

10 V ... 500 V	390 μ F ... 2 700 000 μ F	\emptyset 36 (1,417) ... \emptyset 90 (3,543)	- 40°C + 85°C	Long Life Time
----------------	-----------------------------------	---	---------------	----------------

**APPLICATIONS**

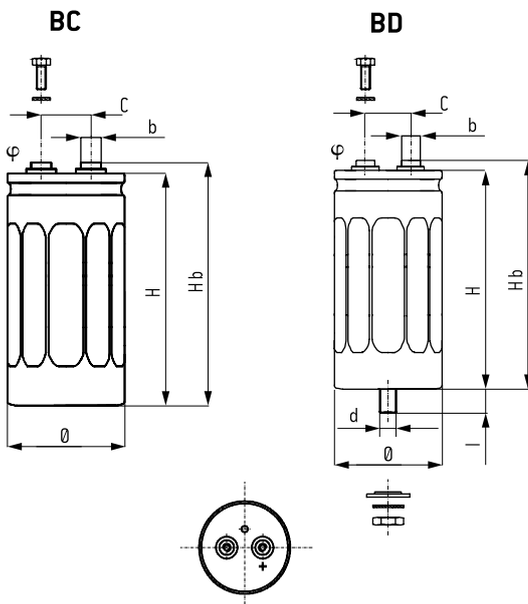
- Power electronics: converters, current inverters
- Switch mode power supplies
- Magnetization, welding machines, flash

Fixing: Clip or stud fixing

Screw terminals: M5 or M6

Tolerance on capacitance at 20°C: $\pm 20\%$

Operating temperature : - 40°C + 85°C

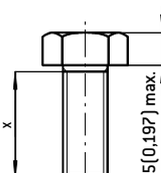
Subject to change. Qualification in progress

BC	BD
Insulated aluminum can	Aluminum can with sleeve
Hexagonal screws	Hexagonal screws
Spring washers	Spring washers
Fixing clip must be ordered separately	Stud fixing delivered with capacitor (steel hex nut, spring washer)

DIMENSIONS in mm (inches)

$\emptyset \pm 1$ (0,039)	H ± 2 (0,079)	Hb ± 2 (0,079)	c $\pm 0,5$ (0,020)	Φ	b
36 (1,417)	44 (1,732)	50 (1,969)	12,7 (0,500)	M5	8 (0,315)
36 (1,417)	52 (2,047)	58 (2,283)	12,7 (0,500)	M5	8 (0,315)
36 (1,417)	60 (2,362)	66 (2,598)	12,7 (0,500)	M5	8 (0,315)
36 (1,417)	80 (3,150)	86 (3,386)	12,7 (0,500)	M5	8 (0,315)
36 (1,417)	104 (4,094)	110 (4,331)	12,7 (0,500)	M5	8 (0,315)
51 (2,008)	62 (2,441)	68 (2,677)	22,2 (0,874)	M5	13 (0,512)
51 (2,008)	81 (3,189)	87 (3,425)	22,2 (0,874)	M5	13 (0,512)
51 (2,008)	104 (4,094)	110 (4,331)	22,2 (0,874)	M5	13 (0,512)
51 (2,008)	144 (5,669)	150 (5,906)	22,2 (0,874)	M5	13 (0,512)
66 (2,598)	104 (4,094)	110 (4,331)	28,5 (1,122)	M5	13 (0,512)
73 (2,874)	104 (4,094)	110 (4,331)	31,7 (1,248)	M5	13 (0,512)
73 (2,874)	144 (5,669)	150 (5,906)	31,7 (1,248)	M5	13 (0,512)
77 (3,031)	104 (4,094)	110 (4,331)	31,7 (1,248)	M5	13 (0,512)
77 (3,031)	144 (5,669)	150 (5,906)	31,7 (1,248)	M5	13 (0,512)
77 (3,031)	220 (8,661)	226 (8,898)	31,7 (1,248)	M5	13 (0,512)
90 (3,543)	144 (5,669)	151 (5,945)	31,7 (1,248)	M6	13 (0,512)
90 (3,543)	200 (7,874)	207 (8,150)	31,7 (1,248)	M6	13 (0,512)

\emptyset	d	l	Max. nut torque
36 (1,417)	M8	12 ± 1 (0,472 $\pm 0,472$)	4 Nm
≥ 51 (2,008)	M12	16 $\pm 1,5$ (0,630 $\pm 0,059$)	10 Nm

HEXAGONAL SCREWS mm (inches)Screwing height between screws and terminals:
3,5 (0,138) maxMax. screw torque: M5: 3 Nm [x min 8 (0,315)]
M6: 6 Nm [x min 10 (0,394)]**SPECIFICATIONS**

NFC 83 110 - long life

DIN 41 240 - Climatic category GPF

- 40°C + 85°C / 56 days

CECC 30 300

IEC 60 384.4 long life

Standard endurance test at U_R : 2000 h / 85°C**RESISTANCE TO VIBRATIONS**

Hb mm (inches)	>150 (5,906)	≤ 150 (5,906)
f [Hz]	10 - 55 Hz	10 - 2000 Hz
Amplitude	0,75 (0,030)	1,5 (0,059)
Acceleration	10 g - 98 m/s ²	20 g - 196 m/s ²
t (h)	3 x 2 h	3 x 2 h

WITHSTAND STRENGTH OF INSULATING SLEEVEInsulation resistance at 20°C between terminals and mounting hardware: 100 M Ω

Test voltage at 50 Hz 1 min. between terminals and mounting hardware: 2000 V

Fire resistance: self extinguish 15 s (IEC 60 695-2-2)

