



Panorama

Molded case circuit breakers

Power circuit breakers

Power and productivity
for a better world™

ABB

Circuit-breakers and Low Voltage Apparatus



ABB SACE is a synonym of quality and innovation in the Low Voltage sector, with products which, by integrating perfectly, adapt to the various service and installation requirements, thereby satisfying all plant needs, from the small user up to large industrial power distribution plants.

ABB SACE's offer of low voltage circuit-breakers makes products of high quality, reliability and precision available, which guarantee high performances in any conditions, safe-to-use products and, when needed, easy replacement of any faulty parts.

The SACE Emax series of air circuit-breakers, now enriched by the new X1 size, covers all user needs from 400 up to 6300A. Emax X1 is put forward as the best solution for all those applications where dimensions are an important determining factor in selecting the circuit-breaker. Rated current up to 800A, high rated short-time withstand current for selective circuit-breakers.

The family of SACE Tmax moulded-case circuit-breakers is divided into eight sizes (T1-T8) with rated uninterrupted currents from 100 to 3200A. Perfect integration among the sizes, higher performances in circuit-breakers of even smaller dimensions, and a standardised range of accessories which considerably simplifies selection of the apparatus.

Thanks to the new Tmax T8, the SACE Tmax family is completed so as to respond to all installation and protection requirements, even the most specific ones.

In conformity with the group's commitment and its care paid to protection of the environment, ABB SACE has always paid attention to achieving sustainable and environmentally friendly development objectives.

All the company production sites have obtained ISO 9001 quality certification, and the majority also have ISO 14001 certifications of their environmental management system. The ABB SACE facilities have also obtained certification for integrated management of its Quality, Environment and Safety systems in conformity with the ISO 9001 ISO 14001 OHSAS 18001 Standards. From the safety viewpoint, once again ABB SACE is a guarantee of conformity with the electrical safety standards, in respect of the international regulations. Our products undergo the most severe tests of conformity with the standards and the necessary type tests in the ABB laboratories, accredited by the most important national and international Organisations (SINAL, LOVAG/ACAE, SEMCO, UL, and CSA).



Ethics and Social Responsibility

The International SA8000 standard (Social Accountability 8000) or System of Social Responsibility is the most widespread and recognised standard at international level whereby it is guaranteed that the company is socially accountable and, in particular, is committed to respecting the rules of work ethics and working conditions.

Based on the so-called "requirements for social accountability", the SA8000 Standard sanctions the ethics of the whole production cycle of a company with regard to child labour, no forced labour, personnel workplace safety and health, freedom of association and the right to collective bargaining, equal opportunities, no discrimination, disciplinary procedures, remuneration and working hours, relationships with suppliers and integration in the community where the company carries out its activities.

In 2004 ABB SACE decided to implement the management system for Social Responsibility according to the SA8000 Standard at the site in Frosinone, which had already certified the integrated QAS (Quality, Environment and Safety) management system in accordance with the ISO 9001, ISO 14001, OHSAS 18001 Standards.

The initiative comes within the more general framework of activities of the ABB Group Function Sustainability Affairs, committed to implementation and pursuit of ABB's sustainability objectives throughout the world.

During the process for implementation of the SA8000 Standard, all the personnel of the sites involved took part in a cycle of debating and training meetings; the suppliers called on to recognise and uphold the principles sanctioned by the SA8000 Standard and by ABB SACE's policy for Social Responsibility, were also involved.

Once again ABB is to the fore to offer you a better service.

Tmax moulded-case circuit-breakers for distribution

UL/CSA version



Type of circuit-breaker		Tmax T1 1p	Tmax T1	Tmax T2	Tmax T3	Tmax Ts3							
Frame	[A]	100	100	100	225	150				225			
Rated voltage	AC (50-60 Hz)	[V]	347	600Y/347	480	600Y/347	600			480			
	DC	[V]	—	500	—	500	600			500			
Rated ultimate short-circuit breaking capacity, Icu		B	N	S	H	N	S	N	H	L	N	H	L
(AC) 50-60 Hz 240 V	[kA]	—	50 ⁽²⁾	65	150	50	65	65	100	150	65	100	150
(AC) 50-60 Hz 277 V	[kA]	18 ⁽¹⁾	—	—	—	—	—	—	—	—	—	—	—
(AC) 50-60 Hz 347 V	[kA]	14 ⁽¹⁾	—	—	—	—	—	—	—	—	—	—	—
(AC) 50-60 Hz 480 V	[kA]	—	22 ⁽²⁾	35	65	25	35	25	50	85 ⁽³⁾	25	50	65
(AC) 50-60 Hz 600Y/347 V	[kA]	—	10	—	—	10	10	—	—	—	—	—	—
(AC) 50-60 Hz 600 V	[kA]	—	—	—	—	—	—	14	14	25	—	—	—
(DC) 250 V-2 poles in series	[kA]	—	25	—	—	25	35	—	—	—	—	—	—
(DC) 500 V-3 poles in series	[kA]	—	25	—	—	25	35	—	—	—	—	—	—
(DC) 500 V-2 poles in series	[kA]	—	—	—	—	—	—	35	50	65	20	35	50
(DC) 600 V-3 poles in series	[kA]	—	—	—	—	—	—	20	35	50	—	—	—
Number of poles		1	3 - 4	3 ⁽⁶⁾ - 4	3 - 4			2 - 3 - 4			2 - 3 - 4		
Trip Units:													
thermomagnetic	TMF	●	●	●	●	●	●	●	●	●	●	●	●
	TMD	—	—	—	—	—	—	—	—	—	—	—	—
magnetic only	TMA	—	—	—	—	—	—	—	—	—	—	—	—
	MA	—	—	●	●	●	●	●	●	●	●	●	●
electronic	PR221DS (LS/I - I)	—	—	●	—	—	—	—	—	—	—	—	—
	PR222DS/P	—	—	—	—	—	—	—	—	—	—	—	—
	PR222DS/PD-A	—	—	—	—	—	—	—	—	—	—	—	—
	PR231/P (I-LS/I)	—	—	—	—	—	—	—	—	—	—	—	—
	PR232/P (LSI)	—	—	—	—	—	—	—	—	—	—	—	—
	PR331/P (LSIG)	—	—	—	—	—	—	—	—	—	—	—	—
	PR332/P (LI-LSI-LSIG)	—	—	—	—	—	—	—	—	—	—	—	—
Versions		F	F	F - P	F - P	F - P - W	F - P - W						
Mechanical life	[No. operations /hourly oper.]	25000	25000	25000	25000	25000	25000						
	H [in/mm]	5.12/130	5.12/130	5.12/130	5.9/150			6.7/170					
Basic fixed dimensions	3 (4 poles)	W [in/mm]	1/25.4 (1 pole)	3/76 (4.01/102)	3.54/90 (4.72/120)	4.13/105 (5.51/140)			4.13/105 (5.51/140)				
		D [in/mm]	2.76/70	2.76/70	2.76/70	2.76/70			4.07/103.5				
Weights	fixed (F)	3/4 poles	[kg]	0.4 (1 pole)	0.9/1.2	1.1/1.5	1.5/2			2.6/3.5			
	plug-in (P)	3/4 poles	[kg]	—	—	1.5/1.9	2.7/3.7			3.1/4.1			
	Withdrawable (W)	3/4 poles	[kg]	—	—	—	—			3.5/4.5			

⁽¹⁾ In 15 A = 10 kA @ 277 V AC - 10 kA @ 347 V AC

⁽²⁾ In 15 A = 35 kA @ 240 V AC - 14 kA @ 480Y/277 V AC

⁽³⁾ T5 600 with electronic trip units only and in three pole version

⁽⁴⁾ 2p T4N 250 and T5N 400: available only in N interrupting rating

⁽⁵⁾ In from 15 A up to 30 A = 65 kA @ 480 V AC

⁽⁶⁾ T2H 100 3p, T4H 250 3p, T4V 250 3p are Current Limiting CB



Tmax T4					Tmax T5					Tmax T6					Tmax T7			Tmax T8	
N	S	H	L	V	N	S	H	L	V	N	S	H	L	S	H	L	V		
65	100	150	200	200	65	100	150	200	200	65	100	200	200	65	100	150	125		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
25	35	65	100	150	25	35	65	100	150	35	50	65	100	50	65	100	125		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
18	25	35	65	100	18	25	35	65	100	20	25	35	42	25	50	65	100		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
25	35	50	65	100	25	35	50	65	100	35	35	50	65	-	-	-	-		
16	25	35	50	65	16	25	35	50	65	20	20	35	50	-	-	-	-		
2 - 3 ⁽⁶⁾ - 4 ⁽⁴⁾					2 - 3 - 4 ⁽⁴⁾					3 - 4					3				
<ul style="list-style-type: none"> • (20A only) • (30A to 50A) • (80A and above) 					<ul style="list-style-type: none"> - - • - - • • • • - - - - - - - - - 					<ul style="list-style-type: none"> - - • (up to 800 A) - - • • • • - - - - - - - - - 				<ul style="list-style-type: none"> - - - 					
F - P - W					F-P-W					F-W					F-W			F	
20000					20000					20000					10000			15000	
8.07/205					8.07/205					10.55/268					10.55/268210/280			15/382	
4.13/105 (5.51/140)					5.51/140 (7.32/186)					8.26/210 (11.02/280)					8.26/210 (11.02/280)			16.8/427	
4.07/103.5					4.07/103.5					4.07/103.5					6.06/154 (T7) 7/178 (T7M)			11.2/282	
2.35/3.05					3.25/4.15					9.5/12					9.7/12.5 (T7) 11/14 (T7M)			107	
3.6/4.65					5.15/6.65					-					-				
3.85/4.9					5.4/6.9					12.1/15.1					29.7/39.6 (T7) 32/42.6 (T7M)				

TMF = Thermal magnetic trip unit with fixed thermal and fixed magnetic thresholds

TMD = Thermal magnetic trip unit with adjustable thermal and fixed magnetic thresholds

TMA = Thermal magnetic trip unit with adjustable thermal and magnetic thresholds

MA = Magnetic only trip unit with adjustable magnetic thresholds

PR22__, PR23__, PR33__ = Electronic trip units

PR22__PD = Electronic trip unit with dialog.

Tmax moulded-case circuit-breakers for specific applications

UL/CSA version



		Tmax T2	Tmax T3	Tmax Ts3			Tmax T4			
MCP: Motor Control protection circuit breaker										
Frame size	[A]	100	225							250
Poles	[No]	3	3	3						3
Ratings	[A]	20...100	100...200	3...25	50...150	175...200				100 - 150 - 250
Icu		S H	S L	L	L	L	N S H			L
240 V AC	[kA]	65 150	65	50	150	150	65 100	150	200	
480 V AC	[kA]	35 165	35	25	85	65	25 35	65	100	
600Y/347 V AC	[kA]	- -	10	-	-	-	- -	-	-	
600 V AC	[kA]	- -	-	10	25	-	18 25	35	65	
500 V DC	[kA]	- -	35	65 ⁽¹⁾	65	50	- -	-	-	
600 V DC	[kA]	- -	-	50	50	-	- -	-	-	
Trip units	Adjustable magnetic only (6...12xIn)	●	●	●	-	-	-	-	-	-
	Adjustable magnetic only (4...12xIn)	-	-	-	●	●	-	-	-	-
	PR221DS-I	●	●	-	-	-	●	●	●	●
	PR231/P-I	-	-	-	-	-	-	-	-	-
	PR211/P-I	-	-	-	-	-	-	-	-	-

	Tmax T1N-D	Tmax T3S-D	Tmax T3S-D	Tmax Ts3H-D	Tmax Ts3H-D
MCS: Molded Case Switches					
Rating	[A]	100	150	225	150
Poles	[No]	3 - 4	3 - 4	3 - 4	3 - 4
Magnetic override	[A]	1000	1500	2250	1500
Rated voltage	AC (50 - 60 Hz)	M	600Y/347	600Y/347	600Y/347
	DC	M	500	500	500
				600	480

	Tmax T2	Tmax T4	Tmax T5	
Tmax Current Limiting				
Frame size	[A]	100	250	400
Poles	[No]	3	3	3
Rated voltage	AC (50 - 60 Hz)	M	600	600
	DC	M	600	600
Interrupting ratings	H	H	V	H V
	240 V AC [kA rms]	150	150	200 150
	277 V AC [kA rms]	-	-	- -
	347 V AC [kA rms]	-	-	- -
	480 V AC [kA rms]	65	65	150 65
	600Y/347 V AC [kA rms]	-	-	- -
	600 V AC [kA rms]	-	35	100 35
	250 V DC (2 poles in series) [kA rms]	-	-	- -
	500 V DC (3 poles in series) [kA rms]	-	-	- -
	500 V DC (2 poles in series) [kA rms]	-	50	100 50
Trip units	600 V DC (3 poles in series) [kA rms]	-	35	65 35
	TMF	●	●	-
	TMD / TMA	-	●	●
	Electronic	●	●	●
Dimensions	H [in/mm]	5.12/130	8.07/205	8.07/205
	W 3p [in/mm]	3.54/90	4.13/105	5.51/140
	D [in/mm]	2.76/70	4.07/103.5	4.07/103.5
Mechanical life	[No. operations]	25000	20000	20000



