

PhaseCap Energy (MKK AC Technology, gasgefüllt)

Serie: B25674 xxxx

PhaseCap Energy - 3-phase LV PFC Capacitors, IP20

50 Hz		60 Hz		Capacity		D * H mm Ø	Weight in kg	Type	Ordering code	MOQ
Output in kVAR	Output in kVAR	in µF 3 x								
<b>Rated voltage 230 V</b>										
5.0	6.0	100		75x218	0.9	MKK230-D-5.0-03		B25674C2052J030		18
7.5	9.0	150		100x192	1.4	MKK230-D-7.5-03		B25674C2072J530		12
10.0	12.0	201		100x224	1.7	MKK230-D-10.0-03		B25674C2102J030		8
12.5	15.0	251		116x207	2.1	MKK230-D-12.5-03		B25674C2122J530		8
15.0	--	301		125x207	2.4	MKK230-D-15.0-03		B25674C2152J030		8
<b>Rated voltage 400 V</b>										
5.0	6.0	33		75x164	0.7	MKK400-D-5.0-03		B25674C4052J000		12
6.3	7.6	41		75x164	0.7	MKK400-D-6.3-03		B25674C4062J300		12
7.5	9.0	50		75x200	0.8	MKK400-D-7.5-03		B25674C4072J500		12
8.3	10.0	55		75x200	0.8	MKK400-D-8.3-03		B25674C4082J300		12
10.4	12.5	69		75x218	0.9	MKK400-D-10.4-03		B25674C4102J400		18
12.5	15.0	83		85x200	1.1	MKK400-D-12.5-03		B25674C4122J500		18
15.0	18.0	100		85x218	1.2	MKK400-D-15.0-03		B25674C4152J000		8
16.7	20.0	111		100x207	1.6	MKK400-D-16.7-03		B25674C4162J700		12
20.0	24.0	133		100x224	1.7	MKK400-D-20.0-03		B25674C4202J000		8
25.0	30.0	166		116x192	1.9	MKK400-D-25.0-03		B25674C4252J000		8
28.1	--	186		125x192	2.3	MKK400-D-28.1-03		B25674C4282J100		8
30.0	--	199		116x224	2.3	MKK400-D-30.0-03		B25674C4302J000		8
33.0	--	219		125x207	2.4	MKK400-D-33.0-03		B25674C4332J000		8
<b>Rated voltage 415 V</b>										
5.0	6.0	33		75x164	0.7	MKK400-D-5.0-03		B25674C4052J000		12
6.3	7.6	41		75x164	0.7	MKK400-D-6.3-03		B25674C4062J300		12
7.5	9.0	50		75x200	0.8	MKK400-D-7.5-03		B25674C4072J500		12
8.3	10.0	55		75x200	0.8	MKK400-D-8.3-03		B25674C4082J300		12
10.4	12.5	69		75x218	0.9	MKK400-D-10.4-03		B25674C4102J400		18
12.5	15.0	83		85x200	1.1	MKK400-D-12.5-03		B25674C4122J500		18
15.0	18.0	100		85x218	1.2	MKK400-D-15.0-03		B25674C4152J000		8
16.7	20.0	111		100x207	1.6	MKK400-D-16.7-03		B25674C4162J700		12
20.0	24.0	133		100x224	1.7	MKK400-D-20.0-03		B25674C4202J000		8
25.0	30.0	166		116x192	1.9	MKK400-D-25.0-03		B25674C4252J000		8
28.1	--	186		125x192	2.3	MKK400-D-28.1-03		B25674C4282J100		8
30.0	--	199		116x224	2.3	MKK400-D-30.0-03		B25674C4302J000		8
33.0	--	219		125x207	2.4	MKK400-D-33.0-03		B25674C4332J000		8
<b>Rated voltage 440 V</b>										
5.0	6.0	27		75x164	0.7	MKK440-D-5.0-03		B25674C4052J040		12
6.0	7.2	33		75x164	0.7	MKK440-D-6.0-03		B25674C4062J040		12
6.3	7.6	35		75x164	0.7	MKK440-D-6.3-03		B25674C4062J340		12
7.0	8.4	38		75x200	0.8	MKK440-D-7.0-03		B25674C4072J040		12
7.5	9.0	41		75x200	0.8	MKK440-D-7.5-03		B25674C4072J540		12
8.0	9.6	44		75x200	0.8	MKK440-D-8.0-03		B25674C4082J040		12
8.3	10.0	46		75x200	0.8	MKK440-D-8.3-03		B25674C4082J340		12
9.0	10.8	49		75x200	0.8	MKK440-D-9.0-03		B25674C4092J040		12
10.0	12.0	55		75x200	0.8	MKK440-D-10.0-03		B25674C4102J040		12
12.0	14.4	66		85x200	1.1	MKK440-D-12.0-03		B25674C4122J040		18
12.5	15.0	69		85x200	1.1	MKK440-D-12.5-03		B25674C4122J540		18
14.2	17.0	78		85x200	1.1	MKK440-D-14.2-03		B25674C4142J240		18
15.0	18.0	82		85x218	1.2	MKK440-D-15.0-03		B25674C4152J040		8
16.7	20.0	92		100x207	1.6	MKK440-D-16.7-03		B25674C4162J740		12
18.8	22.6	103		100x207	1.6	MKK440-D-18.8-03		B25674C4182J840		12
20.0	24.0	110		100x207	1.6	MKK440-D-20.0-03		B25674C4202J040		12
25.0	30.0	137		116x192	1.9	MKK440-D-25.0-03		B25674C4252J040		8
28.1	--	154		116x207	2.1	MKK440-D-28.1-03		B25674C4282J140		8
30.0	--	164		125x192	2.3	MKK440-D-30.0-03		B25674C4302J040		8
33.1	--	181		116x224	2.3	MKK440-D-33.1-03		B25674C4332J140		8
<b>Rated voltage 480 V</b>										
5.0	6.0	23		75x164	0.7	MKK480-D-5.0-03		B25674C4052J080		12
6.3	7.6	29		75x164	0.7	MKK480-D-6.3-03		B25674C4062J380		12
7.5	9.0	35		75x200	0.8	MKK480-D-7.5-03		B25674C4072J580		12
8.3	10.0	38		75x200	0.8	MKK480-D-8.3-03		B25674C4082J380		12
10.4	12.5	48		75x200	0.8	MKK480-D-10.4-03		B25674C4102J480		12
11.0	13.2	51		85x200	1.1	MKK480-D-11.0-03		B25674C4112J080		18
12.5	15.0	58		85x200	1.1	MKK480-D-12.5-03		B25674C4122J580		18
13.8	16.6	64		85x200	1.1	MKK480-D-13.8-03		B25674C4132J880		18
15.0	18.0	69		100x207	1.6	MKK480-D-15.0-03		B25674C4152J080		12
16.7	20.0	77		100x207	1.6	MKK480-D-16.7-03		B25674C4162J780		12
20.0	24.0	92		100x207	1.6	MKK480-D-20.0-03		B25674C4202J080		12
20.8	25.0	96		116x207	1.9	MKK480-D-20.8-03		B25674C4202J880		8
22.0	26.4	101		116x207	1.9	MKK480-D-22.0-03		B25674C4222J080		8
25.0	30.0	115		116x192	1.9	MKK480-D-25.0-03		B25674C4252J080		8
28.1	--	129		116x207	2.1	MKK480-D-28.1-03		B25674C4282J180		8
30.0	--	138		125x192	2.3	MKK480-D-30.0-03		B25674C4302J080		8
31.0	--	143		125x192	2.3	MKK480-D-31.0-03		B25674C4312J080		8
33.0	--	152		116x224	2.3	MKK480-D-33.0-03		B25674C4332J080		8

