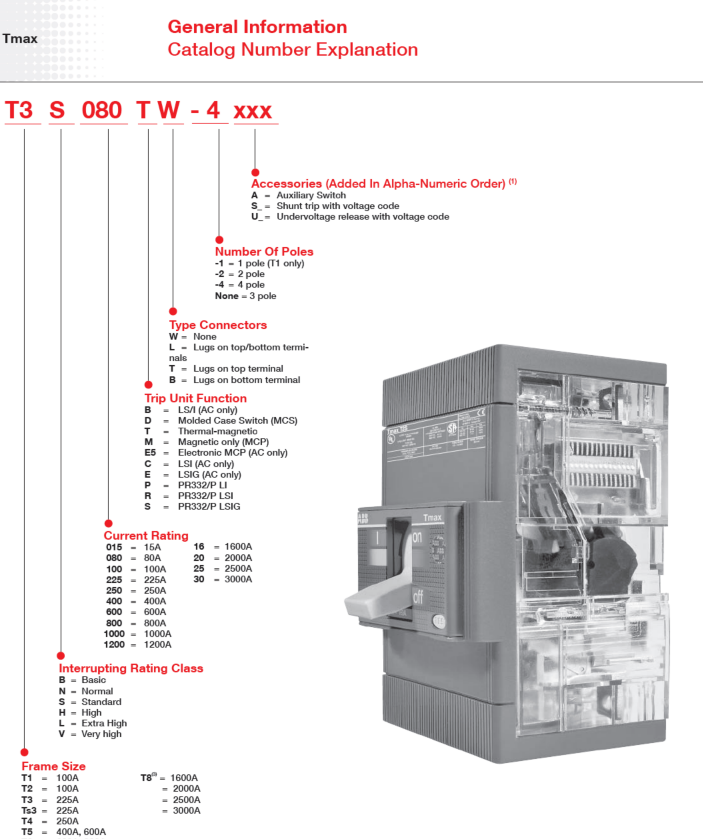






Туре				Tn	nax	T4			Tn	nax	Т5			Tma	хТ	6		Tmax T7		Insulated Case T8
Frame size		[A]			250				40	0-60	0 (3)			8	00			1000-1200		1600, 2000,
Number of pol	8	[Nr]		2	-3-4	(4)			2	2-3-4	(4)			3	-4			3-4		2500 & 3000 3
Rated voltage	AC (50-60Hz)	[V]			600					600				60	00			600		600
	DC	[V]			600					600				60	00					т8
Interrupting ratings			м	s	Н	L	v	Ν	S	Н	L	v	Ν	s	Н	L	S	Н	L	T8V
240V A0	;	[kA rms]	65	100	150	200	200	65	100	150	200	200	65	100	200	200	65	100	150	125
277V A0	;	[kA rms]																		
347V A0	;	[kA rms]																		
480V A0	;	[kA rms]	25	35	65	100	150	25	35	65	100	150	35	50	65	100	50	65	100	125
600Y/34	7V AC	[kA rms]																		
600V A0	)	[kA rms]	18	25	35	65	100	18	25	35	65	100	20	25	35	42	25	50	65	100
250V D	C (2 poles in series)	[kA rms]																		
500V D0	C (3 poles in series)	[kA rms]																		
500V D0	C (2 poles in series)	[kA rms]	25	35	50	65	100	25	35	50	65	100	35	35	50	65				
600V D0	C (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				•					•					•					
	MA																			
	Electronic				•					•					•			•		•
Dimensions	н	[in/mm]		8.	07/2	05			8	.07/2	05			10.5	5/268	3		10.55/268		15 / 382
	W 3p	[in/mm]		4.	13/1	05			5.	.51/1	40			8.26	/210			8.26/210		16.8 / 427
	D	[in/mm]		4.0	07/10	3.5			4.0	07/10	3.5			4.07/	103.	5		6/154 (togg /178 (motor		11.2 / 282
Mechanical life	[No. o	perations]		2	20,00	0			2	20,00	0			20,	000			10,000	,	15,000

(3) T5 600 with electronic trip units only and in three pole version (4) 2 pole T4N250 and T5N400 available only in N interrupting capacity.



- T6 = 600A, 800A $T7^{(2)} = 1000A, 1200A$

(1) Consult ABB for factory installed accessories. (2) For T7, refer to page 40 (3) For T8, refer to page 46

# T1 100A, 600Y/347VAC, 480VAC Δ Thermal-Magnetic

2.34 (lbs)

3P Fixed Version 5.12H x 3.00W x 2.76D





# General

The T1 breaker family ranges from 15 through 100 amperes. The T1 trip units are non-interohangeable 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.

Dimensions Weight

# Standards

The UL489/CSA C22.2 No. 5 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 (3 or 4 pole)

# Number of Poles

The UL/CSA version of the T1 is available in single, three and four pole versions. IEC versions of the T1 are also available with the same dimensions up to 160 amperes. Please contact ABB for details.

#### Reverse Feeding

All versions of the T1 family are suitable for reverse feed applications.

## **Molded Case Switches**

UL/CSA switches include no overcurrent protection except for a high instantaneous trip mechanism for self protection.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	B (1-Pole)	Ν
240VAC	15 20 – 100	_	35 50
277VAC	15 20 – 100	10 18	
347VAC	15 20 – 100	10 14	_
480Y/277VAC	15	_	14
480VAC	20 – 100	_	22
600Y/347VAC	15 – 100	_	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	16 – 160A	25	50
415VAC	16 – 160A	_	36
440VAC	16 - 160A	-	22
500VAC	16 <b>-</b> 160A	_	15
690VAC	16 – 160A	-	6
250VDC 2 pole series	16 - 160A	_	36
500VDC 2 pole series	16 – 160A	_	36

**T1** 

# **T1** 600Y/347VAC, 480VAC $\Delta$ Thermal-Magnetic/Molded Case Switch

# T1-100A Frame, Thermal-Magnetic Trip Unit Fixed, 1 pole

Breaker	IC at 347VAC	Rating	Magnetic Trip	1-Pole, 347VAC Part Number	List Price
	10kA	15A	1000A	T1B015TL-1	
T1B	14kA	20A 25A 30A 40A 50A 60A	1000A 1000A 1000A 1000A 1500A 1500A	T1B020TL-1 T1B025TL-1 T1B030TL-1 T1B040TL-1 T1B050TL-1 T1B060TL-1	
		70A 80A 90A 100A	1500A 1500A 1500A 1500A	T1B070TL-1 T1B080TL-1 T1B090TL-1 T1B100TL-1	

# T1-100A Frame, Thermal-Magnetic Trip Unit Fixed

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 600Y/347VAC/500VDC Part Number	List Price	4-Pole, 600Y/347VAC/500VDC Part Number	List Price
	14kA	15A	1000A	T1N015TL		T1N015TL-4	
T1N	22kA	20A 25A 30A 40A 50A 60A 70A 80A 90A 100A	1000A 1000A 1000A 1000A 1500A 1500A 1500A 1500A 1500A	T1N020TL T1N025TL T1N030TL T1N040TL T1N050TL T1N060TL T1N070TL T1N080TL T1N090TL T1N090TL T1N100TL		T1N020TL-4 T1N025TL-4 T1N030TL-4 T1N040TL-4 T1N060TL-4 T1N060TL-4 T1N070TL-4 T1N080TL-4 T1N080TL-4 T1N090TL-4 T1N100TL-4	

# T-100A Frame,100% Rated Thermal-Magnetic Trip Unit Fixed

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 600Y/347VAC/500VDC Part Number	List Price
	14kA	15 <sup>(1)</sup>	1000A	T1NQ015TL	
		20	1000A	T1NQ020TL	
		25	1000A	T1NQ025TL	
		30	1000A	T1NQ030TL	
		40	1000A	T1NQ040TL	
T1NQ	22kA	50	1500A	T1NQ050TL	
		60	1500A	T1NQ060TL	
		70	1500A	T1NQ070TL	
		80	1500A	T1NQ080TL	
		90	1500A	T1NQ090TL	
		100	1500A	T1NQ100TL	

# T1-100A Frame, Molded Case Switch

Breaker	Interrupting Capacity <sup>(2)</sup>	Rating	Magnetic Trip	3-Pole, 600Y/347V/500VDC Part Number	List Price	4-Pole, 600Y/347V/500VDC Part Number	List Price
T1-D	240V, 50kA	100A	1000A	T1N100DL		TIN100DL-4	

Rated 480Y/277VAC for 15A.
When protected by a OCPD with appropriate ratings.

# T2 100A, 480VAC Δ Thermal-Magnetic/Electronic/Current Limiting

T2



The T2 breaker family ranges from 10 through 100 amperes. The T2 trip units are non-interchangeable and use the very latest technology in electromagnetic relays for overcurrent trip protection as well as a version with microprocessorbased electronic trip unit. Thermal overload protection is provided by heat sensitive bimetals. State of the art construction in contacts and arcing chambers aid in limiting damaging fault currents through the protected circuits.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	S	н
240VAC	10 – 100A	65	150
480VAC Δ	10 – 100A	35	65

# Standards

The UL489/CSA C22.2 No. 5 version of T2 also carries an IEC-60947-2 rating.

# Versions

- The T2 frame is available in four versions:
- T = Thermal-magnetic, fixed
- B = Adjustable LS/I electronic
- M = Magnetic only (MCP)
- E5 = Electronic instantaneous only (MCP)

# Trip Functions

These tripping functions are available:

- L = Long time
- S = Short time
- I = Instantaneous

# Perfomance Levels

The T2 breaker has two performance levels available:

- S = Standard
- H = High UL Current Limiting

# Number of Poles

The UL/CSA version of the T2 is available in three and four pole versions. IEC versions of the T2 are also available with the same dimensions up to 160 amperes. Please contact ABB for details.

# **Reverse Feeding**

All versions of the T2 family are suitable for reverse feed applications.

# IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	s	н
230VAC	1.6 – 160A	85	100
415VAC	1.6 – 160A	50	70
440V	1.6 – 160A	45	55
500V	1.6 – 160A	30	36
690VAC	1.6 – 160A	7	8
250VDC 2 pole series	1.6 – 160A	50	70
500VDC 3 pole series	1.6 – 160A	50	70

Т2

# T2 100A, 480VAC Δ Thermal-Magnetic/Current Limiting

#### T2-100A Frame, Thermal-Magnetic Trip Unit Fixed IC at 480VAC Magnetic 3-Pole, 480VAC List 4-Pole, 480VAC List Breaker Rating Price Trip Part Number Part Number Price 15A 500A T2S015TW T2S015TW-4 500A T2S020TW 20A T2S020TW-4 25A 500A T2S025TW T2S025TW-4 30A 500A T2S030TW T2S030TW-4 40A 500A T2S040TW T2S040TW-4 T2S 35kA 50A 500A T2S050TW T2S050TW-4 60A 600A T2S060TW T2S060TW-4 T2S070TW 70A T2S070TW-4 700A 80A 800A T2S080TW T2S080TW-4 90A 900A T2S090TW T2S090TW-4 100A T2S100TW T2S100TW-4 1000A

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 480VAC Part Number	List Price	4-Pole, 480VAC Part Number	List Price
T2H UL Current Limiting	65kA	15A 20A 25A 30A 40A 50A 60A	500A 500A 500A 500A 500A 500A 600A	T2H015TW T2H020TW T2H025TW T2H030TW T2H040TW T2H050TW T2H060TW		T2H015TW-4 T2H020TW-4 T2H025TW-4 T2H030TW-4 T2H040TW-4 T2H050TW-4 T2H060TW-4	
		70A 80A 90A 100A	700A 800A 900A 1000A	T2H070TW T2H080TW T2H090TW T2H100TW		T2H070TW-4 T2H080TW-4 T2H090TW-4 T2H100TW-4	

# T2-100A Frame, 100% Rated Thermal-Magnetic Trip Unit Fixed

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 480VAC Part Number	List Price
T2SQ	35kA	15A 20A 25A 30A 40A 50A 60A 70A	500A 500A 500A 500A 500A 500A 600A 700A	T2SQ015TW T2SQ020TW T2SQ025TW T2SQ030TW T2SQ040TW T2SQ050TW T2SQ060TW T2SQ070TW	
		80A 90 A 100A	800A 900A 1000A	T2SQ080TW T2SQ090TW T2SQ100TW	

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 480VAC Part Number	List Price
		15A	500A	T2HQ015TW	
		20A	500A	T2HQ020TW	
		25A	500A	T2HQ025TW	
	65kA	30A	500A	T2HQ030TW	
T2HQ		40A	500A	T2HQ040TW	
UL Current Limiting		50A	500A	T2HQ050TW	
ũ		60A	600A	T2HQ060TW	
		70A	700A	T2HQ070TW	
		80A	800A	T2HQ080TW	
		90A	900A	T2HQ090TW	
		100A	1000A	T2HQ100TW	

8

# **T2** 100A, 480VAC Δ Electronic/Current Limiting, 100% Rated, MCP

# T2-100A Frame, Electronic Trip Unit (AC Only)

TE TOOTTTTAIL								
Breaker	IC at 480VAC	Trip Unit Type	CT Rating	3-Pole, 480VAC Part Number	List Price	4-Pole, 480VAC Part Number	List Price	
T2S	35kA	PR221DS-LS/I	25A 60A 100A	T2S025BW T2S060BW T2S100BW		T2S025BW-4 T2S060BW-4 T2S100BW-4		
T2H UL Current Limiting	65kA	PR221DS-LS/I	25A 60A 100A	T2H025BW T2H060BW T2H100BW		T2H025BW-4 T2H060BW-4 T2H100BW-4		

# T2-100A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 480VAC	Trip Unit Type	CT Rating	3-Pole, 480VAC Part Number	List Price
T2SQ	35kA	PR221DS-LS/I	25A 60A	T2SQ025BW T2SQ060BW	
			100A	T2SQ100BW	
T2HQ UL Current Limiting	65kA	PR221DS-LS/I	25A 60A	T2HQ025BW T2HQ060BW	
or ourient Enhang			100A	T2HQ100BW	

# T2 -100A Frame, Motor Control Protection (MCP) Magnetic Only Trip Unit

Breaker	IC at 480VAC	Trip Unit Type	Rating	Adjustment Range	3-Pole, 480VAC Part Number	List Price
T2S	35kA	Mag only	20A 50A 100A	120 - 240 300 - 600 600 - 1200	T2S020MW T2S050MW T2S100MW	
Т2Н	65kA	Mag only	20A 50A 100A	120 - 240 300 - 600 600 - 1200	T2H020MW T2H050MW T2H100MW	

# T2 -100A Frame, Motor Control Protection (MCP) Magnetic Only Electronic Trip Unit (AC Only)

Breaker	IC at 480VAC	Trip Unit Type	Rating	Adjustment Range	3-Pole, 480VAC Part Number	List Price
T2S	35kA	Instantaneous only	25A 60A 100A	25 - 250 60 - 600 100 - 1000	T2S025E5W T2S060E5W T2S100E5W	
T2H	65kA	Instantaneous only	25A 60A 100A	25 - 250 60 - 600 100 - 1000	T2H025E5W T2H060E5W T2H100E5W	

# **T3** 225A, 600Y/347VAC, 480VAC $\Delta$ Thermal-Magnetic



Dimensions3P Fixed Version 5.9H x 4.13W x 2.76DWeight5.45 (lbs)

# General

The T3 breaker family ranges from 60 through 225 amperes. The T3 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 begins at 10 times the thermal rating of the breaker 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 C22.2 No. 5 version of T3 also carries an IEC-60947-2 rating.

# Versions

The T3 frame is available in three versions:

- T = Thermal-magnetic, fixed
- M = Magnetic only (MCP)
- D = Molded case switch

# Performance Levels

The T3 breaker has two performance levels available:

- N = Normal
- S = Standard

# Number of Poles

The UL/CSA version of the T3 is available in three and four pole versions. IEC versions of the T3 are also available with the same dimensions up to 250 amperes. Please contact ABB for details.

# Molded Case Switches

UL/CSA switches include no overcurrent protection except for a high instantaneous trip mechanism for self protection.

# **Reverse Feeding**

All versions of the T3 family are suitable for reverse feed application.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	N	S
240VAC	60 – 225A	50	65
480VAC Δ	60 – 225A	25	35
600Y/347VAC	60 – 225A	10	10
250VDC (1)	60 – 225A	25	35
500VDC @	60 – 225A	25	35

# IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	B (1-Pole)	N
230VAC	63 – 250A	50	85
415VAC	63 – 250A	36	50
440V	63 – 250A	25	40
500V	63 – 250A	20	30
690VAC	63 – 250A	5	8
250VDC (1)	63 – 250A	36	50
500VDC @	63 – 250A	36	50

# T3-225A Frame, Thermal-Magnetic Trip Unit Fixed

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 600Y/347VAC-500DC Part Number	List Price	4-Pole, 600Y/347VAC-500DC Part Number	List Price
		60A	600A	T3N060TW		T3N060TW-4	
		70A 80A 90A 100A	700A 800A 900A 1000A	T3N070TW T3N080TW T3N090TW T3N100TW		T3N070TW-4 T3N080TW-4 T3N090TW-4 T3N100TW-4	
T3N	25kA	125A 150A 175A 200A 225A	1250A 1500A 1750A 2000A 2250A	T3N125TW T3N150TW T3N175TW T3N200TW T3N225TW		T3N125TW-4 T3N150TW-4 T3N175TW-4 T3N200TW-4 T3N225TW-4	

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 600Y/347VAC-500DC Part Number	List Price	4-Pole, 600Y/347VAC-500DC Part Number	List Price
		60A	600A	T3S060TW		T3S060TW-4	
		70A 80A 90A 100A	700A 800A 900A 1000A	T3S070TW T3S080TW T3S090TW T3S100TW		T3S070TW-4 T3S080TW-4 T3S090TW-4 T3S100TW-4	
T3S	35kA	125A 150A 175A 200A 225A	1250A 1500A 1750A 2000A 2250A	T3S125TW T3S150TW T3S175TW T3S200TW T3S225TW		T3S125TW-4 T3S200TW-4 T3S175TW-4 T3S200TW-4 T3S225TW-4	

# T3-225A Frame, 100% Rated Thermal-Magnetic Trip Unit Fixed

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 600Y/347VAC-500VDC Part Number	List Price
		60A	600A	T3NQ060TW	
		70A	700A	T3NQ070TW	
		80A	800A	T3NQ080TW	
		90A	900A	T3NQ090TW	
		100A	1000A	T3NQ100TW	
T3NQ	25kA	125A	1250A	T3NQ125TW	
		150A	1500A	T3NQ150TW	
		175A	1750A	T3NQ175TW	
		200A	2000A	T3NQ200TW	
		225A	2250A	T3NQ225TW	

Breaker	IC at 480VAC	Rating	Magnetic Trip	3-Pole, 600Y/347VAC-500VDC Part Number	List Price
		60A	600A	T3SQ060TW	
		70A 80A 90A 100A	700A 800A 900A 1000A	T3SQ070TW T3SQ080TW T3SQ090TW T3SQ100TW	
T3SQ	35kA	125A 150A 175A 200A 225A	1250A 1500A 1750A 2000A 2250A	T3SQ125TW T3SQ150TW T3SQ175TW T3SQ200TW T3SQ225TW	

тз

# T3 225A, 600Y/347VAC, 480VAC $\Delta$ MCP/Molded Case Switch

T3-225A Fra	T3-225A Frame, Motor Control Protection (MCP) Magnetic Only Trip Unit										
Breaker	IC at 480VAC	IC at 600Y/347VAC	IC at 500VDC	Trip Unit Type	Rating	Adjustment Range	3-Pole, 600Y/347VAC-500VDC Part Number	List Price			
T3S	35kA	10kA	35kA	Mag only	100A 125A 150A 200A	600 - 1200 750 - 1500 900 - 1800 1200 - 2400	T3S100MW T3S125MW T3S150MW T3S200MW				

# T3S-225A Frame, Molded Case Switch

Breaker	Rating	Magnetic Trip	3-Pole, 600Y/347VAC-500VDC Part Number	List Price	4-Pole, 600Y/3 500VDC Part Number	List Price
T3S-D	150A 225A	1500A 2250A	T3S150DW T3S225DW		T3S150DW-4 T3S225DW-4	

# **Ts3** 150A 600VAC Δ / 225A, 480VAC Thermal-Magnetic

6.75 (lbs)

3P Fixed Version 6.7H x 4.13W x 4.07D





#### General

The Ts3 breaker family ranges from 15 through 225 amperes. The Ts3 trip mechanisms are non-interchangeable and use sensitive electromagnetic relays for overcurrent trip protection. Heat sensitive bimetals are used for thermal overcurrent protection. Short-circuit current protection begins at 10 times the thermal rating of the breaker and uses a magnetic coil principle.

