

Parallel Connected Capacitors with Break-action Mechanism

Capacitors type B

Casing: aluminium

Filling material: based on vegetable oil

Fastening: male nipple with nut and washer included

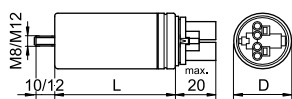
Discharge resistance

Overpressure protection

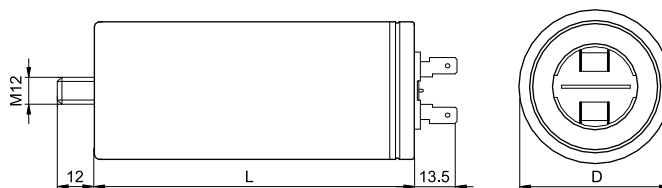
On request further capacities or connectors



A Push-in twin terminals 0.5–1 mm²



B Double spade connector 6.3x0.8 acc. to IEC 61210






















Ref. No.	Capacity µF (±10%)	Temperature range °C	Drawing	Ø (D) mm	Length (L) mm	Male nipple/ length (mm)	Weight g	Packaging unit pcs.
250 V, 50/60 Hz								
536379	4.0	-40 to 100	A	30	60	M8x10	35	144
536380	6.0	-40 to 100	A	30	60	M8x10	40	144
536381	8.0	-40 to 100	A	35	72	M8x10	42	144
536382	10.0	-40 to 100	A	35	72	M8x10	46	144
536383	12.0	-40 to 100	A	35	72	M8x10	49	144
536386	18.0	-40 to 100	A	40	72	M8x10	76	105
536387	20.0	-40 to 100	A	40	72	M8x10	80	105
536388	25.0	-40 to 100	A	40	72	M8x10	82	105
536389	30.0	-40 to 100	A	40	97	M8x10	101	96
536390	32.0	-40 to 100	A	40	97	M8x10	105	96
536392	40.0	-40 to 100	A	45	97	M8x10	132	70
536393	45.0	-40 to 100	A	45	97	M8x10	142	70
536394	50.0	-40 to 100	A	45	97	M8x10	150	70
536396	60.0	-40 to 100	A	45	121	M8x10	175	35
537058	65.0	-40 to 100	B	60	105	M12x12	201	36
506360	85.0	-40 to 100	B	60	130	M12x12	248	36
506363	100.0	-40 to 100	B	60	130	M12x12	286	36

Ref. No.	Capacity µF (±10%)	Temperature range °C	Drawing	Ø (D) mm	Length (L) mm	Male nipple/ length (mm)	Weight g	Packaging unit pcs.
450 V, 50/60 Hz								
536400	32.0	-40 to 85	A	45	97	M8x10	179	70
536401	37.0	-40 to 85	A	45	97	M8x10	200	70
536402	50.0	-40 to 85	B	45	121	M8x10	360	35
536404	60.0	-40 to 85	B	60	130	M12x12	270	36
536405	85.0	-40 to 85	B	60	130	M12x12	420	36

Reference Numbers

Ref. No.	Type	Page	Approval
509373	L 36.120	89	—
509502	LN 26.813	88	1,31
509520	93058	99	—
509522	93056	99	—
520735	85074	179	—
520736	85074	179	—
520759	97708	179	—
520760	97708	179	—
520880	94455	167	—
521123	84105	115	1,3
525583	97760	168	—
526169	Capacitor 4 µF	146	1
526170	Capacitor 6 µF	146	1
526171	Capacitor 8 µF	146	1
526172	Capacitor 12 µF	146	1
526886	97497	186	—
528252	12900	45	—
528253	12910	46	—
528254	12911	46	—
528552	Capacitor 20 µF	146	1
528554	Capacitor 35 µF	146	1
528555	Capacitor 45 µF	146	1
528582	L 18.121	89	1
528958	12901	45	—
529029	LN 36.149	88	1
529599	64740	185	1,33
529665	Capacitor 10 µF	146	1
529666	Capacitor 16 µF	146	1
529836	84103	107	—
530252	L 36.158	89	14
530878	11000	100	1,3,33
530879	11010	100	1,3,33
530941	LN 18.131	88	1
532390	97545	187	—
532391	80023	187	—
532430	13010	49	1
532431	13010	49	1
532602	12800	45, 204	1
532603	12801	45, 204	1
532604	12810	45, 204	1
532605	12811	45, 204	1
532606	12812	45, 204	1
532610	33906	167	1
533428	12600	44	1
533429	12601	44	1
533430	12610	44	1
533431	12611	44	1
533432	12612	45	1
533663	37001	46	1
533818	64308	177	1
534073	84108	107	1,3
534097	97632	202	—
534252	LN 58.722	89	1
534584	L 36.124	89	14
534624	L 18.933	89	—
534627	L 18.936	89	—
534689	98013	200	—
534832	62063	194	1

Ref. No.	Type	Page	Approval
534833	62063	194	1
535684	62061	194	1
535685	62061	194	1
535977	L 36.132	88	14
536220	12614	45	1
536379	Capacitor 4 µF	147	1
536380	Capacitor 6 µF	147	1
536381	Capacitor 8 µF	147	1
536382	Capacitor 10 µF	147	1
536383	Capacitor 12 µF	147	1
536386	Capacitor 18 µF	147	1
536387	Capacitor 20 µF	147	1
536388	Capacitor 25 µF	147	1
536389	Capacitor 30 µF	147	1
536390	Capacitor 32 µF	147	1
536392	Capacitor 40 µF	147	1
536393	Capacitor 45 µF	147	1
536394	Capacitor 50 µF	147	1
536396	Capacitor 60 µF	147	1
536400	Capacitor 32 µF	147	—
536401	Capacitor 37 µF	147	—
536402	Capacitor 50 µF	147	—
536404	Capacitor 60 µF	147	—
536405	Capacitor 85 µF	147	—
536451	62062	194	1
536452	62062	194	1
536743	Capacitor 30 µF	146	1
537058	Capacitor 65 µF	147	1
538072	L 361.342	88	1
538089	09700	202	—
543303	62370	44, 194	1
543304	62070	43, 193	1
543402	Capacitor 13.5 µF	146	1
543770	40560	121	1
543771	40561	121	1
543772	40562	121	1
543773	40563	121	1
543777	40566	121	1
543778	40567	121	1
543781	40570	121	7
543782	40571	121	7
543783	40572	121	7
543784	40573	121	7
543787	40576	121	7
543788	40577	121	7
543793	40660	120	1
543794	40661	120	1
543795	40662	120	1
543796	40663	120	1
543800	40666	120	1
543801	40667	120	1
543802	40670	120	7
543803	40671	120	7
543805	40672	120	7
543806	40673	120	7
543809	40676	120	7
543810	40677	120	7
544605	62009	43, 193	1

- 1  ENEC
1a applied
- 2 
- 3 
- 5 
- 7 
- 13 
- 13a 
- 14  VDE
14a applied
- 15 
- 16 
- 17 
- 19 
- 25 
- 28 
- 31 
- 32 
- 33 
- 34 
- 35 
- 36 