Mini Circuit Breaker





Electrical Features

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

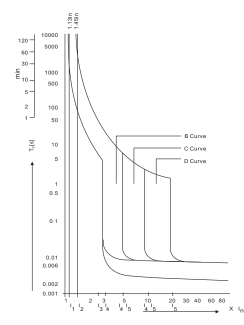
Mechanical Features

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

usbar		
25 mm ² 18-3 AWG		
S		

Characteristics Curves



Thermal Tripping				Magnetic 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	$1.13 \times I_{\scriptscriptstyle N}$		≥1h	$5\times I_N$		≥0.1s
		1.45×I _N	<1h		$10{\times}I_{\scriptscriptstyle N}$	<0.1s
D Curve	1.13×I _N		≥1h	10×I,		≥0.1s
D Curve	1.13 V IN			TO VIN		
		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.

 $\hbox{``D'' Curve for protection of electrical circuits with cause high inrush \ current , typically \ 12-15 \ times \ the \ thermal \ rated}$

Circuit Diagram



Overall and Installation Dimension(mm)

