

## EPB-63H Series Miniature Circuit Breaker

### Technical data

Standard	EN / IEC60898-1
Breaking capacity	10kA
Protection	Against overload and short circuit
Rated current $I_n$	0,5,1,2,3,4,6,10,13,16,20,25,32,40,50,63A
Rated voltage	AC: 1,2,3 pole 230/400V Rated insulation voltage $U_i$ : 500V Rated impulse withstand voltage $U_{imp}$ : 4000V Energy limiting :class 3
Ambient temperature (°C)	-5~+40
Characteristic	Thermal operating limit: $(1.13-1.45) \times I_n$ Magnetic operating: B: $(3-5) \times I_n$ C: $(5-10) \times I_n$ D: $(10-20) \times I_n$
Number of poles	1P,2P,3P
Type of trip	Thermal / magnetic release
Type of terminal	Lug type and Pin type
Terminal capacity	16mm <sup>2</sup> flexible or 25mm <sup>2</sup> rigid up to 25A ratings 25mm <sup>2</sup> flexible or 35mm <sup>2</sup> rigid from 32A to 63A ratings
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Width	17,8mm per pole



EPB-63H-1P



EPB-63H-2P



EPB-63H-3P

## EPB-63H MCB



EPB-63H-1P



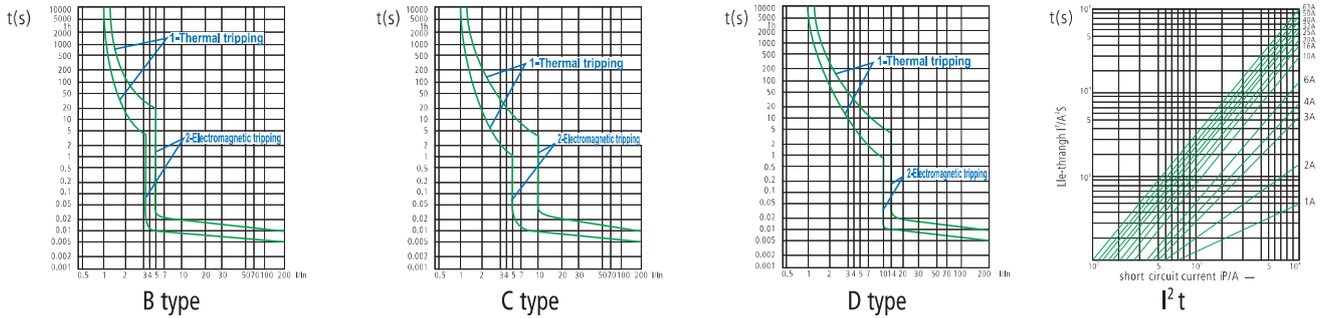
EPB-63H-2P



EPB-63H-3P

Rated current (A)	B curve	C curve	D curve	Packing unit
0.5	EPB-63H/1-B0.5	EPB-63H/1-C0.5	EPB-63H/1-D0.5	12
1	EPB-63H/1-B1	EPB-63H/1-C1	EPB-63H/1-D1	12
2	EPB-63H/1-B2	EPB-63H/1-C2	EPB-63H/1-D2	12
3	EPB-63H/1-B3	EPB-63H/1-C3	EPB-63H/1-D3	12
4	EPB-63H/1-B4	EPB-63H/1-C4	EPB-63H/1-D4	12
6	EPB-63H/1-B6	EPB-63H/1-C6	EPB-63H/1-D6	12
10	EPB-63H/1-B10	EPB-63H/1-C10	EPB-63H/1-D10	12
13	EPB-63H/1-B13	EPB-63H/1-C13	EPB-63H/1-D13	12
16	EPB-63H/1-B16	EPB-63H/1-C16	EPB-63H/1-D16	12
20	EPB-63H/1-B20	EPB-63H/1-C20	EPB-63H/1-D20	12
25	EPB-63H/1-B25	EPB-63H/1-C25	EPB-63H/1-D25	12
32	EPB-63H/1-B32	EPB-63H/1-C32	EPB-63H/1-D32	12
40	EPB-63H/1-B40	EPB-63H/1-C40	EPB-63H/1-D40	12
50	EPB-63H/1-B50	EPB-63H/1-C50	EPB-63H/1-D50	12
63	EPB-63H/1-B63	EPB-63H/1-C63	EPB-63H/1-D63	12
0.5	EPB-63H/2-B0.5	EPB-63H/2-C0.5	EPB-63H/2-D0.5	6
1	EPB-63H/2-B1	EPB-63H/2-C1	EPB-63H/2-D1	6
2	EPB-63H/2-B2	EPB-63H/2-C2	EPB-63H/2-D2	6
3	EPB-63H/2-B3	EPB-63H/2-C3	EPB-63H/2-D3	6
4	EPB-63H/2-B4	EPB-63H/2-C4	EPB-63H/2-D4	6
6	EPB-63H/2-B6	EPB-63H/2-C6	EPB-63H/2-D6	6
10	EPB-63H/2-B10	EPB-63H/2-C10	EPB-63H/2-D10	6
13	EPB-63H/2-B13	EPB-63H/2-C13	EPB-63H/2-D13	6
16	EPB-63H/2-B16	EPB-63H/2-C16	EPB-63H/2-D16	6
20	EPB-63H/2-B20	EPB-63H/2-C20	EPB-63H/2-D20	6
25	EPB-63H/2-B25	EPB-63H/2-C25	EPB-63H/2-D25	6
32	EPB-63H/2-B32	EPB-63H/2-C32	EPB-63H/2-D32	6
40	EPB-63H/2-B40	EPB-63H/2-C40	EPB-63H/2-D40	6