Dimensions

Weight

#### Standards

The UL489/CSA C22.2 No. 5 version of Ts3 also carries an IEC-60947-2 rating.

#### Versions

To meet all application needs, the Ts3 is available in various versions:

- T = Thermal-magnetic
- D = Molded case switch
- M = Magnetic only (MCP)

# Performance Level

Each version is also available in different maximum fault interrupting levels N = Normal

- N = Normal H = High
- L = Extra high

# .. . .. .

Number of Poles

In UL/CSA form, the Ts3 is available in two pole or three pole versions, both with the same dimensions. A four-pole version is also available in the N version. For price estimation, add 35% to list price of selected version three pole breaker, contact ABB for details.

# **Molded Case Switches**

UL/CSA switches include no overcurrent protection except for a high instantaneous trip mechanism for self protection. IEC type molded case switches with no trip protection are also available.

# **Reverse Feeding**

All versions of the Ts3 family are suitable for reverse feed application.

# UL/CSA Interrupting Capacity (kA RMS) UL489 / CSA C22.2

Voltage	N	н	L
240 VAC	65	100	150
480 VAC	25	50	85 <sup>(1)</sup>
600 VAC @	14	14	25
500 VDC (4)	35	50	65
600 VDC (5)	20	35	50
Ts3/225A 500VDC (3)	20	35	50

# IEC-60947-2 Interrupting Capacity (kA RMS)

Voltage	Ν	н	L
230 VAC	65	100	170
380/400/415VAC	35	65	85
440 VAC	30	50	65
500 VAC	25	40	50
690 VAC	14	18	20
500 VDC	35	50	65
750 VDC	20	35	50

(1) 15-30A and 175-200-225A are 65kA at 480VAC (2) Ts3 175A, 200A, 225A are rated 480VAC / 500DVC maximum (3) Ts3 175A, 200A, 225A (4) 2 poles in series (5) 3 poles in series

ABB

Ts3

# Ts3 150A, 600VAC $\Delta$ / 225A, 480VAC $\Delta$ Thermal-Magnetic

# Ts3-150A Frame, Thermal-Magnetic Trip Unit Fixed

Breaker	IC at 600VAC	Rating	Magnetic Trip	2-Pole, 480VAC/500VDC Part Number	List Price	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
		15A	500A	Ts3N015TW-2		Ts3N015TW		Ts3N015TW-4	
		20A	500A	Ts3N020TW-2		Ts3N020TW		Ts3N020TW-4	
		25A	500A	Ts3N025TW-2		Ts3N025TW		Ts3N025TW-4	
		30A	500A	Ts3N030TW-2		Ts3N030TW		Ts3N030TW-4	
		35A	500A	Ts3N035TW-2		Ts3N035TW		Ts3N035TW-4	
		40A	500A	Ts3N040TW-2		Ts3N040TW		Ts3N040TW-4	
	14kA	50A	500A	Ts3N050TW-2		Ts3N050TW		Ts3N050TW-4	
		60A	600A	Ts3N060TW-2		Ts3N060TW		Ts3N060TW-4	
Ts3N		70A	700A	Ts3N070TW-2		Ts3N070TW		Ts3N070TW-4	
		80A	800A	Ts3N080TW-2		Ts3N080TW		Ts3N080TW-4	
		90A	900A	Ts3N090TW-2		Ts3N090TW		Ts3N090TW-4	
		100A	1000A	Ts3N100TW-2		Ts3N100TW		Ts3N100TW-4	
		125A	1250A	Ts3N125TW-2		Ts3N125TW		Ts3N125TW-4	
	10	150A	1500A	Ts3N150TW-2		Ts3N150TW		Ts3N150TW-4	<u> </u>
	IC at	175A <sup>(1)</sup>	1750A	Ts3N175TW-2		Ts3N175TW		Ts3N175TW-4	
	480VAC 25kA	200A (1)	2000A	Ts3N200TW-2		Ts3N200TW		Ts3N200TW-4	
	ZOKA	225A <sup>(1)</sup>	2250A	Ts3N225TW-2		Ts3N225TW		Ts3N225TW-4	
1	10 -1	1	Magnetia	2-Pole, 480VAC/500VDC	Link	3-Pole, 600VAC/600VDC	1:-4		
Breaker	IC at 600VAC	Rating	Magnetic Trip	Part Number	List Price	Part Number	List Price		
	0001110	15A	500A	Ts3H015TW-2	11100	Ts3H015TW	11100		
		20A	500A	Ts3H020TW-2		Ts3H020TW			
		25A	500A	Ts3H025TW-2		Ts3H025TW			
		30A	500A	Ts3H030TW-2		Ts3H030TW			
		35A	500A	Ts3H035TW-2		Ts3H035TW			
		40A	500A	Ts3H040TW-2		Ts3H040TW			
		50A	500A	Ts3H050TW-2		Ts3H050TW			
	14kA	60A	600A	Ts3H060TW-2		Ts3H060TW			
Ts3H		70A	700A	Ts3H070TW-2		Ts3H070TW			
10011		80A	800A	Ts3H080TW-2		Ts3H080TW			
		90A	900A	Ts3H090TW-2		Ts3H090TW			
		100A	1000A	Ts3H100TW-2		Ts3H100TW			
		125A	1250A	Ts3H125TW-2		Ts3H125TW			
		150A	1500A	Ts3H150TW-2		Ts3H150TW			
	IC at	175A <sup>(1)</sup>	1750A	Ts3H175TW-2		Ts3H175TW			
	480VAC	200A (1)	2000A	Ts3H200TW-2		Ts3H200TW			
	50kA	225A (1)	2250A	Ts3H225TW-2		Ts3H225TW			
								•	
	IC at	_	Magnetic	2-Pole, 480VAC/500VDC	List	3-Pole, 600VAC/600VDC	List		
Breaker	600VAC	Rating	Trip	Part Number	Price	Part Number	Price		
				T 01 04 5714 0		T-21.016TM			
		150		le310161W-2					
		15A 204	500A	Ts3L015TW-2		Ts3L015TW			
		20A	500A	Ts3L020TW-2		Ts3L020TW			
		20A 25A	500A 500A	Ts3L020TW-2 Ts3L025TW-2		Ts3L020TW Ts3L025TW			
		20A 25A 30A	500A 500A 500A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2		Ts3L020TW Ts3L025TW Ts3L030TW			
		20A 25A 30A 35A	500A 500A 500A 500A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW			
		20A 25A 30A 35A 40A	500A 500A 500A 500A 500A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L035TW-2 Ts3L040TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW			
	25kA	20A 25A 30A 35A 40A 50A	500A 500A 500A 500A 500A 500A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW Ts3L050TW			
Te3I	25kA	20A 25A 30A 35A 40A 50A 60A	500A 500A 500A 500A 500A 500A 600A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW Ts3L050TW Ts3L060TW			
Ts3L	25kA	20A 25A 30A 35A 40A 50A 60A 70A	500A 500A 500A 500A 500A 500A 600A 700A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L070TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW Ts3L050TW Ts3L060TW Ts3L060TW			
Ts3L	25kA	20A 25A 30A 35A 40A 50A 60A 70A 80A	500A 500A 500A 500A 500A 500A 600A 700A 800A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L030TW-2 Ts3L040TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L070TW-2 Ts3L080TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW Ts3L050TW Ts3L060TW Ts3L060TW Ts3L070TW Ts3L080TW			
Te3L	25kA	20A 25A 30A 35A 40A 50A 60A 70A 80A 90A	500A 500A 500A 500A 500A 500A 600A 700A 800A 900A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L030TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L060TW-2 Ts3L060TW-2 Ts3L080TW-2 Ts3L080TW-2 Ts3L090TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L030TW Ts3L040TW Ts3L050TW Ts3L060TW Ts3L060TW Ts3L080TW Ts3L080TW Ts3L090TW			
Ts3L	25kA	20A 25A 30A 35A 40A 50A 60A 70A 80A 90A 100A	500A 500A 500A 500A 500A 600A 700A 800A 900A 1000A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L060TW-2 Ts3L070TW-2 Ts3L080TW-2 Ts3L090TW-2 Ts3L100TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L030TW Ts3L040TW Ts3L050TW Ts3L060TW Ts3L060TW Ts3L080TW Ts3L080TW Ts3L090TW Ts3L100TW			
Ts3L	25kA	20A 25A 30A 35A 40A 50A 60A 70A 80A 90A 100A 125A	500A 500A 500A 500A 500A 500A 600A 700A 800A 900A 1000A 1250A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L060TW-2 Ts3L080TW-2 Ts3L080TW-2 Ts3L090TW-2 Ts3L100TW-2 Ts3L125TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW Ts3L060TW Ts3L060TW Ts3L070TW Ts3L080TW Ts3L090TW Ts3L090TW Ts3L100TW Ts3L125TW			
Ts3L		20A 25A 30A 35A 40A 50A 60A 70A 80A 90A 100A 125A 150A	500A 500A 500A 500A 500A 500A 600A 700A 800A 900A 1000A 1250A 1500A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L060TW-2 Ts3L070TW-2 Ts3L080TW-2 Ts3L090TW-2 Ts3L100TW-2 Ts3L125TW-2 Ts3L150TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L040TW Ts3L040TW Ts3L050TW Ts3L060TW Ts3L070TW Ts3L070TW Ts3L070TW Ts3L090TW Ts3L100TW Ts3L125TW Ts3L125TW Ts3L150TW			
Ts3L	25kA IC at 480VAC	20A 25A 30A 35A 40A 50A 60A 70A 80A 90A 100A 125A	500A 500A 500A 500A 500A 500A 600A 700A 800A 900A 1000A 1250A	Ts3L020TW-2 Ts3L025TW-2 Ts3L030TW-2 Ts3L035TW-2 Ts3L040TW-2 Ts3L050TW-2 Ts3L060TW-2 Ts3L060TW-2 Ts3L080TW-2 Ts3L080TW-2 Ts3L090TW-2 Ts3L100TW-2 Ts3L125TW-2		Ts3L020TW Ts3L025TW Ts3L030TW Ts3L035TW Ts3L040TW Ts3L060TW Ts3L060TW Ts3L070TW Ts3L080TW Ts3L090TW Ts3L090TW Ts3L100TW Ts3L125TW			

(1) 480VAC/500VDC maximum

\_

# Ts3-225A Frame, 100% Rated Thermal-Magnetic Trip Units

Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price
		15A	500A	Ts3NQ015TW	
		20A	500A	Ts3NQ020TW	
		25A	500A	Ts3NQ025TW	
		30A	500A	Ts3NQ030TW	
		35A	500A	Ts3NQ035TW	
		40A	500A	Ts3NQ040TW	
		50A	500A	Ts3NQ050TW	
	14kA	60A	600A	Ts3NQ060TW	
Ts3NQ		70A	700A	Ts3NQ070TW	
100110		80A	800A	Ts3NQ080TW	
		90A	900A	Ts3NQ090TW	
		100A	1000A	Ts3NQ100TW	
		125A	1250A	Ts3NQ125TW	
			1		
	10.1	150A	1500A	Ts3NQ150TW	
	IC at	175A <sup>(1)</sup>	1750A	Ts3NQ175TW	
	480VAC	200A (1)	2000A	Ts3NQ200TW	
	25kA	225A (1)	2250A	Ts3NQ225TW	
	I		1		
Breaker	IC at	Rating	Magnetic	3-Pole, 600VAC/600VDC	List
	600VAC	-	Trip	Part Number	Price
		15A	500A	Ts3HQ015TW	
		20A	500A	Ts3HQ020TW	
		25A	500A	Ts3HQ025TW	
		30A	500A	Ts3HQ030TW	
		35A	500A	Ts3HQ035TW	
		40A	500A	Ts3HQ040TW	
	1.41-0	50A	500A	Ts3HQ050TW	
	14kA	60A	600A	Ts3HQ060TW	
Ts3HQ		70A	700A	Ts3HQ070TW	
		80A	800A	Ts3HQ080TW	
		90A	900A	Ts3HQ090TW	
		100A	1000A	Ts3HQ100TW	
		125A	1250A	Ts3HQ125TW	
		150A	1500A	Ts3HQ150TW	
	IC at	175A (1)	1750A	Ts3HQ175TW	
	480VAC	200A (1)	2000A	Ts3HQ200TW	
	50kA	225A (1)	2250A	Ts3HQ225TW	
	00101	2200	22007	185110225170	
	I	1	l		
Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price
	000140	454			FILCE
		15A	500A	Ts3LQ015TW	
		20A	500A	Ts3LQ020TW	
		25A	500A	Ts3LQ025TW	
		30A	500A	Ts3LQ030TW	
		35A	500A	Ts3LQ035TW	
		40A	500A	Ts3LQ040TW	
	25kA	50A	500A	Ts3LQ050TW	
	2010	60A	600A	Ts3LQ060TW	
Ts3LQ		70A	700A	Ts3LQ070TW	
		80A	800A	Ts3LQ080TW	
		90A	900A	Ts3LQ090TW	
		100A	1000A	Ts3LQ100TW	
		125A	1250A	Ts3LQ125TW	
		150A	1500A	Ts3LQ150TW	
	IC at	175A <sup>(1)</sup>	1750A	Ts3LQ175TW	
	480VAC	200A (1)	2000A	Ts3LQ200TW	
	65kA	225A (1)	2250A	Ts3LQ225TW	
		22.5/1	22007	100EqEDIT	

(1) 480VAC/500VDC maximum

# **Ts3** 150A, 600VAC $\Delta$ / 225A, 450VAC, 480VAC MCP/Molded Case Switch

# Ts3-225A Frame, Motor Control Protection (MCP) Magnetic Only Trip Unit

Breaker	IC at 480VAC	IC at 600VAC	IC at 500VDC	IC at 600VDC	Trip Unit Type	Rating	Adjustment Range	3-Pole, 600VAC/600VDC Part Number	List Price
	25kA	10kA	-	50kA	Mag only	3	12-36	Ts3L003MW	
	25kA	10kA	-	50kA	Mag only	5	20-60	Ts3L005MW	
	25kA	10kA	-	50kA	Mag only	10	40-120	Ts3L010MW	
	25kA	10kA	65kA	50kA	Mag only	25	100-300	Ts3L025MW	
Ts3L	85kA	25kA	65kA	50kA	Mag only	50	200-600	Ts3L050MW	
183L	85kA	25kA	65kA	50kA	Mag only	100	400-1200	Ts3L100MW	
	85kA	25kA	65kA	50kA	Mag only	125	500-1500	Ts3L125MW	
	85kA	25kA	50kA	50kA	Mag only	150	600-1500	Ts3L150MW	
	65kA	-	50kA	-	Mag only	175 <sup>(1)</sup>	700-2100	Ts3L175MW	
	65kA	-	50kA	-	Mag only	200 (1)	800-2400	Ts3L200MW	

# Ts3-225A Frame, Molded Case Switch

Туре	Voltage (max.)	Magnetic Trip	Amps	3-Pole 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
Ts3H	600VAC/600VDC	1500	150	Ts3H150DW		Ts3H150DW-4	
10011	480VAC/500VDC	2250	225 (1)	Ts3H225DW		Ts3H225DW-4	

(1) 480VAC/500VDC Maximum

# T4 250A, 600VAC Δ Electronic and Thermal-Magnetic

6.18 (lbs)

3P Fixed Version 8.07H x 4.13W x 4.07D





## General

The T4 breaker is a 250 amp frame with either a microprocessor based over current protective trip system or a thermal magnetic trip unit.

Dimensions Weight

#### Standards

The UL489/CSA C22.2 No. 5 version of T4 also carries an IEC-60947-2 rating.

#### Versions

To meet all application requirements, the T4 is available in the following versions:

- T = Thermal-magnetic
- B = Selectable & adjustable LI or LS
- C = Adjustable LSI
- E = Adjustable LSIG
- D = Molded Case Switch
- E5 = Electronic instantaneous only (MCP)

#### Trip Functions

- These trip functions are available:
  - L = Long time
  - S = Short time
  - I = Instantaneous
  - G = Ground fault

#### **Performance Levels**

Each version is also available in different maximum fault interrupting levels:

- N = Normal
- S = Standard
- H = High UL Current Limiting
- L = Extra high
- V = Very high UL Current Limiting

# Number of Poles (3)

The T4 is available as a 2, 3 and 4 pole breaker. The 2 and 3 pole versions have the same dimensions.

#### **Reverse Feeding**

All versions of the T4 family are suitable for reverse feed application.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	N	s	н	L	v
240VAC	20 - 250A	65	100	150	200	200
480VAC	20 - 250A	25	35	65	100	150
600VAC	20 - 250A	18	25	35	65	100
500VDC <sup>(1)</sup>	20 - 250A	25	35	50	65	100
600VDC (2)	20 - 250A	16	25	35	50	65

# IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	Continuous Rating	N	s	н	L	v
230VAC	20 - 320A	70	85	100	200	200
415VAC	20 - 320A	36	50	70	120	200
440VAC	20 - 320A	30	40	65	100	180
500VAC	20 - 320A	25	30	50	85	150
690VAC	20 - 320A	20	25	40	70	80
750VDC	20 - 320A	18	25	36	50	70

(1) 2 poles in series.

(2) 3 poles in series.
(3) 2 pole breakers available in N version only. 4 pole breakers available in N and H version only.

