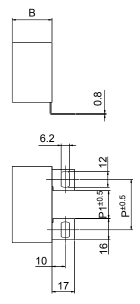
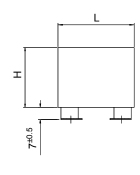




General characteristics

- Self-Healing
- Low losses
- High ripple current
- High contact reliability
- Suitable for high frequency applications





TECHNICAL DATA

General technical data	VDE 0560 - IEC61071 - EN61071
Application class (DIN 40040)	GPD / LS
Temperature range (Case)	-40 to + 85 °C
Max permissible ambient temperature	+70 °C
Capacitance tolerance code (15 th digit)	J = ± 5 % ; K = ± 10%
Peak non-repetitive max current	I _{PKR} x 1.5
Test voltage terminal to terminal \mathbf{U}_{TT}	2 Un for 10 seconds
Test voltage terminal to case U _{TC}	3kV - 50Hz for 60 seconds
Dissipation factor ($tg\delta$)	≤ 5 x 10 ⁻⁴ at 1 kHz and 20 °C
Permissible relative humidity	Annual average ≤ 95% on 30 days / year, continuously 100% on other days occasionally 100%. Dewing not admissible
IEC climatic category	40 / 85 / 56 according to IEC 68-1
Capacitance deviation in the operating temperature range of –40 to +85 °C	±1.5% max on capacitance value measured at +20 °C
Change of capacitance versus operating time	-3% after 30.000 hours at U _{RMS} or after 100.000 hours at Un
Case components	Solvent resistant plastic case with epoxy resin sealing. Flame retardant execution (UL class 94 V0).
Terminals	Tinned brass lugs
Installation	Whatever Position
Life Expectancy	\geq 30.000 hours at U_{RMS}, \geq 100.000 hours at Un
Failure quota	300 / 10° components hour