Tmax T5				Tmax T6				Tmax T7			
400 - 600				800				1000 - 1200			
300 - 400 - 600				600 - 800				1000 - 1200			
N	S	H	L	N	S	H	L	S	H	L	
65	100	150	200	65	100	200	200	65	100	150	
25	35	65	100	35	50	65	100	50	65	100	
-	-	-	-	-	-	-	-	-	-	-	
18	25	35	65	20	25	35	42	25	50	65	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	
•	•	•	•	•	•	•	•	-	-	-	
-	-	-	-	-	-	-	-	•	•	•	
-	-	-	-	-	-	-	-	-	-	-	

Tmax T4N,S, H, L, V-D	Tmax T5N, S, H, L, V-D	Tmax T6H-D	Tmax T7H-D	Tmax T8V-D
250	400 - 600	800	1200	2000 - 2500 - 3000
3 - 4	3 - 4	3 - 4	3 - 4	3 - 4
3000	5000	10000	20000	40000
600	600	600	600	600
600	600	600	-	-

Main release characteristics

Combination of trip units - circuit-breaker

		T1	T2	T3	Ts3	T4	T5	T6	T7	T8
Thermal-Magnetic	In	100	100	225	150/225	250	400/600	600/800	1000/1200	1600/2000/2500/3000
	Version	F	F-P	F-P	F-P-W	F-P-W	F-P-W	F-W	F-W	F
	MA	-	●	●	●	-	-	-	-	-
	TMF	●	●	●	●	●	-	-	-	-
	TMD	-	-	-	-	●	-	-	-	-
	TMA	-	-	-	-	●	●	●	-	-
Electronic	PR221DS	-	●	-	-	●	●	●	-	-
	PR222/P /PD-A	-	-	-	-	●	●	●	-	-
	PR231/P	-	-	-	-	-	-	-	●	-
	PR232/P	-	-	-	-	-	-	-	●	●
	PR331/P	-	-	-	-	-	-	-	●	●
	PR332/P	-	-	-	-	-	-	-	●	●

KEY

L-Protection against overload
 S-Selective protection against short-circuit
 I-Instantaneous protection against short-circuit
 G-Protection against earth faults
 Rc-Protection against residual current
 OT-Protection against overtemperature
 U-Protection against phase unbalance
 UV-Undervoltage protection

OV-Overvoltage protection
 RV-Protection against residual voltage
 RP-Protection against reverse active power
 UF-Protection against under frequency
 OF-Protection against over frequency
 S2-Selective protection against short-circuit
 D-Protection against directional short-circuit
 R-Protection against rotor blocking

PR010T-Test and Configuration Unit
 PR____D-M-Communication module
 mod-bus
 PR____V Measurement module
 BT030-Wireless communication unit

PR021K-Signalling unit
 (M)-Manual setting
 (DS)-Setting with Dip Switch

(E)-Electronic setting with external apparatus (BT030 or PR010T) or remotely with communication
 (ME)-Manual electronic setting on front of panel

RC____-External residual current release for moulded-case circuit-breakers
 RCQ SACE-Panel residual current with toroid and opening coil

Basic Measurements
 Phase, Neutral, Earth currents

Advanced Measurements
 Currents (phase, Neutral, Earth)
 Phase voltages (phase-phase, phase-neutral, residual)
 Power (Active, Reactive, Apparent)
 Power factor
 Frequency and Peak Factor
 Energy (Active, Reactive, Apparent)

Version
 F-Fixed
 P-Plug-in
 W-Withdrawable

Electronic Trip units

	PR221DS	PR222DS/P, PR222DS/PD-A	PR231/P
			
Protections available	LS/I-I T2-T4-T5-T6	LSI-LSIG T4-T5-T6	LS/I-I T7
Compatible circuit-breakers			
Applications	Power distribution/Motor control protection	Power distribution	Power distribution/Motor control protection
Basic protections			
L	(DS) I1=0.4-1x In (DS) t1=3-6s T2, t1=3-12s T4/ T5/T6, t1=k/2	(DS) (E) I1=0.4-1x In (DS) (E) t1=3-18s	(DS) I1=0.4-1x In (DS) t1=3-12s
S	(DS) I2=1-10x In (DS) t2=0.1-0.25s	(DS) (E) I2=0.6-10x In (DS) (E) t2=0.05-0.5s	(DS) I2=1-10x In (DS) t2=0.1-0.25s
I	(DS) I3=1-10x In t3=instantaneous	(DS) (E) I3=1.5-12x In t3=instantaneous	(DS) I3=1-10x In t3=instantaneous
G	-	(DS) (E) I4=0.2-1x In (DS) (E) t1=0.1-0.8s	-
Rc (IEC only)	RC221 (T2)-RC222 (T4/T5/T6) RC223 (T4)-RCQ SACE (T6)	RC222 (T4/T5)-RC223 (T4) RCQ SACE (T6)	RCQ SACE
OT	-	-	-
U	-	-	-
Advanced protections			
UV	-	-	-
OV	-	-	-
RV	-	-	-
RP	-	-	-
UF	-	-	-
OF	-	-	-
S2	-	-	-
Communication	-	Dialogue unit integrated with protocol Modbus- PR021/K remote signalling only on DS/PD	-
Measurements	-	Basic-with PR010T or BT030 for DS/P, standard for DS/PD	-
NOTES	-	Setting (E) with PR010T or with BT030-Interface front of panel HMI030 on PD version	-

Thermomagnetic trip units

	MA	TMF	TMD	TMA
Compatible circuit-breakers	T2 - T3 - Ts3 - T4	T1 - T2 - T3 - Ts3 - T4 (20 A only)	T4 (30 A to 50 A)	T4 (60 A - 250 A)-T5-T6
Applications	Motor control protection	Power distribution	Power distribution	Power distribution
Basic protections				
L	-	I1=In	(M) I1=0.7-1x In	(M) I1=0.7-1x In
I	(M) I3=6-12x In (T2/T3) (M) I3=4-12x In (Ts3) (M) I3=6-14x.In.(T4)	I3=10 In	(M) I3=10 In	(M) I3=5-10x In
Rc (IEC only)		RC221	RC221 (T1-T2-T3)-RC222 (T1-T2-T3-T4-RC223 (T3-T4)	RC222 (T4-T5)-RC223 (T4) RCQ (T6)

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 S2-Selective protection against short-circuit
 D-Protection against directional short-circuit
 R-Protection against rotor blocking
 PRO10T-Test and Configuration Unit
 PR_D-M-Communication module mod-bus
 PR_V Measurement module
 BT030-Wireless communication unit

PR021K-Signalling unit
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 (DS)-Setting with Dip Switch
 (E)-Electronic setting with external apparatus (BT030 or PRO10T) or remotely with communication
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 Currents (phase, Neutral, Earth)
 Phase voltages (phase-phase, phase-neutral, residual)
 Power (Active, Reactive, Apparent)
 Power factor
 Frequency and Peak Factor
 Energy (Active, Reactive, Apparent)
 Version
 F-Fixed
 P-Plug-in
 W-Withdrawable

PR232/P	PR331/P	PR332/P
LSI-LSIG	LI-LSI-LSIG	LSIG
T7	T7-X1-T8	T7-X1-T8
Power distribution	Power distribution	Power distribution
(DS) (E) I1=0.4-1x In	(DS) (E) I1=0.4-1x In	(ME) (E) I1=0.4-1x In
(DS) (E) t1=3-18s	(DS) (E) t1=3-144s	(ME) (E) t1=3-144s
(DS) (E) I2=0.6-10x In	(DS) (E) I2=0.6-10x In	(ME) (E) I2=0.6-10x In
(DS) (E) t2=0.1-0.8s	(DS) (E) t2=0.1-0.8s	(ME) (E) t2=0.05-0.8s
(DS) (E) I3=1.5-12x In t3=instantaneous	(DS) (E) I3=1.5-15x In t3=instantaneous	(ME) (E) I3=1.5-15x In t3=instantaneous
-	(DS) (E) I4=0.2-1x In	(ME) (E) I4=0.2-1x In
-	(DS) (E) t4=0.1-0.8s	(ME) (E) t4=0.1-0.8s
RCQ SACE	RCQ SACE	(ME) (E) IΔ=3-30 A (ME) (E) tΔ=0.06-0.8 s T=85° C t=instantaneous
-	-	(ME) (E) I6=0.02-0.9x I1 (ME) (E) t6=0.5-60s
-	-	(ME) (E) U8=0.5-0.95x Un (ME) (E) t8=0.1-5s (ME) (E) U9=1.05-1.2x Un (ME) (E) t9=0.1-5s (ME) (E) U10=0.1-0.4x Un (ME) (E) t10=0.5-30s (ME) (E) P11=-0.3/-0.1 Pn (ME) (E) t11=0.5-25s (ME) (E) t12=0.90-0.99 fn (ME) (E) t12=0.5-3s (ME) (E) t13=1.01-1.10 fn (ME) (E) t13=0.5-3s
-	-	-
-	PR021/K remote signalling	With PR330/D-M -protocol Modbus- BT030 communication wireless -PR021/K remote signalling
Basic-with PR010T or BT030	Basic-BT030	Basic included as standard-advanced with PR330/V
Setting (E) with PR010T or with BT030	Setting (E) with PR010T or with BT030-Interface front of panel HMI030	Adv. Prot. PR330V-Setting (E) with PR010T or with BT030-Interface front of panel HMI030

Tmax moulded-case circuit-breakers for distribution

IEC version

Common data

Volts														
Type of circuit-breaker			Tmax T1 1p			Tmax T1				Tmax T2				
Rated ultimate short-circuit breaking capacity, Icu			B	B	C	N	B	C	N	S	H	L		
(AC) 50-60 Hz 220/230 V	[kA]	25 ⁽¹⁾	25	40	50	25	40	65	85	100	120			
(AC) 50-60 Hz 380/400/415 V	[kA]	-	16	25	36	16	25	36	50	70	85			
(AC) 50-60 Hz 440 V	[kA]	-	10	15	22	10	15	30	45	55	75			
(AC) 50-60 Hz 500 V	[kA]	-	8	10	15	8	10	25	30	36	50			
(AC) 50-60 Hz 690 V	[kA]	-	3	4	6	3	4	6	7	8	10			
(DC) 250 V-2 poles in series	[kA]	25 (at 125 V)	16	25	36	16	25	36	50	70	85			
(DC) 250 V-3 poles in series	[kA]	-	20	30	40	20	30	40	55	85	100			
(DC) 500 V-2 poles in series	[kA]	-	-	-	-	-	-	-	-	-	-			
(DC) 500 V-3 poles in series	[kA]	-	16	25	36	16	25	36	50	70	85			
(DC) 750 V-3 poles in series	[kA]	-	-	-	-	-	-	-	-	-	-			
Rated service short-circuit breaking capacity, Ics (at 415 V)	[%Icu]	75%	100%	75%	75%	100%	100%	100%	100%	100%	100%	75% ⁽³⁾		
Rated short-circuit making capacity, Icm (415 V)	[kA]	52.5 (at 220/230 V)	32	52.5	75.6	32	52.5	75.6	105	154	187			
Opening time (415 V)	[ms]	7	7	6	5	3	3	3	3	3	3			
Rated short-time withstand current for 1 s, Icw	[kA]													
Category of use (IEC 60947-2,EN 60947-2)		A		A			A							
Isolation behaviour		•		•			•							
Reference Standard IEC 60947-2, EN 60947-2		•		•			•							
Trip units:														
T fixed, M fixed (10xIn) TMF														
T adj., M fixed (10xIn) TMD														
thermomagnetic T adj., M adj. (5...10xIn) TMA														
T adj., M fixed (3xIn) TMG														
T adj., M adj. (2.5...5xIn) TMG														
magnetic only M adjustable (6...12xIn) MA														
PR221DS (I-LS/I)														
PR221MP/PR221GP														
PR222DS/P (LSI-LSIG)														
PR222 MP														
PR223DS/P														
PR223EF														
PR231/P (I-LS/I)														
PR232/P (LSI)														
PR331/P (LSIG)														
PR332/P (LI-LSI-LSIG-LSIRc)														
Interchangeability														
Versions														
Fixed (F)				FC Cu			FC Cu-EF-FC CuAl-HR				F-FC Cu-FC CuAl-EF-ES-R			
Terminals		Plug-in (P)		-			-				F-FC Cu-FC CuAl-EF-ES-R			
Withdrawable (W)		-		-			-				-			
Fixing on DIN rail				-			DIN EN 50022				DIN EN 50022			
Mechanical life				[No. operations /hourly oper.]			25000/240				25000/240			
Electrical life (at 415 V)				[No. operations /hourly oper.]			8000/120				8000/120			
Basic fixed dimensions				L [mm]		25.4 (1 pole)		76/102		90/120				
				D [mm]		70		70		70				
				H [mm]		130		130		130				
Weights		fixed		3/4 poles		[kg]		0.4 (1 pole)		0.9/1.2		1.1/1.5		
		plug-in		3/4 poles		[kg]		-		- (4) 27 kA		1.5/1.9		
		Withdrawable		3/4 poles		[kg]		-		-		-		