50	EPB-63H/2-B50	EPB-63H/2-C50	EPB-63H/2-D50	6
63	EPB-63H/2-B63	EPB-63H/2-C63	EPB-63H/2-D63	6
0.5	EPB-63H/3-B0.5	EPB-63H/3-C0.5	EPB-63H/3-D0.5	4
1	EPB-63H/3-B1	EPB-63H/3-C1	EPB-63H/3-D1	4
2	EPB-63H/3-B2	EPB-63H/3-C2	EPB-63H/3-D2	4
3	EPB-63H/3-B3	EPB-63H/3-C3	EPB-63H/3-D3	4
4	EPB-63H/3-B4	EPB-63H/3-C4	EPB-63H/3-D4	4
6	EPB-63H/3-B6	EPB-63H/3-C6	EPB-63H/3-D6	4
10	EPB-63H/3-B10	EPB-63H/3-C10	EPB-63H/3-D10	4
13	EPB-63H/3-B13	EPB-63H/3-C13	EPB-63H/3-D13	4
16	EPB-63H/3-B16	EPB-63H/3-C16	EPB-63H/3-D16	4
20	EPB-63H/3-B20	EPB-63H/3-C20	EPB-63H/3-D20	4
25	EPB-63H/3-B25	EPB-63H/3-C25	EPB-63H/3-D25	4
32	EPB-63H/3-B32	EPB-63H/3-C32	EPB-63H/3-D32	4
40	EPB-63H/3-B40	EPB-63H/3-C40	EPB-63H/3-D40	4
50	EPB-63H/3-B50	EPB-63H/3-C50	EPB-63H/3-D50	4
63	EPB-63H/3-B63	EPB-63H/3-C63	EPB-63H/3-D63	4

## 1. Curves



## 2. Overcurrent protecting characteristics

No	Rated current of release(A)	Initial state	Test current	Specified time	Result to be obtained	Remarks
1	1~63	cold state	1.13I <sub>n</sub>	t ≤ 1h	Non-trip	
2	1~63	upon the previous test	1.45I <sub>n</sub>	t < 1h	trip	Setting current up to specified value steadily in 5S
3	I <sub>n</sub> ≤ 32	cold state	2.55I <sub>n</sub>	1s < t < 60s	trip	
	I <sub>n</sub> > 32	cold state	2.55I <sub>n</sub>	1s < t < 120s	trip	
4	1~63	cold state	3I <sub>n</sub>	t ≤ 0.1s	Non-trip	B type
	1~63	cold state	5I <sub>n</sub>	t < 1.1s	trip	B type
	1~63	cold state	5I <sub>n</sub>	t ≤ 0.1s	Non-trip	C type
	1~63	cold state	10I <sub>n</sub>	t < 1.1s	trip	C type
	1~63	cold state	10I <sub>n</sub>	t ≤ 0.1s	Non-trip	D type
	1~63	cold state	20I <sub>n</sub>	t < 1.1s	trip	D type

## 3. Endurance(operations)

Category	Operations	Operation frequency	Rated current
Electrical endurance	8000	240/h	0.5~32
		120/h	40~63
Mechanical endurance	20000	240/h	0.5~63

## 4. Features

Much higher short circuit breaking capacity, Dual-connection convenient for both standard busbar and conductor connection. Improved safety of operators offered by special design from terminals. Much longer service life thanks to energy-storage operating mechanism. Enclosure and functional parts made from imported plastics with flame-retardant, heat-resistant, and impulse-proof properties. Higher current-limiting capacity ensuring a cost-effective range of products. Different handle color for different rated current with contactor condition indicator.

## 5. Overall and mounting dimensions

