

Extract of the Technical catalogue - 2015.10

SACE Tmax XT New low voltage moulded-case circuit-breakers up to 250 A

Circuit-breakers for power distribution

Main characteristics

SACE Tmax XT moulded-case circuit-breakers are the ideal solution for all distribution levels, from the main low voltage switchboard to the subswitchboards in the installation. They feature high specific let-through current peak and energy limiting characteristics that allow the circuits and equipment on the load side to be sized in an optimum way. SACE Tmax XT circuit-breakers with thermomagnetic and electronic trip units protect against overloads, short-circuits, earth faults and indirect contacts in low voltage distribution networks.

The SACE Tmax XT family of moulded-case circuit-breakers can be equipped with:

- thermomagnetic trip units^(G3,2), for direct and alternating current network protection, using the physical properties of a bimetal and an electromagnet to detect the overloads and short-circuits;
- electronic trip units^(G3,4), for alternating current network protection. Releases with microprocessor technology obtain protection functions that make the operations extremely reliable and accurate. The power required for operating them correctly is supplied straight from the current sensors of the releases. This ensures that they trip even in single-phase conditions and on a level with the minimum setting.

The electronic protection trip unit consists of:

- 3 or 4 current sensors (current transformers);
- a protection unit;
- an opening solenoid (built into the electronic trip unit).

Characteristics of Electronic trip units SACE Tmax XT				
Operating temperature	-25°C+70°C			
Relative humidity	98%			
Self-supplied	0.2xIn (single phase) ^{(1) (2)}			
Auxiliary supply (where applicable)	24V DC ± 20%			
Operating frequency	4566Hz or 360440Hz			
Electromagnetic compatibility	IEC 60947-2 Annex F			