* 240 V for T1 1p

(1) Settings In=16 and In=20 with Icu =16 kA @ 220/230 V

** 500 V for T1 1p

(2) Version with Icu =35 kA certified at 36 kA

*** only for T8

(3) 70 kA



Tmax T3		Tmax T4					Tmax T5					Tmax T6					Tmax T7					Tmax T8		
250		250/320					400/630					630/800/1000					800/1000/1250/1600					2000/2500/3200		
N	S	N	S	H	L	V	N	S	H	L	V	N	S	H	L	S	H	L	V ⁽⁷⁾	L	V			
50	85	70	85	100	200	200	70	85	100	200	200	70	85	100	200	85	100	200	200	85	130			
36	50	36	50	70	120	200	36	50	70	120	200	36 ⁽²⁾	50	70	100	50	70	120	150	85	130			
25	40	30	40	65	100	180	30	40	65	100	180	30	45	50	80	50	65	100	130	85	130			
20	30	25	30	50	85	150	25	30	50	85	150	25	35	50	65	40	50	85	100	65	100			
5	8	20	25	40	70	80	20	25	40	70	80	20	22	25	30	30	30	50	60	—	—			
36	50	36	50	70	100	150	36	50	70	100	150	35	50	65	100	—	—	—	—	50	80			
40	55	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	25	36	50	70	100	25	36	50	70	100	20	35	50	65	—	—	—	—	—	—			
36	50	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	16	25	36	50	70	16	25	36	50	70	16	20	36	50	—	—	—	—	—	—			
75%	50% ⁽⁴⁾	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	75%	100%	100%	100%	100%	100%	75%			
75.6	105	75.6	105	154	264	440	75.6	105	154	264	440	75.6	105	154	220	105	154	264	330	187	286			
7	6	5	5	5	5	5	6	6	6	6	6	10	9	8	7	15	10	8	8	—	—			
—	—	—	—	—	—	—	5 (400 A)	—	—	—	—	7.6 (630 A)- 10 (800 A)	—	—	—	15 (version V)- 20 (versions S-H-L)	—	—	—	—				
A	A	B (400 A)-A (630 A)	B (630 A-800 A)-A (1000 A)	B	B																			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
•	•	• (up to 50 A)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	• (up to 250 A)	•	•	•	•	•	•	•	•	•	• (up to 800 A)	—	—	—	—	—	—	—	—	—			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
F-P	F-P-W	F-P-W	F-P-W	F-W ⁽⁵⁾	F-W	F																		
F-FC Cu-FC CuAl-EF-ES-R	F-FC-Cu-FC CuAl- EF-ES-R-MC	F-FC Cu-FC CuAl- EF-ES-R	F-FC Cu-FC CuAl- EF-ES-R	F-EF-ES-FC (CuAl)- RC-R	F-EF-ES-FC CuAl- HR/VR	F-HR/VR- ES-VR ⁽¹⁾																		
F-FC Cu-FC CuAl-EF-ES-R	EF-ES-HR-VR- FC Cu-FC CuAl	EF-ES-HR-VR- FC Cu-FC CuAl	EF-ES-HR-VR- FC Cu-FC CuAl	—	—	—																		
—	EF-ES-HR-VR-FC Cu-FC CuAl	EF-ES-HR-VR-FC Cu-FC CuAl	EF-ES-HR-VR-FC Cu-FC CuAl	EF-HR-VR	F-HR/VR	—																		
DIN EN 50022	—	—	—	—	—	—																		
25000/240	20000/240	20000/120	20000/120	20000/120	10000/60	1500/60																		
8000/120	8000 (250 A)-6000 (320 A)/120	7000 (400 A)-5000 (630 A)/60	7000 (630 A)-5000 (800 A)/60 -4000 (1000 A)/60	2000/60 (version S, H, L) 3000/60 (version V)	2000/60 (version S, H, L) 3000/60 (version V)	3000/20																		
105/140	105/140	140/186	140/186	210/280	210/280	427/553																		
70	103.5	103.5	103.5	103.5	154 (manual) 178 (motorizable)	282																		
150	205	205	205	268	268	382																		
1.5/2	2.35/3.05	3.25/4.15	3.25/4.15	9.5/12	9.7/12.5 (manual) 11/14 (motorizable)	107/140																		
2.7/3.7	3.6/4.65	5.15/6.65	5.15/6.65	—	—	—																		
—	3.85/4,9	5.4/6.9	5.4/6.9	12.1/15.1	29.7/39.6 (manual) 32/42.6 (motorizable)	—																		

KEY TO TERMINALS

F = Front
EF = Front extended
ES = Front extended spread

FC = Front for copper cables
FC CuAl = Front for copper-aluminium cables
R = Rear

RC = Rear for copper-aluminium cables
HR = Rear flat horizontal
VR = Rear flat vertical

Tmax moulded-case circuit-breakers for specific applications

IEC version

		Tmax T1	Tmax T2	Tmax T3
Current-limiting			T2L	
Poles		—	3-4	—
Frame		—	160	—
Ue	[V]	—	690	—
Icu @ 380/415 V	[kA]	—	85	—
Icu @ 440 V	[kA]	—	75	—
Icu @ 690 V	[kA]	—	10	—
Ics/Icu	[%]	—	75% (70 kA)	—
Dimensions	L [mm]	—	90/120	—
	D [mm]	—	70	—
	H [mm]	—	130	—
Advanced zone selectivity				
Poles	[No]	—	—	—
Frame		—	—	—
Ue	(AC) 50-60 Hz [V]	—	—	—
EFDP Zone selectivity		—	—	—
ZS Zone selectivity		—	—	—
Motor protection			T2	T3
Poles		—	3	3
Frame		—	160	250
Ue	[V]	—	690	690
Magnetic only release	M fixed	—	• (up to In 12.5)	—
Magnetic only release	M adjustable	—	• (from In 20)	•
Electronic trip unit	PR221MP	—	•	—
Electronic trip unit	PR221DS-I, IEC 60947-2	—	•	—
Electronic trip unit	PR222MP, IEC 60947-4-1	—	—	—
Electronic trip unit	PR231/P-I, IEC 60947-2	—	—	—
Cbs for use up to 1150 V AC and 1000 V DC				
Poles		—		
Frame		—		
Icu @ 1000 V AC	[kA]	—		
Icu @ 1150 V AC	[kA]	—		
Icu @ 1000 V DC	4 poles in series [kA]	—		
Disconnectors according to IEC 60947-3 Standard		T1D	T2	T3D
Poles		3-4	—	3-4
Frame		160	—	250
Ie AC23	[A]	125	—	200
Ue	(AC) 50-60 Hz [V]	690	—	690
	(DC)	500	—	500
Uiimp	[kV]	8	—	8
Ui	[V]	800	—	800
Icm	[kA]	2.8	—	5.3
Icw	[kA]	2	—	3.6
UL/CSA (UL 489 and CSA C22.2)		T1	T2	T3
Poles		1-3-4	3-4	3-4
Frame		100	100	225
Maximum Ampere Interrupting Capacity 480 V	[kA]	22	35-65	25-35
Maximum Ampere Interrupting Capacity 600 V/347 V AC	[kA]	10	—	10
Maximum Ampere Interrupting Capacity 600 V	[kA]	—	—	—
Thermal-magnetic trip unit		•	•	•
Magnetic only		—	•	•
Microprocessor based trip unit		—	•	—
MCCB		•	•	•
MCP		—	•	•
MCS		•	—	•

Tmax T4	Tmax T5	Tmax T6	Tmax T7	Tmax T8
T4V	T5V	T6L	T7V	
3-4	3-4	3-4	3-4	-
250/320	400/630	630/800/1000	800/1000/1250	-
690	690	690	690	-
200	200	100	150	-
180	180	80	130	-
80	80	30	60	-
100%	100%	75%	100%	-
105/140	140/184	210/280	210/280	-
103.5	103.5	103.5	154 (manual) /178 (motorizable)	-
205	205	268	268	-
T4	T5	T6	T7	
3-4	3-4	3-4	3-4	-
250/320	400/630	630/800/1000	800/1000/1250/1600	-
690	690	690	690	-
•	•	•	-	-
-	-	-	•	-
T4	T5	T6	T7	
3	3	3	3	-
250-320	400-630	800	800/1000/1250	-
690	690	690	-	-
-	-	-	-	-
•	-	-	-	-
-	-	-	-	-
•	•	•	-	-
•	•	•	-	-
-	-	-	•	-
T4	T5	T6		
3-4	3-4	3-4	-	-
250	400-630	630-800	-	-
20	20	12	-	-
12	12	-	-	-
40	40	40	-	-
T4D	T5D	T6D	T7D	T8
3-4	3-4	3-4	3-4	3-4
320	400/630	630-800-1000	1000/1250/1600	2000/2500/3200
320	400/630	630-800-1000	1000/1250/1600	2000/2500/3200
690	690	690	690	690
750	750	750	750	-
8	8	8	8	12
800	800	1000	1000	1000
5.3	11	30	52.5	-
3.6	6	15	20	40
T4	T5	T6	T7	T8
3-4	3-4	3-4	3-4	3 -4
250	400-600	800	1000-1200	1600-2000-2500-3000
25-150	25-150	35-100	50-100	125
-	-	-	-	-
18-100	18-100	20-42	25-65	100
•	•	•	-	-
-	-	-	-	-
•	•	•	•	•
•	•	•	-	-
•	•	•	-	-
•	•	•	•	•

Main release characteristics

IEC version

		T1	T2	T3	T4	T5	T6	T7	T8
Thermomagnetic	In	160	160	250	250/320	400/630	630/800/1000	800/1600	2000/2500/3200
	Version	F	F-P	F-P	F-P-W	F-P-W	F-W	F-W	F
	MF	—	●	—	—	—	—	—	—
	MA	—	●	●	●	—	—	—	—
	TMF	●*	—	—	—	—	—	—	—
	TMD	●	●	●	●	—	—	—	—
	TMG	—	●	—	—	●	—	—	—
	TMA	—	—	—	●	●	●	—	—
	PR221DS	—	●	—	—	—	—	—	—
	PR221GP	—	●	—	—	—	—	—	—
Electronic	PR221MP	—	●	—	—	—	—	—	—
	PR222/P- /PD	—	—	—	—	●	—	—	—
	PR222 MP	—	—	—	●	●	●	—	—
	PR223DS	—	—	—	●	●	●	—	—
	PR223EF	—	—	—	●	●	●	—	—
	PR231/P	—	—	—	—	—	—	●	—
	PR232/P	—	—	—	—	—	—	●	●**
	PR331/P	—	—	—	—	—	—	●	●
	PR332/P	—	—	—	—	—	—	●	●

* only available for T1 1p

** dedicated version only for T8

Electronic trip units

	PR221DS	PR221GP	PR221MP	PR222DS/P-DS/PD	PR222MP
					
Protections available	LS/I-I	LSI	LI	LSI-LSIG	LIRU
Compatible circuit-breakers	T2-T4-T5-T6	T2	T2	T4-T5-T6	T4-T5-T6
Applications	Distribution/Motor protection	Generator protection	Motor protection	Distribution	Motor protection
Basic protections					
L	(DS) I1=0.4-1 In (DS) t1=3-12 s (t1=3-6 s T2) t=k/l2	(DS) I1=0.4-1 In (DS) t1=0.7-5.5 s t=k/l2	(DS) I1=0.65-1 In (DS) t1=2.77-11.1 s t=k/l2	(DS) (E) I1=0.4-1 In (DS) (E) t1=3-18 s t=k/l2	(DS) (E) I1=0.4-1 In (DS) (E) t1=3-18 s t=k/l2
S	(DS) I2=1-10 In (DS) t2=0.1-0.25 s t=k/l2	(DS) I2=1-2.5 In (DS) t2=0.07-0.75 s t=k/l2 or t=k	—	(DS) (E) I2=0.6-10 In (DS) (E) t2=0.05-0.5 s t=k/l2 or t=k	—
I	(DS) I3=1-10 In t3=instantaneous t=k	(DS) I3=4 I2=Fixed t3=instantaneous t=k	(DS) I3=2.5-17.5 In t3=instantaneous t=k	(DS) (E) I3=1.5-12 In t3=instantaneous t=k	(DS) (E) I3=6-13 In t3=instantaneous t=k
G	—	—	—	(DS) (E) I4=0.2-1 In (DS) (E) t1=0.1-0.8 s t=k/l2	—
Rc	RC221 (T2)-RC222 (T2-T4-T5) RC223 (T4)-RCQ SACE (T6)	RC221-RC222	RC221-RC222	RC222 (T4-T5)-RC223 (T4) RCQ SACE (T6)	RC222 (T4-T5)-RC223 (T4) RCQ SACE (T6)
OT	—	—	—	—	—
U	—	—	—	—	(DS) (E) I6=0.4 I1 (DS) (E) I6=1-10 s
Advanced protections					
UV	—	—	—	—	—
OV	—	—	—	—	—
RV	—	—	—	—	—
RP	—	—	—	—	—
UF	—	—	—	—	—
OF	—	—	—	—	—
S2	—	—	—	—	(DS) (E) I5=3-10 I1 (DS) (E) I5=1-10 s
Communication	—	—	—	Dialogue unit integrated with protocol Modbus-PRO21/K remote signalling only on DS/PD	PR021/K remote signalling
Measurements	—	—	—	Basic-with PR010T or BT030 for DS/P standard for DS/PD	Basic-with PR010T
NOTES	—	—	—	Motor protection with powers up to 55kW	Setting (E) with PR010T or with BT030-Interface front of panel HMI030 on PD version

