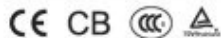


Protection

Circuit protection



TOMC7DC-63 Miniature Circuit Breaker



IEC 60947-2

- TOMC7DC-63 circuit breakers are multi-standard circuit breakers which combine the following functions:
 - Circuit protection against short-circuit currents,
 - Circuit protection against overload currents,
 - Suitable for industrial isolation according to IEC/EN 60947-2, standard.
 - Fault tripping indication by a red mechanical indicator in circuit breaker front face.

Main

Product or component type	Miniature circuit-breaker
Device application	Distribution
Poles description	2P
Number of protected poles	2
Network type	DC
Trip unit technology	Thermal-magnetic
Curve code	C
Breaking capacity	6kA

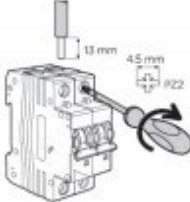
Complementary

[Ue] rated operational voltage	24V-1000V
Control type	Toggle
Local signalling	ON/OFF indication
Mounting mode	Clip-on
Mounting support	DIN rail 35mm
Colour	Grey
Endurance (O-C)	Electrical 10,000 cycles Mechanical durability 20,000 cycles

Environment

Standards	IEC 60947-2
IP degree of protection	IP40 for modular enclosure conforming to IEC 60529 IP20 conforming to IEC 60529
Operating altitude	2000 m
Ambient air temperature for operation	-35°C to +70°C
Ambient air temperature for storage	-40°C to +85°C

Connection

Rating	Tightening torque	Copper cables	
		Rigid	Flexible or ferrule
			
1 to 25 A 32 to 63 A	2 Nm 2.5 Nm	1 to 25 mm ² 1 to 35 mm ²	1 to 16 mm ² 1 to 25 mm ²

Catalog numbers

Type	Rating (In)	C Curve	D Curve	Width 9 mm modules
2P	1A	TOMC7DC-63/2/C1	TOMC7DC-63/2/D1	
	3A	TOMC7DC-63/2/C3	TOMC7DC-63/2/D3	
	5A	TOMC7DC-63/2/C5	TOMC7DC-63/2/D5	
	6A	TOMC7DC-63/2/C6	TOMC7DC-63/2/D6	
	10A	TOMC7DC-63/2/C10	TOMC7DC-63/2/D10	
	16A	TOMC7DC-63/2/C16	TOMC7DC-63/2/D16	4
	20A	TOMC7DC-63/2/C20	TOMC7DC-63/2/D20	
	25A	TOMC7DC-63/2/C25	TOMC7DC-63/2/D25	
	32A	TOMC7DC-63/2/C32	TOMC7DC-63/2/D32	
	40A	TOMC7DC-63/2/C40	TOMC7DC-63/2/D40	
	50A	TOMC7DC-63/2/C50	TOMC7DC-63/2/D50	
	63A	TOMC7DC-63/2/C63	TOMC7DC-63/2/D63	

Dimensions (mm)