PEAK VOLTAGE TABLE

Un	850 V	1000 V	1200 V	2000 V	3000 V
Û _{MAX}	1200 V	1300 V	1600 V	2400 V	3500 V

GENERAL CHARACTERISTICS

0-4-				-1577-14		ESR	FOL	I _{RMS}	DI	MENSIO	NS
Code	С	Un	U _{RMS}	dV/dt	I _{PKR}	max @ 100 kHz	ESL	100 kHz @ 70°C		mm	
	μF	Vdc	Vac	V/µs	Α	mΩ	nH	A	В	н	L
C4BSMBX3470ZEE_	0.47	850	550	1232	579	4.2	36	20	18	33	32
C4BSMBX3470Z_F_	0.47	850	550	758	356	8.2	41	16	20	40	41.5
C4BSMBX3680Z_F_	0.68	850	550	758	516	5.7	41	19	20	40	41.5
C4BSMBX4100Z_F_	1	850	550	758	758	4.0	41	22	20	40	41.5
C4BSMBX4150Z_J_	1.5	850	550	758	1138	2.7	36	29	28	37	42.5
C4BSMBX4200Z_L_	2	850	550	758	1517	2.1	43	36	30	45	42
C4BSMBX4220Z_L_	2.2	850	550	758	1668	1.9	43	37	30	45	42
C4BSMBX4250Z_M_	2.5	850 850	550 550	469 469	1174 1408	1.7 3.0	45 45	39 32	30 30	45	57.5 57.5
C4BSMBX4300Z_M_ C4BSMBX4330Z_M	3.3	850	550	469	1549	2.8	45 45	33	30	45 45	57.5
C4BSMBX4400Z N	4	850	550	469	1878	2.3	48	36	35	50	57.5
C4BSMBX4500Z N	5	850	550	469	2347	1.9	48	42	35	50	57.5
	-										
C4BSNBX3470ZEE_	0.47	1000	600 600	1344 827	632 389	3.9 7.6	36 41	20 16	18 20	33 40	32 41.5
C4BSNBX3470Z_F_ C4BSNBX3680Z_F	0.47	1000	600	827	563	7.6 5.3	41	20	20	40	41.5 41.5
C4BSNBX4100Z F	1	1000	600	827	827	3.7	41	23	20	40	41.5
C4BSNBX4150Z_F_	1.5	1000	600	827	1241	2.5	36	30	28	37	42.5
C4BSNBX4200Z L	2	1000	600	827	1655	2.0	43	36	30	45	42.5
C4BSNBX4220Z M	2.2	1000	600	512	1127	3.8	45	29	30	45	57.5
C4BSNBX4250Z M	2.5	1000	600	512	1280	3.3	45	30	30	45	57.5
C4BSNBX4300Z M	3	1000	600	512	1536	2.8	45	33	30	45	57.5
C4BSNBX4330Z M	3.3	1000	600	512	1690	2.6	45	34	30	45	57.5
C4BSNBX4400Z N	4	1000	600	512	2049	2.2	48	40	35	50	57.5
C4BSPBX3330ZEE	0.33	1200	630	1568	518	5.0	36	19	18	33	32
C4BSPBX3330ZEE_	0.33	1200	630	965	319	9.5	41	15	20	40	41.5
C4BSPBX3470Z F	0.33	1200	630	965	454	6.7	41	18	20	40	41.5
C4BSPBX3680Z F	0.68	1200	630	965	656	4.7	41	21	20	40	41.5
C4BSPBX4100Z J	1	1200	630	965	965	3.3	36	27	28	37	42.5
C4BSPBX4120Z J	1.2	1200	630	965	1158	2.8	36	29	28	37	42.5
C4BSPBX4150Z L	1.5	1200	630	965	1448	2.3	43	34	30	45	42
C4BSPBX4200Z_M_	2	1200	630	598	1195	3.6	45	29	30	45	57.5
C4BSPBX4220Z_M_	2.2	1200	630	598	1315	3.3	45	30	30	45	57.5
C4BSPBX4250Z_M_	2.5	1200	630	598	1494	2.9	45	32	30	45	57.5
C4BSPBX4300Z_N_	3	1200	630	598	1793	2.5	48	37	35	50	57.5
C4BSPBX4330Z_N_	3.3	1200	630	598	1972	2.3	48	39	35	50	57.5
C4BSWBX3100ZEE_	0.1	2000	700	2241	224	12.9	36	12	18	33	32
C4BSWBX3100Z_F_	0.1	2000	700	1379	138	23.3	41	10	20	40	41.5
C4BSWBX3150ZEE_	0.15	2000	700	2241	336	8.6	36	15	18	33	32
C4BSWBX3150Z_F_	0.15	2000	700	1379	207	15.6	41	12	20	40	41.5
C4BSWBX3220Z_F_	0.22	2000	700	1379	303	10.7	41	14	20	40	41.5
C4BSWBX3330Z_F_	0.33	2000	700	1379	455	7.2	41	17	20	40	41.5
C4BSWBX3470Z_F_	0.47	2000	700	1379	648	5.1	41	20	20	40	41.5
C4BSWBX3680Z_H_	0.68	2000	700	1379	938	3.6	43	26	24	44	41.5
C4BSWBX3820Z_L_	0.82	2000	700	1379	1131	3.0	43	30	30	45	42 57 5
C4BSWBX4100Z_M_	1	2000	700	854	854	5.1	45	24	30	45	57.5
C4BSWBX4120Z_M_	1.2	2000	700	854	1024	4.3	45	26	30	45	57.5
C4BSWBX4150Z_N_	1.5	2000	700	854	1280	3.5	48	31	35	50	57.5
C4BSYBX2470ZEE_	0.047	3000	750	3361	158	21.9	36	10	18	33	32
C4BSYBX2470Z_F_	0.047	3000	750	2068	97	36.6	41	8	20	40	41.5
C4BSYBX2680ZEE_	0.068	3000	750	3361	229	15.2	36	12	18	33	32
C4BSYBX2680Z_F_	0.068	3000	750	2068	141	25.4	41	10	20	40	41.5
C4BSYBX3100Z_F_	0.1	3000	750 750	2068 2068	207	17.3	41	12 17	20	40 40	41.5
C4BSYBX3220Z_F_ C4BSYBX3330Z L	0.22	3000	750 750	2068	455 683	8.0 5.4	41 43	24	20 30	40	41.5 42
C4BSYBX3330Z_L_ C4BSYBX3470Z M	0.33	3000 3000	750 750	1280	602	7.5	43 45	24	30	45	57.5
C4BSYBX3680Z_N_	0.47	3000	750 750	1280	871	5.3	48	23	35	50	57.5
C4BSYBX3820Z_N_	0.82	3000	750	1280	1050	4.4	48	28	35	50	57.5