Capacitance (μF)	Can		ESR 100 Hz +20°C		Z 10 kHz +20°C max.	II +20°C 5 min max.	I ~ 100 Hz		Code			
	\emptyset mm (inches)	H mm (inches)	Typic ($\text{m}\Omega$)	max. ($\text{m}\Omega$)			+40°C max. (A)	+85°C (A)	BC	BD		
Rated voltage 10 V												
50 000	36	(1,417)	44	(1,732)	12	18	20	2,7	22	7,1	A777001	A778001
74 000	36	(1,417)	52	(2,047)	8	11	20	3,6	22	9,5	A777002	A778002
80000	36	(1,417)	60	(2,362)	9	13	17	3,8	22	9,6	A777003	A778003
130000	36	(1,417)	80	(3,150)	6	9	13	5,3	22	12,8	A777004	A778004
174000	36	(1,417)	104	(4,094)	6	9	13	6,5	25	14,4	A777005	A778005
183000	51	(2,008)	62	(2,441)	7	10	13	6,7	25	13,5	A777006	A778006
296000	51	(2,008)	81	(3,189)	4	7	10	9,4	25	18,4	A777007	A778007
395000	51	(2,008)	104	(4,094)	4	7	10	11,6	25	20,5	A777008	A778008
593000	51	(2,008)	144	(5,669)	4	6	10	15,3	25	24,4	A777009	A778009
664000	66	(2,598)	104	(4,094)	4	6	10	16,6	25	24,3	A777010	A778010
837000	73	(2,874)	104	(4,094)	3	5	7	19,5	50	29,4	A777011	A778011
1255000	73	(2,874)	144	(5,669)	3	4	6	26,0	80	37,4	A777012	A778012
972000	77	(3,031)	104	(4,094)	3	4	6	21,7	50	33,5	A777013	A778013
1458000	77	(3,031)	144	(5,669)	3	4	6	28,8	80	38,6	A777014	A778014
2272000	77	(3,031)	220	(8,661)	2	3	6	39,3	80	51,3	A777015	A778015
2081000	90	(3,543)	144	(5,669)	2	3	6	37,0	80	46,3	A777016	A778016
2774000	90	(3,543)	200	(7,874)	3	4	6	45,2	80	48,8	A777017	A778017
3121000	90	(3,543)	220	(8,661)	3	4	6	49,1	80	50,9	A777018	A778018
Rated voltage 16 V												
39000	36	(1,417)	44	(1,732)	10	15	26	3,2	20	7,7	A777019	A778019
57000	36	(1,417)	52	(2,047)	9	14	24	4,2	22	8,6	A777020	A778020
62000	36	(1,417)	60	(2,362)	10	15	18	4,4	22	8,8	A777021	A778021
101000	36	(1,417)	80	(3,150)	8	11	15	6,2	22	11,5	A777022	A778022
135000	36	(1,417)	104	(4,094)	8	11	15	7,6	22	12,9	A777023	A778023
142000	51	(2,008)	62	(2,441)	7	11	13	7,8	25	13,0	A777024	A778024
230000	51	(2,008)	81	(3,189)	5	8	11	11,0	25	17,0	A777025	A778025
306000	51	(2,008)	104	(4,094)	5	8	9	13,4	25	18,8	A777026	A778026
460000	51	(2,008)	144	(5,669)	4	6	7	17,8	25	25,6	A777027	A778027
515000	66	(2,598)	104	(4,094)	4	6	7	19,3	50	25,6	A777028	A778028
649000	73	(2,874)	104	(4,094)	3	4	5	22,7	50	31,1	A777029	A778029
974000	73	(2,874)	144	(5,669)	2	3	5	30,2	80	40,0	A777030	A778030
754000	77	(3,031)	104	(4,094)	2	3	5	25,2	80	35,8	A777031	A778031
1131000	77	(3,031)	144	(5,669)	2	3	5	33,5	80	41,2	A777032	A778032
1762000	77	(3,031)	220	(8,661)	2	3	5	45,7	80	55,3	A777033	A778033
1613000	90	(3,543)	144	(5,669)	2	3	5	43,0	80	49,9	A777034	A778034
2151000	90	(3,543)	200	(7,874)	2	3	5	52,6	80	52,0	A777035	A778035
2151000	90	(3,543)	200	(7,874)	3	5	5	52,6	80	43,0	A777036	A778036
2420000	90	(3,543)	220	(8,661)	3	5	5	57,1	80	44,8	A777037	A778037
Rated voltage 25 V												
39000	36	(1,417)	44	(1,732)	10	15	26	3,2	20	7,7	A777019	A778019
57000	36	(1,417)	52	(2,047)	9	14	24	4,2	22	8,6	A777020	A778020
62000	36	(1,417)	60	(2,362)	10	15	18	4,4	22	8,8	A777021	A778021
101000	36	(1,417)	80	(3,150)	8	11	15	6,2	22	11,5	A777022	A778022
135000	36	(1,417)	104	(4,094)	8	11	15	7,6	22	12,9	A777023	A778023
142000	51	(2,008)	62	(2,441)	7	11	13	7,8	25	13,0	A777024	A778024
230000	51	(2,008)	81	(3,189)	5	8	11	11,0	25	17,0	A777025	A778025
306000	51	(2,008)	104	(4,094)	5	8	9	13,4	25	18,8	A777026	A778026
460000	51	(2,008)	144	(5,669)	4	6	7	17,8	25	25,6	A777027	A778027
515000	66	(2,598)	104	(4,094)	4	6	7	19,3	50	25,6	A777028	A778028
649000	73	(2,874)	104	(4,094)	3	4	5	22,7	50	31,1	A777029	A778029
974000	73	(2,874)	144	(5,669)	2	3	5	30,2	80	40,0	A777030	A778030
754000	77	(3,031)	104	(4,094)	2	3	5	25,2	80	35,8	A777031	A778031
1131000	77	(3,031)	144	(5,669)	2	3	5	33,5	80	41,2	A777032	A778032
1762000	77	(3,031)	220	(8,661)	2	3	5	45,7	80	55,3	A777033	A778033
1613000	90	(3,543)	144	(5,669)	2	3	5	43,0	80	49,9	A777034	A778034
2151000	90	(3,543)	200	(7,874)	2	3	5	52,6	80	52,0	A777035	A778035
2151000	90	(3,543)	200	(7,874)	3	5	5	52,6	80	43,0	A777036	A778036
2420000	90	(3,543)	220	(8,661)	3	5	5	57,1	80	44,8	A777037	A778037

