

EKM8 MCCB 125AF~2000AF



Thermal Magnetic Fixed MCCB

Standard_ IEC60947-2

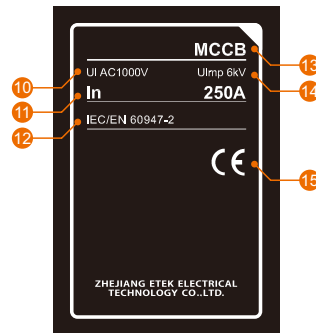
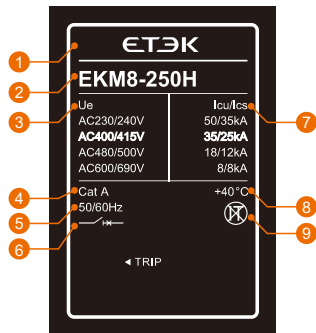


Product Overview

EKM8 series offers a range of molded case circuit breakers with fixed thermal magnetic trip units, providing both line and motor protection. These MCCB are suitable for use with AC 50Hz, rated voltage of 690V and below, and rated current up to 2000A.

- Frame size: 125A, 160A, 250A, 400A, 630A, 800A, 1250A, 2000A
- Rated operational voltage U_e (V/AC): 230/400/415/690
- Breaking capacity code: C, S, H
- Number of poles: 1P, 2P, 3P, 4P
- Trip unit type: thermal magnetic type
- Installation method: Fixed type; plug-in type

Nameplate Interpretation



- ① Company LOGO
- ② Product model
- ③ U_e : Rated operational voltage
- ④ CatA: Utilization category of breaker
- ⑤ Frequency of A.C.
- ⑥ Electrical symbol for circuit breaker with isolating function
- ⑦ I_{cu}/I_{cs} : Ultimate short circuit breaking capacity/Service short circuit breaking capacity

- ⑧ +40°C: Ambient temperature
- ⑨ Not applicable to IT systems
- ⑩ U_i : Rated insulation voltage
- ⑪ I_n : Rated operational current
- ⑫ The product is in conformity with standard IEC/EN 60947.2
- ⑬ Molded Case Circuit Breaker
- ⑭ U_{imp} : Rated impulsive withstand voltage
- ⑮ CE certification

Comparison Table of Frame Sizes and Rated Current

Rated current(A)	10	16	20	25	32	40	50	63	80	100	125	160	180	200	225	250	315	350	400	500	630	700	800	1000	1250	1500	1600	2000	
125																													
160																													
250																													
400																													
630																													
800																													
1250																													
2000																													

Comparison Table of Frame size, Number of Poles and Breaking Capacity

Frame size(A)	125				160			250		400		630		800		1250		2000	
Number of poles	1P	2P	3P	4P	2P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P
Code of breaking capacity	C	■	■	■	■	■	■	■	■										
	S	■	■	■	■	■	■	■	■										
	H	■	■	■	■		■	■	■	■	■	■	■	■	■	■	■	■	■

Thermal and Magnetic Trip Unit

Protection

The circuit breaker equipped with TM thermomagnetic release is mainly for protection of the cable, which is on the power distribution system for transformer power supply.

Overload protection: thermal protection I_r (Fixed)

The overload protection function provides inverse time limit curve on the basis of bimetal. If the limit is exceeded, the deformation of the bimetal can lead in the tripping of the circuit breaker operating mechanism.

Test No.	I/I_n	Conventional time	Breaker status	Initial status
1	1.05	$> 1h(I_n \leq 63A)$ $> 2h(I_n > 63A)$	Non-tripping	Cold status
2	1.3	$\leq 1h(I_n \leq 63A)$ $\leq 2h(I_n > 63A)$	Tripping	Immediately after test 1

Short circuit protection: magnetic protection I_i (Fixed)

Magnetic protection achieves short circuit protection through a magnetic trip device. The circuit breaker will trip instantaneously. I_i set at $10I_n$.

Test No.	I	Breaker status	Conventional time
1	$80\%I_i$	Non-tripping	$\geq 0.2s$
2	$120\%I_i$	Tripping	$\leq 0.2s$

Magnetic

The circuit breaker equipped with magnetic release is mainly for protection of the motor.

Short circuit protection: magnetic protection I_i (Fixed)

Magnetic protection achieves short circuit protection through a magnetic trip device. The circuit breaker will trip instantaneously. I_i set at $12I_n$.