ABB

Т4

# **T4** 250A, 600VAC Δ Electronic (AC Only)

# T4-100A Frame, Electronic Trip Unit (AC Only) 40-100A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	2-Pole, 600VAC Part Number	List Price	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR221 LS/I	T4N100BW-2		T4N100BW		T4N100BW-4	
T4N	18kA	PR222 LSI	T4N100CW-2		T4N100CW		T4N100CW-4	
		PR222 LSIG	T4N100EW-2		T4N100EW		T4N100EW-4	
		PR221 LS/I			T4S100BW			
T4S	25kA	PR222 LSI			T4S100CW			
		PR222 LSIG			T4S100EW			
TAU	35kA	PR221 LS/I			T4H100BW		T4H100BW-4	
T4H UL Current Limiting		PR222 LSI			T4H100CW		T4H100CW-4	
OL Current Limiting		PR222 LSIG			T4H100EW		T4H100EW-4	
		PR221 LS/I			T4L100BW			
T4L	65kA	PR222 LSI			T4L100CW			
		PR222 LSIG			T4L100EW			
TAV		PR221 LS/I			T4V100BW			
T4V UL Current Limiting	100kA	PR222 LSI			T4V100CW			
		PR222 LSIG			T4V100EW			

# T4-150A Frame, Electronic Trip Unit (AC Only) 60-150A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	2-Pole, 600VAC Part Number	List Price	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
T4N	18kA	PR221 LS/I PR222 LSI PR222 LSIG	T4N150BW-2 T4N150CW-2 T4N150EW-2		T4N150BW T4N150CW T4N150EW		T4N150BW-4 T4N150CW-4 T4N150EW-4	
T4S	25kA	PR222 LSIG PR221 LS/I PR222 LSI PR222 LSIG	1411150EW-2		T4S150BW T4S150BW T4S150CW T4S150EW		1411150EW-4	
T4H UL Current Limiting	35kA	PR221 LS/I PR222 LSI PR222 LSIG			T4H150BW T4H150CW T4H150EW		T4H150BW-4 T4H150CW-4 T4H150EW-4	
T4L	65kA	PR221 LS/I PR222 LSI PR222 LSIG			T4L150BW T4L150CW T4L150EW			
T4V UL Current Limiting	100kA	PR221 LS/I PR222 LSI PR222 LSIG			T4V150BW T4V150CW T4V150EW			
T4V UL current limiting	100	PR221 LS/I PR222 LSI PR222 LSIG			T4V150BW T4V150CW T4V150EW			

# T4-250A Frame, Electronic Trip Unit (AC Only) 100-250A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	2-Pole, 600VAC Part Number	List Price	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR221 LS/I	T4N250BW-2		T4N250BW		T4N250BW-4	
T4N	18kA	PR222 LSI	T4N250CW-2		T4N250CW		T4N250CW-4	
		PR222 LSIG	T4N250EW-2		T4N250EW		T4N250EW-4	
		PR221 LS/I			T4S250BW			
T4S	25kA	PR222 LSI			T4S250CW			
		PR222 LSIG			T4S250EW			
TAU		PR221 LS/I			T4H250BW		T4H250BW-4	
T4H UL Current Limiting	35kA	PR222 LSI			T4H250CW		T4H250CW-4	
OL Current Limiting		PR222 LSIG			T4H250EW		T4H250EW-4	
		PR221 LS/I			T4L250BW			
T4L	65kA	PR222 LSI			T4L250CW			
		PR222 LSIG			T4L250EW			
TAV		PR221 LS/I			T4V250BW			
T4V UL Current Limiting	100kA	PR222 LSI			T4V250CW			
OL Current Limiting		PR222 LSIG			T4V250EW			

18 AC1615S - 03/10

# T4 250A, 600VAC Δ Electronic 100% Rated (AC Only)

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price
T4NQ	18kA	PR221 LS/I PR222 LSI PR222 LSIG	T4NQ100BW T4NQ100CW T4NQ100EW	
T4SQ	25kA	PR221 LS/I PR222 LSI PR222 LSIG	T4SQ100BW T4SQ100CW T4SQ100EW	
T4HQ UL Current Limiting	35kA	PR221 LS/I PR222 LSI PR222 LSIG	T4HQ100BW T4HQ100CW T4HQ100EW	
T4LQ	65kA	PR221 LS/I PR222 LSI PR222 LSIG	T4LQ100BW T4LQ100CW T4LQ100EW	
T4VQ UL Current Limiting	100kA	PR221 LS/I PR222 LSI PR222 LSIG	T4VQ100BW T4VQ100CW T4VQ100EW	

# T4-150A Frame, 100% Rated Electronic Trip Unit (AC Only) 60-150A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600V Part Number	List Price
		PR221 LS/I	T4NQ150BW	
T4NQ	18kA	PR222 LSI	T4NQ150CW	
		PR222 LSIG	T4NQ150EW	
		PR221 LS/I	T4SQ150BW	
T4SQ	25kA	PR222 LSI	T4SQ150CW	
		PR222 LSIG	T4SQ150EW	
TUIO		PR221 LS/I	T4HQ150BW	
T4HQ UL Current Limiting	35kA	PR222 LSI	T4HQ150CW	
OL CUITEIR LIMITING		PR222 LSIG	T4HQ150EW	
		PR221 LS/I	T4LQ150BW	
T4LQ	65kA	PR222 LSI	T4LQ150CW	
		PR222 LSIG	T4LQ150EW	
TUVO		PR221 LS/I	T4VQ150BW	
T4VQ UL Current Limiting	100kA	PR222 LSI	T4VQ150CW	
OL Current Limiting		PR222 LSIG	T4VQ150EW	

# T4-250A Frame, 100% Rated Electronic Trip Unit (AC Only) 100-250A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600V Part Number	List Price
T4NQ	18kA	PR221 LS/I PR222 LSI PR222 LSIG	T4NQ250BW T4NQ250CW T4NQ250EW	
T4SQ	25kA	PR221 LS/I PR222 LSI PR222 LSIG	T4SQ250BW T4SQ250CW T4SQ250EW	
T4HQ UL Current Limiting	35kA	PR221 LS/I PR222 LSI PR222 LSIG	T4HQ250BW T4HQ250CW T4HQ250EW	
T4LQ	65kA	PR221 LS/I PR222 LSI PR222 LSIG	T4LQ250BW T4LQ250CW T4LQ250EW	
T4VQ UL Current Limiting	100kA	PR221 LS/I PR222 LSI PR222 LSIG	T4VQ250BW T4VQ250CW T4VQ250EW	

T4

# T4 250A, 600VAC Δ Thermal-Magnetic Trip Units

# T4-250A Frame, Thermal-Magnetic Trip Unit

Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
		20A	500	T4N020TW		T4N020TW-4	
		30A (21-30A)	500	T4N030TW		T4N030TW-4	
		40A (28-40A)	500	T4N040TW		T4N040TW-4	
		50A (35-50A)	500	T4N050TW		T4N050TW-4	
T4N	18kA	80A (56-80A)	400-800	T4N080TW		T4N080TW-4	
1411	TOKA	100A (70-100A)	500-1000	T4N100TW		T4N100TW-4	
		125A (88-125A)	625-1250	T4N125TW		T4N125TW-4	
		150A (105-150A)	750-1500	T4N150TW		T4N150TW-4	
		200A (140-200A)	1000-2000	T4N200TW		T4N200TW-4	
		250A (175-250A)	1250-2500	T4N250TW		T4N250TW-4	
		20A	500	T4S020TW			
		30A (21-30A)	500	T4S030TW			
		40A (28-40A)	500	T4S040TW			
		50A (35-50A)	500	T4S050TW			
T4S	25kA	80A (56-80A)	400-800	T4S080TW			
143	201/4	100A (70-100A)	500-1000	T4S100TW			
		125A (88-125A)	625-1250	T4S125TW			
		150A (105-150A)	750-1500	T4S150TW			
		200A (140-200A)	1000-2000	T4S200TW			
		250A (175-250A)	1250-2500	T4S250TW			
		20A	500	T4H020TW		T4H020TW-4	
		30A (21-30A)	500	T4H030TW		T4H030TW-4	
		40A (28-40A)	500	T4H040TW		T4H040TW-4	
		50A (35-50A)	500	T4H050TW		T4H050TW-4	
T4H	35kA	80A (56-80A)	400-800	T4H080TW		T4H080TW-4	
UL Current Limiting	JOKA	100A (70-100A)	500-1000	T4H100TW		T4H100TW-4	
		125A (88-125A)	625-1250	T4H125TW		T4H125TW-4	
		150A (105-150A)	750-1500	T4H150TW		T4H150TW-4	
		200A (140-200A)	1000-2000	T4H200TW		T4H200TW-4	
		250A (175-250A)	1250-2500	T4H250TW		T4H250TW-4	
		20A	500	T4L020TW			
		30A (21-30A)	500	T4L030TW			
		40A (28-40A)	500	T4L040TW			
		50A (35-50A)	500	T4L050TW			
T4L	65kA	80A (56-80A)	400-800	T4L080TW			
146	000	100A (70-100A)	500-1000	T4L100TW			
		125A (88-125A)	625-1250	T4L125TW			
		150A (105-150A)	750-1500	T4L150TW			
		200A (140-200A)	1000-2000	T4L200TW			
		250A (175-250A)	1250-2500	T4L250TW			
		20A	500	T4V020TW			
		30A (21-30A)	500	T4V030TW			
		40A (28-40A)	500	T4V040TW			
		50A (35-50A)	500	T4V050TW			
T4V	100kA	80A (56-80A)	400-800	T4V080TW			
UL Current Limiting		100A (70-100A)	500-1000	T4V100TW			
		125A (88-125A)	625-1250	T4V125TW			
		150A (105-150A)	750-1500	T4V150TW			
		200A (140-200A)	1000-2000	T4V200TW			
		250A (175-250A)	1250-2500	T4V250TW			
	IC at	1	Magnetic	2-Pole, 600VAC/500VDC	List		
Breaker	l <sup>10 al</sup>	Rating	magnetto	2100,0000000000000	LIOL		

Breaker	IC at 600VAC	Rating	Magnetic Trip	2-Pole, 600VAC/500VDC Part Number	List Price
		30A (21-30A)	500	T4N030TW-2	
		40A (28-40A)	500	T4N040TW-2	
		50A (35-50A)	500	T4N050TW-2	
	1	80A (56-80A)	400-800	T4N080TW-2	
T4N		100A (70-100A)	500-1000	T4N100TW-2	
		125A (88-125A)	625 <b>-</b> 1250	T4N125TW-2	
		150A (100-150A)	750-1500	T4N150TW-2	
		200A (140-200A)	1000-2000	T4N200TW-2	
		250A (175-250A)	1250-2500	T4N250TW-2	

# T4 250A, 600VAC 100% Rated Thermal-Magnetic Trip Units

T4-250A Frame, 100% Rated Thermal-Magnetic Trip Unit

Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price
		20A	500	T4NQ020TW	
		30A (21-30A)	500	T4NQ030TW	
		40A (28-40A)	500	T4NQ040TW	
		50A (35-50A)	500	T4NQ050TW	
TANO	101-4	80A (56-80A)	400-800	T4NQ080TW	
T4NQ	18kA	100A (70-100A)	500-1000	T4NQ100TW	
		125A (88-125A)	625-1250	T4NQ125TW	
		150A (105-150A)	750-1500	T4NQ150TW	
		200A (140-200A)	1000-2000	T4NQ200TW	
		250A (175-250A)	1250-2500	T4NQ250TW	
		20A	500	T4SQ020TW	
		30A (21-30A)	500	T4SQ030TW	
		40A (28-40A)	500	T4SQ040TW	
		50A (35-50A)	500	T4SQ050TW	
7400	051.0	80A (56-80A)	400-800	T4SQ080TW	
T4SQ	25kA	100A (70-100A)	500-1000	T4SQ100TW	
		125A (88-125A)	625-1250	T4SQ125TW	
		150A (105-150A)	750-1500	T4SQ150TW	
		200A (140-200A)	1000-2000	T4SQ200TW	
		250A (175-250A)	1250-2500	T4SQ250TW	
		20A	500	T4HQ020TW	
	35kA	30A (21-30A)	500	T4HQ030TW	
		40A (28-40A)	500	T4HQ040TW	
		50A (35-50A)	500	T4HQ050TW	
		80A (56-80A)	400-800	T4HQ080TW	
T4HQ		100A (70-100A)	500-1000	T4HQ100TW	
		125A (88-125A)	625-1250	T4HQ125TW	
		150A (105-150A)	750-1500	T4HQ150TW	
		200A (140-200A)	1000-2000	T4HQ200TW	
		250A (175-250A)	1250-2500	T4HQ250TW	
		20A	500	T4LQ020TW	
		30A (21-30A)	500	T4LQ030TW	
		40A (28-40A)	500	T4LQ040TW	
		50A (35-50A)	500	T4LQ050TW	
		80A (56-80A)	400-800	T4LQ080TW	
T4LQ	65kA	100A (70-100A)	500-1000	T4LQ100TW	
		125A (88-125A)	625-1250	T4LQ125TW	
		150A (105-150A)	750-1500	T4LQ150TW	
		200A (140-200A)	1000-2000	T4LQ200TW	
		250A (175-250A)	1250-2500	T4LQ250TW	
		200/(1/0/200/)	500	T4VQ020TW	
		30A (21-30A)	500	T4VQ020TW	
		40A (28-40A)	500	T4VQ040TW	
		50A (35-50A)	500	T4VQ050TW	
		80A (56-80A)	400-800	T4VQ080TW	
T4VQ	100kA	100A (70-100A)	500-1000	T4VQ100TW	
		125A (88-125A)	625-1250	T4VQ1001W	
		150A (105-150A)	750-1500	T4VQ125TW T4VQ150TW	
		200A (140-200A)	1000-2000	T4VQ150TW	
		` '			
		250A (175-250A)	1250-2500	T4VQ250TW	

Т4

ABB

T4

# T4 250A, 600VAC $\Delta$ MCP (Instantaneous Only), Molded Case Switch

# T4-250A Frame, Motor Control Protection (MCP) Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit Type	Rating	Adjustment Range	3-Pole, 600VAC Part Number	List Price
T4N	18kA	PR221 DS-I	100A 150A 250A	100-1000 150-1500 250-2500	T4N100E5W T4N150E5W T4N250E5W	
T4S	25kA	PR221 DS-I	100A 150A 250A	100-1000 150-1500 250-2500	T4S100E5W T4S150E5W T4S250E5W	
T4H	35kA	PR221 DS-I	100A 150A 250A	100-1000 150-1500 250-2500	T4H100E5W T4H150E5W T4H250E5W	
T4L	65kA	PR221 DS-I	100A 150A 250A	100-1000 150-1500 250-2500	T4L100E5W T4L150E5W T4L250E5W	

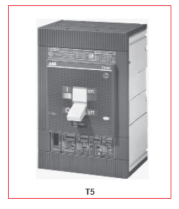
# T4-250A Frame, Molded Case Switch

Туре	Amps	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
T4N-D	250	3000	T4N250DW			
T4S-D	250	3000	T4S250DW			
T4H-D	250	3000	T4H250DW		T4H250DW-4	
T4L-D	250	3000	T4L250DW			
T4V-D	250	3000	T4V250DW			

# **T5** 400A / 600A, 600VAC Δ Electronic and Thermal-Magnetic

8.55 (lbs)

3P Fixed Version 8.07H x 5.51W x 4.07D



#### General

The T5 breaker is a 400/600 amp frame with either a microprocessor based over current protective trip system or a thermal magnetic trip unit.  $^{(3)}$ 

Dimensions Weight

#### Standards

The UL489/CSA C22.2 No. 5 version of T5 also carries an IEC-60947-2 rating.

# Versions

To meet all application requirements, the T5 is available in the following versions:

- T = Thermal-magnetic
- B = Selectable & adjustable LI or LS
- C = Adjustable LSI
- E = Adjustable LSIG
- D = Molded Case Switch
- E5 = Electronic instantaneous only (MCP)

#### **Trip Functions**

- These trip functions are available:
  - L = Long time
  - S = Short time
  - I = Instantaneous
  - G = Ground fault

#### Performance Levels

Each version is also available in different maximum fault interrupting levels:

- N = Normal
- S = Standard
- H = High
- L = Extra high
- V = Very high

# Number of Poles (4)

The T5 is available as a 2, 3 and 4 pole breaker. The 2 and 3 pole versions have the same dimensions.

## **Reverse Feeding**

All versions of the T5 family are suitable for reverse feed application.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	N	S	н	L	v
240VAC	65	100	150	200	200
480VAC	25	35	65	100	150
600VAC	18	25	35	65	100
500VDC (1)	25	35	50	65	100
600VDC (2)	16	25	35	50	65

# IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	N	s	н	L	v
230VAC	70	85	100	200	200
415VAC	36	50	70	120	200
440VAC	30	40	65	100	180
500VAC	25	30	50	85	150
690VAC	20	25	40	70	80
750VDC (2)	16	25	36	50	70

(1) 2 poles in series.

(2) 3 poles in series.
(3) T5 600A not available with thermal magnetic trip unit.

(4) 2 pole available in N version only. 4 pole available in N and H version only.

# T5 400A / 600A Electronic (AC Only)

# T5-300A Frame, Electronic Trip Unit (AC Only) 120-300A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	2-Pole, 600VAC Part Number	List Price	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR221 LS/I	T5N300BW-2		T5N300BW		T5N300BW-4	
T5N	18kA	PR222 LSI	T5N300CW-2		T5N300CW		T5N300CW-4	
		PR222 LSIG	T5N300EW-2		T5N300EW		T5N300EW-4	
		PR221 LS/I			T5S300BW			
T5S	25kA	PR222 LSI			T5S300CW			
		PR222 LSIG			T5S300EW			
		PR221 LS/I			T5H300BW		T5H300BW-4	
T5H	35kA	PR222 LSI			T5H300CW		T5H300CW-4	
		PR222 LSIG			T5H300EW		T5H300EW-4	
		PR221 LS/I			T5L300BW			
T5L	65kA	PR222 LSI			T5L300CW			
		PR222 LSIG			T5L300EW			
		PR221 LS/I			T5V300BW			
T5V	100kA	PR222 LSI			T5V300CW			
		PR222 LSIG			T5V300EW			

# T5-400A Frame, Electronic Trip Unit (AC Only) 160-400A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	2-Pole, 600VAC Part Number	List Price	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
T5N	18kA	PR221 LS/I PR222 LSI PR222 LSIG	T5N400BW-2 T5N400CW-2 T5N400EW-2		T5N400BW T5N400CW T5N400EW		T5N400BW-4 T5N400CW-4 T5N400EW-4	
T5S	25kA	PR221 LS/I PR222 LSI PR222 LSIG			T5S400BW T5S400CW T5S400EW			
T5H	35kA	PR221 LS/I PR222 LSI PR222 LSIG			T5H400BW T5H400CW T5H400EW		T5H400BW-4 T5H400CW-4 T5H400EW-4	
T5L	65kA	PR221 LS/I PR222 LSI PR222 LSIG			T5L400BW T5L400CW T5L400EW			
T5V	100kA	PR221 LS/I PR222 LSI PR222 LSIG			T5V400BW T5V400CW T5V400EW			

# T5-600A Frame, Electronic Trip Unit (AC Only) 240-600A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price
		PR221 LS/I	T5N600BW	
T5N	18kA	PR222 LSI	T5N600CW	
		PR222 LSIG	T5N600EW	
		PR221 LS/I	T5S600BW	
T5S	25kA	PR222 LSI	T5S600CW	
		PR222 LSIG	T5S600EW	
		PR221 LS/I	T5H600BW	
T5H	35kA	PR222 LSI	T5H600CW	
		PR222 LSIG	T5H600EW	
		PR221 LS/I	T5L600BW	
T5L	65kA	PR222 LSI	T5L600CW	
		PR222 LSIG	T5L600EW	
		PR221 LS/I	T5V600BW	
T5V	100kA	PR222 LSI	T5V600CW	
		PR222 LSIG	T5V600EW	

# T5-300A Frame, 100% Rated Electronic Trip Units (AC Only) 120-300A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price
		PR221 LS/I	T5NQ300BW	
T5N	18kA	PR222 LSI	T5NQ300CW	
		PR222 LSIG	T5NQ300EW	
		PR221 LS/I	T5SQ300BW	
T5S	25kA	PR222 LSI	T5SQ300CW	
		PR222 LSIG	T5SQ300EW	
		PR221 LS/I	T5HQ300BW	
T5H	35kA	PR222 LSI	T5HQ300CW	
		PR222 LSIG	T5HQ300EW	
		PR221 LS/I	T5LQ300BW	
T5L	65kA	PR222 LSI	T5LQ300CW	
		PR222 LSIG	T5LQ300EW	
		PR221 LS/I	T5VQ300BW	
T5V	100kA	PR222 LSI	T5VQ300CW	
		PR222 LSIG	T5VQ300EW	

# T5-400A Frame, 100% Rated Electronic Trip Units (AC Only) 160-400A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price
T5N	18kA	PR221 LS/I PR222 LSI	T5NQ400BW T5NQ400CW	
		PR222 LSIG	T5NQ400EW	
		PR221 LS/I	T5SQ400BW	
T5S	25kA	PR222 LSI	T5SQ400CW	
		PR222 LSIG	T5SQ400EW	
		PR221 LS/I	T5HQ400BW	
T5H	35kA	PR222 LSI	T5HQ400CW	
		PR222 LSIG	T5HQ400EW	
		PR221 LS/I	T5LQ400BW	
T5L	65kA	PR222 LSI	T5LQ400CW	
		PR222 LSIG	T5LQ400EW	
		PR221 LS/I	T5VQ400BW	
T5V	100kA	PR222 LSI	T5VQ400CW	
		PR222 LSIG	T5VQ400EW	

Т5

Т5

# T5 400A, 600VAC $\Delta$ Thermal-Magnetic <sup>(1)</sup>

# T5-300/400A Frame, Thermal-Magnetic Trip Unit

Breaker	IC at 600VAC	Rating	Magnetic Trip	2-Pole, 600VAC/500VDC Part Number	List Price	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
T5N	18kA	300A	1500-3000	T5N300TW-2		T5N300TW		T5N300TW-4	
	Total	400A	2000-4000	T5N400TW-2		T5N400TW		T5N400TW-4	
T5S	25kA	300A	1500-3000			T5S300TW		T5S300TW-4	
155		400A	2000-4000			T5S400TW		T5S400TW-4	
T5H	35kA	300A	1500-3000			T5H300TW		T5H300TW-4	
тэп	JOKA	400A	2000-4000			T5H400TW		T5H400TW-4	
T5L	65kA	300A	1500-3000			T5L300TW		T5L300TW-4	
152	USKA	400A	2000-4000			T5L400TW		T5L400TW-4	
T5V	100kA	300A	1500-3000			T5V300TW		T5V300TW-4	
100	TUUKA	400A	2000-4000			T5V400TW		T5V400TW-4	

# T5-300/400A Frames, 100% Rated, Thermal-Magnetic Trip Unit

Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/500VDC Part Number	List Price
T5N	18kA	300A 400A	1500-3000 2000-4000	T5NQ300TW T5NQ400TW	
T5S	25kA	300A	1500-3000	T5SQ300TW	
	20101	400A	2000-4000	T5SQ400TW	
T5H	35kA	300A	1500-3000	T5HQ300TW	
	OORY	400A	2000-4000	T5HQ400TW	
T5L	65kA	300A	1500-3000	T5LQ300TW	
102	UOKA	400A	2000-4000	T5LQ400TW	
T5V	100kA	300A	1500-3000	T5VQ300TW	
150	TOOKA	400A	2000-4000	T5VQ400TW	

(1) T5 600A not available with thermal-magnetic trip unit.