PEAK VOLTAGE TABLE

Un	250 V	400 V	600 V	700 V	850 V
Û _{MAX}	400 V	600 V	800 V	1000 V	1200V

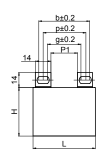
GENERAL CHARACTERISTICS

	С	Un	U _{RMS}	dv/dt		ESR	ESL	I _{RMS}	DI	MENSIO	NS
Code	Ŭ	011	RMS	uv/ut	I _{PKR}	max @ 100 kHz	ESL	100 kHz @ 70°C		mm	
	μF	Vdc	Vac	V/µs	Α	mΩ	nH	A	В	Н	L
C4BTDBX4470ZEE_	4.7	250	160	59	279	2.6	36	22	18	33	32
C4BTDBX4680ZEE_	6.8	250	160	59	403	1.9	36	26	18	33	32
C4BTDBX5100Z_F_	10	250	160	40	402	2.6	41	27	20	40	41.5
C4BTDBX5150Z_F_	15	250	160	40	602	1.8	41	32	20	40	41.5
C4BTDBX5200Z_J_	20	250	160	40	803	1.4	36	39	28	37	42.5
C4BTDBX5250Z_H_	25	250	160	40	1004	1.2	43	43	24	44	42
C4BTDBX5300Z_L_	30	250	160	40	1205	1.0	43	50	30	45	42
C4BTDBX5400Z_M_	40	250	160	27	1082	1.5	45	46	30	45	57.5
C4BTDBX5500Z_N_	50	250	160	27	1353	1.2	48	54	35	50	57.5
C4BTDBX5600Z_N_	60	250	160	27	1624	1.1	48	58	35	50	57.5
C4BTFBX4330ZEE	3.3	400	250	74	245	3.0	36	21	18	33	32
C4BTFBX4400ZEE_	4	400	250	74	296	2.5	36	23	18	33	32
C4BTFBX4400Z_F_	4	400	250	50	201	4.9	41	19	20	40	41.5
C4BTFBX4500ZEE_	5	400	250	74	370	2.0	36	25	18	33	32
C4BTFBX4500Z F	5	400	250	50	251	4.0	41	22	20	40	41.5
C4BTFBX4680Z F	6.8	400	250	50	341	3.0	41	25	20	40	41.5
C4BTFBX5100Z F	10	400	250	50	502	2.1	41	30	20	40	41.5
C4BTFBX5125Z J	12.5	400	250	50	627	1.7	36	35	28	37	42.5
C4BTFBX5150Z J	15	400	250	50	753	1.5	36	38	28	37	42.5
C4BTFBX5200Z L	20	400	250	50	1004	1.2	43	46	30	45	42
C4BTFBX5250Z M	25	400	250	34	846	1.8	45	41	30	45	42
C4BTFBX5300Z_M_	30	400	250	34	1015	1.6	45	45	30	45	42
C4BTFBX5350Z N	35	400	250	34	1184	1.4	48	52	35	50	57.5
C4BTFBX5400Z N	40	400	250	34	1353	1.2	48	54	35	50	57.5
C4BTHBX4250ZEE	2.5	600	330	104	259	2.9	36	21	18	33	32
C4BTHBX4250Z F	2.5	600	330	70	176	5.7	41	18	20	40	41.5
C4BTHBX4300Z F	3	600	330	70	211	4.8	41	20	20	40	41.5
C4BTHBX4400Z F	4	600	330	70	281	3.6	41	23	20	40	41.5
C4BTHBX4500Z_F	5	600	330	70	351	2.9	41	25	20	40	41.5
C4BTHBX4680Z J	6.8	600	330	70	478	2.2	41	31	28	37	42.5
C4BTHBX4800Z_5_	8	600	330	70	562	1.9	43	34	24	44	42.5
C4BTHBX5100Z_II_	10	600	330	70	703	1.6	43	40	30	45	42
C4BTHBX5100Z_E_ C4BTHBX5125Z_M_	12.5	600	330	47	592	2.5	45	35	30	45	57.5
C4BTHBX5123Z_M_ C4BTHBX5150Z M	15.5	600	330	47	710	2.1	45	38	30	45	57.5
		600	330		947		48		35	50	
C4BTHBX5200Z_N_	20			47	178	1.7	36	47 18		33	57.5 32
C4BTJBX4150ZEE_	1.5	700	400	119	_	4.2			18		
C4BTJBX4150Z_F_	1.5	700	400	80	120	8.2	41	15	20	40 33	41.5
C4BTJBX4200ZEE_	2	700 700	400 400	119	237 161	3.2 6.2	36 41	20 17	18	40	32
C4BTJBX4200Z_F_	2			80					20	-	41.5
C4BTJBX4220Z_F_	2.2	700	400	80	177	5.7	41	18	20	40	41.5
C4BTJBX4300Z_F_	3	700	400	80	241	4.2	41	21	20	40	41.5
C4BTJBX4400Z_F_	4	700	400	80	321	3.2	41	24	20	40	41.5
C4BTJBX4500Z_J_	5	700	400	80	402	2.6	36	29	28	37	42
C4BTJBX4800Z_L_	8	700	400	80	642	1.7	43	38	30	45	57.5
C4BTJBX5100Z_M_	10	700	400	54	541	2.7	45	34	30	45	57.5
C4BTJBX5150Z_N_	15	700	400	54	812	1.9	48	44	35	50	57.5
C4BTMBX4100ZEE_	1	850	450	148	148	5.1	36	16	18	33	32
C4BTMBX4100Z_F_	1	850	450	100	100	9.9	41	14	20	40	41.5
C4BTMBX4150Z_F_	1.5	850	450	100	151	6.7	41	17	20	40	41.5
C4BTMBX4200Z_F_	2	850	450	100	201	5.1	41	19	20	40	41.5
C4BTMBX4300Z_F_	3	850	450	100	301	3.4	41	23	20	40	41.5
C4BTMBX4400Z_H_	4	850	450	100	402	2.6	43	29	24	44	42
C4BTMBX4500Z_L_	5	850	450	100	502	2.2	43	34	30	45	42
C4BTMBX4800Z_N_	8	850	450	68	541	2.8	48	37	35	50	57.5
C4BTMBX5100Z N	10	850	450	68	677	2.3	48	40	35	50	57.5