Test No.	I	Breaker status	Conventional time
1	$80\%I_i$	Non-tripping	$\geq 0.2s$
2	$120\%I_i$	Tripping	$\leq 0.2s$

MCCB Selection Code

Product code	Frame size code	Breaking capacity code	Operation way code ①	Number of poles code	Trip unit type code	Inner accessories code ②
EKM8	- 160	H	P1	/ 4	3	00
EKM8 Series thermal magnetic fixed molded case circuit breaker	125: 125A	C: Basic type	No code: Direct operation	1: 1P	2: Only electromagnetic detent	See accessory table
	160: 160A		P1: DC3 electric operation			
			P2: DC6 series electric operation			
	250: 250A	S: Standard type	ZY1: Turning handle (hand-operated center type-round handle)-(Preferred for conventional factory)	2: 2P		
	400: 400A		ZF1: Turning handle (hand-operated center type-square handle)			
	630: 630A		ZY2: Turning handle (hand-operated eccentric type-round handle)	3: 3P	3: Thermal + Electromagnetic release	
			800: 800A			
	1250: 1250A		H: High breaking type	Z3: Turning handle (Hand-operated one-piece type) (Only available for 125, 160, 250)	4: 4P	
	2000: 2000A					

Note: ① 1P, 2P products have direct operation only.

The voltage of electric operation is divided into: DC24, DC110V, DC220V, AC230V, AC400V; Conventional production is AC230V.

② 125: 1P products without internal accessories;

Conventional factory default is the lead type: wire length 500mm (other lengths need to be customized);

Can be customized terminal type; undervoltage accessories are only terminal type.

Usage code ③	Product with N pole the code is selectable	Additional functionality code	Mounting and wiring options code ④	Protective accessories code ⑤	Rated current	
2	B	VI /	P	Z	In=100A	
No code: distribution protection	A: There is no over-current protection at pole N and the N pole is always connected.	No code : Conventional products	No designation : Front panel wiring (fixed type)	No code: General products	125: 10,16,20,25,32,40,50,63,80,100,125A	
			P: Coupling row (extended copper row)		160: 16,20,25,32,40,50,63,80,100,125,160A	
			Z1: Rear connection (fixed type)		250: 100,125,160,180,200,225,250A	
	B: There is no over-current protection at pole N and N-pole operates with other three poles.	V: Low temperature rise model 50K	Z2Q: Plug-in front connection (split type)		400: 250,315,350,400A	
			Z2H: Plug-in rear connection (split type)		Z: Terminal cover	630: 400,500,630A
			Z3Q: Plug-in front connection (one-piece)			800: 500,630,700,800A
2: motor protection	C: There is over-current protection at pole N and N-pole operates with other three poles.	VI: Low temperature rise model 40K	Z3H: Plug-in rear connection (one-piece)	Z: Terminal cover	1250: 800,1000,1250A	
			DF: Draw-out type front connection		2000: 1000,1250,1500,1600,2000A	
			DR: Draw-out type rear connection			
	D: There is over-current protection at pole N and the N pole is always connected.		K: Connection frame type			
			JK: Inlet only: Connection frame type			
			CK: Outlet only : Connection frame type			

③ ≤40A 8.5In does not act, 500A action; 700A -2000A no motor protection type.

④ 1P, 2P only connection row, behind the board wiring; 125, 160, 250 no pull-out; 125 no 4P plug-in (split); 1250, 2000 with coupling row only.

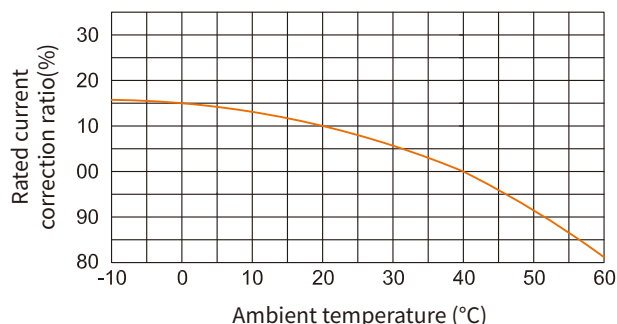
⑤ Terminal cover is only available for 3P; 400 and 630 are divided into narrow and long models, and wide and long models, and the default is wide and long models; 125 and 2000 are not available at the moment.