Thermomagnetic trip units

	MF	MA	TMF	TMD	TMG	TMA
Compatible circuit-breakers	T2	T2-T3-T4	T1_1p	T1-T2-T3-T4	T2-T3-T5	T4-T5-T6
Applications	Motor protection	Distribution	Distribution	Distribution	Generator protection	Distribution
Basic protections						
L	-		I1=In	(M) I1=0.7-1 In	(M) I1=0.7-1 In	(M) I1=0.7-1 In
I	(M) I3=13 ln (M) I3=(6-12 ln T2 T3) (6-14 ln T4)		I3=10 ln	(M) I3=10 ln	(M) I3=3 ln (I3=2.5-5 ln T5)	(M) I3=5-10 ln
Rc	RC221 (T2-T3) RC222/RC223 (T4)	RC221		RC221 (T1-T2-T3)-RC222 (T1-T2-T3-T4)-RC223 (T3-T4)	RC221 (T2-T3)-RC222 (T2-T3-T5)-RC223 (T3)	RC222 (T4-T5)-RC223 (T4) RCQ (T6)

KEY

L-Protection against overload
 S-Selective protection against short-circuit
 I- Instantaneous protection against short-circuit
 G-Protection against earth faults
 Rc-Protection against residual current
 OT-Protection against overtemperature
 U-Protection against phase unbalance
 UV-Undervoltage protection

t=k relation t=f()



t=k/l2 relation t=f()

OV-Ovvoltage protection
 RP-Protection against residual voltage
 UF-Protection against under frequency
 OF-Protection against over frequency
 S2-Selective protection against short-circuit
 D-Protection against directional short-circuit
 R-Protection against rotor blocking

PR010T-Test and Configuration Unit
 PRD-M-Communication module
 mod-bus
 PRV-V Measurement module
 BT030-Wireless communication unit

PR021K-Signalling unit
 (M)-Manual setting
 (DS)-Setting with Dip Switch
 (E)-Electronic setting with external apparatus
 (BT030 or PR010T) or remotely with communication
 (ME)-Manual electronic setting on front of panel

RC_- -External residual current release for
 moulded-case circuit-breakers
 RCQ SACE-Panel residual current with toroid
 and opening coil

Basic Measurements
 Phase, Neutral, Earth currents

Advanced Measurements
 Currents (phase, Neutral, Earth)
 Phase voltages (phase-phase,
 phase-neutral, residual)
 Power (Active, Reactive, Apparent)
 Power factor
 Frequency and Peak Factor
 Energy (Active, Reactive, Apparent)

Version
 F-Fixed
 P-Plug-in
 W-Withdrawable

PR223DS	PR223EF	PR231/P	PR232/P	PR331/P	PR332/P
LSIG	LSIG	LS/I-I	LSI-LSIG	LI-LSI-LSIG	LSIG
T4-T5-T6	T4-T5-T6	T7	T7	T7-X1-T8	T7-X1-T8
Distribution	Zone selectivity	Distribution	Distribution	Distribution	Distribution
(E) I1=0.4-1 ln (E) t1=3-18 s t=k/l2	(E) I1=0.18-1 ln (E) t1=3-18 s	(DS) I1=0.4-1 ln (DS) t1=3-12 s t=k/l2	(DS) (E) I1=0.4-1 ln (DS) (E) t1=3-18 s t=k/l2	(DS) (E) I1=0.4-1 ln (DS) (E) t1=3-144 s t=k/l2	(ME) (E) I1=0.4-1 ln (ME) (E) t1=3-144 s t=k/l2
(E) I2=0.6-10 ln (E) t2=0.05-0.5 s t=k/l2 or t=k	(E) I2=0.6-10 ln (E) t2=0.05-0.5 s t=k/l2 or t=k	(DS) I2=1-10 ln (DS) t2=0.1-0.25 s t=k/l2	(DS) (E) I2=0.6-10 ln (DS) (E) t2=0.1-0.8 s t=k/l2 or t=k	(DS) (E) I2=0.6-10 ln (DS) (E) t2=0.1-0.8 s t=k/l2 or t=k	(ME) (E) I2=0.6-10 ln (ME) (E) t2=0.05-0.8 s t=k/l2 or t=k
(E) I3=1.5-12 ln t3=instantaneous t=k	(E) I3=1.5-12 ln (E) t4=0.2-1 ln	(DS) I3=1-10 ln (DS) t3=instantaneous t=k	(DS) (E) I3=1.5-12 ln (DS) (E) t3=instantaneous t=k	(DS) (E) I3=1.5-15 ln (DS) (E) t3=instantaneous t=k	(ME) (E) I3=1.5-15 ln (ME) (E) t3=instantaneous t=k
(E) I4=0.2-1 ln (E) t4=0.1-0.8 s t=k/l2	(E) I4=0.1-0.8 s t=k/l2	-	-	(DS) (E) I4=0.2-1 ln (DS) (E) t1=0.1-0.8 s t=k/l2 or t=k	(ME) (E) I4=0.2-1 ln (ME) (E) t4=0.1-0.8 s t=k/l2 or t=k
RC222 (T4-T5)-RC223 (T4) RCQ SACE (T6)	RC222 (T4-T5)-RC223 (T4) RCQ SACE (T6)	RCQ SACE	RCQ SACE	RCQ SACE	(ME) (E) I4=0.1-0.8 s t=k/l2 or t=k T=85° C t-instantaneous t=k
-	-	-	-	-	(ME) (E) I6=0.02-0.9 I1
-	-	-	-	-	(ME) (E) t6=0.5-60 s t=k
-	-	-	-	-	(ME) (E) U8=0.5-0.95 Un
-	-	-	-	-	(ME) (E) t8=0.1-5 s t=k
-	-	-	-	-	(ME) (E) U9=1.05-1.2 Un
-	-	-	-	-	(ME) (E) t9=0.1-5 s t=k
-	-	-	-	-	(ME) (E) U10=0.1-0.4 Un
-	-	-	-	-	(ME) (E) t10=0.5-30 s t=k
-	-	-	-	-	(ME) (E) P11=0.3/-0.1 Pn
-	-	-	-	-	(ME) (E) t12=0.90-0.99 fn
-	-	-	-	-	(ME) (E) t12=0.5-3 s t=k
-	-	-	-	-	(ME) (E) f13=1.01-1.10 fn
-	-	-	-	-	(ME) (E) t13=0.5-3 s t=k
Dialogue unit available with Modbus protocol -PR021/K remote signalling	Dialogue unit available with Modbus protocol - PR021/K remote signalling	-	-	PR021/K remote signalling	With PR330/D-M -protocol Modbus- BT030 communication wireless -PR021/K remote signalling
advanced with VM210	advanced with VM210	-	Basic-with PR010T or BT030	Basic-BT030	Basic included as standard- advanced with PR330/V
Setting (E) with PR010T or with BT030-HMI030 Interface front of panel	Setting (E) with PR010T or with BT030-Protection EF ultra-rapid trip - HMI030 Interface front of panel	-	Setting (E) with PR010T or with BT030	Setting (E) with PR010T or with BT030-Interface front of panel HMI030	Adv. Prot. PR330V-Setting (E) with PR010T or with BT030-Interface front of panel HMI030

Main release characteristics

Residual current releases (IEC ONLY)		RC221	RC222	RC223	
Sizes		T1-T2-T3	T1-T2-T3	T4 and T5	T3 and T4
Version		3/4 Poles F	3/4 Poles-F, P, W- shape "L"	4 Poles-F, P, W - Underneath	T3 4 Poles F, T4 250 4 Poles-F,PW - Underneath
Type		With microprocessor	With microprocessor	With microprocessor	With microprocessor
Technology		Solenoid	Solenoid	Solenoid	Solenoid
Action					
Primary operating voltage	[V]	85...500	85...500	85...500	110...500
Frequency of operation	[Hz]	45...66	45...66	45...66	45...66
Self-supply		●	●	●	●
Field of test operation	[V]	85...500	85...500	85...500	110...500
Rated service current	[A]	up to 250 A	up to 250 A	up to 500 A	up to 500 A
Adjustable trip thresholds	[A]	0.03-0.1-0.3-0.5-1-3	0.03-0.05-0.1-0.3-0.5-1-3-5 -10	0.03-0.05-0.1-0.3-0.5-1-3-5 -10	0.003-0.05-0.1-0.3-0.5-1
Adjustable trip times	[s]	instantaneous	instantaneous 0.1-0.2-0.3-0.5-2-3	instantaneous 0.1-0.2-0.3-0.5-2-3	instantaneous 0.1-0.2-0.3-0.5-2-3
Tolerance over trip times			± 20%	± 20%	± 20%
Absorbed power		< 8 W at 400 V AC	< 10 W at 400 V AC	< 10 W at 400 V AC	< 10 W at 400 V AC
Local trip indication		●	●	●	●
OS with changeover contact for trip signalling		●	●	●	●
Input for remote opening		—	●	●	●
NO contact for signalling pre-alarm		—	●	●	●
NO contact for signalling alarm		—	●	●	●
Indication of pre-alarm from 25% ΔI_n (tolerance ± 3%)		—	●	●	●
Indication of alarm timing at 75% ΔI_n (tolerance ± 3%)		—	●	●	●
Type A for pulsating alternating current, AC direct current		●	●	●	●
Type AE with remote release		—	●	●	●
Type B for pulsating current and direct current		—	—	—	●
Type S selective		—	●	●	●
Button for insulation test		●	●	●	●
Power supply from the top and bottom		●	●	●	●
Assembly with three-pole circuit-breakers		●	●	—	—
Assembly with four-pole circuit-breakers		●	●	●	●
Conversion Kit of cb with residual current from fixed to plug-in		—	●	●	●

RCQ SACE (IEC ONLY)

Characteristics	All 3/4 poles
Power supply voltage	AC, DC [V] 80...500/48...125
Frequency of operation	[Hz] 45...66
Inrush power consumption	100 [VA]/100 [W]
Service power consumption	6 [VA]/6 [W]
Adjustment of trip threshold	
1st range of Adjustments	[A] 0.03-0.05-0.1-0.3-0.5
2nd range of Adjustments	[A] 1-3-5-10-30
Adjustment of trip times ΔI_n	[s] instantaneous-0.1-0.2-0.3-0.5-0.7-1-2-3-5
Adjustment of pre-alarm threshold	[% x ΔI_n] 25...75% x ΔI_n
Range of use of closed transformers	
Toroidal transformer Ø 60 [mm]	[A] 0.03...30
Toroidal transformer Ø 110 [mm]	[A] 0.03...30
Toroidal transformer Ø 185 [mm]	[A] 0.1...30
Range of use of openable transformers	
Toroidal transformer Ø 60 [mm]	[A] 0.03...30
Toroidal transformer Ø 110 [mm]	[A] 0.03...30
Toroidal transformer Ø 185 [mm]	[A] 0.1...30
Pre-threshold pre-alarm indication	Yellow flashing LED 1 changeover contact N.O. 6A-250 V AC 50/60 Hz
Signalling of residual relay trip	Magnetic indication and two changeover contacts (N.O. N.C. ; N.O.) 6A-250 V AC 50/60 Hz
Remote opening control	N.O. contact Trip time 15 ms
Connection to the toroidal transformer	By means of 4 twisted conductors. Maximum length: 5 m
Dimensions L x H x D	[mm] 96 x 96 x 131.5
Drilling for assembly on door	[mm] 92 x 92
Degree of protection on the front	IP41
Degree of protection on the rear	IP30

Communication/Signalling/Measurement

PR330/D-M



PR330/D-M

The PR330/D-M communication module is the solution for connecting the ABB moulded-case circuit-breakers to a Modbus network, for supervision and remote control of the circuit-breaker (available for T7/T8/X1 only)

SACE PR021/K



PR021/K

The SACE PR021/K is able to convert the digital signals provided by the PR222DS/PD, PR223DS, PR223EF, PR331, PR332, PR333 protection units into electric signals by means of normally open electrical contacts, and allow remote signalling of alarms and release trips.