Capacitance (μ F)	Can		ESR 100 Hz +20°C		Z 10 kHz +20°C max.	II +20°C 5 min max.	I \sim 100 Hz		Code			
	\emptyset mm (inches)	H mm (inches)	Typic (m Ω)	max. (m Ω)			+40°C max. (A)	+85°C (A)	BC	BD		
Rated voltage 40 V												
17800	36	[1,417]	44	[1,732]	2	3	5	3,5	22	16,4	A777057	A778057
26000	36	[1,417]	52	[2,047]	2	3	5	4,6	22	17,6	A777058	A778058
28700	36	[1,417]	60	[2,362]	10	15	27	4,9	22	8,8	A777059	A778059
46000	36	[1,417]	80	[3,150]	8	12	22	6,8	22	11,0	A777060	A778060
62000	36	[1,417]	104	[4,094]	7	11	18	8,3	22	13,1	A777061	A778061
65000	51	[2,008]	62	[2,441]	7	11	18	8,6	25	12,7	A777062	A778062
105000	51	[2,008]	81	[3,189]	4	6	9	12,1	25	19,0	A777063	A778063
141000	51	[2,008]	104	[4,094]	4	6	8	14,8	25	22,0	A777064	A778064
211000	51	[2,008]	144	[5,669]	3	5	8	19,7	25	26,9	A777065	A778065
237000	66	[2,598]	104	[4,094]	3	5	8	21,3	25	26,8	A777066	A778066
298000	73	[2,874]	104	[4,094]	3	5	7	25,0	55	30,5	A777067	A778067
447000	73	[2,874]	144	[5,669]	3	4	7	33,2	80	37,7	A777068	A778068
346000	77	[3,031]	104	[4,094]	3	4	7	27,8	55	33,7	A777069	A778069
519000	77	[3,031]	144	[5,669]	3	4	7	36,9	80	38,8	A777070	A778070
809000	77	[3,031]	220	[8,661]	3	4	7	50,4	80	47,0	A777071	A778071
741000	90	[3,543]	144	[5,669]	2	3	6	47,3	80	51,4	A777072	A778072
988000	90	[3,543]	200	[7,874]	2	3	5	57,9	80	52,4	A777073	A778073
1111000	90	[3,543]	220	[8,661]	2	3	5	62,9	80	54,7	A777074	A778074
Rated voltage 50 V												
9400	36	[1,417]	44	[1,732]	2	3	5	2,6	21	16,2	A777075	A778075
14000	36	[1,417]	52	[2,047]	15	23	30	3,4	20	6,7	A777076	A778076
15000	36	[1,417]	60	[2,362]	15	23	30	3,6	22	7,2	A777077	A778077
25000	36	[1,417]	80	[3,150]	12	17	24	5,1	22	9,3	A777078	A778078
33000	36	[1,417]	104	[4,094]	12	17	21	6,3	22	10,5	A777079	A778079
34600	51	[2,008]	62	[2,441]	12	17	21	6,5	25	10,2	A777080	A778080
56000	51	[2,008]	81	[3,189]	7	11	15	9,1	25	14,6	A777081	A778081
56000	51	[2,008]	81	[3,189]	10	14	11	9,1	25	12,6	A777082	A778082
75000	51	[2,008]	104	[4,094]	10	14	11	11,1	25	14,0	A777083	A778083
112000	51	[2,008]	144	[5,669]	6	9	10	14,8	25	20,3	A777084	A778084
126000	66	[2,598]	104	[4,094]	6	10	9	16,0	50	19,8	A777085	A778085
158000	73	[2,874]	104	[4,094]	6	10	9	18,8	55	21,0	A777086	A778086
237000	73	[2,874]	144	[5,669]	6	10	9	24,9	55	24,2	A777087	A778087
184000	77	[3,031]	104	[4,094]	6	9	10	20,8	55	22,3	A777088	A778088
275000	77	[3,031]	144	[5,669]	4	6	7	27,7	55	30,4	A777089	A778089
430000	77	[3,031]	220	[8,661]	4	6	7	37,8	80	36,8	A777090	A778090
393000	90	[3,543]	144	[5,669]	3	5	6	35,5	80	37,4	A777091	A778091
524000	90	[3,543]	200	[7,874]	3	5	6	43,5	80	43,3	A777092	A778092
590000	90	[3,543]	220	[8,661]	3	5	6	47,2	80	45,2	A777093	A778093
Rated voltage 63 V												
6300	36	[1,417]	44	[1,732]	34	51	52	2,3	16	4,2	A777094	A778094
9300	36	[1,417]	52	[2,047]	24	37	39	3,0	19	5,3	A777095	A778095
10100	36	[1,417]	60	[2,362]	24	37	39	3,2	22	5,7	A777096	A778096
16000	36	[1,417]	80	[3,150]	14	21	28	4,5	22	8,4	A777097	A778097
22000	36	[1,417]	104	[4,094]	15	22	25	5,6	22	9,4	A777098	A778098
23000	51	[2,008]	62	[2,441]	15	22	18	5,7	25	9,0	A777099	A778099
37000	51	[2,008]	81	[3,189]	11	16	15	8,0	25	11,8	A777100	A778100
50000	51	[2,008]	104	[4,094]	11	16	14	9,8	25	13,3	A777101	A778101
75000	51	[2,008]	144	[5,669]	8	13	12	13,0	25	17,2	A777102	A778102
83000	66	[2,598]	104	[4,094]	8	13	12	14,1	50	17,2	A777103	A778103
105000	73	[2,874]	104	[4,094]	8	13	12	16,6	55	18,2	A777104	A778104
158000	73	[2,874]	144	[5,669]	5	7	9	22,0	55	28,3	A777105	A778105
122000	77	[3,031]	104	[4,094]	5	7	9	18,4	55	25,3	A777106	A778106
183000	77	[3,031]	144	[5,669]	5	7	8	24,5	55	28,3	A777107	A778107
286000	77	[3,031]	220	[8,661]	4	6	8	33,4	80	37,6	A777108	A778108
261000	90	[3,543]	144	[5,669]	4	6	8	31,4	80	33,9	A777109	A778109
349000	90	[3,543]	200	[7,874]	3	5	4	38,4	80	44,7	A777110	A778110
392000	90	[3,543]	220	[8,661]	3	5	4	41,7	80	46,6	A777111	A778111