Technical Parameters

Frame size Inm(A)	125			160			
Rated operational current In(A)	10,16,20,25,32,40,50,63,80,100,125A			16,20,25,32,40,50,63,80,100,125,160A			
Rated insulation voltage Ui(V)	1000V			1000V			
Rated impulse withstand voltage Uimp(kV)	8kV			8kV			
Rated operational voltage Ue(V), AC 50/60Hz	230V(1P); 240V(3P/4P); 400V(2P/3P/4P); 690V(3P/4P)			230V; 400V; 690V			
Breaking capacity code	C	S	H	C	S	H	
Number of poles	1P,2P,3P,4P			2P,3P,4P		3P,4P	
Rated service short circuit breaking capacity Ics (kA)	230/240V	10	18	25	20	28	35
	400/415V	7.5	15	18	10	18	25
	600/690V	3	4	8	4	4	8
Rated ultimate short circuit breaking capacity Icu (kA)	230/240V	15	25	35	30	40	50
	400/415V	10	18	25	15	25	35
	600/690V	5	6	8	6	8	8
Standards	IEC 60947-2			IEC 60947-2			
Utilization category	A			A			
Isolation function	■			■			
Trip unit type	Thermo magnetic			Thermo magnetic			
Mechanical life (times)	8500			8500			
Electrical life (times)	1500			1500			

Poles		1P	2P	3P	4P	2P	3P	4P
Inner accessories	Alarm contact	-	-	■	■	-	■	■
	Shunt release	-	■	■	■	■	■	■
	Shunt release + Alarm contact	-	-	■	■	-	■	■
	Single auxiliary contact	-	■	■	■	■	■	■
	Dual auxiliary contacts	-	■	■	■	■	■	■
	Single auxiliary contact + Alarm contact	-	-	■	■	-	■	■
	Dual auxiliary contacts + Alarm contact	-	-	■	■	-	■	■
	Under voltage release	-	■	■	■	■	■	■
	Under voltage release + Alarm contact	-	-	■	■	-	■	■
	Shunt release + Single auxiliary contact	-	-	■	■	-	■	■
	Shunt release + Dual auxiliary contacts	-	-	■	■	-	■	■
	Shunt release + Auxiliary alarm	-	-	■	■	-	■	■
	Shunt release + Under voltage release	-	-	■	■	-	■	■
	Two sets of single auxiliary contacts	-	-	■	■	-	■	■
	Single auxiliary contact + Dual auxiliary contacts	-	-	■	■	-	■	■
	Two sets of dual auxiliary contacts	-	-	■	■	-	■	■
	Single auxiliary contact + Auxiliary alarm	-	-	■	■	-	■	■
	Dual auxiliary contact + Auxiliary alarm	-	-	■	■	-	■	■
	Under voltage release + Single auxiliary contact	-	-	■	■	-	■	■
Under voltage release + Dual auxiliary contact	-	-	■	■	-	■	■	
Under voltage release + Auxiliary alarm	-	-	■	■	-	■	■	
External accessories	Motor-driven mechanism	-	-	■	■	-	■	■
	Manual operational mechanism	-	-	■	■	-	■	■
	Extended copper row	■	■	■	■	■	■	■
	Mechanical interlocking	-	-	■	■	-	■	■
	Plug-in front connection split type	-	-	■	■	-	■	■
	Plug-in front connection one-piece	-	-	■	■	-	■	■
	Plug-in front connection fixed type	-	-	■	■	-	■	■
	Plug-in rear connection split type	-	-	■	■	-	■	■
	Plug-in rear connection one-piece	-	-	■	■	-	■	■
Plug-in rear connection fixed type	-	-	■	■	-	■	■	
Draw-out type rear connection	-	-	-	-	-	-	-	