# T5 400A / 600A MCP (Instantaneous Only), Molded Case Switch

# T5-300/400A Frame, Motor Control Protection (MCP) Electronic Trip Unit (Ac Only)

Breaker	IC at 600VAC	Trip Unit	Rating	Adjustment Range	3-Pole, 600VAC/600VDC Part Number	List Price
T5N	18kA	PR221DS-I	300A 400A	300-3000 400-4000	T5N300E5W T5N400E5W	
T5S	25kA	PR221DS-I	300A 400A	300-3000 400-4000	T5S300E5W T5S400E5W	
T5H	55kA	PR221DS-I	300A 400A	300-3000 400-4000	T5H300E5W T5H400E5W	
T5L	65kA	PR221DS-I	300A 400A	300-3000 400-4000	T5L300E5W T5L400E5W	

# T5-600A Frame, Motor Control Protection (MCP) Electronic Trip Unit (AC Only)

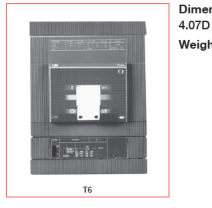
Breaker	IC at 600VAC	Trip Unit	Rating	Adjustment Range	3-Pole, 600VAC/600VDC Part Number	List Price
T5N	18kA	PR221DS-I	600A	600-6000	T5N600E5W	
T5S	25kA	PR221DS-I	600A	600-6000	T5S600E5W	
T5H	55kA	PR221DS-I	600A	600-6000	T5H600E5W	
T5L	65kA	PR221DS-I	600A	600-6000	T5L600E5W	

# T5-400/600A Frame, Molded Case Switch

Туре	IC at 600VAC	Amps	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
T5N-D	18kA	400	5000	T5N400DW			
T5S-D	25kA	400	5000	T5S400DW			
T5H-D	35kA	400	5000	T5H400DW		T5H400DW-4	
T5L-D	65kA	400	5000	T5L400DW			
T5V-D	100kA	400	5000	T5V400DW			
T5N-D	18kA	600	6000	T5N600DW			
T5S-D	25kA	600	6000	T5S600DW			
T5H-D	35kA	600	6000	T5H600DW			
T5L-D	65kA	600	6000	T5L600DW			
T5V-D	100kA	600	6000	T5V600DW			

Т5

# **T6** 600A / 800A, 600VAC Δ Electronic & Thermal-Magnetic



Dimensions 3P Fixed Version 10.55H x 8.26W x

Weight 20.9 (lbs)

# General

The T6 breaker is an 800 amp frame with either a microprocessor based over current protective trip system or a thermal magnetic trip unit. The T6 is available as a 600 or 800A frame.

# Standards

The UL489/CSA C22.2 No. 5 version of T6 also carries an IEC-60947-2 rating.

# Versions

To meet all application requirements, the T6 is available in the following versions:

- T = Thermal-magnetic, fixed
- B = Selectable & adjustable LI or LS
- C = Adjustable LSI
- E = Adjustable LSIG
- D = Molded Case Switch
- E5 = Electronic instantaneous only (MCP)

# **Trip Functions**

These trip functions are available:

- L = Long time
- S = Short time
- I = Instantaneous
- G = Ground fault

#### Performance Levels

Each version is also available in different maximum fault interrupting levels:

- N = Normal
- S = Standard
- H = High
- L = Extra high

# Number of Poles (3)

The T6 is available as a 3 and 4 pole breaker. 4 poles only available in N or H version.

#### **Reverse Feeding**

All versions of the T6 family are suitable for reverse feed application.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	Ν	S	Н	L		
240VAC	65	100	200	200		
480VAC	35	50	65	100		
600VAC	20	25	35	42		
500VDC (1)	35	35	50	65		
600VDC (2)	20	20	35	50		

# IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	N	S	н	L
230VAC	70	85	100	200
415VAC	36	50	70	100
600VAC	20	22	25	30
750VDC (2)	16	20	36	50

# T6-600A Frame, Electronic Trip Unit (AC Only) 240-600A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
T6N 20kA		PR221 LS/I PR222 LSI PR222 LSIG	T6N600BW T6N600CW T6N600EW		T6N600BW-4 T6N600CW-4 T6N600EW-4	
T6S	25kA	PR221 LS/I PR222 LSI PR222 LSIG	T6S600BW T6S600CW T6S600EW			
T6H	35kA	PR221 LS/I PR222 LSI PR222 LSIG	T6H600BW T6H600CW T6H600EW		T6H600BW-4 T6H600CW-4 T6H600EW-4	
T6L	42kA	PR221 LS/I PR222 LSI PR222 LSIG	T6L600BW T6L600CW T6L600EW			

# T6-800A Frame, Electronic Trip Unit (AC Only) 320-800A Adjustable Range

Breaker	Breaker IC at Trip 600VAC Unit		3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
T6N	20kA	PR221 LS/I PR222 LSI PR222 LSIG	T6N800BW T6N800CW T6N800EW		T6N800BW-4 T6N800CW-4 T6N800EW-4	
T6S	25kA	PR221 LS/I PR222 LSI PR222 LSIG	T6S800BW T6S800CW T6S800EW			
T6H	35kA	PR221 LS/I PR222 LSI PR222 LSIG	T6H800BW T6H800CW T6H800EW		T6H800BW-4 T6H800CW-4 T6H800EW-4	
T6L	42kA	PR221 LS/I PR222 LSI PR222 LSIG	T6L800BW T6L800CW T6L800EW			

# T6-600A Frame, 100% Rated Electronic Trip Unit (AC Only) 240-600A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price
T6N	20kA	PR221 LS/I PR222 LSI PR222 LSIG	T6NQ600BW T6NQ600CW T6NQ600EW	
T6S	25kA	PR221 LS/I PR222 LSI PR222 LSIG	T6SQ600BW T6SQ600CW T6SQ600EW	
T6H	35kA	PR221 LS/I PR222 LSI PR222 LSIG	T6HQ600BW T6HQ600CW T6HQ600EW	
T6L	42kA	PR221 LS/I PR222 LSI PR222 LSIG	T6LQ600BW T6LQ600CW T6LQ600EW	

# T6-800A Frame, 100% Rated Electronic Trip Unit (AC Only) 320-800A Adjustable Range

Breaker	IC at 600VAC	Trip Unit	3-Pole, 600VAC Part Number	List Price
T6N	20kA	PR221 LS/I PR222 LSI PR222 LSIG	T6NQ800BW T6NQ800CW T6NQ800EW	
T6S	25kA	PR221 LS/I PR222 LS/I PR222 LSIG	T6SQ800BW T6SQ800CW T6SQ800EW	
T6H	35kA	PR221 LS/I PR222 LSI PR222 LSIG	T6HQ800BW T6HQ800CW T6HQ800EW	
T6L	42kA	PR221 LS/I PR222 LSI PR222 LSIG	T6LQ800BW T6LQ800CW T6LQ800EW	

Т6

Т6

# **T6** 600A / 800A, 600VAC Δ Electronic & Thermal-Magnetic

# T6-600/800A Frame, Thermal-Magnetic Trip Unit

Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
T6N	20kA	600A 800A	3000 - 6000A 4000 - 8000A	T6N600TW T6N800TW		T6N600TW-4 T6N800TW-4	
T6S	25kA	600A 800A	3000 - 6000A 4000 - 8000A	T6S600TW T6S800TW			
T6H	35kA	600A 800A	3000 - 6000A 4000 - 8000A	T6H600TW T6H800TW		T6H600TW-4 T6H800TW-4	
T6L	42kA	600A 800A	3000 - 6000A 4000 - 8000A	T6L600TW T6L800TW			

# T6-600/800A Frame, 100% Rated Thermal-Magnetic Trip Unit

Breaker	IC at 600VAC	Rating	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price
T6N	20kA	600A	3000 - 6000A	T6NQ600TW	
1014	ZUKA	800A	4000 - 8000A	T6NQ800TW	
T6S	25kA	000A 600A		T6SQ600TW	
165	Z5KA	800A	4000 - 8000A	T6SQ800TW	
T6H	35kA	600A	3000 - 6000A	T6HQ600TW	
ТОП	JOKA	800A	4000 - 8000A	T6HQ800TW	
T6L	42kA	600A	3000 - 6000A	T6LQ600TW	
IOL	42KA	800A	4000 - 8000A	T6LQ800TW	

# T6-600A Frame, Motor Control Protection (MCP) Electronic Trip Unit (AC

Breaker	IC at 600VAC	Trip Unit	Adjustment Range	3-Pole, 600VAC Part Number	List Price
T6N	20kA	PR221 DS-I	600-6000	T6N600E5W	
T6S	25kA	PR221 DS-I	600-6000	T6S600E5W	
T6H	35kA	PR221 DS-I	600-6000	T6H600E5W	
T6L	42kA	PR221 DS-I	600-6000	T6L600E5W	

# T6-800A Frame, Motor Control Protection (MCP) Electronic Trip Unit (AC

Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment Range	3-Pole, 600VAC Part Number	List Price
T6N	20kA	PR221 DS-I	800-8000	T6N800E5W	
T6S	25kA	PR221 DS-I	800-8000	T6S800E5W	
T6H	35kA	PR221 DS-I	800-8000	T6H800E5W	
T6L	42kA	PR221 DS-I	800-8000	T6L800E5W	

# T6-800A Frame, Molded Case Switch

Breaker	IC at 600VAC	Amp	Magnetic Trip	3-Pole, 600VAC/600VDC Part Number	List Price	4-Pole, 600VAC/600VDC Part Number	List Price
T6H	35kA	800	10,000	T6H800DW		T6H800DW-4	

# **T7-T7M** 1000A / 1200A, 600VAC Δ Electronic (AC Only)



Dimensions 3P Fixed Version 10.55H x 8.26W x 6.07D <sup>(n)</sup> Weight 21.4 (Ibs)

#### General

The T7 breaker is a 1200 amp frame with a microprocessor based over current protective trip system.

Available in 2 versions: T7 for toggle operated, T7M for motor operated

#### Standards

The UL489/CSA C22.2 No. 5 version of T7 also carries an IEC-60947-2 rating.

#### Versions

To meet all application requirements, the T7 is available in the following versions:

- B = PR231-LS/I adjustable (dip switch)
- C = PR232-LSI adjustable (dip switch)
- E = PR331-LSIG adjustable (dip switch)

Τ7

- D = Moulded Case Switch
- P = PR332-LI adjustable (keypad + LCD display)

R = PR332-LSI adjustable (keypad + LCD display)

S = PR332-LSIG adjustable (keypad + LCD display)

# **Trip Functions**

- These trip functions are available:
- L = Long time
- S = Short time
- I = Instantaneous
- G = Ground fault

#### Performance Levels

Each version is also available in different maximum fault interrupting levels:

- S = Standard
- H = High
- L = Extra high

#### Number of Poles

The T7 is available as a 3 and 4 pole breaker.

# UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	S	н	
volage	3	- 11	L
240VAC	65	100	150
480VAC	50	65	100
600VAC	25	50	65

# IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	S	н	L
230VAC	85	100	200
415VAC	50	70	120
690VAC	30	42	50

# **T7** 1000A / 1200A, 600VAC Δ Electronic (AC Only)

# T7S-1000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P PR232/P PR331/P	LS/I LSI LSIG	T7S1000BW T7S1000CW T7S1000EW		T7S1000BW-4 T7S1000CW-4 T7S1000EW-4	
T7S	25kA	PR332/P PR332/P PR332/P PR332/P	LI LSI LSIG	T7S1000EW T7S1000PW T7S1000RW T7S1000SW		T7S1000EW-4 T7S1000PW-4 T7S1000RW-4 T7S1000SW-4	

# T7S-1200A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7S1200BW		T7S1200BW-4	
	25kA	PR232/P	LSI	T7S1200CW		T7S1200CW-4	
T7S		PR331/P	LSIG	T7S1200EW		T7S1200EW-4	
175		PR332/P	LI	T7S1200PW		T7S1200PW-4	
		PR332/P	LSI	T7S1200RW		T7S1200RW-4	
		PR332/P	LSIG	T7S1200SW		T7S1200SW-4	

# T7H-1000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
	50kA	PR231/P PR232/P	LS/I LSI	T7H1000BW T7H1000CW		T7H1000BW-4 T7H1000CW-4	
T7H		PR331/P	LSIG	T7H1000EW		T7H1000EW-4	
	0007	PR332/P	LI	T7H1000PW		T7H1000PW-4	
		PR332/P	LSI	T7H1000RW		T7H1000RW-4	
		PR332/P	LSIG	T7H1000SW		T7H1000SW-4	

# T7H-1200A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7H1200BW		T7H1200BW-4	
	50kA	PR232/P	LSI	T7H1200CW		T7H1200CW-4	
T7H		PR331/P	LSIG	T7H1200EW		T7H1200EW-4	
1711	SUKA	PR332/P	LI	T7H1200PW		T7H1200PW-4	
		PR332/P	LSI	T7H1200RW		T7H1200RW-4	
		PR332/P	LSIG	T7H1200SW		T7H1200SW-4	

# T7L-1000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7L1000BW		T7L1000BW-4	
	65kA	PR232/P	LSI	T7L1000CW		T7L1000CW-4	
T7L		PR331/P	LSIG	T7L1000EW		T7L1000EW-4	
1/L		PR332/P	LI	T7L1000PW		T7L1000PW-4	
		PR332/P	LSI	T7L1000RW		T7L1000RW-4	
		PR332/P	LSIG	T7L1000SW		T7L1000SW-4	

# T7L-1200A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7L1200BW		T7L1200BW-4	
	65kA	PR232/P	LSI	T7L1200CW		T7L1200CW-4	
T7L		PR331/P	LSIG	T7L1200EW		T7L1200EW-4	
172	OOKA	PR332/P	LI	T7L1200PW		T7L1200PW-4	
		PR332/P	LSI	T7L1200RW		T7L1200RW-4	
		PR332/P	LSIG	T7L1200SW		T7L1200SW-4	

# T7MS-1000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MS1000BW		T7MS1000BW-4	
	25kA	PR232/P	LSI	T7MS1000CW		T7MS1000CW-4	
T7MS		PR331/P	LSIG	T7MS1000EW		T7MS1000EW-4	
171015	ZOKA	PR332/P	LI	T7MS1000PW		T7MS1000PW-4	
		PR332/P	LSI	T7MS1000RW		T7MS1000RW-4	
		PR332/P	LSIG	T7MS1000SW		T7MS1000SW-4	

# T7MS-1200A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MS1200BW		T7MS1200BW-4	
	051.4	PR232/P	LSI	T7MS1200CW		T7MS1200CW-4	
T7MS		PR331/P	LSIG	T7MS1200EW		T7MS1200EW-4	
171015	25kA	PR332/P	LI	T7MS1200PW		T7MS1200PW-4	
		PR332/P	LSI	T7MS1200RW		T7MS1200RW-4	
		PR332/P	LSIG	T7MS1200SW		T7MS1200SW-4	

# T7MH, 1000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MH1000BW		T7MH1000BW-4	
	50kA	PR232/P	LSI	T7MH1000CW		T7MH1000CW-4	
T7MH		PR331/P	LSIG	T7MH1000EW		T7MH1000EW-4	
	JUKA	PR332/P	LI	T7MH1000PW		T7MH1000PW-4	
		PR232/P	LSI	T7MH1000RW		T7MH1000RW-4	
		PR332/P	LSIG	T7MH1000SW		T7MH1000SW-4	

# T7MH-1200A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MH1200BW		T7MH1200BW-4	
	50kA	PR232/P	LSI	T7MH1200CW		T7MH1200CW-4	
T7MH		PR331/P	LSIG	T7MH1200EW		T7MH1200EW-4	
1717111	JUKA	PR332/P	LI	T7MH1200PW		T7MH1200PW-4	
		PR332/P	LSI	T7MH1200RW		T7MH1200RW-4	
		PR332/P	LSIG	T7MH1200SW		T7MH1200SW-4	

# T7ML-1000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7ML1000BW		T7ML1000BW-4	
	65kA	PR232/P	LSI	T7ML1000CW		T7ML1000CW-4	
T7ML		PR331/P	LSIG	T7ML1000EW		T7ML1000EW-4	
	OOKA	PR332/P	LI	T7ML1000PW		T7ML1000PW-4	
		PR332/P	LSI	T7ML1000RW		T7ML1000RW-4	
		PR332/P	LSIG	T7ML1000SW		T7ML1000SW-4	

# T7ML-1200A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7ML1200BW		T7ML1200BW-4	
	051.0	PR232/P	LSI	T7ML1200CW		T7ML1200CW-4	
T7ML		PR331/P	LSIG	T7ML1200EW		T7ML1200EW-4	
	65kA	PR332/P	LI	T7ML1200PW		T7ML1200PW-4	
		PR332/P	LSI	T7ML1200RW		T7ML1200RW-4	
		PR332/P	LSIG	T7ML1200SW		T7ML1200SW-4	

T7

### **T7** 1000A / 1200A, 600VAC Δ 100% Rated Electronic (AC Only)

### T7S-1000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7SQ1000BW	
		PR232/P	LSI	T7SQ1000CW	
T7SQ	25kA	PR331/P	LSIG	T7SQ1000EW	
1750	ZOKA	PR332/P	LI	T7SQ1000PW	
		PR332/P	LSI	T7SQ1000RW	
		PR332/P	LSIG	T7SQ1000SW	

### T7S-1200A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
T7SQ	25kA	PR231/P PR232/P PR331/P	LS/I LSI LSIG	T7SQ1200BW T7SQ1200CW T7SQ1200EW	
1750	ΖοκΑ	PR332/P PR332/P PR332/P	LI LSI LSIG	T7SQ1200PW T7SQ1200RW T7SQ1200SW	

### T7H-1000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7HQ1000BW	
		PR232/P	LSI	T7HQ1000CW	
T7HQ	50kA	PR331/P	LSIG	T7HQ1000EW	
ITTIQ	JUKA	PR332/P	LI	T7HQ1000PW	
		PR332/P	LSI	T7HQ1000RW	
		PR332/P	LSIG	T7HQ1000SW	

### T7H-1200A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7HQ1200BW	
		PR232/P	LSI	T7HQ1200CW	
T7HQ	50kA	PR331/P	LSIG	T7HQ1200EW	
ITTIQ	JUKA	PR332/P	LI	T7HQ1200PW	
		PR332/P	LSI	T7HQ1200RW	
		PR332/P	LSIG	T7HQ1200SW	

### T7L-1000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7LQ1000BW	
		PR232/P	LSI	T7LQ1000CW	
T7LQ	65kA	PR331/P	LSIG	T7LQ1000EW	
TILQ	бока	PR332/P	LI	T7LQ1000PW	
		PR332/P	LSI	T7LQ1000RW	
		PR332/P	LSIG	T7LQ1000SW	