Capacitance [μ F]	Can		ESR 100 Hz +20°C		Z 10 kHz +20°C max.	II +20°C 5 min max.	I~ 100 Hz		Code			
	\emptyset mm (inches)	H mm (inches)	Typic [m Ω]	max. [m Ω]			+40°C max. [A]	+85°C [A]	BC	BD		
Rated voltage 80 V												
5300	36	[1,417]	44	[1,732]	3	5	60	2,4	80	0,0	A777112	A778112
7900	36	[1,417]	52	[2,047]	30	45	60	3,2	13	4,8	A777113	A778113
8600	36	[1,417]	60	[2,362]	30	45	60	3,4	22	5,1	A777114	A778114
14000	36	[1,417]	80	[3,150]	17	26	42	4,8	22	7,7	A777115	A778115
18000	36	[1,417]	104	[4,094]	17	26	42	5,8	22	8,6	A777116	A778116
19000	51	[2,008]	62	[2,441]	12	17	25	6	25	10,2	A777117	A778117
31000	51	[2,008]	81	[3,189]	8	12	20	8,4	25	13,6	A777118	A778118
42000	51	[2,008]	104	[4,094]	7	11	17	10,3	25	16,0	A777119	A778119
63000	51	[2,008]	144	[5,669]	6	9	15	13,7	25	20,0	A777120	A778120
70000	66	[2,598]	104	[4,094]	7	10	13	14,8	50	19,3	A777121	A778121
89000	73	[2,874]	104	[4,094]	7	10	13	17,4	50	20,4	A777122	A778122
133000	73	[2,874]	144	[5,669]	4	6	10	23,1	55	30,2	A777123	A778123
103000	77	[3,031]	104	[4,094]	4	6	10	19,3	55	27,0	A777124	A778124
154000	77	[3,031]	144	[5,669]	4	6	7	25,6	55	31,8	A777125	A778125
241000	77	[3,031]	220	[8,661]	4	6	7	35	80	38,5	A777126	A778126
220000	90	[3,543]	144	[5,669]	4	5	7	32,9	80	36,0	A777127	A778127
294000	90	[3,543]	200	[7,874]	4	5	7	40,3	80	41,6	A777128	A778128
331000	90	[3,543]	220	[8,661]	4	5	7	43,7	80	43,4	A777129	A778129
Rated voltage 100 V												
3300	36	[1,417]	44	[1,732]	53	80	100	2	10	3,4	A777130	A778130
4900	36	[1,417]	52	[2,047]	45	67	80	2,7	11	3,9	A777131	A778131
5300	36	[1,417]	60	[2,362]	45	67	80	2,8	11	4,2	A777132	A778132
8700	36	[1,417]	80	[3,150]	24	37	54	4	17	6,4	A777133	A778133
11700	36	[1,417]	104	[4,094]	24	37	54	4,9	17	7,2	A777134	A778134
12000	51	[2,008]	62	[2,441]	17	26	35	5,1	22	8,4	A777135	A778135
19700	51	[2,008]	81	[3,189]	10	15	21	7,1	25	12,2	A777136	A778136
19700	51	[2,008]	81	[3,189]	14	21	19	7,1	25	10,5	A777137	A778137
26000	51	[2,008]	104	[4,094]	14	21	19	8,7	25	11,7	A777138	A778138
39000	51	[2,008]	144	[5,669]	9	14	18	11,5	25	16,7	A777139	A778139
44000	66	[2,598]	104	[4,094]	9	14	15	12,5	50	16,7	A777140	A778140
56000	73	[2,874]	104	[4,094]	9	14	15	14,7	55	17,6	A777141	A778141
83000	73	[2,874]	144	[5,669]	5	7	10	19,5	55	28,7	A777142	A778142
64000	77	[3,031]	104	[4,094]	5	7	10	16,3	55	25,7	A777143	A778143
97000	77	[3,031]	144	[5,669]	5	8	10	21,6	55	27,7	A777144	A778144
151000	77	[3,031]	220	[8,661]	5	8	10	29,6	55	33,6	A777145	A778145
138000	90	[3,543]	144	[5,669]	4	7	7	27,8	80	32,9	A777146	A778146
184000	90	[3,543]	200	[7,874]	3	4	4	34	80	48,1	A777147	A778147
207000	90	[3,543]	220	[8,661]	3	4	100	36,9	80	50,2	A777148	A778148
Rated voltage 120 V												
2100	36	[1,417]	44	[1,732]	3	4	80	1,7	11	14,9	A777149	A778149
3100	36	[1,417]	52	[2,047]	3	4	80	2,2	11	15,9	A777150	A778150
3300	36	[1,417]	60	[2,362]	3	4	54	2,3	17	16,9	A777151	A778151
5400	36	[1,417]	80	[3,150]	3	4	54	3,3	17	19,2	A777152	A778152
7300	36	[1,417]	104	[4,094]	3	4	35	4	22	21,7	A777153	A778153
7600	51	[2,008]	62	[2,441]	3	4	21	4,1	25	21,0	A777154	A778154
12000	51	[2,008]	81	[3,189]	3	4	19	5,8	25	23,5	A777155	A778155
16000	51	[2,008]	104	[4,094]	3	4	19	7,1	25	26,2	A777156	A778156
24700	51	[2,008]	144	[5,669]	3	4	18	9,4	25	30,4	A777157	A778157
27700	66	[2,598]	104	[4,094]	3	4	15	10,2	50	30,3	A777158	A778158
35000	73	[2,874]	104	[4,094]	3	4	15	12	55	32,1	A777159	A778159
52000	73	[2,874]	144	[5,669]	3	4	10	15,9	80	37,0	A777160	A778160
40000	77	[3,031]	104	[4,094]	3	4	10	13,3	55	33,1	A777161	A778161
61000	77	[3,031]	144	[5,669]	3	4	10	17,7	80	38,1	A777162	A778162
95000	77	[3,031]	220	[8,661]	3	4	10	24,2	80	46,1	A777163	A778163
87000	90	[3,543]	144	[5,669]	3	4	7	22,7	80	41,6	A777164	A778164
115000	90	[3,543]	200	[7,874]	3	4	4	27,8	80	48,1	A777165	A778165
130000	90	[3,543]	220	[8,661]	3	5	4	30,2	80	47,8	A777166	A778166