^{(1) 0.32} x In for Ekip N-LS/I

⁽²⁾ For 10A: 0.4In

Construction characteristics

					XT4		
Size ^(G2.1)		[A]		***************************************	160 / 25	50	
Poles Rated service voltage, Ue ^(G2.4)	(AC) 50 60U-7	[No.] [V]		***************************************	3, 4 690	***************************************	
ated service voltage, De	(AC) 50-60Hz (DC)	[V]		• · · · · · · · · · · · · · · · · · · ·	500(4)	
Rated insulation voltage, Ui (G2.5)		[V]		• · · · · · · · · · · · · · · · · · · ·	1000	***************************************	
Rated impulse withstand voltage, Uimp (G2.6)		[kV]		•	8		
/ersions					d, Withdrawa	,	
Breaking capacities according to IEC 60947-2 Rated ultimate short-circuit breaking capacity, Icu ⁽⁶²	7)		N	S	Н	<u>L</u>	V
lcu @ 220-230-240V 50-60Hz (AC)	•	[kA]	65	85	100	150	200
Icu @ 380V 50-60Hz (AC)	•••••	[kA]	36	50	70	120	150
Icu @ 415V 50-60Hz (AC)	•	[kA]	36	50	70	120	150
lcu @ 440V 50-60Hz (AC)		[kA]	36	50	65	100	150
Icu @ 500V 50-60Hz (AC)		[kA]	30	36	50	60	70
Icu @ 525V 50-60Hz (AC)		[kA]	20	25	45	50	50
lcu @ 690V 50-60Hz (AC) lcu @ 250V (DC) 2 poles in series	······································	[kA] [kA]	10 36	12 50	15 70	20 85	25/100 ⁽¹⁾ 100
Icu @ 500V (DC) 2 poles in series		[kA]	36	50	70	85	100
Icu @ 500V (DC) 3 poles in series ⁽³⁾		[kA]	36	50	70	85	100
ated service short-circuit breaking capacity, Ics(G2.8)				*	***************************************	***************************************	
lcs @ 220-230-240V 50-60Hz (AC)		[kA]	100%	100%	100%	100%	100%
Ics @ 380V 50-60Hz (AC)		[kA]	100%	100%	100%	100%	100%
Ics @ 415V 50-60Hz (AC)		[kA]	100%	100%	100%	100%	100%
lcs @ 440V 50-60Hz (AC) lcs @ 500V 50-60Hz (AC)	······································	[kA] [kA]	100% 100%	100%	100%	100%	100% 100%
Ics @ 500V 50-60Hz (AC)	······································	[kA]	100%	100%	100%	100%	100%
Ics @ 690V 50-60Hz (AC)	······································	[kA]	100%	100%	100%	100%	75% (20)/100% ⁽¹⁾
Ics @ 250V (DC) 2 poles in series		[kA]	100%	100%	100%	100%	100%
lcs @ 500V (DC) 2 poles in series		[kA]	100%	100%	100%	100%	100%
Ics @ 500V (DC) 3 poles in series(3)		[kA]	100%	100%	100%	100%	100%
Rated short-circuit making capacity, Icm ^(G2.10)		F1 41					
Icm @ 220-230-240V 50-60Hz (AC)		[kA]	143	187	220 154	330	440
Icm @ 380V 50-60Hz (AC) Icm @ 415V 50-60Hz (AC)		[kA] [kA]	75.6 75.6	105 105	154	264 264	330 330
Icm @ 440V 50-60Hz (AC)	••••••••••••	[kA]	75.6	105	143	220	330
Icm @ 500V 50-60Hz (AC)		[kA]	63	75.6	105	132	154
lcm @ 525V 50-60Hz (AC)		[kA]	40	52.5	94.5	105	105
lcm @ 690V 50-60Hz (AC)		[kA]	17	24	30	40	52.5
Breaking capacities according to NEMA-AB1					· · · · · · · · · · · · · · · · · · ·	······	·
@ 240V 50-60Hz (AC) @ 480V 50-60Hz (AC)		[kA]	65 30	85 36	100 65	150 100	200 150
Itilisation Category (IEC 60947-2)		[KA]	30	: 30	: 05 A	: 100	100
Reference Standard				•••••	IEC 6094	7-2	
solation behaviour				•	V		
founted on DIN rail				•	DIN EN 50		
1echanical life(G2.14)		[No. Operations]		•	25000		
lectrical life @ 415 V (AC)(G2.13)		[No. Hourly operations] [No. Operations]		•	240 8000		
lectrical life @ 415 V (AO)*		[No. Hourly operations]		•	120		
imensions - Fixed	3 poles	[mm]			105 x 82.5	x 160	
Nidth x Depth x Height)	4 poles	[mm]		***************************************	140 x 82.5		
	·	1					
otal opening time							
Circuit-breaker with shunt opening release	······································	[ms]		•••••	15	•••••	•
Circuit-breaker with undervoltage release	·····	[ms]		•	15	•••••	
rip units for power distribution							
TMD/TMA				•			
		1		<u>.</u>		•••••	
TMD/TMF		+					
Ekip LS/I				•		•••••	
Ekip LS/I Ekip I				• • • • • • • • • • • • • • • • • • • •			
Ekip LS/I							
Ekip LS/I Ekip I Ekip LSI							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip E ip units for motor protection							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip ESIG Ekip E rip units for motor protection MF/MA							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip ESIG Ekip E ip units for motor protection MF/MA Ekip M-I							
Ekip LS/I Ekip I Ekip LSI Ekip LSI Ekip LSIG Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-LIU							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip E Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-LIU Ekip M-LRIU							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-LIU Ekip M-LRIU							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-LIU Ekip M-LRIU rip units for generator protection							
Ekip LS/I Ekip I Ekip LSI Ekip LSI Ekip LSIG Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-I Ekip M-LIU rip units for generator protection					1		
Ekip LS/I Ekip I Ekip LSI Ekip LSI Ekip LSIG Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-LIU Ekip M-LRIU rip units for generator protection TMG Ekip G-LS/I rip units for oversized Neutral Protection Ekip N-LS/I							
Ekip LS/I Ekip I Ekip LSI Ekip LSI Ekip LSIG Ekip E rip units for motor protection MF/MA Ekip M-I Ekip M-LIU Ekip M-LRIU rip units for generator protection TMG Ekip G-LS/I rip units for oversized Neutral Protection Ekip N-LS/I nterchangeable protection trip units							
Ekip LS/I Ekip I Ekip LSI Ekip LSIG Ekip E Fip units for motor protection MF/MA Ekip M-I Ekip M-LIU Ekip M-LRIU Fip units for generator protection TMG Ekip G-LS/I Fip units for oversized Neutral Protection	3/4 poles 3/4 poles	[kg]				••••••••	

⁽¹⁾ Icu=100kA and Ics=100%Icu @690V only for XT4 160

⁽²⁾ XT1 plug-in In max=125A

⁽³⁾ XT1 500V DC 4 poles in series (4) XT4 750V DC please ask ABB SACE for availability

Complete circuit-breaker

Loose trip unit

Regulations and Reference Standards



Hologram

Conformity with Standards

The SACE Tmax XT circuit-breakers and their accessories are constructed in conformity with:

- Standard^(G6.1):
 - IEC 60947-2:
- Directives(G6.2):
 - EC "Low Voltage Directive" (LVD) N° 2006/95/EC (in replacement of 73/23/EEC and subsequent amendments);
 - EC "Electromagnetic Compatibility Directive" (EMC) 2004/108/CE;
- Naval Registers^(G6.3) (ask ABB SACE for the versions available):
 - Lloyd's Register of Shipping, Germanischer Lloyd, Bureau Veritas, Rina, Det Norske Veritas, Russian Maritime Register of Shipping, ABS.











The SACE Tmax XT series has a hologram on the front, obtained using special anti-forgery techniques, a guarantee of the quality and genuineness of the circuit-breaker as an ABB SACE product.





Company Quality System

The ABB SACE Quality System conforms with the following Standards:

- ISO 9001 international Standard;
- EN ISO 9001 (equivalent) European Standards;
- UNI EN ISO 9001 (equivalent) Italian Standards;
- IRIS International Railway Industry Standard.

The ABB SACE Quality System attained its first certification with the RINA certification body in 1990.