### T7L-1200A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
T7LQ	65kA	PR231/P PR232/P PR331/P	LS/I LSI LSIG	T7LQ1200BW T7LQ1200CW T7LQ1200EW	
TILQ	DOKA	PR332/P PR332/P PR332/P	LI LSI LSIG	T7LQ1200PW T7LQ1200RW T7LQ1200SW	



Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MSQ1000BW	
		PR232/P	LSI	T7MSQ1000CW	
T7MSQ	25kA	PR331/P	LSIG	T7MSQ1000EW	
TTNISQ	ZOKA	PR332/P	LI	T7MSQ1000PW	
		PR332/P	LSI	T7MSQ1000RW	
		PR332/P	LSIG	T7MSQ1000SW	

### T7MS-1200A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P PR232/P PR331/P	LS/I LSI LSIG	T7MSQ1200BW T7MSQ1200CW T7MSQ1200EW	
T7MSQ	25kA	PR332/P PR332/P PR332/P	LI LSI LSIG	T7MSQ1200PW T7MSQ1200RW T7MSQ1200SW	

### T7MH-1000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MHQ1000BW	
		PR232/P	LSI	T7MHQ1000CW	
T7MHQ	50kA	PR331/P	LSIG	T7MHQ1000EW	
TAWING	JUKA	PR332/P	LI	T7MHQ1000PW	
		PR332/P	LSI	T7MHQ1000RW	
		PR332/P	LSIG	T7MHQ1000SW	

### T7MH-1200A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MHQ1200BW	
		PR232/P	LSI	T7MHQ1200CW	
T7MHQ	50kA	PR331/P	LSIG	T7MHQ1200EW	
	OUKA	PR332/P	LI	T7MHQ1200PW	
		PR332/P	LSI	T7MHQ1200RW	
		PR332/P	LSIG	T7MHQ1200SW	

#### T7ML-1000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MLQ1000BW	
		PR232/P	LSI	T7MLQ1000CW	
T7MLQ	65kA	PR331/P	LSIG	T7MLQ1000EW	
TTIVILQ	OOKA	PR332/P	LI	T7MLQ1000PW	
		PR332/P	LSI	T7MLQ1000RW	
		PR332/P	LSIG	T7MLQ1000SW	

### T7ML-1200A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR231/P	LS/I	T7MLQ1200BW	
		PR232/P	LSI	T7MLQ1200CW	
T7MLQ	65kA	PR331/P	LSIG	T7MLQ1200EW	
TTVILQ	OOKA	PR332/P	LI	T7MLQ1200PW	
		PR332/P	LSI	T7MLQ1200RW	
		PR332/P	LSIG	T7MLQ1200SW	

Т7

т7

# **T7-T7M** 1000A / 1200A, 600VAC $\Delta$ MCP (Instantaneous Only), Molded Case Switch

### T7-1000/1200A Frame, Motor Control Protection (MCP) Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Amps	Trip Unit	3-Pole, 600VAC Part Number	List Price
	25kA	1000	PR231/P-I	T7S1000MW	
	50kA	1000	PR231/P-I	T7H1000MW	
Τ7	65kA	1000	PR231/P-I	T7L1000MW	
17	25kA	1200	PR231/P-I	T7S1200MW	
	50kA	1200	PR231/P-I	T7H1200MW	
	65kA	1200	PR231/P-I	T7L1200MW	

### T7M-1000/1200A Frame, Motor Control Protection (MCP) Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Amps	Trip Unit	3-Pole, 600VAC Part Number	List Price
	25kA	1000	PR231/P-I	T7MS1000MW	
	50kA	1000	PR231/P-I	T7MH1000MW	
T7M	65kA	1000	PR231/P-I	T7ML1000MW	
17M	25kA	1200	PR231/P-I	T7MS1200MW	
	50kA	1200	PR231/P-I	T7MH1200MW	
	65kA	1200	PR231/P-I	T7ML1200MW	

### T7/T7M-1200A Frame, Molded Case Switch (AC Only)

Breaker	IC at 600VAC	Ampa	Magnetic Trip	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
T7	50kA	1200	12000	T7H1200DW		T7H1200DW-4	
T7M	50kA	1200	12000	T7MH1200DW		T7MH1200DW-4	

### T7-T7M 1000A / 1200A, 600VAC $\Delta$ Accessories



T7 X1 Shunt trip - UVR

Shunt Trips (YO)						
Frame Size	Voltage	Part Number	List Price			
T7 - T7M	415-440VAC 380-400VAC 240-250VAC/DC 220-240VAC/DC 120-127VAC/DC 110-120VAC/DC 60VAC/DC 48VAC/DC 30VAC/DC 24VAC/DC	KT7XS1 KT7XS2 KT7XS3 KT7XS4 KT7XS5 KT7XS6 KT7XS7 KT7XS8 KT7XS9 KT7XS9 KT7XS0				

### Undervoltage Release - (UVR)

Frame Size	Voltage	Part Number	List Price
T7 - T7M	415-440VAC 380-400VAC 240-250VAC/DC 220-240VAC/DC 120-127VAC/DC 110-120VAC/DC 60VAC/DC	KT7XU1 KT7XU2 KT7XU3 KT7XU4 KT7XU5 KT7XU6 KT7XU7	rnce
	48VAC/DC 30VAC/DC	KT7XU8 KT7XU9	
	24VAC/DC	KT7XU0	

### Shunt Closing Release (YC)

Frame Size	Voltage	Part Number	List Price
T7M	415-440VAC 380-400VAC 240-250VAC/DC 220-240VAC/DC 120-127VAC/DC 110-120VAC/DC 60VAC/DC 48VAC/DC 30VAC/DC 24VAC/DC	КТ7МХС1 КТ7МХС2 КТ7МХС3 КТ7МХС4 КТ7МХС5 КТ7МХС6 КТ7МХС6 КТ7МХС7 КТ7МХС8 КТ7МХС9 КТ7МХС9	

### **Auxiliary Contacts - (AUX)**

Frame Size	Type / Voltage	Part Number	List Price	Possible combinations are
T7-T7M	1 AUX "C" + 1 BA "C" 400VAC 2 AUX "C" 400VAC 1 AUX "C" + 1 BA "C" 24VDC 2 AUX "C" 24VDC 1 S51"C" 250VAC 1 S51"C" 250VAC	KT7AS <sup>(1)</sup> KT7XAS2 KT7ASL <sup>(1)</sup> KT7XAS2L KT7XS51 <sup>(2)</sup> KT7S51 <sup>(1)</sup>		T7: a) 1 Aux + 1BA b) 2 Aux c) 3 Aux + 1BA T7M: a) 2 Aux , b) 4 Aux

### Spring Charging Motor (M)

Frame Size	Type / Voltage	Part Number	List Price
	380415VAC	KT7MXM2	
	220250VAC/DC	KT7MXM3	
T7M	100/130VAC/DC	KT7MXM5	
	4860VAC/DC	KT7MXM7	
	2430VAC/DC	KT7MXM9	

(1) For installation on T7 only (2) For installation on T7M only

Τ7



### **T7-T7M** 1000A / 1200A, 600VAC Δ

Accessories

#### Standard Cable Terminal (1)

Frame	Wire Size	Part Number (set of 3)	List Price	Part Number (set of 4)	List Price
T7-T7M 1	(4) 4/0-500 kcmil	KT7X1200-3		KT7X1200-4	
(1) Comes standard with high profile terminal covers.					

#### Terminal Covers for Fixed Breakers - Low Profile-Kit Includes Two Pieces

Frame	Part Number (3-Pole)	List Price	Part Number (4-Pole)	List Price	
T7-T7M	KT7XLTC-3		KT7XLTC-4		
Terminal Covers for Fixed Breakers - High Profile-Kit Includes Two Pieces					
Frame	Part Number (3-Pole)	List Price	Part Number (4-Pole)	List Price	
T7-T7M	KT7XHTC-3		KT7XHTC-4		
Phase Barriers - Low Profile - 100mm - 3.93 in					

Frame	Part Number	List	Part Number	List
	(3-Pole)	Price	(4-Pole)	Price
T7-T7M	KT7PBL-3		KT7PBL-4	

Phase Barriers - High Profile - 200mm - 7.87 in

Frame	Part Number (3-Pole)	List Price	Part Number (4-Pole)	List Price		
T7-T7M	KT7PBH-3		KT7PBH-4			
Extended Front Terminals - IEC						
Frame	Part Number (3-Pole)	List Price	Part Number (4-Pole)	List Price		
T7-T7M	KT7EF-3		KT7EF-4			

#### Rear Terminals - IEC

Frame	Part Number	List	Part Number	List
	(set of 3)	Price	(set of 4)	Price
T7-T7M	KT7XR-3		KT7XR-4	

#### Variable Depth Handle Operators

Frame	Mechanism Part Number	List Price	Shaft Part Number	List Price	Handle Part Number	List Price
Τ7	KT7VD-M		OXP10X500 (19.7")		OHB175J10X OHY175J10 OHB175L10	
			KT7VD-S (19.7")		KT7VD-H	

#### Direct Mount Rotary Operator Handle Early Make Contact

Frame	Breaker Mounting	Part Number	List Price	Frame	Part Number	List Price
T7	Fixed, Plug-In	KT7RH		Τ7	KT7EM	

#### Padlock Locking Device

Frame	Style	Locking Position	Breaker Mounting	Part Number	List Price
T7	PLL	OPEN	Fixed, Drawout	KT7LDO	
T7M	PLL	OPEN	Fixed, Draw-out	KT7MLDO	

### Keylocks for the Rotary Handle Mechanism

Frame	Style	Locking Position	Keys	Part Number	List Price
-	KLF-D	OPEN	Different	KT7KLFD	
	KLF-S	OPEN	Same key # 20005	KT7KLFS-20005	
T7	KLF-S	OPEN	Same key # 20006	KT7KLFS-20006	
	KLF-S	OPEN	Same key # 20007	KT7KLFS-20007	
	KLF-S	OPEN	Same key # 20008	KT7KLFS-20008	

### **Keylocks on the Circuit-Breaker**

Frame	Style	Locking Position	Keys	Part Number	List Price
	KLF-D	OPEN	Different	KT7KLCD	
	KLF-S	OPEN	Same key # 20005	KT7KLCS-20005	
T7	KLF-S	OPEN	Same key # 20006	KT7KLCS-20006	
	KLF-S	OPEN	Same key # 20007	KT7KLCS-20007	
	KLF-S	OPEN	Same key # 20008	KT7KLCS-20008	
	KLF-D	OPEN	Different	KT7MKLCD	
	KLF-S	OPEN	Same key # 20005	KT7MKLCS-20005	
T7M	KLF-S	OPEN	Same key # 20006	KT7MKLCS-20006	
	KLF-S	OPEN	Same key # 20007	KT7MKLCS-20007	
	KLF-S	OPEN	Same key # 20008	KT7MKLCS-20008	

38

Τ7

#### **Draw-Out Kits**

Item	Part Number Adaptor Moving Part	List Price	Part Number Fixed Part	List Price
T7 - 3 pole with RC-RC	KT7WMK		KT7WFRC	
T7 - 4 pole with RC-RC	KT7WMK-4		KT7WFRC-4	

### Sliding Contact Blocks - T7-Draw-Out (1)

Item	Moving Part Breaker	List Price	Fixed Part Cradle	List Price
Left Block Spring charging motor Spring charged contact Ready to close contact Early auxiliary contact Contact for trip coil release trip Trip rest	KT7XSCMP-L		KT7SCFP-L (T7) KT7MXSCFP-L (T7M)	
Center Block PR331 PR332	KT7XSCMP-C		KT7XSCFP-C	
Right Block Auxiliary contacts Shunt trip Closing Coil Undervoltage release	KT7XSCMP-R		KT7XSCFP-R	

#### Position Key Lock (Fixed Part) - T7 - T7M

Item	Part Number	List Price
Different key	KT7XPL-D	
Same key #20005	KT7XPL-20005	
Same key #20006	KT7XPL-20006	
Same key #20007	KT7XPL-20007	
Same key #20008	KT7XPL-20008	

Locks drawout breaker in racked-in / test isolation / racked-out position.

#### Position Key Lock Accessory (Fixed Part) - T7 - T7M

Item	Part Number	List Price
Key lock accessory	KT7XPLA	

Accessory added to position key lock allows breaker to be locked in racked-out position only.

#### **Mechanical Interlocks**

Item	Part Number	List Price
T7 <sup>(2)</sup> Cable T7 Mech. interlock plate-fixed Mech. interlock plate-draw-out	KT7XMLC KT7XMLPW KT7XMLPF	

### Neutral Current Transformers (Required for 4-Wire Ground Fault System)

Frame		Part Number	List Price
T7	4001200A	KT7XNCT1200	

### **Rating Plugs**

Frame	Rating Plug	Part Number	List Price
	400A 600A	KT70400RP KT70600RP	
Τ7	800A 800A	KT70800RP	
	1000A	KT71000RP	
	1200A	KT71200RP	

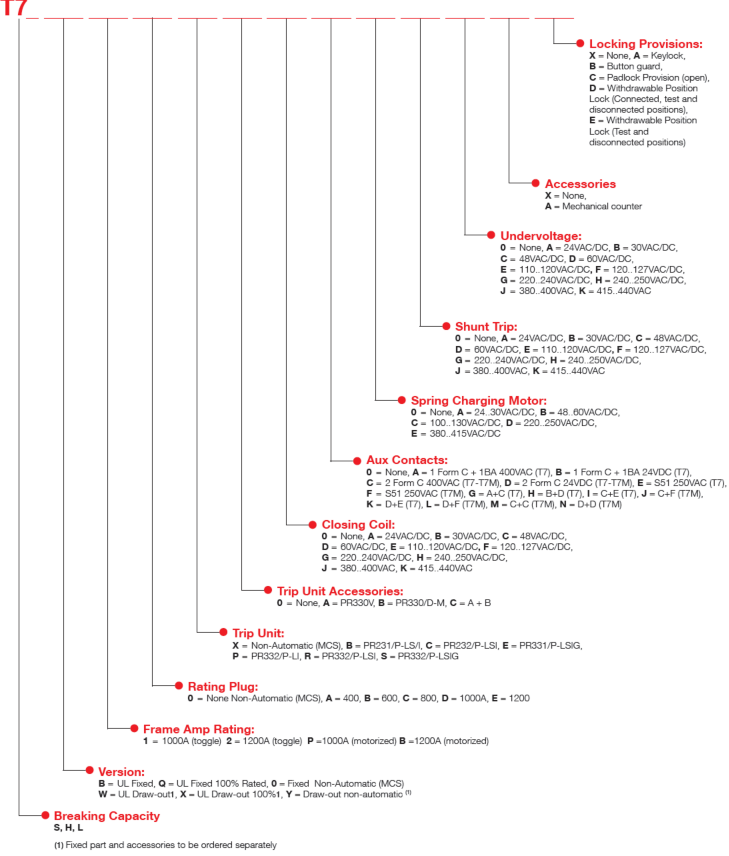
#### **Mechanical Accessories**

Item	Part Number	List Price
Flange T7	KT7XFCD	
Mech. operation counter	KT7XEMC	
P54 door cover	KT7XDC	

(1) If at least one of the accessories in table is installed on the breaker - respective pair of contact blocks must be installed on the fixed part (cradle) and the moving part. (breaker) (2) To interlock two circuit breakers, you have to order a cable kit and two plates.

Т7

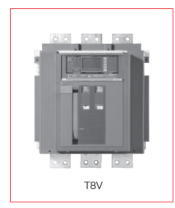
### **T7 / T7M** 1000A / 1200A, 600VAC Δ Part-Numbering System



40

### T8V 1600A / 2000A / 2500A / 3000A Insulated Case Circuit Breaker





Dimensions	3P Version: 15.00" H x 16.8" W x 11.2"D
Weight	161 (lbs) 1600A/2000A/2500A
	236 (lbs) 3000A

The Tmax family, conforming to the UL489 and CSA C22.2 No. 5.0 Standards, is enriched with the TmaxT8 size, which allows 3000 A to be reached. Also avai-

lable in the 1600A, 2000A and 2500A frames, Tmax T8 is equipped with the same electronic trip units as Tmax T7 thereby guaranteeing extremely high perfor-

mances able to satisfy all installation requirements. Tmax T8 is able to interrupt the following short-circuit currents: 125kA@480VAC and 100kA@600 VAC.

- Available in 3 and 4 pole versions
- Four different frame ratings, 1600, 2000, 2500 & 3000 Amps
- Available 100% rated version up to 3000A
- Installation in vertical position only
- Wide range of CSA/UL field-installable accessories
- Solid state trip unit available in three different versions:
  - PR331/P-LSI
  - PR331/P-LSIG
  - PR332/P-LI (LCD display)
  - PR332/P-LSI (LCD display)
  - PR332/P-LSIG (LCD display)
- The ability to add internal modules for flexible and precise configuration: Optional modules includes:
  - Voltage module
  - Signaling module
  - Communications module

#### UL489 / CSA C22.2 Interrupting Capacity (kA RMS)

Voltage	V
240VAC	125
480VAC	125
600VAC	100

### IEC 60947-2 Interrupting Capacity (kA RMS)

Voltage	V
230VAC	130
415VAC	130
440VAC	130
500VAC	100
600VAC	80

# **T8V** 1600A / 2000A / 2500A / 3000A, 600VAC $\Delta$ Electronic (AC Only)

### T8-1600A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR331/P	LSI	T8V16CW		T8V16CW-4	
T8V 100k		PR331/P	LSIG	T8V16EW		T8V16EW-4	
	100kA	PR332/P	LI	T8V16PW		T8V16PW-4	
		PR332/P	LSI	T8V16RW		T8V16RW-4	
		PR332/P	LSIG	T8V16SW		T8V16SW-4	

### T8-2000A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR331/P PR331/P	LSI LSIG	T8V20CW T8V20EW		T8V20CW-4 T8V20EW-4	
T8V	100kA	PR332/P PR332/P PR332/P	LI LSI LSIG	T8V20PW T8V20RW T8V20SW		T8V20PW-4 T8V20RW-4 T8V20SW-4	

#### T8-2500A Frame, Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR331/P	LSI	T8V25CW		T8V25CW-4	
T8V 100kA		PR331/P	LSIG	T8V25EW		T8V25EW-4	
	100kA	PR332/P	LI	T8V25PW		T8V25PW-4	
		PR332/P	LSI	T8V25RW		T8V25RW-4	
		PR332/P	LSIG	T8V25SW		T8V25SW-4	

### T8-3000A Frame, Electronic Trip Unit (AC Only)1

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
		PR331/P	LSI	T8V30CW		T8V30CW-4	
T8V		PR331/P	LSIG	T8V30EW		T8V30EW-4	
	100kA	PR332/P	LI	T8V30PW		T8V30PW-4	
		PR332/P	LSI	T8V30RW		T8V30RW-4	
		PR332/P	LSIG	T8V30SW		T8V30SW-4	

### T8-3000A Frame, Molded Case Switch (AC Only)<sup>1</sup>

Breaker	Rating	Magnetic Override	3-Pole, 600VAC Part Number	List Price	4-Pole, 600VAC Part Number	List Price
T8V-D	2000A 2500A 3000A (1)	40000A	T8V20DW T8V25DW T8V30DW		T8V20DW-4 T8V25DW-4 T8V30DW-4	

### T8-1600A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR331/P PR331/P	LSI LSIG	T8VQ16CW T8VQ16EW	
T8VQ	100kA	PR332/P PR332/P PR332/P	LI LSI LSIG	T8VQ16PW T8VQ16RW T8VQ16SW	

### T8-2000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
T8VQ 100kA		PR331/P	LSI	T8VQ20CW	
	100kA	PR331/P	LSIG	T8VQ20EW	
		PR332/P	LI	T8VQ20PW	
		PR332/P	LSI	T8VQ20RW	
		PR332/P	LSIG	T8VQ20SW	

### T8-2500A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR331/P	LSI	T8VQ25CW	
		PR331/P	LSIG	T8VQ25EW	
T8VQ	T8VQ 100kA	PR332/P	LI	T8VQ25PW	
		PR332/P	LSI	T8VQ25RW	
		PR332/P	LSIG	T8VQ25SW	