Current-Temperature Characteristics



Derating of Temperature

Frame size	Ambient temperature (40°C product)														
	-10°C	-5°C	0°C	5°C	10°C	15°C	20°C	25°C	30°C	35°C	40°C	45°C	50°C	55°C	60°C
EKM8-125	1.18	1.15	1.15	1.1	1.08	1.06	1.04	1.03	1.02	1.01	1	0.977	0.957	0.936	0.915
EKM8-160	1.22	1.2	1.15	1.14	1.12	1.09	1.07	1.05	1.03	1.01	1	0.977	0.957	0.936	0.915
EKM8-250	1.2	1.18	1.15	1.13	1.11	1.09	1.08	1.07	1.05	1.02	1	0.985	0.968	0.952	0.935
EKM8-400	1.4	1.35	1.3	1.22	1.18	1.13	1.09	1.06	1.04	1.02	1	0.985	0.968	0.952	0.935
EKM8-630	1.2	1.18	1.13	1.11	1.09	1.08	1.07	1.05	1.03	1.01	1	0.985	0.968	0.952	0.935
EKM8-800	1.25	1.23	1.18	1.15	1.13	1.1	1.07	1.05	1.03	1.02	1	0.978	0.957	0.936	0.915
EKM8-1250	1.25	1.21	1.2	1.15	1.13	1.1	1.08	1.06	1.04	1.02	1	0.978	0.957	0.936	0.915
EKM8-1600	1.18	1.15	1.12	1.15	1.13	1.1	1.08	1.06	1.04	1.02	1	0.978	0.957	0.936	0.915

Note: When the ambient temperature is below 40°C, the product can be used normally, with no derating capacity.

Derating of Altitude

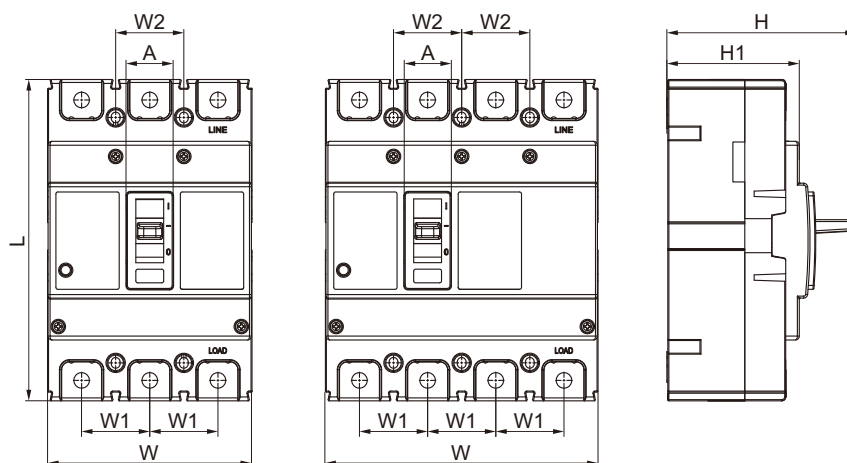
Altitude (m)	2000	2500	3000	4000	4500	5000
Power frequency withstand voltage (V)	2500	2500	2250	1950	1775	1625
Insulation voltage (V)	1000	1000	900	780	710	650
Maximum operationnal voltage (V)	400	400	350	312	284	260
Correction coefficient of operating current (In)	1	1	0.98	0.95	0.92	0.9

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Thermal Magnetic Fixed MCCB

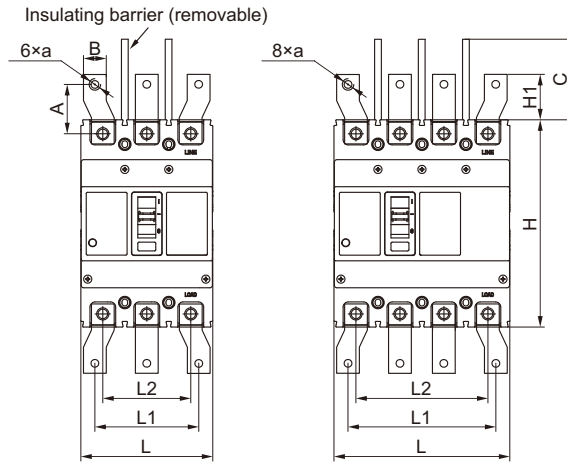
Standard_ IEC60947-2

Overall Dimension (mm)



Product type	Poles	W	L	H	H1	W1	W2	A
EKM8-125	1	25	130	94.5	68	25	25	24
	2	50	130	94.5	68	25	25	24
	3	75	130	94.5	68	25	25	24
	4	100	130	94.5	68	25	25	24
EKM8-160	2	60	155	94(S)/108(H)	68(S)/82(H)	30	30	25
	3	90	155	94(S)/108(H)	68(S)/82(H)	30	30	25
	4	120	155	94(S)/108(H)	68(S)/82(H)	30	30	25
EKM8-250	3	105	165	96(S)/116(H)	68(S)/88(H)	35	35	24.4
	4	140	165	96(S)/116(H)	68(S)/88(H)	35	35	24.4
EKM8-400/630	3	140	257	152	103	44	44	51
	4	184	257	152	103	44	44	51
EKM8-800	3	210	275.5	152	103	70	70	58
	4	280	275.5	152	103	70	70	58
EKM8-1250	3	210	275.5	152	103	70	70	58
	4	280	275.5	152	103	70	70	58
EKM8-2000	3	210	340	244	141	70	70	78
	4	280	340	244	141	70	70	78

