

C60H

Miniature circuit breakers

Ratings 1 to 63A, breaking capacity 15kA



1, 2, 3 and 4 pole Type B Miniature circuit breakers



1, 2, 3 and 4 pole Type C Miniature circuit breakers



1, 2 and 3 pole Type D Miniature circuit breakers

Installation

- Symmetrical DIN rail.
- Direct panel mounting.
- Isobar 4 pan assemblies.

Technical data

- **Current ratings:** 1 to 63A at 30°C to BS EN60898.
- **Voltage ratings:** 240 - 440V ac.
- **Breaking capacity:** BS EN 60898: 10kA, BS EN 60947-2: 15kA.

See page 174 for further information on breaking capacities and dc ratings.

- **Operating cycles (O-C):** on load 20,000.
- **Operating temperature:** -30°C to +70°C.
- **Positive contact indication:** in accordance with BS7671.

■ Width:

Pole	18mm SP ways
1	1
2	2
3	3
4	4

- **Dimensions:** see page 155.

■ Weight:

Pole	Grams
1	110
2	220
3	340
4	450

Accessories: see page 29.

Add on earth leakage: see page 14.

Technical data: see page 168.

Note: 2 and 4 pole C60H MCB's are suitable for installation in Isobar 4 pan assemblies with NKIT.

Miniature circuit breakers Ratings 1 to 63A, breaking capacity 15kA

C60HB type B (3 - 5In)

Applications

Protection and control of circuits against overloads and short circuits.

- In applications with general load characteristics.
- **Tripping characteristics:** BS EN 60898 type B: magnetic setting between 3 and 5 In.
- **Cable capacity:**₂
1 - 25A = 25mm²
32 - 63A = 35mm².
- **Tightening torque:**
≤ 25A = 2.5Nm.
32 - 63A = 3.5Nm.

C60HB miniature circuit breaker Part N°s

Ratings (A)	1P	2P	3P	4P
1	C60HB 101	C60HB 201	C60HB 301	C60HB 401
2	C60HB 102	C60HB 202	C60HB 302	C60HB 402
4	C60HB 104	C60HB 204	C60HB 304	C60HB 404
6	C60HB 106	C60HB 206	C60HB 306	C60HB 406
10	C60HB 110	C60HB 210	C60HB 310	C60HB 410
16	C60HB 116	C60HB 216	C60HB 316	C60HB 416
20	C60HB 120	C60HB 220	C60HB 320	C60HB 420
25	C60HB 125	C60HB 225	C60HB 325	C60HB 425
32	C60HB 132	C60HB 232	C60HB 332	C60HB 432
40	C60HB 140	C60HB 240	C60HB 340	C60HB 440
50	C60HB 150	C60HB 250	C60HB 350	C60HB 450
63	C60HB 163	C60HB 263	C60HB 363	C60HB 463

C60HC type C (5 - 10In)

Applications

Protection and control of circuits against overloads and short circuits.

- In applications with moderate inrush currents, such as certain lighting systems.
- **Tripping characteristics:** BS EN 60898 type C: magnetic setting between 5 and 10 In.
- **Cable capacity:**₂
1 - 25A = 25mm²
32 - 63A = 35mm².
- **Tightening torque:**
≤ 25A = 2.5Nm.
32 - 63A = 3.5Nm.

C60HC miniature circuit breaker Part N°s

Ratings (A)	1P	2P	3P	4P
1	C60HC 101	C60HC 201	C60HC 301	
2	C60HC 102	C60HC 202	C60HC 302	
4	C60HC 104	C60HC 204	C60HC 304	
6	C60HC 106	C60HC 206	C60HC 306	24876
10	C60HC 110	C60HC 210	C60HC 310	24877
16	C60HC 116	C60HC 216	C60HC 316	24878
20	C60HC 120	C60HC 220	C60HC 320	24879
25	C60HC 125	C60HC 225	C60HC 325	24880
32	C60HC 132	C60HC 232	C60HC 332	24881
40	C60HC 140	C60HC 240	C60HC 340	24882
50	C60HC 150	C60HC 250	C60HC 350	24883
63	C60HC 163	C60HC 263	C60HC 363	24884

C60HD type D (10 - 14In)

Applications

Protection and control of circuits against overloads and short circuits.

- In applications with high inrush currents, such as transformers, motors, certain lighting systems etc.
- **Tripping characteristics:** BS EN 60898 type D: magnetic setting between 10 and 14 In.
- **Cable capacity:**₂
1 - 25A = 25mm²
32 - 63A = 35mm².
- **Tightening torque:**
≤ 25A = 2.5Nm.
32 - 63A = 3.5Nm.

C60HD miniature circuit breakers Part N°s

Ratings (A)	1P	2P	3P
1	C60HD 101	C60HD 201	C60HD 301
2	C60HD 102	C60HD 202	C60HD 302
4	C60HD 104	C60HD 204	C60HD 304
6	C60HD 106	C60HD 206	C60HD 306
10	C60HD 110	C60HD 210	C60HD 310
16	C60HD 116	C60HD 216	C60HD 316
20	C60HD 120	C60HD 220	C60HD 320
25	C60HD 125	C60HD 225	C60HD 325
32	C60HD 132	C60HD 232	C60HD 332
40	C60HD 140	C60HD 240	C60HD 340
50	C60HD 150	C60HD 250	C60HD 350
63	C60HD 163	C60HD 263	C60HD 363