Note: vertical terminals only

### T8-3000A Frame, 100% Rated Electronic Trip Unit (AC Only)

Breaker	IC at 600VAC	Trip Unit	Adjustment	3-Pole, 600VAC Part Number	List Price
		PR331/P	LSI	T8VQ30CW	
		PR331/P	LSIG	T8VQ30EW	
T8VQ	100kA	PR332/P	LI	T8VQ30PW	
		PR332/P	LSI	T8VQ30RW	
		PR332/P	LSIG	T8VQ30SW	

Note: vertical terminals only

Т8

# T8V 1600A / 2000A / 2500A / 3000A, 600VAC $\Delta$ Accessories

### Shunt Trips (YO) and Closing Coils (YC)



Т8

Frame Size	Voltage	YO Part Number	List Price	YC Part Number	List Price
	24VDC	KT8ES0		KT8EC0	
	30VAC/DC	KT8ES9		KT8EC9	
	48VAC/DC	KT8ES8		KT8EC8	
	60VAC/DC	KT8ES7		KT8EC7	
тв	110/120VAC/DC	KT8ES6		KT8EC6	
10	120/127VAC/DC	KT8ES5		KT8EC5	
	220/240VAC/DC	KT8ES4		KT8EC4	
	250VAC/DC	KT8ES3		KT8EC3	
	380/400VAC	KT8ES2		KT8EC2	
	440/480VAC	KT8ES1		KT8EC1	

### Undervoltage Release (UVR) or Additional Shunt Trip (YO2)

Frame Size	Voltage	YO Part Number	List Price	YC Part Number	List Price
-	24VDC	KT8EU0		KT8ES0-2	
	30VAC/DC	KT8EU9		KT8ES9-2	
	48VAC/DC	KT8EU8		KT8ES8-2	
	60VAC/DC	KT8EU7		KT8ES7-2	
Т8	110/120VAC/DC	KT8EU6		KT8ES6-2	
10	120/127VAC/DC	KT8EU5		KT8ES5-2	
	220/240VAC/DC	KT8EU4		KT8ES4-2	
	250VAC/DC	KT8EU3		KT8ES3-2	
	380/400VAC	KT8EU2		KT8ES2-2	
	440/480VAC	KT8EU1		KT8ES1-2	

Note: UVR and YO2 are mutually exclusive (only one device can be installed)

### Stored Energy Motor (M)

Frame Size	Voltage	Part Number	List Price
Т8	24/30VAC/DC 48/60VAC/DC	KT8EM9 KT8EM7	
	100/130VAC/DC	KT8EM5	
	220/250VAC/DC	KT8EM3	

### Signaling Contacts

Frame Size	Voltage	Part Number	List Price
	4 aux. cont. open/close PR331	KT8AS4	
	4 aux. cont. open/close PR332	KT8AS4-332	
	4 aux. cont. open/close for PR232-331 (low power <24V)	KT8AS4L	
	4 aux. cont. open/close for PR332 (low power <24V)	KT8AS4L-332	
T8	BA - bell alarm contact ( 1 form "c")	KT8ETBA	
10	BA + remote reset 2430VAC/DC	KT8ETBAR9	
	BA + remote reset 110130VAC/DC	KT8ETBAR5	
	BA + remote reset 220240VAC/DC	KT8ETBAR4	
	UVR de-energized contact - NC	KT8EUE10	
	UVR de-energized contact - NO	KT8EUE01	

Note: 4 aux. cont. open/close supplied as standard with PR332 trip unit







# T8V 1600A / 2000A / 2500A / 3000A, 600VAC $\Delta$ Accessories

### Locking Devices

\_

1502200155F0001
-----------------

Frame Size	Description	Part Number	List Price
	Key lock open position - different keys	KT8KL-D	
	Key lock open position - same key no. 20005	KT8KL-20005	
	Key lock open position - same key no. 20006	KT8KL-20006	
T8	Key lock open position - same key no. 20007	KT8KL-20007	
10	Key lock open position - same key no. 20008	KT8KL-20008	
	Padlock device in open position	KT8EPD1	
	Padlock device in open position (HD)	KT8EPDHD1	
	Pushbuttons protection	KT8EPG	

Note: KT8EPD1/KT8EPDHD1 are mutually exclusive with KT8EPG

### **Connection Accessories**

Frame Size	Description	Part Number	List Price
	Cable terminals 1600A (1/0 - 750MCM - kit of 3 Cable terminals 2500A (1/0 - 750MCM) - kit of 3	K8TL K8TM	
T8	Rear T terminal (2500A max.) - kit of 6 Rear T terminal (2500A max.) - kit of 8	KT8VR2500 KT8VR2500-4	

Note: K8TL/K8TM requires the installation of KT8PBH-3

### **Mechanical Accessories**

Frame Size	Description	Part Number	List Price
	Door flange P54 protection cover (NEMA 3S/13)	KT8FCD KT8EDC	
T8	Separating partition low PB100 3 pole - 2pcs Separating partition low PB100 4 pole - 3pcs Separating partition high PB200 3 pole - 2pcs Separating partition high PB200 4 pole - 2pcs	KT8PBL-3 KT8PBL-4 KT8PBH-3 KT8PBH-4	
	Mechanical operation counter	KT8EMC	

### **Accessories for Trip Units**

Frame Size	Description	Part Number	List Price
	Rating plug In=1000A	KT81000RP	
	Rating plug In=1200A	KT81200RP	
	Rating plug In=1600A	KT81600RP	
	Rating plug In=2000A	KT82000RP	
Т8	Rating plug In=2500A	KT82500RP	
	Rating plug In=3000A	KT83000RP	
	PR330/V for PR332/P 3 pole (voltage measurement)	KT8PR330V-3	
	PR330/V for PR332/P 4 pole (voltage measurement)	KT8PR330V-4	
	PR330/D-M for PR332/P (MODBUS RTU communication)	KT8330DMOD	
	PR030B - Battery power supply unit	KT8EPR030B	

#### **Current Sensor for External Neutral**

Frame Size	Description	Part Number	List Price
T8	Current sensor neutral In=1000-3000A	KT8NCT-3000	



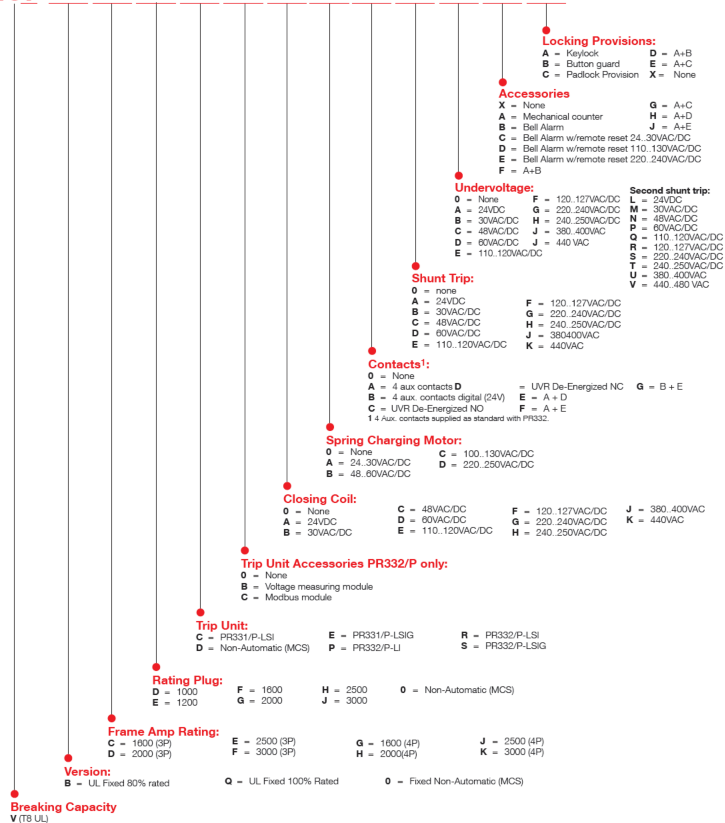


**T8V** 

1600A / 2000A / 2500A / 3000A, 600VAC  $\Delta$  Part-Numbering System

T8V

Т8



### Shunt Trips (Standard)(1)

For remote opening of circuit breaker. Guaranteed operation for a voltage of between 75-110% of the rated power supply voltage. T1-T6 mounts in the left hand cavity cannot be used with UVR on 2-3P breakers

			Factory In:	stallation <sup>(1)</sup>	Field Ins	atallation
Fra	ame Size	Voltage	Part Number Suffix	List Price Adder	Part Number	List Price
T1	I-T2-T3	480 - 500VAC 220-250VAC/DC 380 - 440VAC 110 - 125VAC/DC 48 - 60VAC/DC 24 - 30VAC/DC 12VDC	S1 S2 S3 S4 S7 S8 S9		KT3S1 KT3S2 KT3S3 KT3S4 KT3S7 KT3S8 KT3S8 KT3S9	
	Ts3	480VAC/250VDC 240 VAC 120VAC/125VDC 48VDC 24VAC/VDC 12VDC	S1 S2 S4 S7 S8 S9		KTs3S1 KTs3S2 KTs3S4 KTs3S7 KTs3S8 KTs3S9	
T4	4-T5-T6	480-500VAC 220/250VAC/DC 380-440VAC 110-125VAC/DC 48-60VAC/DC 24VAC/DC 12VDC	\$1 \$2 \$3 \$4 \$7 \$8 \$9		KT6S1 KT6S2 KT6S3 KT6S4 KT6S7 KT6S7 KT6S8 KT6S9	

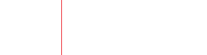
#### Shunt Trips (Permanent Supply)(1)

For remote opening of circuit breaker. Guaranteed operation for a voltage of between 75-110% of the rated power supply voltage. These shunt trips have much lower power consumption.

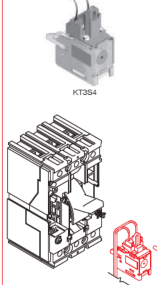
		Factory Installation (1)		Field Installation	
Frame Size	Voltage	Part Number List Price Suffix Adder		Part Number	List Price
Ts3	24VDC 120VAC	SA SB		KTs3SP4 KTs3SP8	
T4-T5-T6	24-30VDC 110/120/VAC	SP4 SP8		KT6SP4 KT6SP8	

#### Shunt Trip Connector (Required for Ts3) <sup>(2)</sup>

Ts3	Fixed Mount	Not required for factory installed	KTs3C-SU	
	Draw-out	Not required for factory installed	KTs3C-SUP	



Add suffix to circuit breaker part number. See p.4 for more details.
Must be ordered separately for field installation.



T1 with KT3S4

-

Accessories

Electrical

Acc.

KT3U2

T1-T6

Undervoltage Release - UVR Will trip circuit breaker when connected voltage drops to 35-70% of the undervoltage release voltage rating. Will allow circuit breaker to close when voltage is approximately 85% of the rated voltage. T1-T6 mounts in the left hand cavity cannot be used with shunt trip on 2-3P breakers I Factory Installation (\*)

		Factory I	nstallation <sup>(1)</sup>	Field Installation		
Frame Size	Voltage	Part Number Suffix	List Price Adder	Part Number	List Price	
T1-T2-T3	480 - 500VAC 220-250VAC/DC 380 - 440VAC 110 - 125VAC/DC 60VAC/DC 48VAC/DC 24 - 30VAC/DC	U1 U2 U3 U4 U5 U7 U8		KT3U1 KT3U2 KT3U3 KT3U4 KT3U5 KT3U7 KT3U8		
Ts3	480VAC 240VAC 24VAC 120VAC 250VDC 125VDC 48VDC 24VDC	U1 U2 U3 U4 U5 U6 U7 U8		KTs3U1 KTs3U2 KTs3U3 KTs3U4 KTs3U5 KTs3U6 KTs3U7 KTs3U8		
T4-T5-T6	480-500VAC 220/250VAC/DC 380-440VAC 110-125VAC/DC 60VAC/DC 48VAC/DC 24VAC/DC	U1 U2 U3 U4 U5 U7 U8		KT6U1 KT6U2 KT6U3 KT6U4 KT6U5 KT6U7 KT6U8		

### Undervoltage Trip Connector (Required for Ts3) (2)

	Ts3	Fixed Mount Plug-In/Draw-out	Not required for factory installed Not required for factory installed	KTs3C-SU KTs3C-SUP	
--	-----	---------------------------------	--	-----------------------	--

Add suffix to circuit breaker part number. See p.4 for more details.
Must be ordered separately for field installation.

### Auxiliary Contacts - AUX (1)

Auxiliary contacts are for indication of the circuit breaker open-closed. Bell alarm contacts (BA) can be used to indicate circuit breaker tripped.

			nstallation	Field Installation		
Frame Size		Part Number Suffix	List Price Adder	Part Number	List Price	
T1-T2-T3 @	1 AUX "C" + 1 BA "C" 250VAC/DC	A		KT3AS		
11-12-13 **	3 AUX "C" + 1 BA "C" 250VAC/DC	A3		KT3AS3		
T2 <sup>(3)</sup>	2 AUX "C" + 1 BA "C" PR221DS	AE		KT2AS-E		
12 **	1 AUX "C" + 1 BA "C" + 1S51 "C" PR221DS	AE2		KT2AS-E2		
Ts3	2 AUX "C" 250VAC/DC	A		KTs3AS		
155	1 AUX "C" + 1 BA "C" 250VAC/DC	BA		KTs3BA		
	1 AUX "C" + 1 BA "C" 250VAC/DC	A		KT6AS		
T4-T5-T6	2 AUX "C" 400VAC	A2		KT6AS2		
14-10-10	3 AUX "C" + 1 BA "C" 250VAC/DC	A3		KT6AS3		
	3 AUX "C" + 1 BA "C" 24VDC	A3L		KT6AS3L		

#### Auxiliary Contact Connector (Required for Ts3) (4)

Ts3 Fixed Not required for factory install C-AB Plug-In /Drawout Not required for factory installed KTs3C-ABP	-				
Plug-In /Drawout Not required for factory installed KTs3C-ABP	T-9	Fixed	Not required for factory install	C-AB	
	ISO	Plug-In /Drawout	Not required for factory installed	KTs3C-ABP	

ī





KT93AS

Add suffix to circuit breaker part number. See p.4 for more details.
Not compatible for T2 with PR221DS trip unit.
For installation on T2 with PR221DS electronic trip unit
Must be ordered separately for field installation.

### Accessories

### Motor Operators

**Electrical Operators** 

Frame Size

T1-T2-T3

**Solenoid Operator** 

Allows remote opening and closing of circuit breaker

**Direct Action Motor Operator** 

Voltage

48 - 60VDC 110 - 250VAC/DC

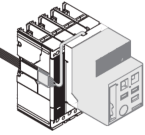
240VAC/250VDC 120VAC/125VDC

T1-T6

Acc.

KT3M1





KT5M2

	KTs3M8
Connector (Required for Ts3) (1)	
Fixed Mount Plug-In / Draw-out	KTS3C-M KTS3C-MP
otor Operator	
220-250VAC/DC 110125-VAC/DC 48-60VDC 24VDC 380VAC	KT5M2 KT5M4 KT5M7 KT5M8 KT5M3
otor Operator	
220-250VAC/DC 110125-VAC/DC 48-60VDC 24VDC 380VAC	KT6M2 KT6M4 KT6M7 KT6M8 KT6M3
otor With Communication (IEC	;)
220-250VAC/DC 380VAC 110-125VAC/DC 48-60VDC 24VDC	KT5M2-E KT5M3-E KT5M4-E KT5M7-E KT5M8-E
220-250VAC/DC 380VAC 110-125VAC/DC 48-80VDC 24VDC	КТӨМ2-Е КТӨМ3-Е КТӨМ4-Е КТӨМ7-Е КТӨМ8-Е
Remote/Manual Operation	
-	KT6MA
	otor Operator 220-250VAC/DC 110125-VAC/DC 48-60VDC 24VDC 380VAC otor Operator 220-250VAC/DC 110125-VAC/DC 48-60VDC 24VDC 380VAC otor With Communication (IEC 220-250VAC/DC 380VAC 110-125VAC/DC 48-60VDC 24VDC 220-250VAC/DC 48-60VDC 24VDC 220-250VAC/DC 48-60VDC 24VDC 220-250VAC/DC 380VAC

Part

Numbe

KT3M1

KT3M2

KTs3M2 KTs3M4 List

Price

KTS3M2

### Accessories Trip Units



### Neutral Current Transformers (Required for 4-Wire Ground Fault Systems)

Frame Size		Part Number	List Price
T4	100A 150A 250A	KT4NCT-100 KT4NCT-150 KT4NCT-250	
Т5	300A 400A 600A	KT5NCT-300 KT5NCT-400 KT5NCT-600	
T6	600A 800A	KT6NCT-600 KT6NCT-800	

Note: X4 connector required for T4 - T5 - T6

### **Connector for PR222DS**

	Fixed Circuit-Brea	aker	Plug-in or Draw-Out Circuit-Breaker		
T4-T5-T6	Part	List	Part	List	
14-15-10	Number	Price	Number	Price	
X3 Connector	KT6CX3		KT6CX3-P		
X4 Connector	KT6CX4		KT6CX4-P		

### **Front Display Unit**

	Used with High Profile Cover	List Price
T4-T5 with PR222DS/P or PR2222DS/PD	KT5FDU	
T6 with PR222DS/P or PR222DS/PD	KT6FDU	

### **Technical Data**

Shunt Trips/Undervoltages

### Standard Shunt Trip

	Inrush Power Consumption							
Voltage	T1,T	2,T3	Ts	3	T4,T	5,T6	T7	
	AC (VA)	DC (W)	AC (VA)	DC (W)	AC (VA)	DC (W)	AC (VA)	DC (W)
12 VDC	-	50	-	120	-	150	-	-
24 VAC/DC	-	-	100	100 or 4 <sup>(1)</sup>	-	-	300	300
2430 VAC/DC	50	50	-	-	150	150	-	-
30 VAC/DC	-	-	-	-	-	-	300	300
48 VAC/DC	-	-	-	120	-	-	300	300
4860 VAC/DC	60	60	-	-	150	150	-	-
60 VAC/DC	-	-	-	-	-	-	300	300
100120 VAC/DC	-	-	100 or 4 <sup>(1)</sup>	-	-	-	300	300
120127 VAC/DC	-	-	-	-	-	-	300	300
110127 VAC 110125 VDC	50	50	-	120	150	150	-	-
220240 VAC/DC	-	-	-	-	-	-	300	300
220240 VAC 220250 VDC	50	50	100	120	150	150	-	-
240250 VAC/DC	-	-	-	-	-	-	300	300
380400 VAC	-	-	-	-	-	-	300	-
380440 VAC	55	-	-	-	150	-	-	-
415440 VAC	-	-	-	-	-	-	300	-
480 VAC	-	-	100	-	-	-	-	-
480525 VAC	55	-	-	-	150	-	-	-
Opening Time (ms)	15	15	≤15	≤15	15	15	20	20

### Permanent Supply Shunt Trip

Voltage	T4,T AC (VA)	5,T6 DC (W)
24 VAC/DC	4	4
100120 VAC	4	-

### Undervoltage

	Power Consumption During Permanent Operation							
Voltage	T1,T	2,T3	Te	3	T4, T	5, T6	Т	7
	AC (VA)	DC (W)	AC (VA)	DC (W)	AC (VA)	DC (W)	AC (VA)	DC (W)
24 VAC/DC	-	-	6	3	-	-	3.5	3.5
2430 VAC/DC	1.5	1.5	-	-	6	3	-	-
30 VAC/DC	-	-	-	-	-	-	3.5	3.5
48 VAC/DC	1	1	6	3	6	3	-	-
60 VAV/DC	1	1	-	-	6	3	-	-
110120 VAC/DC	-	-	6	-	-	-	3.5	3.5
120127 VAC/DC	-	-	-	-	-	-	3.5	3.5
110127 VAC 110125 VDC	2	2	-	-	6	3	-	-
220240 VAC/DC	-	-	-	-	-	-	3.5	3.5
220240 VAC 220250 VDC	2.5	2.5	-	3	6	3	-	-
220250 VAC	-	-	6	-	-	-	-	-
240250 VAC/DC	-	-	-	-	-	-	3.5	3.5
380400 VAC	-	-	-	-	-	-	3.5	-
380440 VAC	3	-	-	-	6	-	-	-
415 - 440 VAC	-	-	-	-	-	-	3.5	-
480525 VAC	4	-	-	-	6	-	-	-
480 VAC	-	-	6	-	-	-	-	-
Opening Time (ms)	15	15	≤18	≤18	≤25	≤25	≤25	≤25

(1) Shunt trip permanent supply

52

Acc.

