

Mini Circuit Breaker Standard\_ IEC60947-2







# **Technical Data**

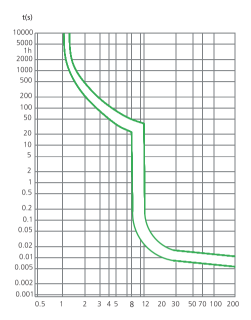
Electrical	Rated current In	1,2,3,4,5,6,8,10,13,16,20,25,32,40,50,63A
Features	Poles	1P, 2P, 4P
	Rated voltage Ue	1P(250V), 2P(500V), 4P(1000V)
	Rated breaking capacity	6,000/10,000A
	Rated impulse withstand voltage(1.5/50) Uimp	4,000V
	Dielectric test voltage at ind. Freq. for 1 min	2kV
	Pollution degree	2
	Thermo-magnetic release characteristic	8~12
Mechanical	Electrical life	4,000 Cycles
Features	Mechanical life	10,000 Cycles
	Contact position indicator	Yes
	Protection degree	IP20
	Reference temperature for setting of thermal element	30°C
	Ambient temperature (with daily average≤35°C)	-5°C~+40°C
	Storage temperature	-25°C~+70°C
Installation	Terminal connection type	Cable/Pin-type busbar/U-type busbar
	Terminal size top/bottom for cable	25mm² 18-3AWG
	Terminal size top/bottom for busbar	25mm <sup>2</sup> 18-3AWG
	Tightening torque	2.5Nm 22In-lbs
	Mounting	On DIN rail EN60715(35mm) by means of fast clip device
	Connection	According to the wiring diagram
Combination	Auxiliary contact	EKM1-OF
with	Alarm contact	EKM1-FB
accessories	Shunt release	EKM1-MX
	Over/Under voltage release	EKM1-MV+MN



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### **MCB Characteristics**

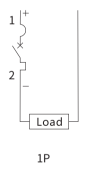
## Characteristics Curves

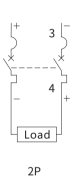


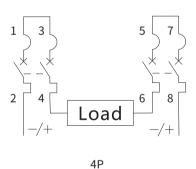
Test current	Initial state	Time limit for tripping or not tripping	Expected result	Remarks
1.05ln	Cold state a	t≤1h	Not tripping	
1.30ln	Right after test number a	t<1h	Tripping	The current is rising within 5s
8ln	Cold state a	0.2s <t<15s (ln≤32A) 0.2s<t≤30s (ln&gt;32A)</t≤30s </t<15s 	Tripping	
12ln	Cold state a		Tripping	
1	current 1.05ln 1.30ln 8ln	1.05ln Cold state a  1.30ln Right after test number a  8ln Cold state a	t current lest current linitial state tripping or not tripping  1.05ln Cold state a t≤1h  1.30ln Right after test number a t<1h  Cold state a 0.2s <t<15s (ln="" (ln≤32a)="" 0.2s<t≤30s="">32A)</t<15s>	t current lnitial state tripping or not tripping or not tripping or not tripping or large $1.05$ ln Cold state a $t \le 1h$ Not tripping $1.30$ ln Right after test number a $1.30$ ln Cold state a $1.30$

Note: The terminology "Cold state" means that the test is performed at the base calibration temperature with no load prior to the test.

# **Circuit Diagram**







# Overall and Installation Dimension(mm)