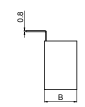
MKP Series BOX CAPACITORS IGBT APPLICATIONS

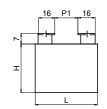


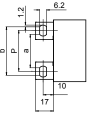


口	

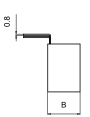
Style	L	Р	а	b	P1
Α	41.5	25.5	21.5	29.5	10.5
Α	42	25.5	21.5	29.5	10.5
Α	42.5	25.5	21.5	29.5	10.5
Α	57.5	41	37	45	25

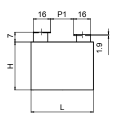




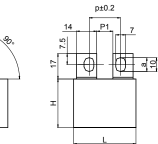


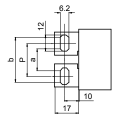
Style	L	Р	а	b	P1
В	41.5	22	16	28	6
В	42	22	16	28	6
В	42.5	22	16	28	6
В	57.5	37	31	43	21







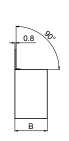


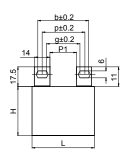


Style	L	Р	а	b	P1
F	41.5	22	16	28	6
F	42	22	16	28	6
F	42.5	22	16	28	6
F	57.5	37	31	43	21



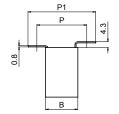
Style	L	Р	а	b	P1
G	41.5	22	4	1	10.5
G	42	22	4	1	10.5
G	42.5	22	4	1	10.5
G	57.5	37	4	1	25

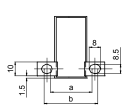


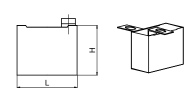




Style	L	Р	а	b	P1
Н	41.5	25.5	21.5	29.5	10.5
Н	42	25.5	21.5	29.5	10.5
Н	42.5	25.5	21.5	29.5	10.5
Н	57.5	41	37	45	25







Style	В	Р	P1	а	b
Е	18	31	44	29	33
E	20	33	46	31	35
Е	22	35	48	33	37
Е	24	37	50	35	39
Е	28	41	54	39	43
E	30	43	56	41	45

SINGLE PACKAGE UNIT

Box dimensions	N° of pieces	Weight kgr	Box dimensions	N° of pieces	Weight kgr
20x40x41.5	54	3.0	30x45x42	36	3.4
28x37x42.5	36	2.7	30x45x57.5	27	3.2
24x44x41.5	42	3.2	35x50x57.5	23	3.5