Mini Circuit Breaker





Electrical Features

3 A
2 P
230/400 V~
500 V
50/60 Hz
10
3
4,000 V
2 kV
2
С

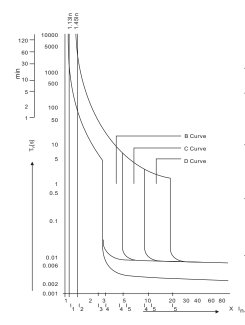
Mechanical Features

Electrical Life	8,000 Cycles
Mechanical Life	20,000 Cycles
Contact Position Indicator	Yes
Protection Degree	IP20
Reference Temperature for setting of thermal element	30 °C
Ambient Temperature	-5 °C ~ 40 °C
Storage Temperature	-25 °C ~ 70 °C

Installation

25 mm² 18-3 AWG			
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2.5 Nm 22 In-lbs			
On DIN rail EN60715(35mm)			
Power supply in both directions			

Characteristics Curves



Thermal Tripping				Magneti	c Tripping	
As per	No	Tripping	Time	Hold	Trip	Time
IEC60898	tripping	current	Limits	current	current	Limits
	current	I ₂	t	I_4	I_5	t
B Curve	1.13×I _N		≥1h	3×I _N		≥0.1s
		1.45×I _N	<1h		$5\times I_{N}$	<0.1s
C Curve	1.13×I _N		≥1h	5×I _N		≥0.1s
		1.45×I _N	<1h		$10\times I_{_{N}}$	<0.1s
D Curve	1.13×I _N		≥1h	10×I _N		≥0.1s
		1.45×I _N	<1h		$20\times I_{N}$	<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)