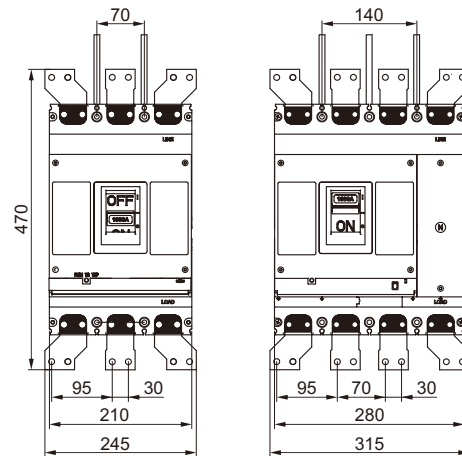
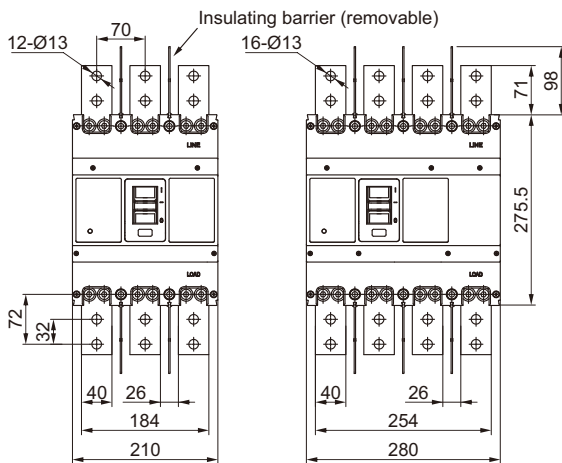
Front Connection Installation Dimension (mm)



Product type	Poles	L	L1	L2	H	H1	A	B	C	a
EKM8-125	3	75	68	50	130	24	24.5	15	48	M8
	4	100	93	75	130	24	24.5	15	48	M8
EKM8-160	3	90	78	60	155	21.8	24.5	15	48(S)/64(H)	M8
	4	120	108	90	155	21.8	24.5	15	48(S)/64(H)	M8
EKM8-250	3	105	84	70	165	41.8	43.5	20	48(S)/64(H)	M8
	4	140	119	105	165	41.8	43.5	20	48(S)/64(H)	M8
EKM8-400/630	3	140	111	87	257	45.4	43	28	98	Ø14
	4	184	155	131	257	45.4	43	28	98	Ø14
EKM8-800	3	210	160	140	275.5	50.5	53	40	98	Ø13
	4	280	230	210	275.5	50.5	53	40	98	Ø13