VM210



The VM210 accessory, combined with the protection devices, provides different measurements of the electrical values of the plant. It is able to provide measurements relative to a maximum of 5 electronic releases. The connection distance between the module and the release is a maximum of 15 metres; for distances greater than 1 metre, it is necessary to use a shielded multi-pole connection cable (IEC only).

HMI030



Can be used with all the protection releases fitted with dialogue, is designed to be installed on the front of the panel. It consists of a graphic display where all the measurements and alarms/events of the release are displayed. Thanks to its high precision, the device can replace traditional multi-meters without the need of current/voltage transformers. The HMI030 is connected directly to the protection release by means of a serial line and requires a 24 V DC power supply.

PR330/V



PR330/V

The internal PR330/V module can be added to the trip unit and allow the phase and neutral voltages to be measured and processed, transferring these data to the protection release itself, so that a series of protection functions and measurements can be implemented (available for T7/T8/X1 only)

BT030



BT030

The BT030 is a device to be connected to the Test connector of PR222DS, PR223DS, PR223EF, PR232/P, PR331/P and PR332/P. It allows Bluetooth communication between the protection release and a hand-held PC or a laptop with a Bluetooth port. T

PR010/T



The unit SACE PR010/T is an instrument able to carry out the Test, programming and parameter reading functions for the protection units which equip the circuit-breakers. For T4, T5, T6 and T7, the test, programming and parameter reading functions are available. It is possible to store the results of primary interest regarding the tests inside the unit itself and to send them to the PC. In both automatic and manual mode, the SACE PR010/T unit is able to test: – protection functions L, S, I, G – protection functions L, R, I, U (for PR222MP) – monitoring of correct operation of the microprocessor.

Emax air circuit-breakers for distribution

According to UL 1066

Common data

Voltages	Rated maximum voltage	[V]	635
	Rated voltage	[V]	600
	Test voltage (1 min. 50/60 Hz)	[kV]	2.2
Service temperature		[°C]	-25...+70
Storage temperature		[°C]	-40...+70
Frequency		[Hz]	50-60
Number of poles			3-4
Version			Fixed-Withdrawable



	X1	E1	E2				
Levels of performance	N-A	B-A	N-A	B-A	N-A	S-A	H-A
[A]	800	800	800	1600	800	800	800
[A]	—	1200	1200	—	1200	1200	1200
[A]	—	—	—	—	1600	1600	1600
[A]	—	—	—	—	—	—	—
[A]	—	—	—	—	—	—	—
Capacity of neutral pole for 4p circuit breakers	[% I _n]	100	100	100	100	100	100
Rated short circuit current							
240 V	[kA]	50	42	50	42	65	65
480 V	[kA]	50	42	50	42	50	65
600 V	[kA]	35	42	50	42	50	65
Rated short time current	[kA]	42	42	50	42	50	65
Trip units							
PR121/P-A	—	●	●	●	●	●	●
PR122/P-A	—	●	●	●	●	●	●
PR123/P-A	—	●	●	●	●	●	●
PR331/P-A	●	—	—	—	—	—	—
PR332/P-A	●	—	—	—	—	—	—
PR333/P-A	●	—	—	—	—	—	—
Trip times							
Make time (max)	[ms]	80	80	80	80	80	80
Break time (I<ST current) (max)	[ms]	70	70	70	70	70	70
Break time (I>ST current) (max)	[ms]	30	30	30	30	30	12

Overall dimensions

Fixed	H	[mm/in]	268/10.6	418/16.5	418/16.5
	W 3p	[mm/in]	210/8.27	296/11.65	296/11.65
	W 4p	[mm/in]	280/11.02	386/15.2	386/15.2
	D	[mm/in]	181/7.1	302/11.9	302/11.9
Draw out	H	[mm/in]	343/13.5	461/18.15	461/18.15
	W 3p	[mm/in]	284/11.2	324/12.8	324/12.8
	W 4p	[mm/in]	354/13.9	414/16.3	414/16.3
	D	[mm/in]	254/10	396.5/15.6	396.5/15.6
Weights	Circuit breaker complete with trip unit, terminals (RH), CS.				
No accessories					
Fixed	3p	[kg/lbs]	11/24.3	45/99.2	50/110.25
	4p	[kg/lbs]	14/30.9	54/119.1	61/134.51
Draw out	3p	[kg/lbs]	32/70.6	70/154.4	78/171.99
	4p	[kg/lbs]	42.6/93.9	82/180.1	93/205.07

	X1 N-A	E1 B-A / N-A	E2 B-A / N-A / S-A / H-A			
Continuous current rating (at 40 °C)	[A]	800	800	1200	800	1200
Mechanical life with regular ordinary maintenance	[No. operations x 1000]	12.5	20	20	20	20
Frequency of operations	[Operations/hour]	60	30	30	30	30
Electrical life	[No. operations x 1000]	6	10	10	10	10
Frequency of operations	[Operations/hour]	30	30	30	30	30



E3					E4					E6					
N-A	S-A	H-A	V-A	X-A	S-A	H-A	V-A	L-A	H-A/f ⁽¹⁾	H-A	V-A	L-A	X-A	H-A/f ⁽¹⁾	X-A/f ⁽¹⁾
2000	800	800	800	800	3200	3200	3200	3200	3200	4000	4000	4000	4000	4000	4000
2500	1200	1200	1200	1200	3600	3600	3600	3600	3600	5000	5000	5000	5000	5000	5000
—	1600	1600	1600	1600	—	—	—	—	—	—	—	—	—	—	—
—	2000	2000	2000	2000	—	—	—	—	—	—	—	—	—	—	—
—	2500	2500	2500	—	—	—	—	—	—	—	—	—	—	—	—
—	3200	3200	3200	—	—	—	—	—	—	—	—	—	—	—	—
100	100	100	100	100	50	50	50	50	100	50	50	50	50	100	100
65	85	85	125	200	85	100	100	125	100	125	125	150	200	125	200
50	65	85	125	200	65	85	100	125	85	85	125	150	200	85	200
50	65	85	10	14	65	85	100	100	85	85	100	100	100	85	100
50	65	65	85	14	65	85	100	100	85	100	100	100	100	100	100
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80
70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

418/16.5	438/17.24	418/16.5	418/16.5	418/16.5	418/16.5
404/15.91	404/15.91	566/22.28	—	782/30.79	—
530/20.87	530/20.87	656/25.83	746/29.4	908/35.75	1034/40.71
302/11.9	302/11.9	302/11.9	302/11.9	302/11.9	302/11.9
461/18.15	481/18.94	461/18.15	461/18.15	461/18.15	461/18.15
432/17.01	432/17.01	594/23.39	—	810/31.89	—
558/21.97	558/21.97	684/26.93	774/30.5	936/36.85	1062/41.81
396.5/15.6	396.5/15.6	396.5/15.6	396.5/15.6	396.5/15.6	396.5/15.6
66/145.53	70/154.4	97/213.89	—	140/308.7	
80/176.4	84/185.2	117/257.99	125/275.6	160/352.8	185/407.93
104/229.32	106/233.7	147/324.14	—	210/463.05	—
125/275.63	128/282.2	165/363.83	200/441	240/529.20	275/606.38

E3 N-A / S-A / H-A / V-A / X-A					E4 S-A / H-A / V-A / L-A / H-A/f					E6 H-A / V-A / L-A / X-A / H-A/f / X-A/f				
800	1200	1600	2000	2500	3200	3200	3600	3600	4000	4000	5000	5000	5000	5000
15 ⁽²⁾	15 ⁽²⁾	15 ⁽²⁾	15 ⁽²⁾	15	15	8	8	8	8	8	8	8	8	8
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
10 ⁽³⁾	10 ⁽³⁾	10 ⁽³⁾	8 ⁽³⁾	8	8	5	5	5	5	5	3	3	3	3
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

(1) 4 poles only

(2) 10 for E3X-A

(3) 1.5 for E3X-A

Emax air circuit-breakers for specific applications

According to UL 1066

	X1	E1	E2			
Emax UL switch-disconnectors						
Level of performance	N-A/MS	B-A/MS	N-A/MS	B-A/MS	N-A/MS	S-A/MS
Frame size	[A]	800	800	800	1600	800
	[A]	–	1200	1200	–	1200
	[A]	–	–	–	–	1600
	[A]	–	–	–	–	–
	[A]	–	–	–	–	–
	[A]	–	–	–	–	–
Number of poles	3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	3 / 4
Capacity of neutral pole for 4p circuit breakers [% Iu]	100	100	100	100	100	100
Rated voltage [V]	480	600	600	600	600	600
Rated maximum voltage [V]	508	635	635	635	635	635
Test voltage (1min. 50/60 Hz) [kV]	2.2	2.2	2.2	2.2	2.2	2.2
Frequency [Hz]	50 - 60	50 - 60	50 - 60	50 - 60	50 - 60	50 - 60
Rated short time current [kA]	42	42	50	42	50	65
Version	F - W	F - W	F - W	F - W	F - W	F - W
Overall dimensions						
Fixed H	[mm/in]	268/10.55	418/16.46		418/16.46	
W 3p	[mm/in]	210/8.27	296/11.65		296/11.65	
W 4p	[mm/in]	280/11.02	386/15.20		386/15.20	
D	[mm/in]	181/7.13	302/11.89		302/11.89	
Draw out H	[mm/in]	343/13.50	461/18.15		461/18.15	
W 3p	[mm/in]	284/11.18	324/12.76		324/12.76	
W 4p	[mm/in]	354/13.94	414/16.30		414/16.30	
D	[mm/in]	254/10.00	396.5/15.61		396.5/15.61	
Weights						
Fixed 3p	[kg/lbs]	11/24.26	45/99.23		50/110.25	
4p	[kg/lbs]	14/30.87	54/119.07		61/134.51	
Draw out 3p	[kg/lbs]	32/70.56	70/154.35		78/171.99	
4p	[kg/lbs]	42.6/93.93	82/180.81		93/205.07	

E3	E4				E6			
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N-A/MS	S-A/MS	V-A/MS	S-A/MS	H-A/MS	V-A/MS	H-Af/MS	H-A/MS	H-Af/MS
2000	800	800	3200	3200	3200	3200	4000	4000
2500	1200	1200	3600	3600	3600	3600	5000	5000
-	1600	1600	-	-	-	-	-	-
-	2000	2000	-	-	-	-	-	-
-	2500	2500	-	-	-	-	-	-
-	3200	3200	-	-	-	-	-	-
3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	3 / 4	4	3 / 4	4
100	100	100	50	50	50	100	50	100
600	600	600	600	600	600	600	600	600
635	635	635	635	635	635	635	635	635
2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
50 - 60	50 - 60	50 - 60	50 - 60	50 - 60	50 - 60	50 - 60	50 - 60	50 - 60
50	65	85	65	85	100	85	100	100
F - W	F - W	F - W	F - W	F - W	F - W	F - W	F - W	F - W

418/16.46	418/16.46	418/16.50	418/16.50	418/16.50
404/15.91	566/22.28	-	782/30.79	-
530/20.87	656/25.83	746/29.40	908/35.75	1034/40.71
302/11.89	302/11.89	302/11.89	302/11.89	302/11.89
461/18.15	461/18.15	461/18.15	461/18.15	461/18.15
432/17.01	594/23.39	-	810/31.89	-
558/21.97	684/26.93	774/30.50	936/36.85	1062/41.81
396.5/15.61	396.5/15.61	396.5/15.60	396.5/15.60	396.5/15.60
66/145.53	97/213.89	-	140/308.70	-
80/176.40	117/257.99	125/275.6	160/352.80	185/407.93
104/229.32	147/324.14		210/463.05	-
125/275.63	165/363.83	200/441	240/529.20	275/606.38

Emax air circuit-breakers for distribution

IEC version

Common data

Voltages						
Rated service voltage	Ue	[V]	690 ~			
Rated insulation voltage	Ui	[V]	1000			
Rated impulse withstand voltage	Uimp	[kV]	12			
Service temperature		[°C]	-25...+70			
Storage temperature		[°C]	-40...+70			
Frequency	f	[Hz]	50-60			
Number of poles			3-4			
Version			Fixed-Withdrawable			