### **Technical Data Electrical Operators**

Acc.

### Electrical Operator, T1-T3

Rated Vol	Rated Voltage			
Operating	Operating Voltage			
Inrush power absorption	Inrush power absorption during operation			
Power on s	Power on stand by			
Time	opening (s) closing (s)	< ( < (		
	Minimum control impulse time on opening and closing (ms)			

This unit is permanently supplied on stand by, a control is applied by means of external contact in a low power circuit. Contact characteristics: Voltage AC/DC=24V Current 50 mA

### Electrical Operator, Ts3

Rated Vol	Rated Voltage			
		-	24	
	Γ			
	440	-		
Operating \	Operating Voltage			
Inrush power a	absorption	500 (VA)	500 (W)	
Service power	absorption	350 (VA)	350 (W)	
Time consta	ant (ms)	18		
Duration	opening (s) closing (s)	0.1 0.1		
	Minimum duration of the opening and closing command impulse (ms)		50	

### Electrical Operator, T4-T5

Voltage	AC	DC	
		-	24
	-	4860	
	Γ		
	Γ		
	380	-	
Operating V	Operating Voltage		
Inrush power co	nsumption	≤ 300VA	≤ 300W
In service power of	consumption	≤150VA	≤150W
Duration	opening (s) closing (s) resetting (s)	1.5 < 0.1 3	
Minimum duration of the command im		00	

### Electrical Operator, T6

Voltag	Voltage		
		-	4860
		110-125	110-125
	Г		
Operating V	Operating Voltage		
Inrush power co	nsumption	≤ 400VA	≤ 400W
In service power of	consumption	≤150VA	≤150W
Duration	opening (s) closing (s) resetting (s)	3 < 0.1 5	
Minimum duration of the command im		≥100	

### Accessories

Mechanical

T1-T6



Acc.

KT3100-3

### **Standard Cable Terminal**

_		Part Number	List	Part Number	List
Frame	Wire Size	(set of 3)	Price	(set of 4)	Price
T1	100A (14 AWG-1/0)	Integral		Integral	
T2	100A (14 AWG-1/0)	KT2100-3		KT2100-4	
T3	100A (14 AWG - 1/0 kcmil)	KT3100-3		KT3100-4	
13	225A (4 AWG - 350 kcmil)	KT3225-3		KT3225-4	
Ts3	100A (14 AWG - 1/0 kcmil)	KTs3100-3		-	
	150A (2 AWG - 4/0 kcmil)	KTs3150-3		-	
	225A (4 AWG - 300 kcmil)	KTs3225-3		-	
τ.	100A (14 AWG - 1/0 kcmil)	KT4100-3		KT4100-4	
T4	250A (6 AWG - 350 kcmil)	KT4250-3		KT4250-4	
T5	300A (250 kcmil - 500 kcmil)	KT5300-3		KT5300-4	
T5 <sup>(1)</sup>	400A (2x 3/0 - 2x 250 kcmil)	KT5400-3		KT5400-4	
T5	600A (2x 3/0 - 2x 500 kcmil)	KT5600-3		_	
T6	600A (2x 250 - 2x 500 kcmil)	KT6600-3		-	
T6 <sup>(1)</sup>	800A (3x 2/0 - 3x 400 kcmil)	KT6800-3		-	

Note: for power control tap lugs, please consult your local ABB office

### Terminal Cover Seals

Frame	Part Number (3-Pole)	List Price
T1 - T2 - T3 - T4 - T5	KT5LC-S	

### Terminal Covers for Fixed Breakers - Low Profile-Kit (kit of 2)

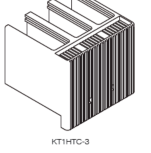
Frame	Part Number (3-Pole)	List Price	Part Number (4-Pole)	List Price
T1	KT1LTC-3		KT1LTC-4	
T2	KT2LTC-3		KT2LTC-4	
T3	KT3LTC-3		KT3LTC-4	
Ts3	KTs3LTC-3		KTs3LTC-4	
T4	KT4LTC-3		KT4LTC-4	
T5	KT5LTC-3		KT5LTC-4	
T6	KT6LTC-3		KT6LTC-4	

### Terminal Covers for Fixed Breakers - High Profile-Kit (kit of 2)

Frame	Part Number (3-Pole )	List Price	Part Number (4-Pole)	List Price
T1	KT1HTC-3		KT1HTC-4	
T2	KT2HTC-3		KT2HTC-4	
T3	KT3HTC-3		KT3HTC-4	
Ts3	KTs3HTC-3		KTs3HTC-4	
T4	KT4HTC-3		KT4HTC-4	
T5	KT5HTC-3		KT5HTC-4	
Tô	KT6HTC-3		KT6HTC-4	

### Terminal Cover Fixed Part of CB (Kit of 2)

Frame	Part Number (3-Pole )	List Price	Part Number (4-Pole)	List Price
Ts3	KTs3TCFP-3		KTs3TCFP-4	
Τ4	KT4TCFP-3		KT4TCFP-4	
T5	KT5TCFP-3		KT5TCFP-4	





KT4LTC-3

(1) Comes standard with high profile terminal covers.

54

T1-T6

#### Phase Barriers - Low Profile 100mm - 3.93 in

These Barriers Lott Fromo Fo				
Frame	Part Number (set of 4)	List Price	Part Number (set of 6)	List Price
T1-T3 T4-T5 T6	KT3PBL-3 KT5PBL-3 KT6PBL-3		KT3PBL-4 KT5PBL-4 KT6PBL-4	

### Phase barriers - High Profile 200mm - 7.87 in

	Frame	Part Number List (set of 4) Price		Part Number (set of 6)	List Price
T1-T3 T4-T5		KT3PBH-3 KT5PBH-3		KT3PBH-4 KT5PBH-4	

### Saddle Terminals for Copper Cables - IEC

Frame	Part Number (set of 3)	List Price	Part Number (set of 4)	List Price
T2 T3 Ts3 T4	KT2100S-3 KT3225S-3 K4TES KT4250S-3		KT2100S-4 KT3225S-4 K4TES-4 KT4250S-4	
T5	KT5300S-3		KT5300S-4	

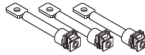
### **Extended Front Terminals** - IEC

Frame	Part Number (set of 3)	List Price	Part Number (set of 4)	List Price
T2	KT2EF-3		KT2EF-4	
T3	KT3EF-3		KT3EF-4	
Ts3	KTs3EF-3		KTs3EF-4	
T4	KT4EF		KT4EF-4	
T5	KT5EF		KT5EF-4	
T6	KT6EF-3		KT6EF-4	

#### Rear Terminals - IEC

\_\_\_\_

Frame	Part Number List (set of 3) Price		Part Number (set of 4)	List Price
T2	KT2R-3		KT2R-4	
T3	KT3R-3		KT3R-4	
T4	KT4R-3		KT4R-4	
Т5	KT5R-3		KT5R-4	
Т6	KT6R-3		KT6R-4	



KT4EF

KT2EF-3

KT2R-3

### Accessories

Acc.

### Mechanical T1-T6 Locking Devices and Handle Operators





OHB65J6



KT5VD-M, KT5VD-S, KT5VD-H



KT5RH

Frame	NEMA Rating	Mechanism Part Number	List Price	Shaft Part Number	List Price	Handle Part Number	List Price
	1, 3R, 12			OXP6X430 (16.9")		OHB65J6 OHY65J6	
T1-T2-T3	4, 4X	KT3VD-M		07-07430 (10.9 )		OHB80L6 OHY80L6	
	1			KT3VD-S (11.8")		KT3VD-H	
	1, 3R, 12	2		OHB125J10X			
Ts3	4, 4X KTs3VD-M OXP10X500 (19.7*	OXP10X500 (19.7")		OHB125L10			
	1			KTs3VD-S (20")		KTs3VD-H	
	1, 3R, 12					OHB125J10X	
T4-T5	4, 4X	KT5VD-M		OXP10X500 (19.7")		OHB125L10	
	1			KT5VD-S (19.7")		KT5VD-H	
1, 3R, 12 Тб 4, 4X КТ6VD-М О			OHB125J10X				
	4, 4X	KT6VD-M		OXP10X500 (19.7")		OHB125L10	
	1			KT5VD-S (19.7")		KT6VD-H	

Note: Discount schedule DS-H applies for part-numbers starting with OH and OX

### **Direct Mount Rotary**

Frame	Breaker	Part	List
	Mounting	Number	Price
T1-T2-T3	Fixed, Plug-In	KT3RH	
Ts3	Fixed, Plug-In	KTs3RH	
Ts3	Draw-Out	KTs3RHW	
T4-T5	Fixed, Plug-In	KT5RH	
T4-T5	Draw-Out	KT5RHW	
T6	Fixed, Plug-In	KT6RH	
T6	Draw-Out	KT6RHW	

### Early Make Contact

Frame	Part Number	List Price
T2-T3	KT3EM	
T4-T5	KT5EM	
T6	KT6EM	

### Accessories Mechanical T1-T6 Locking Devices and Handle Operators

### Padlock Locking Device

Sh Sh
KT3LD



KT5KL-D

	. –				
Frame	Style	Locking Position	Breaker Mounting	Part Number	List Price
T1-T2-T3	PLL	OPEN/CLOSED OPEN	Fixed	KT3LD KT3LDO	
Ts3	FLD	OPEN	Fixed, Plug-In Draw-Out	KTs3FLD KTs3LDW	
T4-T5	FLD	OPEN	Fixed, Plug-In Draw-out	KT5FLD KT5FLDW	
Т6	FLD	OPEN	Fixed, Plug-In Draw-out	KT6FLD KT6FLDW	

### Keylocks for the Rotary Handle Mechanism

	Frame	Style	Locking Position	Keys	Part Number	List Price
T1-T2-T3 RHL OPEN/C		OPEN/CLOSED	Different	KT3RHL3		
	Ts3	Ts3 - OPEN KLF-D OPEN KLF-S OPEN KLF-S OPEN KLF-S OPEN KLF-S OPEN		Different Same	KTs3KLFD KTs3KLFD-2	
	T4-T5			Different Same key # 20005 Same key # 20006 Same key # 20007 Same key # 20008	KT5KL-D KT5KL-20005 KT5KL-20006 KT5KL-20007 KT5KL-20008	
	Т6	KLF-D KLF-S KLF-S KLF-S KLF-S	OPEN OPEN OPEN OPEN OPEN	Different Same key # 20005 Same key # 20006 Same key # 20007 Same key # 20008	KT6KLFD KT6KLFS-20005 KT6KLFS-20006 KT6KLFS-20007 KT6KLFS-20008	

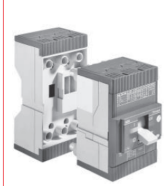
### Keylocks for the Motor Operator

Frame	Style	Locking Position	Keys	Part Number	List Price
T4-T5	MOL-D MOL-S MOL-S MOL-S MOL-S	OPEN OPEN OPEN OPEN OPEN	Different Same key # 20005 Same key # 20006 Same key # 20007 Same key # 20008	KT5KL-MO-D KT5KL-MO-20005 KT5KL-MO-20006 KT5KL-MO-20007 KT5KL-MO-20008	
T6	MOL-D MOL-S MOL-S MOL-S MOL-S	OPEN OPEN OPEN OPEN OPEN	Different Same key # 20005 Same key # 20006 Same key # 20007 Same key # 20008	KT6KL-MO-D KT6KL-MO-20005 KT6KL-MO-20006 KT6KL-MO-20007 KT6KL-MO-20008	

Acc.

### Accessories Mechanical T1-T6

Plug-In Kits (1)



KT2PFF + KT2PMK (on back of breaker) + breaker



KT4PMK (on back of breaker)

Frame	Part Number Adapter Moving Part	List Price	Part Number Fixed Part	List Price
T2 - 3 pole with front terminals	KT2PMK	Thee	KT2PFF	The
T2 - 4 pole with front terminals	KT2PMK-4		KT2PFF-4	
T3 - 3 pole with front terminals	KT3PMK		KT3PFF	
T3 - 4 pole with front terminals	KT3PMK-4		KT3PFF-4	
Ts3 - 3 pole with extended front terminals			KTs3PFF	
Ts3 - 3 pole with rear terminals	KTs3PMK		KTs3PFR	
Ts3 - 4 pole with extended front terminals			KTs3PFF-4	
Ts3 - 4 pole with rear terminals	KTs3PMK-4		KTs3PFR-4	
T4 - 3 pole with extended front terminals T4 - 3 pole with rear horizontal terminals T4 - 3 pole with rear vertical terminals	КТ4РМК		KT4PFEF KT4PFHR KT4PFVR	
T4 - 3 pole with extended front terminals T4 - 3 pole with rear horizontal terminals T4 - 3 pole with rear vertical terminals	KT4PMK-4		KT4PFEF-4 KT4PFHR-4 KT4PFVR-4	
T5 400A - 3 pole with extended front terminals T5 400A - 3 pole with rear horizontal terminals T5 400A - 3 pole with rear vertical terminals	КТ5РМК		KT5PFEF KT5PFHR KT5PFVR	
T5 400A - 4 pole with extended front terminals T5 400A - 4 pole with rear horizontal terminals T5 400A - 4 pole with rear vertical terminals	KT5PMK-4		KT5PFEF-4 KT5PFHR-4 KT5PFVR-4	
T5 600A - 3 pole with extended front terminals T5 600A - 3 pole with rear horizontal terminals T5 600A - 3 pole with rear vertical terminals	KT5PMK6		KT5PFEF6 KT5PFHR6 KT5PFVR6	
T5 600A - 4 pole with extended front terminals T5 600A - 4 pole with rear horizontal terminals T5 600A - 4 pole with rear vertical terminals	KT5PMK6-4		KT5PFEF6-4 KT56PFHR6-4 KT5PFVR6-4	

### Plug Connectors, T2-T3 <sup>(1)</sup>

Required when adding accessories to plug-in breakers

	Plug Connector	Part Number	List Price
<u> </u>	Shunt trip or UVR 1 form C plus 1 BA	KT3PC-3 KT3PC-6	
	3 form C plus 1 BA	KT3PC-12	

Adaptors, T4-T5-T6 <sup>(1)</sup> Required when adding accessories to plug-in or drawout breakers

Adaptors	Part Number	List Price
1 form C plus 1 BA Shunt trip/UVR	KT6ADP-6 KT6ADP-5	
Stored energy operator Stored energy operator plus shunt trip/UVR	KT6ADP-10 KT6ADP-10	
3 form C plus 1BA	KT6ADP-12	

58

### Accessories Mechanical T1-T6

#### Draw-Out Kits



KT4WMK (on back of breaker)

Item	Part Number Adaptor Moving Part	List Price	Part Number Fixed Part	List Price
TS3 - 3 pole with front terminals TS3 - 3 pole with front cable terminals TS3 - 3 pole with rear terminals	KTs3WMK		KTs3WFF KTs3WFC KTs3WFR	
TS3 - 4 pole with front terminals TS3 - 4 pole with front cable terminals TS3 - 4 pole with rear terminals	KTs3WMK-4		KTs3WFF-4 KTs3WFC-4 KTs3WFR-4	
T4 - 3 pole with extended front terminals T4 - 3 pole with rear horizontal terminals T4 - 3 pole with rear vertical terminals	KT4WMK		KT4WFEF KT4WFHR KT4WFVR	
T4 - 4 pole with extended front terminals T4 - 4 pole with rear horizontal terminals T4 - 4 pole with rear vertical terminals	KT4WMK-4		KT4WFEF-4 KT4WFHR-4 KT4WFVR-4	
T5 - 400A 3 pole with extended front terminals T5 - 400A 3 pole with rear horizontal terminals T5 - 400A 3 pole with rear vertical terminals	KT5WMK		KT5WFEF KT5WFHR KT5WFVR	
T5 - 400A 4 pole with front extended terminals T5 - 400A 4 pole with rear horizontal terminals T5 - 400A 4 pole with rear vertical terminals	KT5WMK-4		KT5WFEF-4 KT5WFHR-4 KT5WFVR-4	
T5 - 600A 3 pole with extended front terminals T5 - 600A 3 pole with rear horizontal terminals T5 - 600A 3 pole with rear vertical terminals	KT5WMK6		KT5WFEF6 KT5WFHR6 KT5WFVR6	
T5 - 600A 4 pole with extended front terminals T5 - 600A 4 pole with rear horizontal terminals T5 - 600A 4 pole with rear vertical terminals	KT5WMK6-4		KT5WFEF6-4 KT5WFHR6-4 KT5WFVR6-4	
T6 - 800A 3 pole with extended front terminals T6 - 800A 3 pole with rear horizontal terminals T6 - 800A 3 pole with rear vertical terminals	KT6WMK		KT6WFEF KT6WFHR KT6WFVR	
T6 - 800A 4 pole with extended front terminals T6 - 800A 4 pole with rear horizontal terminals T6 - 800A 4 pole with rear vertical terminals	KT6WMK-4		KT6WFEF-4 KT6WFHR-4 KT6WFVR-4	

### Adaptors - T4-T5-T6 (1)

Required when adding accessories to plug-in or drawout breakers

Adaptors	Part Number	List Price
1 form C plus 1 BA	KT6ADP-6	
Shunt trip/UVR	KT6ADP-5	
Stored energy operator	KT6ADP-10	
Stored energy operator plus shunt trip/UVR	KT6ADP-10	
3 form C plus 1BA	KT6ADP-12	

(1) Adaptors (T4-T5-T6), required when adding accessories to draw-out breakers.

### Accessories Mechanical T1-T6

### **DIN Rail Adapters**



KT3MIF2



KT5FCD

Item	Part Number	List Price
T1/T2 (mounts on 35 mm DIN rail 15mm high)	KT2D N	
T3 (mounts on 35mm DIN rail 15mm high)	KT3D N	
Ts3 (mounts on 75 mm D N rail)	KTs3DMB	

### Mechanical Interlocks

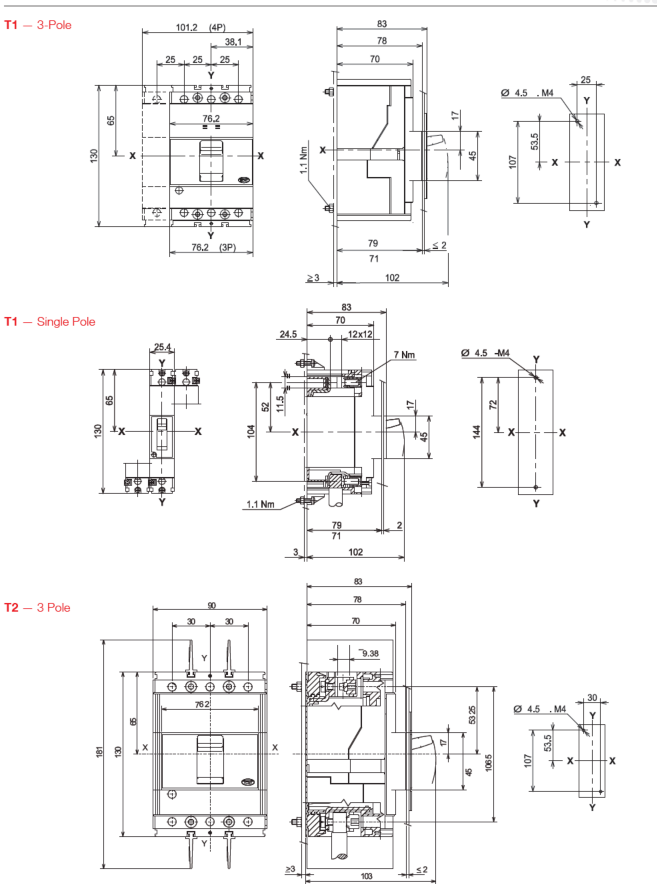
Т1-Т2-Т3	Part Number	List Price	
Sliding bar interlock-front mounted (2 Breakers)	KT3M F2		
Sliding bar interlock-front mounted (3 Breakers)	KT3M F3		
Т3			
Rear Interlock-horizontal	KT3MI-H		
Rear Interlock-vertical	KT3MI-V		
Ts3			
Horizontal	KTs3MI-H		
Vertical	KTs3MI-V		
T4-T5 <sup>(1)</sup>			
Interlock frame			
Mechanical Interlock frame-horizontal	KT5MI-H		
Mechanical Interlock frame-vertical	KT5MI-V		
Plate type			
A T4 (F-P-W) T4 (F-P-W)	KT5M P-A		
B T4 (F-P-W) T5 400 (F-P-W) OR T5 600 (F)	KT5M P-B		
C T4 (F-P-W) T5 600 (P-W)	KT5M P-C		
D T5 (F-P-W) T5 400 (F-P-W) OR 630 (F)	KT5M P-D		
E T5 (F-P-W) T5 600 (P-W)	KT5M P-E		
F T5v (F-P-W) T5 600 (P-W)	KT5M P-F		
T6			
Horizontal	KT6MI-H		
Vertical	KT6MI-V		

### Flange

riange	
T1-T2-T3	KT3FCD
T4-T5	KT5FCD
T6	KT6FCD

60

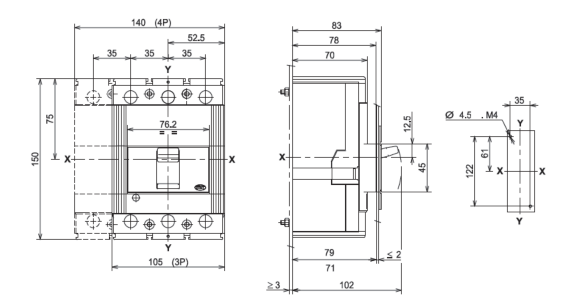
### Approximate Dimensions T1 & T2



Dim.