Naval Registers

Environmental Management System, Social Responsibility and Ethics

Attention to protection of the environment is a priory commitment for ABB SACE. Confirmation of this is the realisation of an Environmental Management System certified by RINA (ABB SACE was the first industry in the electromechanical sector in Italy to obtain this recognition) in conformity with the International ISO14001 Standard. In 1999 the Environmental Management System was integrated with the Occupational Health and Safety Management System according to the OHSAS 18001 Standard and later, in 2005, with the SA 8000 (Social Accountability 8000) Standard, committing itself to respect of business ethics and working conditions.

The commitment to environmental protection becomes concrete through:

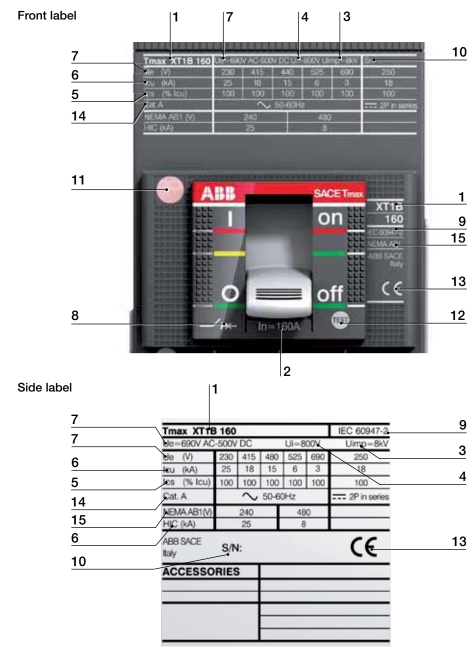
- selection of materials, processes and packaging which optimise the true environmental impact of the product;
- use of recyclable materials;
- voluntary respect of the RoHS directive (G6.4).

ISO 14001, 18001 and SA8000 recognitions togheter with ISO 9001 made it possible to obtain RINA BEST FOUR CERTIFICATION.



Identification of the SACE Tmax XT circuit-breakers

The characteristics of the circuit-breaker are given on the rating nameplate on the front of the circuit-breaker, and on the side rating plate.



- 1 Name of the circuit-breaker and performance level(*)
- 2 In: rated current of the circuit-breaker(*)
- 3 Uimp: rated impulse withstand voltage(*)
- 4 Ui: insulation voltage(*)
- ${\bf 5} \qquad \text{lcs rated short-circuit duty breaking capacity}^{(*)}$
- 6 Icu: rated ultimate short-circuit breaking capacity(*)
- 7 Ue: rated service voltage(*)
- 8 Symbol of isolation behaviour(*)
- 9 Reference Standard IEC 60947-2(*)
- 10 Serial number
- 11 Anti-forgery logo
- 12 Test pushbutton
- 13 CE marking
- 14 Utilisation Category
- 15 Reference Standard NEMA-AB1



⁽¹⁾ In compliance with the IEC 60947-2 Standard

Circuit-breakers for power distribution

Electronic trip units

Current	Ekip Display	HMI030	Modbus
Phase current (I1, I2, I3, IN)	-		
Ground current (Ig)			
Voltage			
Phase voltage (V1N, V2N, V3N)			
Phase-phase Voltage (U12, U23, U31)	•		
Active Power			
Phase active power (P1, P2, P3)			
Total active power			
Reactive Power			
Phase power (Q1, Q2, Q3)			
Total reactive power	•		
Apparent Power			
Phase power (S1, S2, S3)			
Total apparent power	•		
Active Energy			
Total energy			
Incoming energy			
Outgoing energy			
Reactive energy			
Total energy			
Incoming energy			
Outgoing energy			
Apparent Energy			
Total apparent energy			
THD (I)			
THD della fase I1			
THD della fase I2			
THD della fase I3			
THD della fase Ne			
Harmonics			
Harmonics phase L1			
Harmonics phase L2			
Harmonics phase L3			
Harmonics phase Ne			
Frequency			
Frequency			
Power factor	-		
PF phase I1			
PF phase I2			
PF phase I3			
Total Power Factor		V	

ABB SACE documentation

The technical documentation is available on-line on BOL web site http://bol.it.abb.com in "Work tools - Technical guides" section:

 Technical Application Paper, volume 1 	"Low voltage selectivity with ABB circuit-breakers"
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 Technical Application Paper, volume 2 "MV/LV transformer substations: theory and example of short-circuit calculation"

 Technical Application Paper, volume 3 "Distribution system and protection against indirect contact and earth fault"

- Technical Application Paper, volume 4 "ABB circuit-breakers inside LV switchboards"

- Technical Application Paper, volume 5 "ABB circuit-breakers for direct current applications"

- Technical Application Paper, volume 6 "Arc-proof low voltage switchgear and controlgear

assemblies"

 Technical Application Paper, volume 7 "Three-phase asynchronous motors. Generalities and ABB proposals for the coordination of protective de-

Technical Application Paper, volume 8 "Power factor correction and harmonic filtering in electrical plants"

- Technical Application Paper, volume 9 "Bus communication with ABB circuit-breakers"

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