			X1		E1
Levels of performance		[A]	B	N	L
	Iu	[A]	630	630	630
		[A]	800	800	800
		[A]	1000	1000	1000
		[A]	1250	1250	1250
		[A]	1600	1600	1600
		[A]	-	-	-
		[A]	-	-	-
		[A]	-	-	-
Currents:					
rated uninterrupted current (at 40 °C)					
Current carrying capacity of neutral pole for 4-pole cbs		[%Iu]	100	100	100
	Icu	[kA]	42	65	150
Rated ultimate short-circuit breaking capacity			42	42	50
	440 V~	[kA]	42	65	130
	500/525 V~	[kA]	42	50	100
	660/690 V~	[kA]	42	50	60
Rated service short-circuit breaking capacity			42	50	42
	Ics	[kA]	42	50	150
	440 V~	[kA]	42	50	42
	500/525 V~	[kA]	42	42	50
	660/690 V~	[kA]	42	42	42
Rated short/time withstand current			42 (1s) (3s)	42	15
	Icw	[kA]	42	-	42
		[kA]	-	-	50
		[kA]	-	-	36
		[kA]	-	-	36
Rated making capacity in short-circuit (peak value)					
	Icm	220/230/380/400/415 V~	88.2	143	330
	440 V~	[kA]	88.2	143	286
	500/525 V~	[kA]	88.2	121	220
	660/690 V~	[kA]	88.2	121	132
Category of use	CEI EN 60947-2		B	B	A
Isolation behaviour	CEI EN 60947-2		•	•	•
Overcurrent protection			•	•	•
Electronic releases for applications in AC			•	•	•
Operating times					
Closing time (max)		[ms]	80	80	80
Breaking time for I<lcw (max) ⁽¹⁾		[ms]	70	70	70
Breaking time for I>lcw (max)		[ms]	30	30	12
Overall dimensions					
Fixed: H =418 mm-D =302 mm	L (3/4 poles)	[mm]	H=268 mm-D=181 mm-L(3/4)=210/280		296/386
Withdrawable: H =461-D =396.5 mm	L (3/4 poles)	[mm]	H=343 mm-D=254 mm-L(3/4)=284/354		324/414
Weights (circuit-breaker complete with releases and CT, accessories excluded)					
Fixed 3/4 poles		[kg]	11/14	11/14	11/14
Withdrawable 3/4 poles (including the fixed part)		[kg]	32/42.6	32/42.6	32/42.6
			70/82	70/82	70/82

⁽¹⁾ without intentional delays ⁽²⁾ the performance at 600 V is 100 kA

			X1 B	X1 N	X1 L	E1 B-N	
Rated uninterrupted current (at 40 °C)	Iu	[A]	800	1250	1600	800	1000/ 1250 1600
Mechanical life with regular ordinary maintenance		[No. operations x 1000]	12.5	12.5	12.5	25	25
Frequency of operations		[Operations/hour]	60	60	60	60	60
Electrical life	(440 V ~)	[No. operations x 1000]	6	4	3	10	10
	(690 V ~)	[No. operations x 1000]	3	2	1	10	8
Frequency of operations		[Operations/hour]	30	30	30	30	30



E2				E3				E4				E6			
B	N	S	L	N	S	H	V	L	S	H	V	H	V	H	V
1600	1000	800	1250	2500	1000	800	800	2000	4000	3200	3200	4000	4000	3200	3200
2000	1250	1000	1600	3200	1250	1000	1250	2500	-	4000	4000	4000	5000	5000	4000
-	1600	1250	-	-	1600	1250	1600	-	-	-	-	-	6300	5000	-
-	2000	1600	-	-	2000	1600	2000	-	-	-	-	-	-	6300	-
-	-	2000	-	-	2500	2000	2500	-	-	-	-	-	-	-	-
-	-	-	-	-	3200	2500	3200	-	-	-	-	-	-	-	-
-	-	-	-	-	-	3200	-	-	-	-	-	-	-	-	-
100	100	100	100	100	100	100	100	100	50	50	50	50	50	50	50
42	65	85	130	65	75	100	130	130	75	100	150	100	150	150	150
42	65	85	110	65	75	100	130	110	75	100	150	100	150	150	150
42	55	65	85	65	75	85	100	85	75	100	130	100	130	100	130
42	55	65	85	65	75	85	100	85	75	85	100	100	100	100	100
42	65	85	130	65	75	85	100	130	75	100	125	100	125	100	125
42	65	85	110	65	75	85	100	110	75	100	125	100	125	100	125
42	55	65	65	65	75	85	85	65	75	100	130	100	100	100	100
42	55	65	65	65	75	85	85	65	75	85	100	100	100	100	100
42	55	65	10	65	75	75	85	15	75	100	100	100	100	100	100
42	42	42	-	65	65	65	65	-	75	75	75	75	85	85	85
88.2	143	187	286	143	165	220	286	286	165	220	330	220	220	330	330
88.2	143	187	242	143	165	220	286	286	165	220	330	220	220	330	330
88.2	121	143	187	143	165	187	220	187	165	220	286	220	220	286	286
88.2	121	143	187	143	165	187	220	187	165	187	220	220	220	220	220
B	B	B	A	B	B	B	B	A	B	B	B	B	B	B	B
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80
70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
30	30	30	12	30	30	30	30	30	12	30	30	30	30	30	30
296/386				404/530				566/656				782/908			
324/414				432/558				594/684				810/936			
50/61	50/61	50/61	52/63	66/80	66/80	66/80	66/80	72/83	97/117	97/117	97/117	140/160	140/160		
78/93	78/93	78/93	80/95	104/125	104/125	104/125	104/125	110/127	147/165	147/165	147/165	210/240	210/240		

E2 B-N-S				E2 L		E3 N-S-H-V						E3 L			E4 S-H-V			E6 H-V		
800	1000 1250	1600	2000	1250	1600	800	1000 1250	1600	2000	2500	3200	3200	2000	2500	3200	4000	3200	4000	5000	6300
25	25	25	25	20	20	20	20	20	20	20	20	15	15	15	15	12	12	12	12	
60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	
15	15	12	10	4	3	12	12	10	9	8	6	6	2	1,8	7	5	5	4	3	2
15	15	10	8	3	2	12	12	10	9	7	5	5	1,5	1,3	7	4	5	4	2	1,5
30	30	30	30	20	20	20	20	20	20	20	20	20	20	20	20	10	10	10	10	

Emax air circuit-breakers for specific applications

IEC version

		X1	E1	E2			
Circuit-breakers with full section neutral conductor							
Poles	[No]	Standard version	Standard version	Standard version			
Current carrying capacity of the neutral of 4p circuit-breakers	[% I _u]						
I _u (40 °C)	[A]						
U _e	[V~]						
I _{cu} (220...415 V)	[kA]						
I _{cs} (220...415 V)	[kA]						
I _{cw} (1s)	[kA]						
	(3s)	[kA]					
Switch-disconnectors							
		X1B/MS	E1B/MS	E1N/MS	E2B/MS	E2N/MS	E2S/MS
Poles	[No]	3-4	3-4	3-4	3-4	3-4	3-4
I _u (40 °C)	[A]	1000-1250-1600	800-1000-1250-1600	800-1000-1250-1600	1600-2000	1000-1250-1600-2000	1000-1250-1600-2000
U _e	[V~]	690	690	690	690	690	690
I _{cw} (1s)	[kA]	42	42	50	42	55	65
	(3s)	[kA]		36	36	42	42
I _{cm} (220...440 V)	[kA]	88.2	88.2	105	88.2	121	143
Circuit-breakers for applications up to 1150 V AC							
		X1B/E			E2B/E	E2N/E	
Poles	[No]	3-4			3-4	3-4	
I _u (40 °C)	[A]	630-800-1000-1250-1600			1600-2000	1250-1600-2000	
U _e	[V~]	1150			1150	1150	
I _{cu} (1150 V)	[kA]	25			20	30	
I _{cs} (1150 V)	[kA]	20			20	30	
I _{cw} (1s)	[kA]	25			20	30	
Switch-disconnectors for applications up to 1150 V AC							
		X1B/E MS			E2B/E MS	E2N/E MS	
Poles	[No]	3-4			3-4	3-4	
I _u (40 °C)	[A]	1000-1250-1600			1600-2000	1250-1600-2000	
U _e	[V~]	1150			1150	1150	
I _{cw} (1s)	[kA]	25			20	30	
I _{cm} (1150 V)	[kA]	52.5			40	63	
Switch-disconnectors for applications up to 1000 V DC							
			E1B/E MS		E2N/E MS		
Poles	[No]		3-4		3-4		
I _u (40 °C)	[A]		800-1250			1250-1600-2000	
U _e	[V~]		750 (3p) 1000 (4p)			750 (3p) 1000 (4p)	
I _{cw} (1s)	[kA]		20			25	
I _{cm} (750 V)	[kA]		42			52.5	
	(1000 V)	[kA]	42			52.5	
Isolating truck							
			E1 CS		E2 CS		
I _u (40 °C)	[A]		1250		2000		
Earthing switch with making capacity							
			E1 MTP		E2 MTP		
I _u (40 °C)	[A]		1250		2000		
Earthing truck							
			E1 MT		E2 MT		
I _u (40 °C)	[A]		1250		2000		

(*) The performance at 1000 V is 50 kA

E3	E4		E6
----	----	--	----

		E4S/f	E4H/f	E6H/f
Standard version		4	4	4
		100	100	100
		4000	3200-4000	4000-5000-6300
		690	690	690
		80	100	100
		80	100	100
		80	85	100
		75	75	100

E3N/MS	E3S/MS	E3V/MS	E4S/MS	E4H/MS	E4H/f MS	E6H/MS	E6H/f MS
3-4	3-4	3-4	3-4	3-4	4	3-4	4
2500-3200	1000-1250-1600-2000-2500-3200	800-1250-1600-2000-2500-3200	4000	3200-4000	3200-4000	4000-5000-6300	4000-5000-6300
690	690	690	690	690	690	690	690
65	75	85	75	100	85	100	100
65	65	65	75	75	75	85	85
143	165	187	165	220	187	220	220

	E3H/E		E4H/E		E6H/E	
	3-4		3-4		3-4	
	1250-1600-2000-2500-3200		3200-4000		4000-5000-6300	
	1150		1150		1150	
	30		65		65	
	30		65		65	
	30(*)		65		65	

	E3H/E MS		E4H/E MS		E6H/E MS	
	3-4		3-4		3-4	
	1250-1600-2000-2500-3200		3200-4000		4000-5000-6300	
	1150		1150		1150	
	30		65		65	
	63		143		143	

	E3H/E MS		E4H/E MS		E6H/E MS	
	3-4		3-4		3-4	
	1250-1600-2000-2500-3200		3200-4000		4000-5000-6300	
	750 (3p)		750 (3p)		750 (3p)	
	1000 (4p)		1000 (4p)		1000 (4p)	
	40		65		65	
	105		143		143	
	105		143		143	

	E3 CS		E4 CS		E6 CS	
	3200		4000		6300	

	E3 MTP		E4 MTP		E6 MTP	
	3200		4000		6300	

	E3 MT		E4 MT		E6 MT	
	3200		4000		6300	

Accessories for Emax air circuit-breakers

Circuit-breaker version

	Circuit-breakers			
	Circuit-breakers with full section neutral			
	X1		E1-E6	
	Fixed	Withdrawable	Fixed	Withdrawable
Service releases				
Shunt opening/closing release and second shunt opening release	●	●	●	●
SOR test unit	●	●	●	●
Undervoltage release	●	●	●	●
Delay device for undervoltage release	●	●	●	●
Remote control				
Geared motor for automatic charging of the closing springs (M)	●	●	●	●
Electric signals				
Electric signalling overcurrent release tripping	●	●	●	●
Electric signalling overcurrent release tripping with remote control	●	●	●	●
Electric signalling of circuit-breaker open/closed ⁽¹⁾	●	●	●	●
Electric signalling of circuit-breaker open/closed, supplementary external			●	●
Electric signalling of circuit-breaker connected/racked-out/racked out for test		○		●
Signalling contact for closing springs charged	●	●	●	●
Signalling contact for the undervoltage release de-energised (C. Aux YU)			●	●
Signalling contact for "ready to close"				
Accessories for electronic releases				
Current transformer for the neutral conductor outside the circuit-breaker	●	●	●	●
Homopolar toroid for the earth earthing conductor of the mains supply (star centre of the transformer)	●	●	●	●
Homopolar toroid for residual current protection	●	●	●	●
Controls and locks				
Mechanical operation counter	●	●	●	●
Lock in open position: key	●	●	●	●
Lock in open position: padlocks	●	●	●	●
Circuit-breaker lock in connected/racked-out/racked out for test position		●		●
Accessories for lock in racked-out/racked out for test position		●		●
Accessory for shutter padlock lock				●
Mechanical lock on compartment door	●	●	●	●
Opening and closing pushbutton protection	●	●	●	●
IP54 door protection	●	●	●	●
Sliding contact locks	●	●	●	●
Interlock between circuit-breakers ⁽²⁾	●	●	●	●
Automatic network-generator transfer unit				
ATS021/ATS022 automatic network-generator transfer switch ⁽³⁾	●	●	●	●

KEY

- Optional accessory on circuit-breaker fixed or moving part
- Optional accessory on fixed part
- Optional accessory on moving part

⁽¹⁾ For the circuit-breaker the 4 auxiliary contacts for electric signalling of circuit-breaker open/closed are included in the normal supply