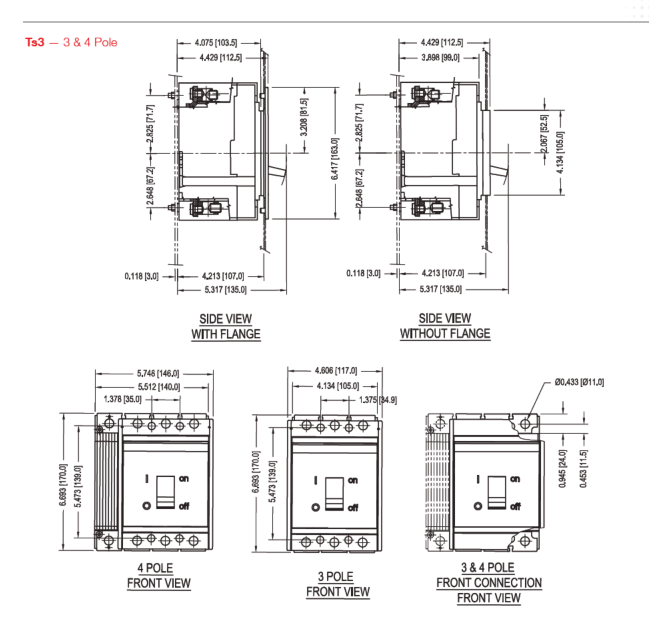
# Approximate Dimensions

**T3** – 3 & 4 Pole



### Approximate Dimensions Ts3

Dim.

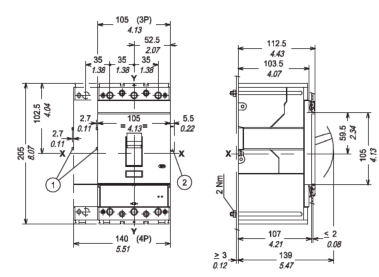


## Approximate Dimensions

### **T4** – 3 & 4 Pole

### Caption

- (1) Overall dimensions with cabled accessories mounted (SOR-C, UVR-C, RC221-222)
- Overall dimensions with cabled auxiliary contacts mounted (only 3Q 1SY)



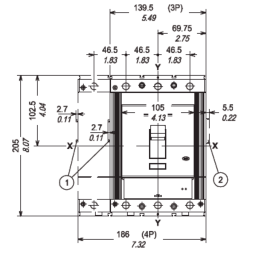
# Approximate Dimensions

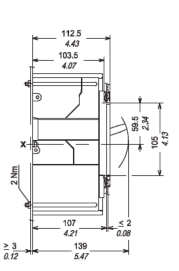
T5 - 3 & 4 Pole

### Fixing on sheet



- (1) Overall dimensions with cabled accessories mounted (SOR-C, UVR-C, RC221-222)
- Overall dimensions with cabled auxiliary contacts mounted (only 3Q 1SY)

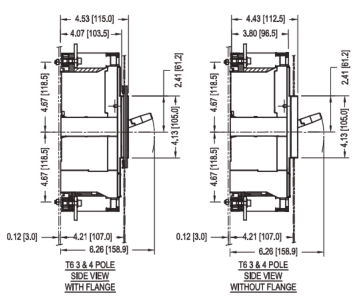


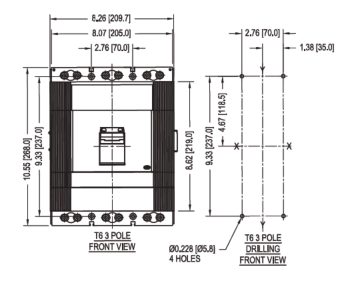


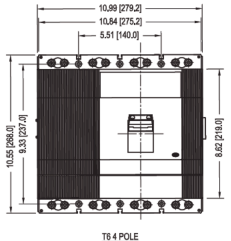
Dim.

## Approximate Dimensions

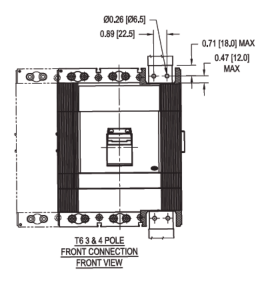
**T6** – 3 & 4 Pole





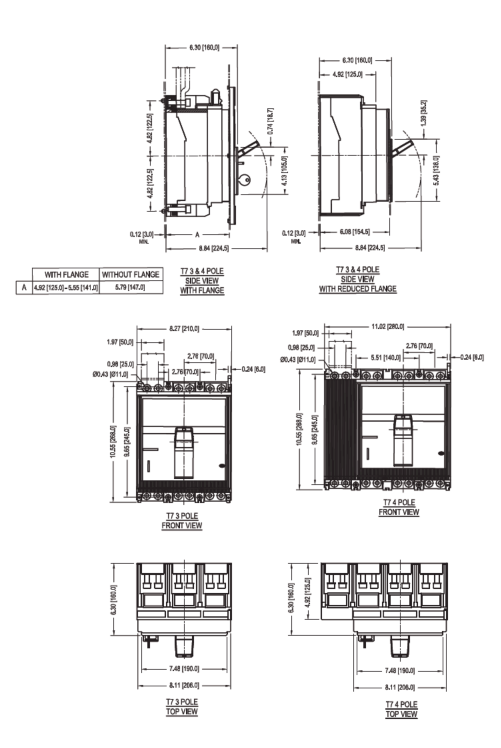


FRONT VIEW



## Approximate Dimensions

**T7** - 3 & 4 Pole

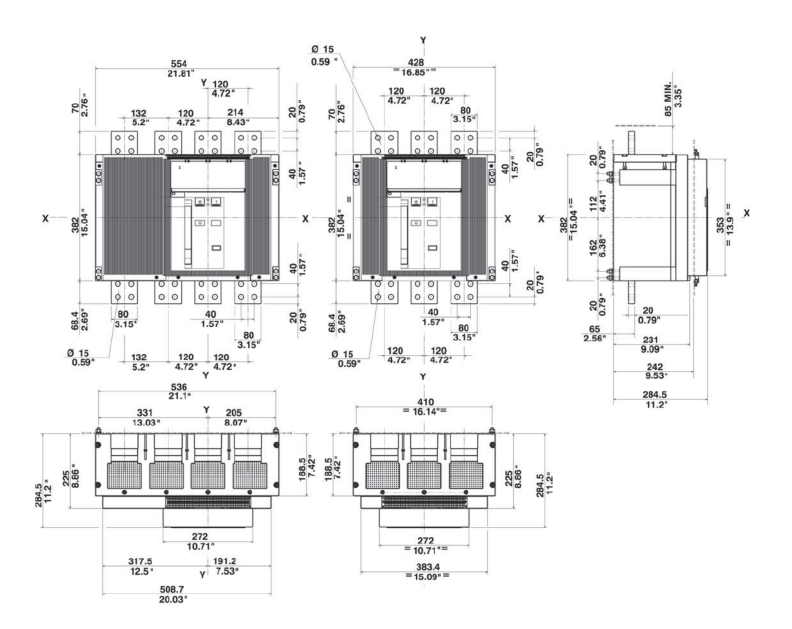


Dim.

## Approximate Dimensions

### Fixed circuit breaker - 1600/2000/2500 A

### Front terminals - F

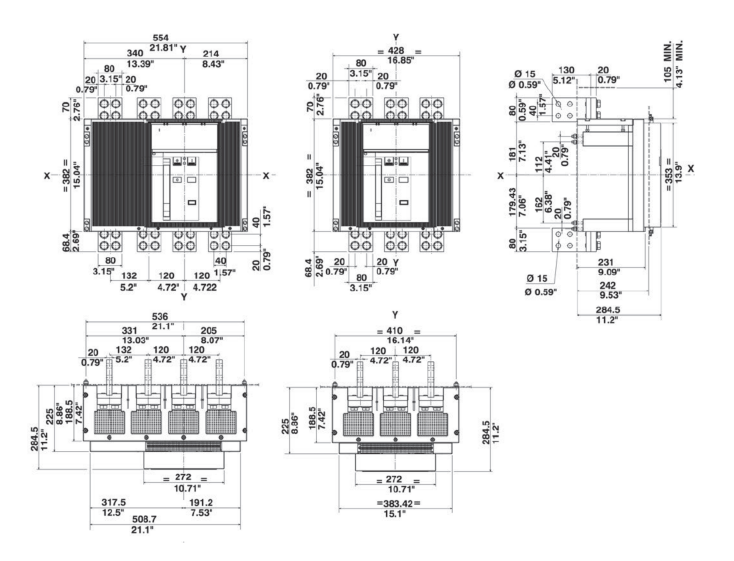


#### Caption

- 1 Inside edge of compartment door
- (2) Circuit breaker M8 fixing drilling (use M8 screws)
- (3) Insulating or metal-insulated wall

### Fixed circuit breaker - 1600/2000/2500 A

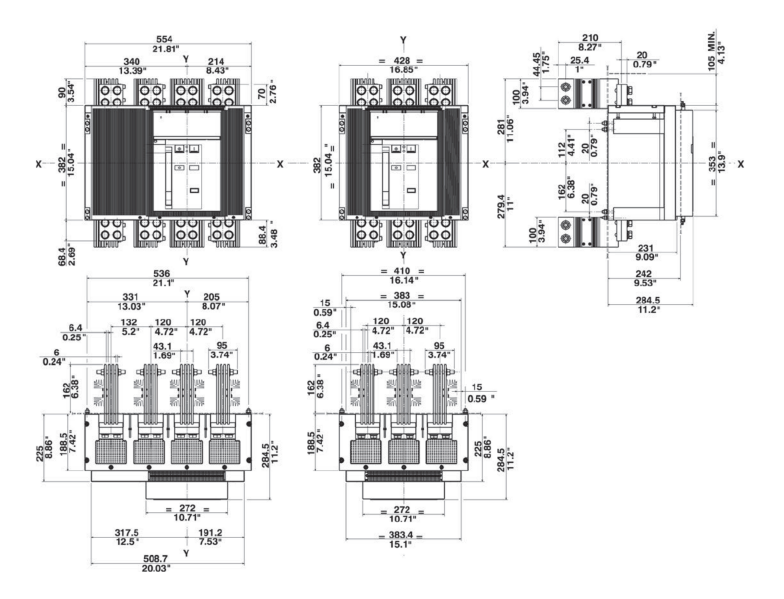
Rear vertical terminals - VR



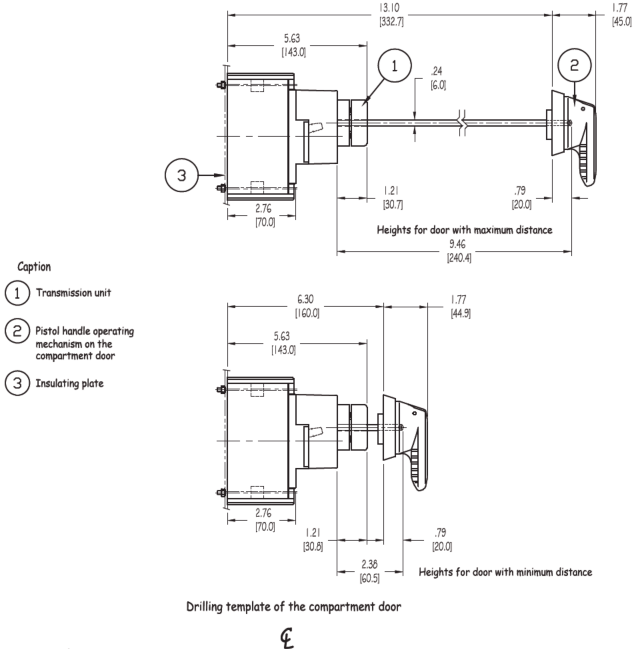
## Approximate Dimensions

### Fixed circuit breaker - 3000 A

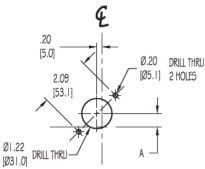
### Rear vertical terminals - VR



### Pistol handle operating mechanism on the compartment door

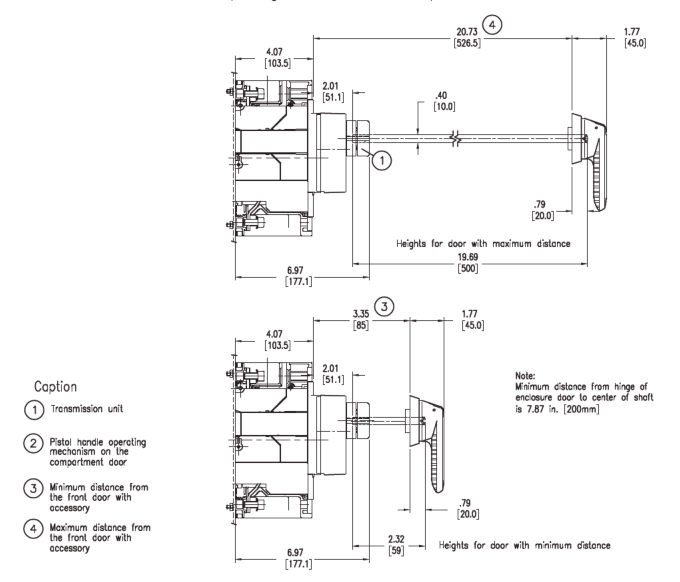


,	A
TI - T2	T3
0.55	0.37
[13.97]	[9.4]



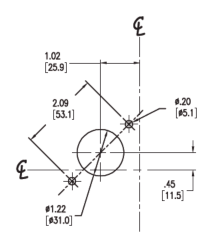
### **Approximate Dimensions** Variable Depth Mechanism with OHB Handle T4 - T5

Dim.



Pistol handle operating mechanism on the compartment door

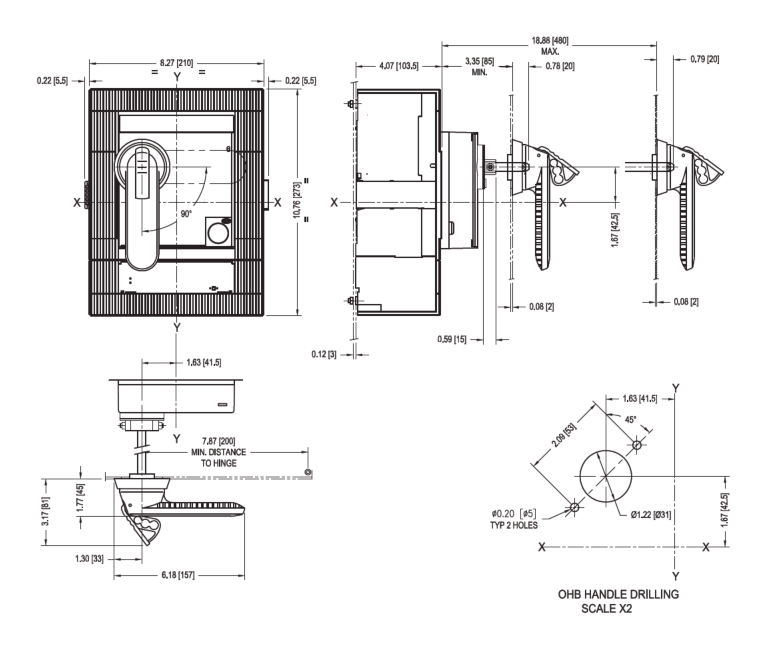




### **Approximate Dimensions** Variable Depth Mechanism

ble Depth Mec

Τ6

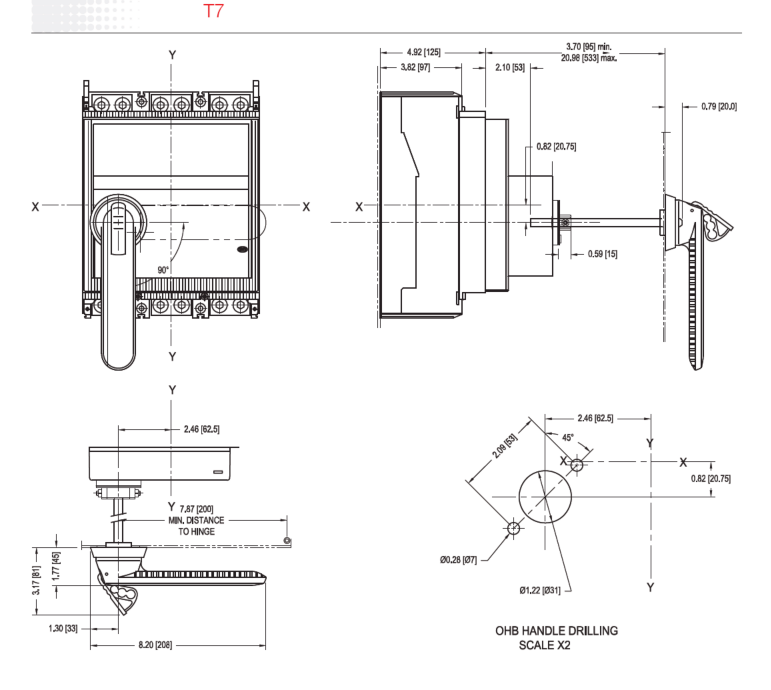


Dim.

### **Approximate Dimensions**

Variable Depth Mechanism

Dim.



Notes	

Netes
Notes

### Contact us

### Canada

ABB Inc. 2117, 32e Avenue Lachine, QC H8T 3J1 Tel: 514-420-3100 Toll free: 1-800-567-0283 Fax: 514-420-3137

Website: www.abb.ca

#### New revision

While all care has been taken to ensure that the information contained in this publication is correct, no responsibility can be accepted for any inaccuracy. The Company reserves the right to alter or modify the information contained herein at any time in the light of technical or other developments. Technical specifications are valid under normal operating conditions only. The Company does not accept any responsibility for any misuse of the product and cannot be held liable for indirect or consequential damages.

© Copyright 2012 ABB Inc. All rights reserved.



Power and productivity for a better world™



### Contact us

ABB

2117, 32e Avenue Lachine, QC H8T 3J1 Tel: 514-420-3100 Toll free: 1-800-567-0283 Fax: 514-420-3137

Website: www.abb.ca

New revision

(September 2011) Subject to modification.



