

# Series rating of SUP200M MCBs with SACE® Tmax® XT MCCBs

The SUP200M is the first line of current-limiting MCBs that has received UL approval for series ratings with Tmax® XT MCCBs. The SUP200M range of Miniature Circuit Breakers has a stand-alone interrupting rating of 14 kA @ 480Y/277 VAC up to 40 A, and a series rating of up to 35 kA in combination with Tmax® XT circuit breakers according to UL 489.

		Series ratings								
Acronyms		Main Breaker			Branch Breaker			Interrupting Rating		
		Type	Amps	Poles	Type, Trip Curve	Amps	Poles	Rms Sym. A	V ac	Phase
MCBs : Miniature Circuit Breakers		XT3	100-225	3,4	SUP201M-K...	1-20	1	35000	240	1
		XT3	100-225	3,4	SUP203M-K...	1-20	3	35000	240	3
MCCBs: Molded Case Circuit Breakers		XT3	100-225	3,4	SUP201M-K...	1-50	1	14000	240	1
		XT3	100-225	3,4	SUP203M-k...	1-50	3	25000	240	3
OEM: Original Equipment Manufacturer		XT3	100-225	3,4	SUP201M-K...	1-35	1	14000	277	1
		XT3	100-225	3,4	SUP203M-K...	1-35	3	14000	480Y/277	3
UL: Underwriters' laboratories		XT4	60-250	2,3,4	SUP201M-K...	1-20	1	35000	240	1
		XT4	60-250	3,4	SUP203M-K...	1-20	3	35000	240	3
		XT4	60-250	2,3,4	SUP201M-K...	1-50	1	14000	240	1
		XT4	25-250	2,3,4	SUP201M-K...	1-50	1	35000	240	1
		XT4	60-250	3,4	SUP203M-K...	1-50	3	25000	240	3
		XT4	25-250	3,4	SUP203M-K...	1-50	3	30000	240	3
		XT4	60-250	2,3,4	SUP201M-K...	1-35	1	14000	277	1
		XT4	60-250	3,4	SUP203M-K...	1-35	3	14000	480Y/277	3
		XT4	25-250	3,4	SUP203M-K...	1-35	3	30000	480Y/277	3#
		XT1	15-125	3,4	SUP203M-K...	1-50	3	30000	240	3
		XT2	15-125	3,4	SUP201M-K...	1-50	1	35000	240	1
		XT2	15-125	3,4	SUP203M-K...	1-50	3	30000	240	3
		XT5	300-600	3,4	SUP201M-K...	1-50	1	35000	240	1
		XT5	300-600	3,4	SUP203M-K...	1-50	3	30000	240	3

Scan QR code for more information.



Main Breaker			Branch Breaker			Interrupting Rating		
Type	Amps	Poles	Type, Trip Curve	Amps	Poles	Rms Sym. A	V ac	Phase
XT3	100-225	3,4	SUP201M-C...	1-20	1	35000	240	1
XT3	100-225	3,4	SUP203M-C...	1-20	3	35000	240	3
XT3	100-225	3,4	SUP203M-C...	1-50	1	14000	240	1
XT3	100-225	3,4	SUP203M-C...	1-50	3	25000	240	3
XT3	100-225	3,4	SUP203M-C...	1-40	1	14000	277	1
XT3	100-225	3,4	SUP203M-C...	1-40	3	14000	480Y/277	3
XT4	60-250	2,3,4	SUP203M-C...	1-20	1	35000	240	1
XT4	60-250	3,4	SUP203M-C...	1-20	3	35000	240	3
XT4	25-250	2,3,4	SUP201M-C...	1-50	1	35000	240	1
XT4	60-250	2,3,4	SUP203M-C...	1-50	1	14000	240	1
XT4	60-250	3,4	SUP203M-C...	1-50	3	25000	240	3
XT4	25-250	3,4	SUP203M-C...	1-50	3	30000	240	3
XT4	60-250	2,3,4	SUP203M-C...	1-40	1	14000	277	1
XT4	60-250	3,4	SUP203M-C...	1-40	3	14000	480Y/277	3
XT4	25-250	3,4	SUP203M-C...	1-35	3	30000	480Y/277	3#
XT1	15-125	3,4	SUP203M-C...	1-50	3	30000	240	3
XT2	15-125	3,4	SUP201M-C...	1-50	1	35000	240	1
XT2	15-125	3,4	SUP203M-C...	1-50	3	30000	240	3
XT5	300-600	3,4	SUP201M-C...	1-50	1	35000	240	1
XT5	300-600	3,4	SUP203M-C...	1-50	3	30000	240	3
XT3	100-225	3,4	SUP201M-Z...	1-20	1	35000	240	1
XT3	100-225	3,4	SUP201M-Z...	1-20	3	35000	240	3
XT3	100-225	3,4	SUP201M-Z...	1-50	1	14000	240	1
XT3	100-225	3,4	SUP201M-Z...	1-50	3	25000	240	3
XT3	100-225	3,4	SUP201M-Z...	1-40	1	14000	277	1
XT3	100-225	3,4	SUP201M-Z...	1-40	3	14000	480Y/277	3
XT4	60-250	2,3,4	SUP201M-Z...	1-20	1	35000	240	1
XT4	60-250	3,4	SUP201M-Z...	1-20	3	35000	240	3
XT4	60-250	2,3,4	SUP201M-Z...	1-50	1	14000	240	1
XT4	25-250	2,3,4	SUP201M-Z...	1-50	1	35000	240	1
XT4	60-250	3,4	SUP201M-Z...	1-50	3	25000	240	3
XT4	25-250	3,4	SUP203M-Z...	1-50	3	30000	240	3
XT4	60-250	2,3,4	SUP201M-Z...	1-40	1	14000	277	1
XT4	60-250	3,4	SUP201M-Z...	1-40	3	14000	480Y/277	3
XT4	25-250	3,4	SUP203M-Z...	1-35	3	30000	480Y/277	3#
XT1	15-125	3,4	SUP203M-Z...	1-50	3	30000	240	3
XT2	15-125	3,4	SUP201M-Z...	1-50	1	35000	240	1
XT2	15-125	3,4	SUP203M-Z...	1-50	3	30000	240	3
XT5	300-600	3,4	SUP201M-Z...	1-50	1	35000	240	1
XT5	300-600	3,4	SUP203M-Z...	1-50	3	30000	240	3

**Notes:**

- 2-pole branch breakers SUP202M-... have the same series ratings as 3-pole ones (SUP203M-...)
- # = except XT4N

ABB Inc.  
305 Gregson Drive  
Cary, NC 27511  
United States

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. © 2021 ABB