⁽²⁾ Incompatible with the versions with full section neutral E6/f

⁽³⁾ For E1-E6, incompatible with the range of circuit-breakers for applications up to 1150V AC. For X1, incompatible with the range of circuit-breakers for applications up to 1000V AC

	Switch-disconnectors (MS)			
	X1		E1-E6	
	Fixed	Withdrawable	Fixed	Withdrawable
Service releases				
Shunt opening/closing release and second shunt opening release	●	●	●	●
SOR test unit	●	●	●	●
Undervoltage release	●	●	●	●
Delay device for undervoltage release	●	●	●	●
Remote control				
Geared motor for automatic charging of the closing springs (M)	●	●	●	●
Electric signals				
Electric signalling overcurrent release tripping				
Electric signalling overcurrent release tripping with remote control				
Electric signalling of circuit-breaker open/closed ⁽¹⁾	●	●	●	●
Electric signalling of circuit-breaker open/closed, supplementary external			●	●
Electric signalling of circuit-breaker connected/racked-out/racked out for test		○		○
Signalling contact for closing springs charged	●	●	●	●
Signalling contact for the undervoltage release de-energised (C. Aux YU)			●	●
Signalling contact for "ready to close"				
Accessories for electronic releases				
Current transformer for the neutral conductor outside the circuit-breaker				
Homopolar toroid for the earth earthing conductor of the mains supply (star centre of the transformer)				
Homopolar toroid for residual current protection				
Controls and locks				
Mechanical operation counter	●	●	●	●
Lock in open position: key	●	●	●	●
Lock in open position: padlocks	●	●	●	●
Circuit-breaker lock in connected/racked-out/racked out for test position		●		●
Accessories for lock in racked-out/racked out for test position		●		●
Accessory for shutter padlock lock				○
Mechanical lock on compartment door	●	●	●	●
Opening and closing pushbutton protection	●	●	●	●
IP54 door protection	●	●	●	●
Sliding contact locks				
Interlock between circuit-breakers ⁽²⁾	●	●	●	●
Automatic network-generator transfer unit				
ATS021/ATS022 automatic network-generator transfer switch ⁽³⁾	●	●	●	●

Main characteristics of releases

Combination of release with circuit-breaker

	X1	E1	E2	E3	E4	E6
In	800	800 - 1200	800 - 1600	800 - 3200	3200 - 3600	4000 - 5000
Version	F-W	F-W	F-W	F-W	F-W	F-W
PR331/P	•	-	-	-	-	-
PR332/P	•	-	-	-	-	-
PR333/P	•	-	-	-	-	-
Electronic						
PR121/P	-	•	•	•	•	•
PR122/P	-	•	•	•	•	•
PR123/P	-	•	•	•	•	•

Electronic releases

	PR331/P	PR332/P	PR333/P
Electronic Trip Units	LI-LSI-LSIG	LI-LSI-LSIG	LSI-LSIG
Compatible circuit-breakers	T7-X1	T7-X1	X1
Applications	Distribution	Distribution	Distribution
Basic protections			
L	(DS) (E) I1 =0.4-1x In (DS) (E) t1 =3-144s	(ME) (E) I1 =0.4-1x In (ME) (E) t1 =3-144s	(ME) (E) I1 =0.4-1x In (ME) (E) t1 =3-144s
S	(DS) (E) I2 =0.6-10x In (DS) (E) t2 =0.1-0.4s	(ME) (E) I2 =0.6-10x In (ME) (E) t2 =0.05-0.4s	(ME) (E) I2 =0.6-10x In (ME) (E) t2 =0.05-0.4s
I	(DS) (E) I3 =1.5-15x In t3 = instantaneously	(ME) (E) I3 =1.5-15x In t3 = instantaneously	(ME) (E) I3 =1.5-15x In t3 = instantaneously
G	(DS) (E) I4 =0.2-1x In (DS) (E) t4 =0.1-0.4s	(ME) (E) I4 =0.2-1x In (ME) (E) t4 =0.1-0.4s	(ME) (E) I4 =0.2-1x In (ME) (E) t4 =0.1-0.4s
Rc (IEC only)	RCQ SACE		
		(ME) (E) tΔ =0.06-0.8s	(ME) (E) tΔ =0.06-0.8s
OT	-	T=85 °C t = instantaneous	T=85 °C t = instantaneous
U	-	(ME) (E) I6 =0.02-0.9x I1 (ME) (E) t6 =0.5-60s	(ME) (E) I6 =0.02-0.9x I1 (ME) (E) t6 =0.5-60s
Advanced protections			
UV	-	(ME) (E) U8 =0.5-0.95x Un (ME) (E) t8 =0.1-5s	(ME) (E) U8 =0.5-0.95x Un (ME) (E) t8 =0.1-5s
OV	-	(ME) (E) U9 =1.05-1.2x Un (ME) (E) t9 =0.1-5s	(ME) (E) U9 =1.05-1.2x Un (ME) (E) t9 =0.1-5s
RV	-	(ME) (E) U10 =0.1-0.4x Un (ME) (E) t10 =0.5-30s	(ME) (E) U10 =0.1-0.4x Un (ME) (E) t10 =0.5-30s
RP	-	(ME) (E) P11 =-0.3/-0.1x Pn (ME) (E) t11 =0.5-25s	(ME) (E) P11 =-0.3/-0.1x Pn (ME) (E) t10 =0.5-25s
UF	-	(ME) (E) f12 =0.90-0.99x fn (ME) (E) t12 =0.5-3s	(ME) (E) f12 =0.90-0.99x fn (ME) (E) t10 =0.5-3s
OF	-	(ME) (E) f13 =1.01-1.10x fn (ME) (E) t13 =0.5-3s	(ME) (E) f13 =1.01-1.10x fn (ME) (E) t13 =0.5-3s
S2	-	-	(ME) (E) I2 =0.6-10x In (ME) (E) t2 =0.05-0.4s
D	-	-	(ME) (E) I7 =0.6-10x In (ME) (E) t7 =0.2-0.8s
R	-	-	-
Communication	PR021/K remote signalling BT030 LD030	With PR330/D-M - Modbus protocol- BT030 communication wireless -PR021/K remote signalling	With PR330/D-M as standard-Modbus protocol
Measurements	-	Basic included as standard-advanced with PR330/V	advanced- harmonic analysis
NOTES	-	Adv. Prot. PR330V-Setting (E) with PR010T or with BT030-Interface front of panel HMI030	-

KEY

L-Protection against overload	(E)-Electronic setting with external apparatus
S-Selective protection against short-circuit	(BT030 or PR010T) or remotely with communication
I-Instantaneous protection against short-circuit	(ME)-Electronic manual setting on front of panel
G-Protection against earth faults	RC - External residual current release for moulded-case circuit-breakers
Rc-Protection against residual current	RCQ SACE-Panel residual current with toroid and opening coil
OT-Protection against overtemperature	
U-Protection against phase unbalance	Basic Measurements
UV-Undervoltage protection	Phase, Neutral, Earth currents
OV-Oversupply protection	
RV-Protection against residual voltage	Advanced Measurements
RP-Protection against active power reversal UF-Protection against under frequency	Currents (phase, Neutral, Earth)
OF-Protection against over frequency	Phase voltages (between phases, phase-neutral, residual)
S2-Selective protection against short-circuit	Power (Active, Reactive, Apparent)
D-Protection against directional short-circuit R-Protection against rotor block	Power factor
R-Protection against rotor block	Frequency and Peak Factor
PR010T-Test and configuration unit	Energy (Active, Reactive, Apparent)
PR_ _ _ D-M-Communication module mod-bus	Version
PR_ _ _ V Measurement module	F- Fixed
BT030-Wireless communication unit	P- Plug-in
PR021K-Signalling unit	W- Withdrawable
(M)-Manual setting	
(DS)-Setting with Dip Switch	

PR121/P	PR122/P	PR123/P
LI-LSI-LSIG	LI-LSI-LSIG	LSI-LSIG
E1-E2-E3-E4-E6	E1-E2-E3-E4-E6	E1-E2-E3-E4-E6
Distribution	Distribution	Distribution
(DS) (E) I1=0.4-1x In	(ME) (E) I1=0.4-1x In	(ME) (E) I1=0.4-1x In
(DS) (E) t1=3-144s	(ME) (E) t1=3-144s	(ME) (E) t1=3-144s
(DS) (E) I2=1-10x In	(ME) (E) I2=0.6-10x In	(ME) (E) I2=0.6-10x In
(DS) (E) t2=0.1-0.4s	(ME) (E) t2=0.5-0.4s	(ME) (E) t2=0.05-0.4s
(DS) (E) I3=1.5-15x In t3= instantaneous	(ME) (E) I3=1.5-15x In t3= instantaneous	(ME) (E) I3=1.5-15x In t3= instantaneous
(DS) (E) I4=0.2-1x In	(ME) (E) I4=0.1-1x In	(ME) (E) I4=0.1-1x In
(DS) (E) t4=0.1-0.4s	(ME) (E) t4=0.1-4s	(ME) (E) t4=0.1-4s
-	(ME) (E) ΔA=3-20A	(ME) (E) ΔA=3-30A
-	(ME) (E) tA=0.06-0.8s	(ME) (E) tA=0.06-0.8s
-	T=85° C t=instantaneous	T=85° C t=instantaneous
-	(ME) (E) I6=5...90%	(ME) (E) I6=5...90%
-	(ME) (E) t6=0.5-60s	(ME) (E) t6=0.5-60s
-	(ME) (E) U8=0.5-0.95x Un	(ME) (E) U8=0.5-0.95x Un
-	(ME) (E) t8=0.1-5s	(ME) (E) t8=0.1-5s
-	(ME) (E) U9=1.05-1.2x Un	(ME) (E) U9=1.05-1.2x Un
-	(ME) (E) t9=0.1-5s	(ME) (E) t9=0.1-5s
-	(ME) (E) U10 =0.1-0.4x Un	(ME) (E) U10 =0.1-0.4x Un
-	(ME) (E) t10 =0.5-30s	(ME) (E) t10 =0.5-30s
-	(ME) (E) P11 =-0.,3/-0.1x Pn	(ME) (E) P11 =-0.3/-0.1x Pn
-	(ME) (E) t10 =0.5-25s	(ME) (E) t10 =0.5-25s
-	(ME) (E) f12 =0.90-0.99x fn	(ME) (E) f12 =0.90-0.99x fn
-	(ME) (E) t10 =0.5-3s	(ME) (E) t10 =0.5-3s
-	(ME) (E) f13 =1.01-1.10x fn	(ME) (E) f13 =1.01-1.10x fn
-	(ME) (E) t13 =0.5-3s	(ME) (E) t13 =0.5-3s
-	-	(ME) (E) I2=0.6-10x In
-	-	(ME) (E) t2=0.05-0.4s
-	-	(ME) (E) I7=0.6-10x In
-	-	(ME) (E) t7=0.2-0.8s
PR021K Alarm signalling BT030 LD030	With PR120/ D-M	With PR120/ D-M
-	Basic: included as standard- advanced with Accessory PR120/V	advanced- harmonic analysis
-	Adv. prot. PR120V-Diff. with homopolar toroid- Sett. (E) with PR010T, BT030-USB, PR120/D-BT	Residual with homopolar toroid-Setting (E) with PR010T, BT030-USB, PR120/D-BT

Main characteristics of releases

IEC version

Combination of release with circuit-breaker

	X1	E1	E2	E3	E4	E6
In	630/1600	800/1600	800/2000	800/3200	3200/4000	3200/6300
Version	F-W	F-W	F-W	F-W	F-W	F-W
PR331/P	•	—	—	—	—	—
PR332/P	•	—	—	—	—	—
PR333/P	•	—	—	—	—	—
Electronic	PR121/P	—	•	•	•	•
	PR122/P	—	•	•	•	•
	PR123/P	—	•	•	•	•

