

3631 3003



3841 3003



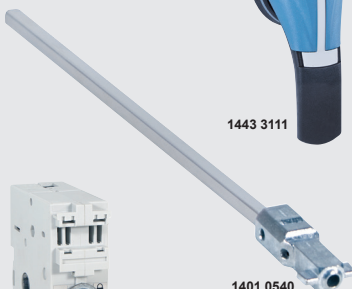
3831 3015



3821 3063



1443 3111



1401 0540



3999 0600

FUSERBLOC - Fuse combination switches

FUSERBLOC are manually operated fuse combination switches. They make and break on load and provide safety isolation and protection against overcurrent in any low voltage electrical circuit.

- Complete isolation of fuses with double breaking per pole (*top and bottom of fuse*) positive break indication
- "Test" position for testing control circuits without power (*enclosure door can be opened in "test" position*)
- External front operating handle and shaft (to be ordered separately-see below)
- IEC/EN 60947-3, IEC/EN 60269-1, IEC/EN 60269-2, VDE 0636-1, VDE 0660-107

type	AC-22 A	AC-23 A	fuse type	description	dimensions (mm)		
	415V (A)	400V			(H)	(W)	(D)

Fuse combination switches - 3 pole

NFC cylindrical fuses

3631 3003	CD32A	15kW	10 x 38	fuse combination switch	98	96	65
3831 3005	50A	25kW	14 x 51	fuse combination switch	118	121	1000
3831 3011	125A	63kW	22 x 58	fuse combination switch	162	148	135

DIN pattern fuses

3831 3006	63A	30kW	000	fuse combination switch	118	136	125
3831 3012	125A	63kW	00	fuse combination switch	162	148	135
3831 3015	160A	80kW	00	fuse combination switch	162	148	135
3831 3024	250A	132kW	1	fuse combination switch	195	234	154
3831 3038	400A	220kW	2	fuse combination switch	240	256	188
3811 3063	630A	355kW	3	fuse combination switch	300	364	265
3811 3080	800A	450kW	3	fuse combination switch	304	364	265
3811 3120	1250A	560kW	4	fuse combination switch	304	442	289

BS88 pattern fuses

3641 3001	CD32A	15kW	A1	fuse combination switch	98	96	102
3841 3003	32A	15kW	A1	fuse combination switch	118	121	100
3841 3006	63A	30kW	A2 - A3	fuse combination switch	118	136	125
3841 3010	100A	51kW	A4	fuse combination switch	162	148	135
3841 3015	160A	80kW	A4	fuse combination switch	162	190	145
3841 3021	200A	100kW	B1-B2	fuse combination switch	195	234	154
3841 3024	250A	132kW	B1-B2-B3	fuse combination switch	195	234	154
3841 3031	315A	160kW	B1-B2-B3	fuse combination switch	240	256	188
3841 3038	400A	220kW	B2-B3-B4	fuse combination switch	240	256	188
3821 3063	630A	355kW	C1-C2	fuse combination switch	300	364	265
3821 3080	800A	450kW	C1-C2-C3	fuse combination switch	300	364	265
3821 3120	1250A	560kW	D1	fuse combination switch	300	442	304

Operating handles and shafts for above switches (IP65)

- External front operated, door interlocking, padlockable (3 padlocks) in "OFF" with "TEST" position

type	handle	colour		description	for switch
------	--------	--------	--	-------------	------------

1413 2115	S1	black		pistol grip external operating handle	32 - 63A
1423 2115	S2	black		pistol grip external operating handle	100 - 400A
1433 3111	S3	black		pistol grip external operating handle	630 - 800A
1443 3111	S4	black		"T" grip external operating handle	1250A
1401 0532	S1	320 mm	□ 5	extension shaft for switch	CD32A
1401 0540	S1	400 mm	□ 5	extension shaft for switch	CD32A
1400 1020	S2	200 mm	□ 10	extension shaft for switch	32 - 400A
1400 1032	S2	320 mm	□ 10	extension shaft for switch	32 - 400A
1400 1050	S2	500 mm	□ 10	extension shaft for switch	32 - 400A
1400 1232	S3/4	320 mm	□ 12	extension shaft for switch	630-1250A
1400 1250	S3/4	500 mm	□ 12	extension shaft for switch	630-1250A
1429 0000	guide	<i>(permits engaging of misaligned shaft with handle)</i>			<i>(all sizes)</i>

Auxiliary contacts for switch fuses

3999 0701	1 NO		auxiliary contact and support for switches	CD32-1250A
3999 0702	1 NC		additional auxiliary contact fuse switches	CD32-1250A
3999 0710	holder		contact holder for additional auxiliary contacts	CD32A
3999 0600	holder		contact holder for additional auxiliary contacts	32-400A

Terminal shrouds *(also provides phase separation for switches)*

3998 3016	shroud	3 pole	terminal protection shroud for switches	100 - 160A
3998 3025	shroud	3 pole	terminal protection shroud for switches	200 - 400A
3898 3080	shroud	3 pole	terminal protection shroud for switches	630 - 800A
3898 3120	shroud	3 pole	terminal protection shroud for switches	800 - 1250A