

Miniature circuit breakers

Miniature circuit breaker ETIMAT 6

Rated short-circuit capacity
6 kA

Rated current
6 - 63 A

Tripping characteristic
B, C



1-pole

I_n [A]	U_n [V]	code No. B	code No. C	weight [g]	packaging [pcs]
6	230/400	002111512	002141512	112	12/108
10	230/400	002111514	002141514	112	12/108
13	230/400	002111515	002141515	112	12/108
16	230/400	002111516	002141516	112	12/108
20	230/400	002111517	002141517	112	12/108
25	230/400	002111518	002141518	112	12/108
32	230/400	002111519	002141519	112	12/108
40	230/400	002111520	002141520	112	12/108
50	230/400	002111521	002141521	123	12/108
63	230/400	002111522	002141522	123	12/108

1-pole + N

I_n [A]	U_n [V]	code No. B	code No. C	weight [g]	packaging [pcs]
6	230	002112512	002142512	227	6/54
10	230	002112514	002142514	227	6/54
13	230	002112515	002142515	227	6/54
16	230	002112516	002142516	227	6/54
20	230	002112517	002142517	227	6/54
25	230	002112518	002142518	227	6/54
32	230	002112519	002142519	227	6/54
40	230	002112520	002142520	227	6/54
50	230	002112521	002142521	245	6/54
63	230	002112522	002142522	245	6/54

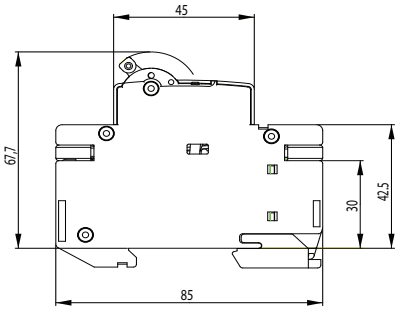
2-pole

I_n [A]	U_n [V]	code No. B	code No. C	weight [g]	packaging [pcs]
6	400	002113512	002143512	227	6/54
10	400	002113514	002143514	227	6/54
13	400	002113515	002143515	227	6/54
16	400	002113516	002143516	227	6/54
20	400	002113517	002143517	227	6/54
25	400	002113518	002143518	227	6/54
32	400	002113519	002143519	227	6/54
40	400	002113520	002143520	227	6/54
50	400	002113521	002143521	245	6/54
63	400	002113522	002143522	245	6/54

3-pole

I_n [A]	U_n [V]	code No. B	code No. C	weight [g]	packaging [pcs]
6	400	002115512	002145512	345	4/36
10	400	002115514	002145514	345	4/36
13	400	002115515	002145515	345	4/36
16	400	002115516	002145516	345	4/36
20	400	002115517	002145517	345	4/36
25	400	002115518	002145518	345	4/36
32	400	002115519	002145519	345	4/36
40	400	002115520	002145520	345	4/36
50	400	002115521	002145521	372	4/36
63	400	002115522	002145522	372	4/36

Miniature circuit breaker ETIMAT 6



Technical data	
Rated voltage	230/400 Va.c., max. 60 Vd.c.
Rated current	6 – 63 A
Rated frequency	50/60 Hz
Rated short-circuit capacity	6 kA
Energy limiting class	3
Tripping characteristic	B / C
Terminals	1 – 25 mm ² , max. 3 Nm
Build-in width	18 mm/pol
Mounting on the rail	EN 60715 (EN 50022)
Sealing possibility	ON / OFF
Standards	IEC 60898, EN 60898