Capacitance (μ F)	Can		ESR 100 Hz +20°C		Z 10 kHz +20°C max.	II +20°C 5 min max.	I \sim 100 Hz		Code			
	\emptyset mm (inches)	H mm (inches)	Typic (m Ω)	max. (m Ω)			+40°C max. (A)	+85°C (A)	BC	BD		
Rated voltage 160 V												
1400	36	[1,417]	44	[1,732]	3	4	120	1,6	80	50,2	A777167	A778167
2100	36	[1,417]	52	[2,047]	48	71	90	2,1	11	3,5	A777168	A778168
2300	36	[1,417]	60	[2,362]	46	68	70	2,2	13	3,9	A777169	A778169
3800	36	[1,417]	80	[3,150]	35	52	50	3,1	16	4,7	A777170	A778170
5100	36	[1,417]	104	[4,094]	32	49	36	3,8	21	5,6	A777171	A778171
5300	51	[2,008]	62	[2,441]	32	48	36	4	21	6,3	A777172	A778172
8600	51	[2,008]	81	[3,189]	32	48	30	5,5	25	6,1	A777173	A778173
11000	51	[2,008]	104	[4,094]	17	26	23	6,7	25	9,3	A777174	A778174
17000	51	[2,008]	144	[5,669]	12	18	17	9	25	12,6	A777175	A778175
19000	66	[2,598]	104	[4,094]	12	17	17	9,7	50	14,6	A777176	A778176
24000	73	[2,874]	104	[4,094]	11	17	14	11,4	53	15,0	A777177	A778177
36000	73	[2,874]	144	[5,669]	7	11	11	15,1	55	19,6	A777178	A778178
28000	77	[3,031]	104	[4,094]	7	17	11	12,7	55	22,5	A777179	A778179
42000	77	[3,031]	144	[5,669]	7	17	11	16,8	55	20,2	A777180	A778180
66000	77	[3,031]	220	[8,661]	11	17	8	23	55	18,9	A777181	A778181
60000	90	[3,543]	144	[5,669]	11	7	8	21,6	80	22,9	A777182	A778182
80000	90	[3,543]	200	[7,874]	5	7	7	26,4	80	31,6	A777183	A778183
91000	90	[3,543]	220	[8,661]	5	6	7	28,7	80	36,6	A777184	A778184
Rated voltage 200 V												
1200	36	[1,417]	44	[1,732]	4	6	110	1,6	80	41,5	A777185	A778185
1780	36	[1,417]	52	[2,047]	67	101	90	2,1	10	3,0	A777186	A778186
2000	36	[1,417]	60	[2,362]	48	73	85	2,3	11	3,8	A777187	A778187
3200	36	[1,417]	80	[3,150]	41	61	75	3,2	13	4,4	A777188	A778188
3200	36	[1,417]	80	[3,150]	25	38	60	3,2	14	6,3	A777189	A778189
4200	36	[1,417]	104	[4,094]	20	31	50	3,9	18	7,9	A777190	A778190
4400	51	[2,008]	62	[2,441]	20	23	50	4,1	22	7,7	A777191	A778191
7200	51	[2,008]	81	[3,189]	15	23	38	5,7	23	9,9	A777192	A778192
9600	51	[2,008]	104	[4,094]	15	23	33	7	25	11,1	A777193	A778193
14000	51	[2,008]	144	[5,669]	9	13	25	9,2	25	16,9	A777194	A778194
16000	66	[2,598]	104	[4,094]	7	11	21	10	41	18,3	A777195	A778195
20000	73	[2,874]	104	[4,094]	6	9	18	11,7	46	21,6	A777196	A778196
30000	73	[2,874]	144	[5,669]	7	10	14	15,6	55	23,4	A777197	A778197
23600	77	[3,031]	104	[4,094]	7	8	14	13,1	55	21,0	A777198	A778198
35000	77	[3,031]	144	[5,669]	5	8	12	17,3	55	27,7	A777199	A778199
55000	77	[3,031]	220	[8,661]	5	8	12	23,7	55	33,5	A777200	A778200
50000	90	[3,543]	144	[5,669]	5	8	12	22,3	80	30,3	A777201	A778201
67000	90	[3,543]	200	[7,874]	5	8	8	27,2	80	35,0	A777202	A778202
67000	90	[3,543]	200	[7,874]	5	8	8	27,2	80	35,0	A777203	A778203
76000	90	[3,543]	220	[8,661]	6	9	9	29,6	80	33,8	A777204	A778204
Rated voltage 250 V												
780	36	[1,417]	44	[1,732]	5	8	120	1,4	80	36,5	A777205	A778205
1200	36	[1,417]	52	[2,047]	57	86	90	1,9	9	3,2	A777206	A778206
1300	36	[1,417]	60	[2,362]	52	78	85	2	11	3,6	A777207	A778207
2100	36	[1,417]	80	[3,150]	41	62	65	2,8	14	4,3	A777208	A778208
2900	36	[1,417]	104	[4,094]	34	52	60	3,5	16	5,4	A777209	A778209
3000	51	[2,008]	62	[2,441]	34	66	60	3,6	21	6,1	A777210	A778210
4900	51	[2,008]	81	[3,189]	44	66	40	5,1	21	5,2	A777211	A778211
6400	51	[2,008]	104	[4,094]	21	31	36	6,2	25	8,5	A777212	A778212
9700	51	[2,008]	144	[5,669]	17	26	38	8,2	25	10,5	A777213	A778213
10900	66	[2,598]	104	[4,094]	17	28	38	8,9	25	12,1	A777214	A778214
13700	73	[2,874]	104	[4,094]	19	28	23	10,4	41	11,6	A777215	A778215
20000	73	[2,874]	144	[5,669]	10	15	18	13,8	53	16,7	A777216	A778216
16000	77	[3,031]	104	[4,094]	10	23	18	11,6	37	19,3	A777217	A778217
24000	77	[3,031]	144	[5,669]	10	23	18	15,4	47	17,3	A777218	A778218
37000	77	[3,031]	220	[8,661]	10	23	18	21	60	19,9	A777219	A778219
34000	90	[3,543]	144	[5,669]	15	23	12	19,8	76	19,6	A777220	A778220
45000	90	[3,543]	200	[7,874]	5	7	10	24,1	80	31,0	A777221	A778221
51000	90	[3,543]	220	[8,661]	5	8	10	26,2	80	35,9	A777222	A778222

