


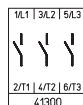


Disconnect Switches

Main/Emergency-Off Switches **Base mounting** Snap-on mounting with door interlock

Switching programme	Rated data (IEC 60947)			Mounting dimension (front) (mm)	Padlock device N-handle yellow/red	Padlock device M-handle yellow/red	Padlockable handle V-handle yellow/red
	Operat. current I_c	Operational power (at 380–440 V)			 OFF-ON IP66	 ON IP66	 ON IP66
	AC-21A (A)	AC-23A (kW)	AC-3 (kW)		Order code number	Order code number	Order code number

41300
– 3 pole
– without auxiliary contacts



Modular shaft extension:

→ Modular shaft extensions see page 145!

20	5.5	3.7	36 × 36	H216-41300-234N4	H216-41300-234M4	H216-41300-234V4
20	5.5	3.7	48 × 48	H216-41300-238N4	H216-41300-238M4	H216-41300-238V4
25	7.5	5.5	36 × 36	H220-41300-234N4	H220-41300-234M4	H220-41300-234V4
25	7.5	5.5	48 × 48	H220-41300-238N4	H220-41300-238M4	H220-41300-238V4
32	11	7.5	36 × 36	H226-41300-234N4	H226-41300-234M4	H226-41300-234V4
32	11	7.5	48 × 48	H226-41300-238N4	H226-41300-238M4	H226-41300-238V4
40	15	11	36 × 36	H233-41300-234N4	H233-41300-234M4	H233-41300-234V4
40	15	11	36 × 36	B240-41300-234N4*	B240-41300-234M4*	B240-41300-234V4*
40	15	11	48 × 48	H233-41300-238N4	H233-41300-238M4	H233-41300-238V4
40	15	11	48 × 48	B240-41300-238N4*	B240-41300-238M4*	B240-41300-238V4*
50	18.5	15	36 × 36	B250-41300-234N4	B250-41300-234M4	B250-41300-234V4
50	18.5	15	48 × 48	B250-41300-238N4	B250-41300-238M4	B250-41300-238V4
63	22	18.5	36 × 36	B263-41300-234N4	B263-41300-234M4	B263-41300-234V4
63	22	18.5	48 × 48	B263-41300-238N4	B263-41300-238M4	B263-41300-238V4
63	22	18.5	48 × 48	H406-41300-234N4*	H406-41300-234M4*	H406-41300-234V4*
80	30	22	48 × 48	H408-41300-234N4	H408-41300-234M4	H408-41300-234V4
100	37	30	48 × 48	H410-41300-234N4	H410-41300-234M4	H410-41300-234V4
125	45	37	48 × 48	H412-41300-234N4	H412-41300-234M4	H412-41300-234V4

Metal shaft extension:

→ Metal shaft is not included. Please order separately, see page 146!

20	5.5	3.7	36 × 36	H216-41300-483N4	H216-41300-483M4	H216-41300-483V4
20	5.5	3.7	48 × 48	H216-41300-484N4	H216-41300-484M4	H216-41300-484V4
20	5.5	3.7	∅ 22.5	H216-41300-281N4	H216-41300-281M4	H216-41300-281V4
25	7.5	5.5	36 × 36	H220-41300-483N4	H220-41300-483M4	H220-41300-483V4
25	7.5	5.5	48 × 48	H220-41300-484N4	H220-41300-484M4	H220-41300-484V4
25	7.5	5.5	∅ 22.5	H220-41300-281N4	H220-41300-281M4	H220-41300-281V4
32	11	7.5	36 × 36	H226-41300-483N4	H226-41300-483M4	H226-41300-483V4
32	11	7.5	48 × 48	H226-41300-484N4	H226-41300-484M4	H226-41300-484V4
32	11	7.5	∅ 22.5	H226-41300-281N4	H226-41300-281M4	H226-41300-281V4
40	15	11	36 × 36	H233-41300-483N4	H233-41300-483M4	H233-41300-483V4
40	15	11	36 × 36	B240-41300-483N4*	B240-41300-483M4*	B240-41300-483V4*
40	15	11	48 × 48	H233-41300-484N4	H233-41300-484M4	H233-41300-484V4
40	15	11	48 × 48	B240-41300-484N4*	B240-41300-484M4*	B240-41300-484V4*
40	15	11	∅ 22.5	H233-41300-281N4	H233-41300-281M4	H233-41300-281V4
40	15	11	∅ 22.5	B240-41300-281N4*	B240-41300-281M4*	B240-41300-281V4*
50	18.5	15	36 × 36	B250-41300-483N4	B250-41300-483M4	B250-41300-483V4
50	18.5	15	48 × 48	B250-41300-484N4	B250-41300-484M4	B250-41300-484V4
50	18.5	15	∅ 22.5	B250-41300-281N4	B250-41300-281M4	B250-41300-281V4
63	22	18.5	36 × 36	B263-41300-483N4	B263-41300-483M4	B263-41300-483V4
63	22	18.5	48 × 48	B263-41300-484N4	B263-41300-484M4	B263-41300-484V4
63	22	18.5	48 × 48	H406-41300-483N4*	H406-41300-483M4*	H406-41300-483V4*
63	22	18.5	∅ 22.5	B263-41300-281N4	B263-41300-281M4	B263-41300-281V4
63	22	18.5	∅ 22.5	H406-41300-281N4*	H406-41300-281M4*	H406-41300-281V4*
80	30	22	48 × 48	H408-41300-483N4	H408-41300-483M4	H408-41300-483V4
80	30	22	∅ 22.5	H408-41300-281N4	H408-41300-281M4	H408-41300-281V4
100	37	30	48 × 48	H410-41300-483N4	H410-41300-483M4	H410-41300-483V4
100	37	30	∅ 22.5	H410-41300-281N4	H410-41300-281M4	H410-41300-281V4
125	45	37	48 × 48	H412-41300-483N4	H412-41300-483M4	H412-41300-483V4
125	45	37	∅ 22.5	H412-41300-281N4	H412-41300-281M4	H412-41300-281V4

* larger terminal capacity, see page 154

Further switching programmes from page 132.