

Introduction

C45N miniature circuit breaker is used in lighting distribution or motor distribution sys-tem for overload and short-circuit protection. It features pleasing out-look, light weight, reliable performance, high breaking capacity, and quick tripping function etc. Its frame and components adopt high fire-resistant and shockproof plastic for long-life use. It is mainly used for overload and short-circuit protection within the circuit of AC 50/60Hz, rated voltage of single pole up to 240V, two, three and four poles up to 415V. It can also be used for an unfrequent ON/OFF switching electric equipment and lighting circuit in normal case. The product complies with GB 10963,IEC 60898,VDE0641, and BS3871. And the product has three types: B type & C type for illumination and D type for industrial power.

Technical Data

C45N Mini Circuit Breaker (MCB)	
Technical Data	
Pole No.	1, 2, 3, 4
Rated voltage	AC 230/400V
Rated current (In)	1, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63
Tripping curve	B - C
Rated breaking capacity (Icu)	4000
Rated breaking capacity (Ics)	4000
Rated Frequency	50/60Hz
Electro-mechanical endurance	4000
Connection terminal	Screw terminal
	Pillar terminal with clamp
Connection capacity	Rigid conductor up to 25mm2
Fastening torque	2.0 Nm
Installation	On symmetrical DIN rail 35mm
	Panel mounting
Estándar	IEC 60898

Dimensions