Capacitance (μ F)	Can		ESR 100 Hz +20°C		Z 10 kHz +20°C max.	II +20°C 5 min max.	I~ 100 Hz		Code			
	\emptyset mm (inches)	H mm (inches)	Typic (m Ω)	max. (m Ω)			+40°C max. (A)	+85°C (A)	BC	BD		
Rated voltage 300 V												
650	36	[1,417]	44	[1,732]	5	8	120	1,4	80	37,4	A777223	A778223
1000	36	[1,417]	52	[2,047]	5	8	90	1,9	9	11,9	A777224	A778224
1100	36	[1,417]	60	[2,362]	5	8	85	2	11	12,6	A777225	A778225
1890	36	[1,417]	80	[3,150]	5	8	65	3	14	14,3	A777226	A778226
2400	36	[1,417]	104	[4,094]	5	8	60	3,6	16	16,2	A777227	A778227
2550	51	[2,008]	62	[2,441]	5	8	60	3,7	21	15,7	A777228	A778228
4200	51	[2,008]	81	[3,189]	5	8	40	5,2	21	17,5	A777229	A778229
5550	51	[2,008]	104	[4,094]	5	8	36	6,3	25	19,6	A777230	A778230
8300	51	[2,008]	144	[5,669]	5	8	38	8,4	25	22,7	A777231	A778231
9300	66	[2,598]	104	[4,094]	5	8	38	9,1	25	22,6	A777232	A778232
11800	73	[2,874]	104	[4,094]	5	8	23	10,7	41	23,9	A777233	A778233
17700	73	[2,874]	144	[5,669]	5	8	18	14,2	53	27,6	A777234	A778234
13700	77	[3,031]	104	[4,094]	5	8	18	11,9	37	24,7	A777235	A778235
20600	77	[3,031]	144	[5,669]	5	8	18	15,8	47	28,4	A777236	A778236
25800	77	[3,031]	220	[8,661]	5	8	18	18,5	80	34,4	A777237	A778237
23700	90	[3,543]	144	[5,669]	5	8	12	17,4	76	31,0	A777238	A778238
31600	90	[3,543]	200	[7,874]	5	8	10	21,3	80	35,9	A777239	A778239
35000	90	[3,543]	220	[8,661]	5	8	10	23,1	80	37,4	A777240	A778240
Rated voltage 350 V												
550	36	[1,417]	44	[1,732]	5	8	250	1,4	5	10,8	A777241	A778241
780	36	[1,417]	52	[2,047]	118	178	170	1,8	7	2,4	A777242	A778242
890	36	[1,417]	60	[2,362]	118	158	170	2	8	2,6	A777243	A778243
1400	36	[1,417]	80	[3,150]	106	158	100	2,7	10	3,1	A777244	A778244
1400	36	[1,417]	80	[3,150]	65	97	88	2,7	11	3,9	A777245	A778245
1890	36	[1,417]	104	[4,094]	65	74	88	3,3	16	4,4	A777246	A778246
2000	51	[2,008]	62	[2,441]	65	74	88	3,4	17	4,3	A777247	A778247
3100	51	[2,008]	81	[3,189]	49	74	60	4,7	18	5,5	A777248	A778248
3100	51	[2,008]	81	[3,189]	29	44	55	4,7	18	7,2	A777249	A778249
4200	51	[2,008]	104	[4,094]	29	43	60	5,8	21	8,0	A777250	A778250
6300	51	[2,008]	144	[5,669]	28	42	35	7,7	25	9,5	A777251	A778251
6300	51	[2,008]	144	[5,669]	18	27	30	7,7	25	11,8	A777252	A778252
7100	66	[2,598]	104	[4,094]	18	30	30	8,4	35	11,7	A777253	A778253
8900	73	[2,874]	104	[4,094]	20	30	24	9,8	38	11,9	A777254	A778254
13000	73	[2,874]	144	[5,669]	12	18	17	13	53	17,5	A777255	A778255
10300	77	[3,031]	104	[4,094]	12	23	17	10,9	53	15,6	A777256	A778256
15000	77	[3,031]	144	[5,669]	12	23	17	14,4	53	18,0	A777257	A778257
19000	77	[3,031]	220	[8,661]	16	23	14	16,9	55	19,3	A777258	A778258
17900	90	[3,543]	144	[5,669]	16	15	14	15,9	55	17,4	A777259	A778259
23800	90	[3,543]	200	[7,874]	10	15	12	19,5	80	25,0	A777260	A778260
26800	90	[3,543]	220	[8,661]	10	11	12	21,2	80	26,1	A777261	A778261
Rated voltage 385 V												
400	36	[1,417]	44	[1,732]	8	11	480	1,3	4	8,8	A777262	
670	36	[1,417]	52	[2,047]	164	246	280	1,7	5	2,0	A777263	
670	36	[1,417]	60	[2,362]	148	222	210	1,7	7	2,3	A777264	
1100	36	[1,417]	80	[3,150]	94	141	180	2,4	8	3,3	A777265	
1560	36	[1,417]	104	[4,094]	84	126	140	3,1	11	3,9	A777266	
1560	51	[2,008]	62	[2,441]	84	135	140	3,1	13	3,8	A777267	
2560	51	[2,008]	81	[3,189]	90	135	80	4,4	15	4,1	A777268	
3400	51	[2,008]	104	[4,094]	35	53	60	5,4	20	7,3	A777269	
5100	51	[2,008]	144	[5,669]	26	39	50	7,1	25	9,9	A777270	
5800	66	[2,598]	104	[4,094]	26	43	50	7,7	28	9,8	A777271	
7200	73	[2,874]	104	[4,094]	28	43	35	9	34	9,9	A777272	
10900	73	[2,874]	144	[5,669]	13	19	22	12	50	17,0	A777273	
8400	77	[3,031]	104	[4,094]	13	22	22	10,1	50	15,2	A777274	
12700	77	[3,031]	144	[5,669]	13	22	22	13,4	50	17,5	A777275	
18000	77	[3,031]	220	[8,661]	15	22	17	17,3	55	19,9	A777276	
16700	90	[3,543]	144	[5,669]	15	13	17	16,2	55	18,0	A777277	
22000	90	[3,543]	200	[7,874]	9	13	13	19,8	80	26,8	A777278	
22000	90	[3,543]	200	[7,874]	7	11	12	19,8	80	29,4	A777279	
25000	90	[3,543]	220	[8,661]	7	12	12	21,6	80	30,7	A777280	