Electronic releases

	PR331/P	PR332/P	PR333/P
			
Electronic releases	LI-LSI-LSIG	LSIG	LSIG
Compatible circuit-breakers	T7-X1	T7-X1	X1
Applications	Distribution	Distribution	Distribution
Basic protections			
L	(DS) (E) I1=0.4-1 In (DS) (E) t1=3-144 s t=k/l2	(ME) (E) I1=0.4-1 In (ME) (E) t1=3-144 s t=k/l2	(ME) (E) I1=0.4-1 In (ME) (E) t1=3-144 s t=k/l2
S	(DS) (E) I2=0.6-10 In (DS) (E) t2=0.1-0.8 s t=k/l2 or t=k	(ME) (E) I2=0.6-10 In (ME) (E) t2=0.05-0.8 s t=k/l2 or t=k	(ME) (E) I2=0.6-10 In (ME) (E) t2=0.05-0.8 s t=k/l2 or t=k
I	(DS) (E) I3=1.5-15 In t3= Instantaneous t=k	(ME) (E) I3=1.5-15 In t3= Instantaneous t=k	(ME) (E) I3=1.5-15 In t3= Instantaneous t=k
G	(DS) (E) I4=0.2-1 In (DS) (E) t1=0.1-0.8 s t=k/l2 or t=k	(ME) (E) I4=0.2-1 In (ME) (E) t4=0.1-0.8 s t=k/l2 or t=k	(ME) (E) I4=0.2-1 In (ME) (E) t4=0.1-0.8 s t=k/l2 or t=k
Rc	RCQ SACE —	(ME) (E) IΔ=3-30 A (ME) (E) tΔ=0.06-0.8 s t=k	(ME) (E) IΔ=3-30 A (ME) (E) tΔ=0.06-0.8 s t=k
OT	—	T=85 °C t = instantaneous t=k	T=85 °C t = instantaneous t=k
U	—	(ME) (E) I6=0.02-0.9 I1 (ME) (E) t6=0.5-60 s t=k	(ME) (E) I6=0.02-0.9 I1 (ME) (E) t6=0.5-60 s t=k
Advanced protections			
UV	—	(ME) (E) U8=0.5-0.95 Un (ME) (E) t8 =0.1-5 s t=k	(ME) (E) U8=0.5-0.95 Un (ME) (E) t8 =0.1-5 s t=k
OV	—	(ME) (E) U9=1.05-1.2 Un (ME) (E) t9 =0.1-5 s t=k	(ME) (E) U9=1.05-1.2 Un (ME) (E) t9 =0.1-5 s t=k
RV	—	(ME) (E) U10 =0.1-0.4 Un (ME) (E) t10 =0.5-30 s t=k	(ME) (E) U10 =0.1-0.4 Un (ME) (E) t10 =0.5-30 s t=k
RP	—	(ME) (E) P11 =-0.3/-0.1 Pn (ME) (E) t11 =0.5-25 s t=k	(ME) (E) P11 =-0.3/-0.1 Pn (ME) (E) t10 =0.5-25 s t=k
UF	—	(ME) (E) f12 =0.90-0.99 fn (ME) (E) t12 =0.5-3 s t=k	(ME) (E) f12 =0.90-0.99 fn (ME) (E) t10 =0.5-3 s t=k
OF	—	(ME) (E) f13 =1.01-1.10 fn (ME) (E) t13 =0.5-3 s t=k	(ME) (E) f13 =1.01-1.10 fn (ME) (E) t13 =0.5-3 s t=k
S2	—	—	(ME) (E) I2=0.6-10 In (ME) (E) t2=0.05-0.8 s t=k
D	—	—	(ME) (E) I7=0.6-10 In t=k (ME) (E) t7=0.2-0.8 s t=k
R	—	—	—
Communication	PR021/K remote signalling BT030 LD030	With PR330/D-M - Modbus protocol- BT030 communication wireless -PR021/K remote signalling	With PR330/D-M as standard-Modbus protocol
Measurements	—	Basic included as standard-advanced with PR330/V	advanced- harmonic analysis
NOTES	—	Adv. Prot. PR330V-Setting (E) with PR010T or with BT030-Interface front of panel HMI030	—

PR121/P	PR122/P	PR123/P
LI-LSI-LSIG	LI-LSI-LSIG	LI-LSI-LSIG
E1-E2-E3-E4-E6	E1-E2-E3-E4-E6	E1-E2-E3-E4-E6
Distribution	Distribution	Distribution
(DS) (E) I1=0.4-1 In	(ME) (E) I1=0.4-1 In	(ME) (E) I1=0.4-1 In
(DS) (E) t1=3-144 s t=k/l2	(ME) (E) t1=3-144 s t=k/l2	(ME) (E) t1=3-144 s t=k/l2
(DS) (E) I2=1-10 In	(ME) (E) I2=0.6-10 In	(ME) (E) I2=0.6-10 In
(DS) (E) t2=0.1-0.8 s t=k	(ME) (E) t2=0.5-0.8 s t=k/l2 or t=k	(ME) (E) t2=0.05-0.8 s t=k/l2 or t=k
(DS) (E) I3=1.5-15 In t3= instantaneous t=k	(ME) (E) I3=1.5-15 In t3= instantaneous t=k	(ME) (E) I3=1.5-15 In t3= instantaneous t=k
(DS) (E) I4=0.2-1 In	(ME) (E) I4=0.1-1 In	(ME) (E) I4=0.1-1 In
(DS) (E) t4=0.1-0.8 s t=k	(ME) (E) t4=0.1-1 s t=k/l2 or t=k	(ME) (E) t4=0.1-1 s t=k/l2 or t=k
-	(ME) (E) Δ=3-20 A	(ME) (E) Δ=3-30 A
-	(ME) (E) tΔ=0.06-0.8s t=k	(ME) (E) tΔ=0.06-0.8 s t=k
-	T=85°C	T=85°C
-	t=instantaneous t=k	t=instantaneous t=k
-	(ME) (E) I6=5...90%	(ME) (E) I6=5...90%
-	(ME) (E) t6=0.5-60 s t=k	(ME) (E) t6=0.5-60 s t=k
-	(ME) (E) U8=0.5-0.95 Un	(ME) (E) U8=0.5-0.95 Un
-	(ME) (E) t8 =0.1-5 s t=k	(ME) (E) t8 =0.1-5 s t=k
-	(ME) (E) U9=1.05-1.2 Un	(ME) (E) U9=1.05-1.2 Un
-	(ME) (E) t9 =0.1-5 s t=k	(ME) (E) t9 =0.1-5 s t=k
-	(ME) (E) U10 =0.1-0.4 Un	(ME) (E) U10 =0.1-0.4 Un
-	(ME) (E) t10 =0.5-30 s t=k	(ME) (E) t10 =0.5-30 s t=k
-	(ME) (E) P11 =-0..3/-0.1 Pn	(ME) (E) P11 =-0..3/-0.1 Pn
-	(ME) (E) t10 =0.5-25 s t=k	(ME) (E) t10 =0.5-25 s t=k
-	(ME) (E) f12 =0.90-0.99 fn	(ME) (E) f12 =0.90-0.99 fn
-	(ME) (E) t10 =0.5-3 s t=k	(ME) (E) t10 =0.5-3 s t=k
-	(ME) (E) f13 =1.01-1.10 fn	(ME) (E) f13 =1.01-1.10 fn
-	(ME) (E) t13 =0.5-3 s t=k	(ME) (E) t13 =0.5-3 s t=k
-	-	(ME) (E) I2=0.6-10 In
-	-	(ME) (E) t2=0.05-0.8 s t=k
-	-	(ME) (E) I7=0.6-10 In
-	-	(ME) (E) t7=0.2-0.8 s t=k
PR021K Alarm signalling BT030 LD030	With PR120/ D-M	With PR120/ D-M
-	Basic: included as standard-advanced with Accessory PR120/V	advanced- harmonic analysis
-	Adv. prot. PR120V-Diff. with homopolar toroid- Sett. (E) with PR010T, BT030-USB, PR120/D-BT	Residual with homopolar toroid-Setting (E) with PR010T, BT030-USB, PR120/D-BT

KEY

L-Protection against overload
 S-Selective protection against short-circuit
 I-Instantaneous protection against short-circuit
 G-Protection against earth faults
 Rc-Protection against residual current
 OT-Protection against overtemperature
 U-Protection against phase unbalance
 UV-Undervoltage protection

t=k relation t=f(l)



t=k/l2 relation t=f(l)



O-Overvoltage protection
 RV-Protection against residual voltage
 RP-Protection against active power reversal
 UF-Protection against under frequency
 OF-Protection against over frequency
 S2-Selective protection against short-circuit
 D-Protection against directional short-circuit
 R-Protection against rotor block

PR010T-Test and configuration unit

PR_ _ _ D-M-Communication module modbus

PR_ _ _ V Measurement module

BT030-Wireless communication unit

PR021K-Signalling unit

(M)-Manual setting
 (DS)-Setting with Dip Switch
 (E)-Electronic setting with external apparatus
 (BT030 or PR010T) or remotely with communication
 (ME)-Electronic manual setting on front of panel

RC_ _ _ -External residual current release for moulded-case circuit-breakers
 RCQ SACE-Panel residual current with toroid and opening coil

Basic Measurements
 Phase, Neutral, Earth currents

Advanced Measurements
 Currents (phase, Neutral, Earth)
 Phase voltages (between phases, phase-neutral, residual)
 Power (Active, Reactive, Apparent)
 Power factor
 Frequency and Peak Factor
 Energy (Active, Reactive, Apparent)

Version

F- Fixed

P- Plug-in

W- Withdrawable

Main characteristics of releases

RCQ SACE (IEC only)



Characteristics	All 3/4 poles
Power supply voltage	AC [V]/DC [V] 80...500/48...125
Frequency of operation	[Hz] 45...66
Absorbed power on inrush	100 [VA]/100 [W]
Absorbed power running	6 [VA]/6 [W]
Adjustment of trip threshold	
1st range of Adjustments	[A] 0.03-0.05-0.1-0.3-0.5
2nd range of Adjustments	[A] 1- 3-5-10-30
Adjustment of trip times $I\Delta n$	[s] instantaneous-0.1-0.2-0.3-0.5-0.7-1-2-3 5
Adjustment of pre-alarm threshold	[%] x $I\Delta n$: 25...75% x $I\Delta n$
Range of use of closed transformers	
Toroidal transformer Ø 60 [mm]	[A] 0.03...30
Toroidal transformer Ø 110 [mm]	[A] 0.03...30
Toroidal transformer Ø 185 [mm]	[A] 0.1...30
Range of use of openable transformers	
Toroidal transformer Ø 60 [mm]	[A] 0.03...30
Toroidal transformer Ø 110 [mm]	[A] 0.03...30
Toroidal transformer Ø 185 [mm]	[A] 0.1...30
Pre-threshold pre-alarm indication	Yellow flashing LED 1 changeover contact N.O. 6A-250 V AC 50/60 Hz
Signalling of residual current release trip	Magnetic indication and two changeover contacts (N.O. N.C. ; N.O.) 6A-250 V AC 50/60 Hz
Remote opening control	N.O. contact Trip time 15 ms
Connection to the toroidal transformer	By means of 4 twisted conductors. Maximum length: 5 m
Dimensions L x H x D	[mm] 96 x 96 x 131.5
Drilling for assembly on door	[mm] 92 x 92
Degree of protection on the front	IP41
Degree of protection on the rear	IP30

HOMOPOLAR TOROID FOR RESIDUAL CURRENT PROTECTION



The PR332/P LSIRc, PR332/P LSIG (with PR330V) PR122/P LSIRc, PR122/P LSIG (with PR120/V) e PR123/P electronic trip units can be used with this accessory, which allows activation of the residual current protection. RC protection can be activated only when the dedicated rating plug for residual current protection and external toroidal transformer are present.

HOMOPOLAR SENSOR



Homopolar sensor for main power supply earthing conductor (star centre of the transformer).

Communication/Signalling/Measurement

PR330/D-M - PR120/D-M



PR330/D-M



PR120/D-M

The PR330/D-M (for Tmax) and PR120/D-M (for Emax) communication modules are the solution for connection the ABB circuit-breakers to a Modbus network, for remote supervision and control of the circuit-breaker.

PR330/V - PR120/V



PR330/V



PR120/V

The internal PR330/V (for PR332/P) and PR120/V (for PR122/P) modules can be added to the releases and allow the phase voltages and neutral to be measured and processed, transferring these data to the protection release itself, so that a series of protection and measurement functions can be implemented.

SACE PR021/K - PR120/K



PR021/K



PR120/K

The SACE PR021/K and PR120/K (only for PR122 and PR123) signalling units are able to convert the digital signals supplied by the PR331, PR332, PR333, PR121, PR122 and PR123 protection units into electric signals by means of normally open electrical contacts, it allows remote signalling of the release alarms and trips.

HMI030



This can be used with all the protection releases fitted with dialogue, it is designed to be installed on the front of the panel. It consists of a graphic display where all the measurements and the release alarms/events are displayed. Thanks to its high level of precision, the device can replace the traditional multi-meters without the need of current/voltage transformers. The HMI030 is connected directly to the protection release by means of a serial line and requires a 24 V DC power supply.

BT030 - PR120/D-BT



BT030



PR120/D-BT

The BT030 is a device to be connected to the Test connector of PR222DS, PR223DS, PR223EF, PR232/P, PR331/P and PR332/P. It allows Bluetooth communication between the protection release and a hand-held PC or a laptop with a Bluetooth port. The BT030 can also be used with Emax circuit-breakers equipped with PR121/P, PR122/P and PR123/P. For the PR122 and 123, the PR120/D-BT Bluetooth communication module is available, which can be inserted inside the release.

PR010/T



The SACE PR010/T unit is an instrument able to carry out the Test, programming and parameter reading functions for the protection units which equip the circuit-breakers.

Notes

Notes

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Power and productivity
for a better world™

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