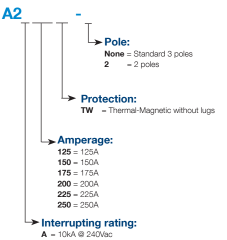
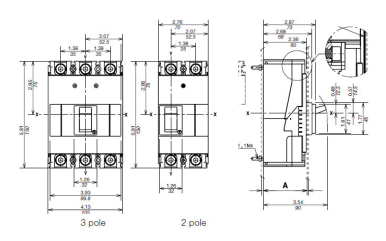
Tmax molded case circuit-breakers Formula A2



Type of circuit-breaker Frame Rated ultimate short-circuit breaking capacity, Icu		A2 250		
				Α
			(AC) 50-60 Hz 240 V (1p)	[kA]
	(AC) 50-60 Hz 240 V (2p / 3p)	[kA]	10	2
	(AC) 50-60 Hz 347 V	[kA]		_
	(AC) 50-60 Hz 480 V	[kA]	-	_
	(AC) 50-60 Hz 600Y/347 V	[kA]	-	-
	(AC) 50-60 Hz 600 V	[kA]	_	-
	(DC) 250 V-2 poles in series (1p)	[kA]		_
	(DC) 250 V-2 poles in series (2p / 3p)	[kA]	10	25
	(DC) 500 V-3 poles in series	[kA]		_
	(DC) 600 V-3 poles in series	[kA]	_	_
Trip units:				
	T fixed, M fixed (10xln) TMF			•
	T adj., M fixed (10xln) TMD		-	-
Thermomagnet	icT adj., M adj. (510xln) TMA			<u>.</u>
	T adj., M fixed (3xln) TMG			<u>.</u>
	T adj., M adj. (2.55xln) TMG			.
Magnetic only	M adjustable (612xln) MA			.
	PR221DS			-
Electronic	PR222DS/P		-	–
	PR222DS/PD-A			-
Versions			Fix	ed
Fixing on DIN rail		Optional		
Compliance w	rith Standards			
UL489				
CSA C22.2 No	. 5			
IEC 60947-2				
EC Directive:				



N = 25kA @ 240Vac (1p device rated at 14kA)



- "Low voltage directives" (LVD) no. 2006/95/CE - "Electromagnetic compatibility directive" (EMC) no. 89/336 EEC

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