Capacitance (μF)	Can		ESR 100 Hz +20°C		Z 10 kHz +20°C max.	II +20°C 5 min max.	I \sim 100 Hz		Code			
	\emptyset mm (inches)	H mm (inches)	Typic ($\text{m}\Omega$)	max. ($\text{m}\Omega$)			+40°C max. (A)	+85°C (A)	BC	BD		
Rated voltage 400 V												
400	36	[1,417]	44	[1,732]	8	12	520	1,3	4	8,7	A777281	A778281
670	36	[1,417]	52	[2,047]	182	273	330	1,8	5	1,9	A777282	A778282
670	36	[1,417]	60	[2,362]	171	256	240	1,8	6	2,1	A777283	A778283
1100	36	[1,417]	80	[3,150]	108	162	200	2,5	8	3,0	A777284	A778284
1550	36	[1,417]	104	[4,094]	88	132	150	3,2	10	3,8	A777285	A778285
1550	51	[2,008]	62	[2,441]	88	148	150	3,2	13	3,7	A777286	A778286
2550	51	[2,008]	81	[3,189]	99	148	85	4,5	15	3,9	A777287	A778287
2550	51	[2,008]	81	[3,189]	47	71	80	4,5	16	5,6	A777288	A778288
3400	51	[2,008]	104	[4,094]	40	60	70	5,5	20	6,8	A777289	A778289
5100	51	[2,008]	144	[5,669]	30	45	50	7,3	28	9,1	A777290	A778290
5800	66	[2,598]	104	[4,094]	23	34	40	7,9	28	10,5	A777291	A778291
7200	73	[2,874]	104	[4,094]	18	28	35	9,3	34	12,4	A777292	A778292
10900	73	[2,874]	144	[5,669]	13	19	26	12,4	46	17,0	A777293	A778293
10900	73	[2,874]	144	[5,669]	11	17	22	12,4	50	18,1	A777294	A778294
8400	77	[3,031]	104	[4,094]	11	22	22	10,4	50	16,2	A777295	A778295
12700	77	[3,031]	144	[5,669]	15	22	19	13,8	55	16,5	A777296	A778296
18000	77	[3,031]	220	[8,661]	7	11	16	17,7	55	28,2	A777297	A778297
16700	90	[3,543]	144	[5,669]	8	12	18	16,7	62	24,3	A777298	A778298
22000	90	[3,543]	200	[7,874]	7	10	13	20,4	80	30,7	A777299	A778299
22000	90	[3,543]	200	[7,874]	8	12	13	20,4	80	28,5	A777300	A778300
25000	90	[3,543]	220	[8,661]	8	10	13	22,1	80	29,8	A777301	A778301
Rated voltage 450 V												
330	36	[1,417]	44	[1,732]	7	10	700	1,2	4	9,4	A777302	A778302
560	36	[1,417]	52	[2,047]	236	354	500	1,7	4	1,7	A777303	A778303
560	36	[1,417]	60	[2,362]	236	401	500	1,7	6	1,8	A777304	A778304
890	36	[1,417]	80	[3,150]	267	401	330	2,3	7	1,9	A777305	A778305
1200	36	[1,417]	104	[4,094]	267	141	330	2,9	8	2,2	A777306	A778306
1300	51	[2,008]	62	[2,441]	94	141	210	3,1	9	3,6	A777307	A778307
2100	51	[2,008]	81	[3,189]	58	87	150	4,3	12	5,1	A777308	A778308
2100	51	[2,008]	81	[3,189]	57	86	100	4,3	14	5,1	A777309	A778309
2780	51	[2,008]	104	[4,094]	57	73	100	5,2	16	5,7	A777310	A778310
4100	51	[2,008]	144	[5,669]	49	73	70	6,8	23	7,2	A777311	A778311
4670	66	[2,598]	104	[4,094]	35	53	60	7,4	25	8,4	A777312	A778312
5900	73	[2,874]	104	[4,094]	28	42	50	8,7	29	10,0	A777313	A778313
8800	73	[2,874]	144	[5,669]	18	27	38	11,6	39	14,5	A777314	A778314
8 800	73	[2,874]	144	[5,669]	16	24	32	11,6	43	15	A777315	A778315
6 800	77	[3,031]	104	[4,094]	22	33	38	9,6	35	12	A777316	A778316
10 200	77	[3,031]	144	[5,669]	14	21	32	12,9	52	17	A777317	A778317
14 800	77	[3,031]	220	[8,661]	12	18	20	16,6	55	22	A777318	A778318
13 600	90	[3,543]	144	[5,669]	9	14	18	15,7	67	23	A777319	A778319
18 000	90	[3,543]	200	[7,874]	7	11	15	19,1	80	29	A777320	A778320
20 000	90	[3,543]	220	[8,661]	7	12	15	20,7	80	30	A777321	A778321
Rated voltage 500 V												
100	36	[1,417]	44	[1,732]	900	1350	1100	0,6	1,9	0,8	A777322	A778322
200	36	[1,417]	52	[2,047]	550	825	750	0,9	2,6	1,1	A777323	A778323
200	36	[1,417]	60	[2,362]	550	825	650	0,9	2,8	1,2	A777324	A778324
400	36	[1,417]	80	[3,150]	350	525	430	1,5	4,0	1,7	A777325	A778325
560	36	[1,417]	104	[4,094]	250	375	370	1,8	5,3	2,3	A777326	A778326
670	51	[2,008]	62	[2,441]	200	300	310	2	5,7	2,4	A777327	A778327
1 000	51	[2,008]	81	[3,189]	180	270	220	2,7	6,8	2,9	A777328	A778328
1 300	51	[2,008]	104	[4,094]	150	225	185	3,3	8,3	3,5	A777329	A778329
2 000	51	[2,008]	144	[5,669]	100	150	160	4,4	11,8	5,0	A777330	A778330
2 200	66	[2,598]	104	[4,094]	100	150	120	4,8	11,7	5,0	A777331	A778331
2 900	73	[2,874]	104	[4,094]	80	120	100	5,7	13,9	5,9	A777332	A778332
4 300	73	[2,874]	144	[5,669]	50	75	61	7,6	20,2	8,6	A777333	A778333
3 300	77	[3,031]	104	[4,094]	45	68	65	6,3	19,1	8,1	A777334	A778334
5 000	77	[3,031]	144	[5,669]	40	60	52	8,4	23,3	9,9	A777335	A778335
7 600	77	[3,031]	220	[8,661]	30	45	42	11,2	32,6	13,9	A777336	A778336
7 000	90	[3,543]	144	[5,669]	27	41	36	10,6	31,0	13,2	A777337	A778337
9 300	90	[3,543]	200	[7,874]	20	30	20	13	41,6	17,7	A777338	A778338
10 600	90	[3,543]	220	[8,661]	18	27	16	14,2	45,8	19,5	A777339	A778339

PEAK VOLTAGE (V)

1000 cycles, without ripple current

Up: Repetitive standard peak voltage (30 s)

Us: Repetitive surge voltage (0,1 s)

Do not overstep this value without damage.