EKM8-1250

EKM8-2000



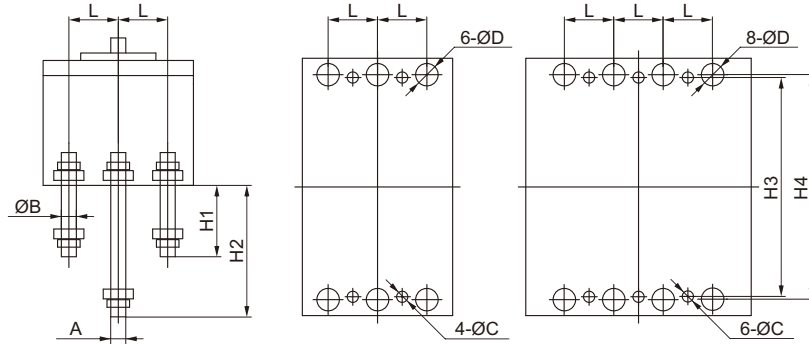
EKM8 MCCB 125AF~2000AF



Thermal Magnetic Fixed MCCB

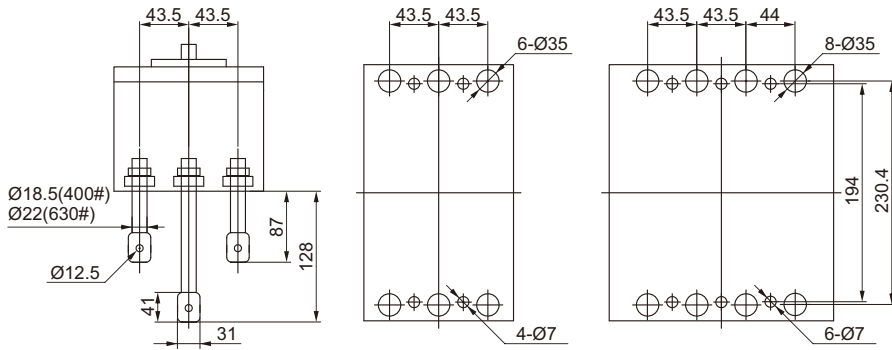
Standard_ IEC60947-2

Rear Connection Installation Dimension (mm)

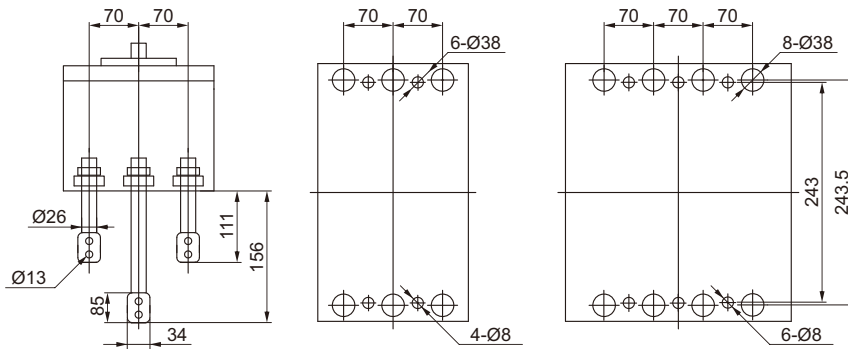


Product type	L	H1	H2	H3	H4	A	B	C	D
EKM8-125	25	51	81	110	114	M8	10	4.5	13
EKM8-160	30	49	94	132	134	M8	12	4.5	15
EKM8-250	35	82	121	126	144	M12	12	4.5	15

EKM8-400/630

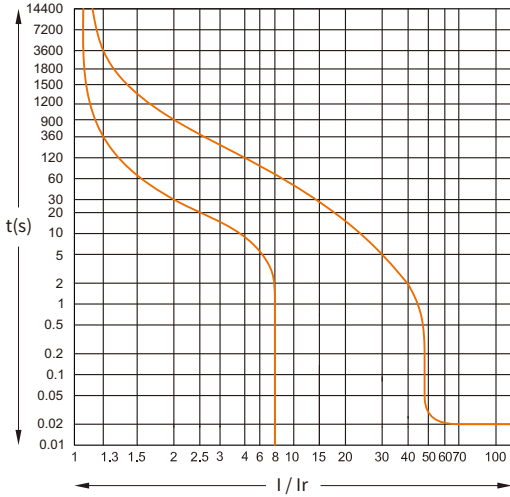


EKM8-800

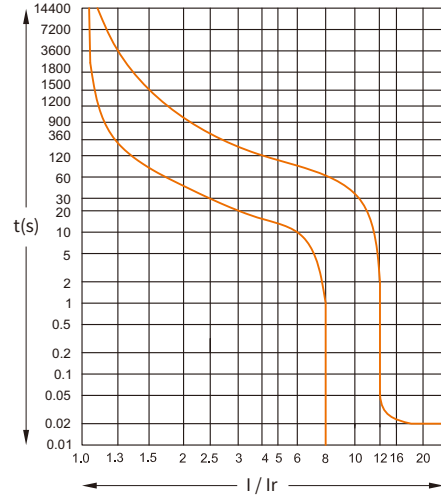


Tripping Characteristic Curve

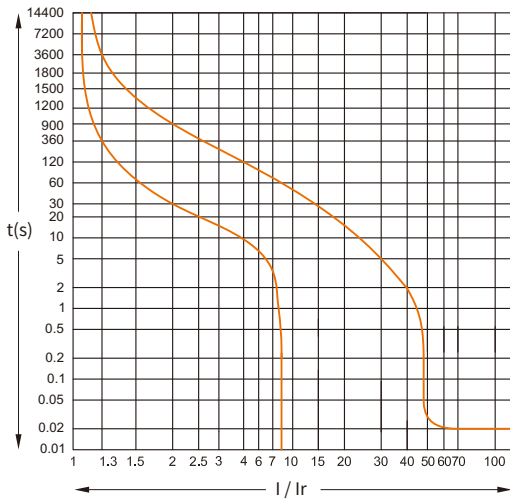
EKM8-125 (10-50A)



