# EKM1-63H 10KA MCB



Mini Circuit Breaker Standard\_ IEC60898-1









#### **Technical Data**

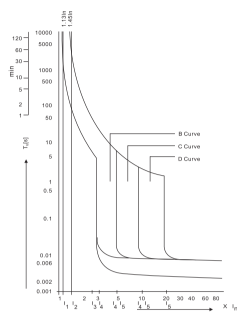
Electrical	Rated current In	1,2,3,4,5,6,8,10,13,16,20,25,32,40,50,63A		
Features	Poles	1P, 1P+N, 2P, 3P, 3P+N,4P		
	Rated voltage Ue	230/400V~,120-240V		
	Insulation voltage Ui	500V		
	Rated frequency	50/60Hz		
	Rated breaking capacity	10000 A at 230 VAC (1P) at 230/400 VAC (2P, 3P) and 400/415 VAC (4P) according to IEC 60898-1		
	Energy limiting class	3		
	Rated impulse withstand voltage Uimp	6,000V		
	Dielectric test voltage at ind. Freq. for 1 min	2kV		
	Pollution degree	2		
	Thermo-magnetic release characteristic	B,C,D		
	Firing unit	Thermal magnetic		
Mechanical	Electrical life	Up or same to 8,000 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		
	Over tension catagory	, III		
Installation	Terminal connection type	Cable (aluminum and copper)/Pin-type/U-type busbar		
	Terminal size top/bottom for cable	25mm <sup>2</sup> 18-4AWG		
	Terminal size top/bottom for busbar	25mm <sup>2</sup> 18-4AWG		
	Tightening torque	2.0Nm 22In-lbs		
	Mounting	On DIN rail EN60715(35mm) by means of fast clip device		
	Connection	Power supply in both directions		
Combination	Auxiliary contact	Yes		
with	Alarm contact	Yes		
accessories	Shunt release	Yes		
	Over/Under voltage release	Yes		



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#### **MCB Characteristics**

### Characteristics Curves



	Thermal Tr	ipping		Magneti	c Tripping	
As per IEC60898	No tripping current	Tripping current I <sub>2</sub>	Time Limits t	Hold current	Trip current	Time Limits t
B Curve	1.13×I <sub>N</sub>	1.45×I <sub>N</sub>	≽1h <1h	3×I <sub>N</sub>	$5 \times I_{N}$	≥0.1s <0.1s
C Curve	1.13×I <sub>N</sub>	1.45×I <sub>№</sub>	≥1h <1h	5×I <sub>N</sub>	$10 \times I_{_{N}}$	≥0.1s <0.1s
D Curve	1.13×I <sub>N</sub>	1.45×I <sub>ℕ</sub>	≥1h <1h	10×I <sub>N</sub>	20×I <sub>N</sub>	≥0.1s <0.1s

# Tripping characteristics

Based on the Tripping Characteristics, MCB are available in "B", "C" and "D" curve to suit different types of applications.

"B" Curve for protection of electrical circuits with equipment that does not cause surge current (lighting and distribution circuits) Short circuit release is set to (3-5)In.

"C" Curve for protection of electrical circuits with equipment that cause surge current (inductive loads and motor circuits) Short circuit release is set to (5-10)In.

"D" Curve for protection of electrical circuits with cause high inrush current ,typically 12-15 times the thermal rated

#### **Circuit Diagram**





## Overall and Installation Dimension(mm)