U _R	10 V	16 V	25 V	40 V	50 V	63 V	80 V	100 V	160 V	200 V
U _p	11,5	18	29	46	58	72	92	115	184	230
U _s										200 235

U _R	250 V	305 V	350 V	360 V	385 V	400 V	410 V	415 V	450 V	460 V	500 V
U _p	288	330	385	390	424	440	450	457	495	506	550
U _s	290	335	405	405	430	450	468	468	500	540	600

PERMISSIBLE REPETITIVE PEAK CURRENT I_p:

If given corresponding max r.m.s. currents are not exceeded, peak current values are as follows:

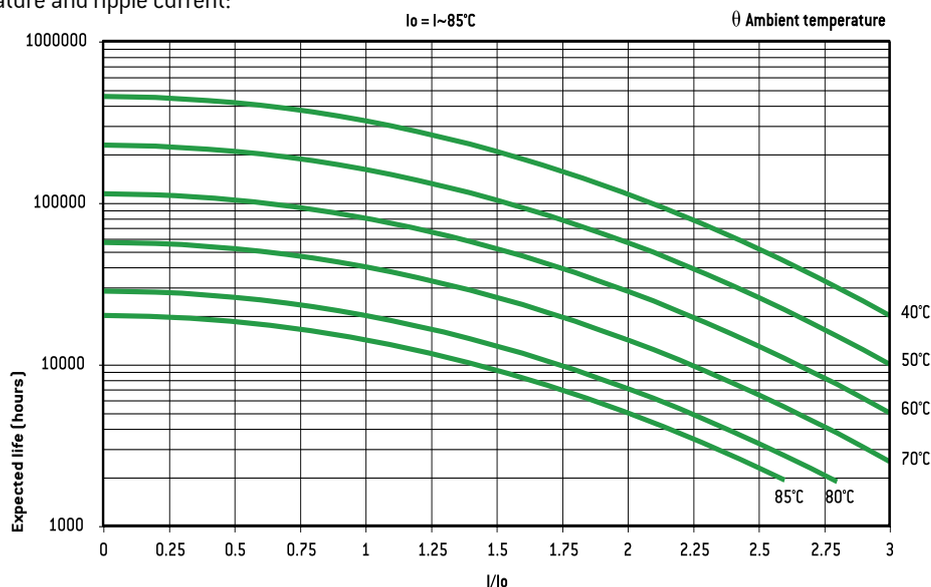
DIMENSIONS in mm (inches)				I _p (A)		I _r max. (A)
Ø	H			40°C	85°C	
36	[1,417]	44	[1,732]	330	170	22
36	[1,417]	52	[2,047]	400	200	22
36	[1,417]	60	[2,362]	450	220	22
36	[1,417]	80	[3,150]	600	300	22
36	[1,417]	104	[4,094]	700	400	22
51	[2,008]	62	[2,441]	700	400	25
51	[2,008]	81	[3,189]	800	400	25
51	[2,008]	104	[4,094]	1100	500	25
51	[2,008]	144	[5,669]	1300	600	25
66	[2,598]	104	[4,094]	1900	800	50
73	[2,874]	104	[4,094]	3000	1100	55
73	[2,874]	144	[5,669]	4000	1700	55
77	[3,031]	104	[4,094]	3100	1200	55
77	[3,031]	144	[5,669]	4200	1800	55
77	[3,031]	220	[8,661]	5700	2400	55
90	[3,543]	144	[5,669]	5700	2400	80
90	[3,543]	200	[7,874]	7700	3200	80

CONNECTIONS IN SERIES:

Operating voltages exceeding 500 V up to 20000 V will be reached by connecting capacitors with rated voltages higher or equal to 350 V in series.

EXPECTED LIFE

as a function of temperature and ripple current:

**EXPECTED LIFE WITH ID:**

- 1 to 5 discharges per minute For I = I_d 48 000 000 cycles
- 10 discharges per minute For I = I_d 36 000 000 cycles
- 15 discharges per minute For I = I_d 18 000 000 cycles
I = I_d/2 > 1 x 10⁹ cycles

- 15 to 60 discharges per minute

To have the highest dissipated power, use preferably FELSIC HC 500 V and calculate r.m.s. current (general technical data § 6.4.2.).

In order to have the highest value of stored energy use preferably FELSIC HC 305 V, 360 V, 410 V and 460 V (0.4 Wh/kg).

FAST DISCHARGES WORKING (ID)Discharge current I_d = peak current of 3 ms per cycle of 1 to 60 s, at 40°C.I_d as a function of case

DIMENSIONS in mm (inches)				I _d (A)
Ø	H			
36	[1,417]	44	[1,732]	200
36	[1,417]	52	[2,047]	230
36	[1,417]	60	[2,362]	300
36	[1,417]	80	[3,150]	440
36	[1,417]	104	[4,094]	580
51	[2,008]	62	[2,441]	600
51	[2,008]	81	[3,189]	740
51	[2,008]	104	[4,094]	990
51	[2,008]	144	[5,669]	1280
66	[2,598]	104	[4,094]	1400
73	[2,874]	104	[4,094]	1570
73	[2,874]	144	[5,669]	2200
77	[3,031]	104	[4,094]	2000
77	[3,031]	144	[5,669]	2800
77	[3,031]	220	[8,661]	3700
90	[3,543]	144	[5,669]	3900
90	[3,543]	200	[7,874]	4800

PERMISSIBLE RIPPLE CURRENT I (R.M.S. VALUE)

versus frequency f:

I_r: permissible r.m.s. current at 100 Hz

f (Hz)	50	100	300	600	1 000	10 000	≥ 50 000
I	0,8 x I _r	I _r	1,2 x I _r	1,3 x I _r	1,35 x I _r	1,5 x I _r	1,6 x I _r