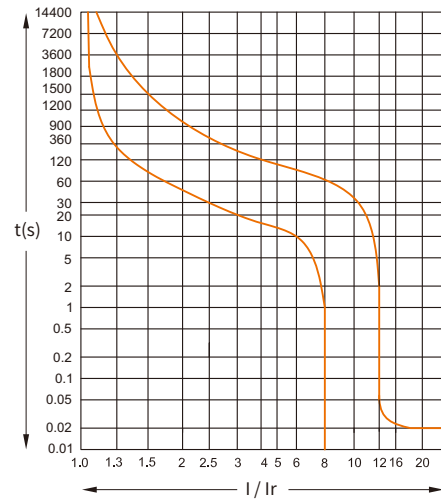
EKM8-125 (63-125A)



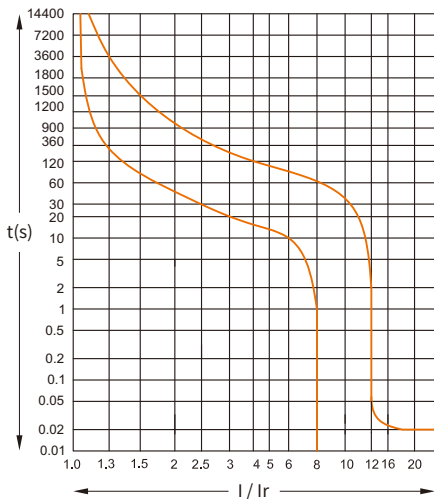
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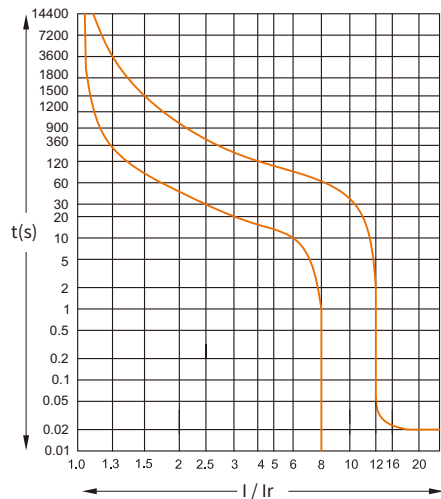
EKM8-160 (63-160A)



EKM8-250



EKM8-400



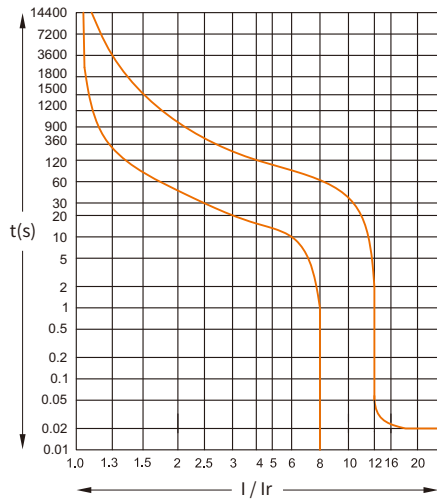
EKM8 MCCB 125AF~2000AF



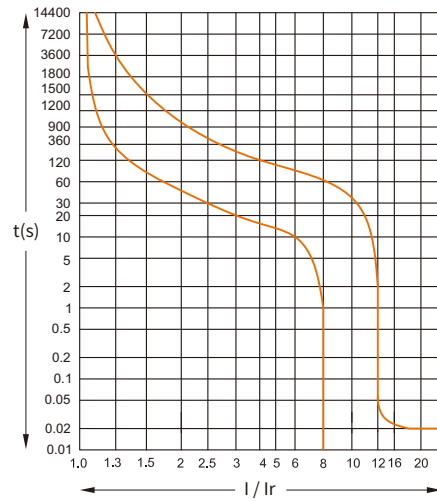
Thermal Magnetic Fixed MCCB

Standard_ IEC60947-2

EKM8-630



EKM8-800



EKM8-1250/2000