50 Hz Output in kVAR	60 Hz Output in kVAR	Capacity in $\mu$ F 3 x	D * H mm $\emptyset$	Weight in kg	Type	Ordering code	MOQ
<b>Rated voltage 525 V</b>							
5.0	6.0	19	75x164	0.7	MKK525-D-5.0-03	B25674C5052J025	12
6.3	7.6	24	75x164	0.7	MKK525-D-6.3-03	B25674C5062J325	12
7.5	9.0	29	75x185	0.8	MKK525-D-7.5-03	B25674C5072J525	12
8.3	10.0	32	75x200	0.8	MKK525-D-8.3-03	B25674C5082J325	12
10.4	12.5	40	85x185	1.0	MKK525-D-10.0-03	B25674C5102J425	18
12.5	15.0	48	85x200	1.1	MKK525-D-12.5-03	B25674C5122J525	18
13.2	15.8	51	85x200	1.1	MKK525-D-13.2-03	B25674C5132J225	18
15.0	18.0	58	85x218	1.2	MKK525-D-15.0-03	B25674C5152J025	8
16.7	20.0	64	100x207	1.6	MKK525-D-16.7-03	B25674C5162J725	12
20.0	24.0	77	100x224	1.7	MKK525-D-20.0-03	B25674C5202J025	8
20.8	25.0	80	100x224	1.7	MKK525-D-20.8-03	B25674C5202J825	8
25.0	30.0	96	116x207	2.1	MKK525-D-25.0-03	B25674C5252J025	8
26.5	31.8	102	116x207	2.1	MKK525-D-26.5-03	B25674C5262J525	8
28.1	--	108	125x192	2.3	MKK525-D-28.1-03	B25674C5282J125	8
30.0	--	116	125x207	2.4	MKK525-D-30.0-03	B25674C5302J025	8
33.1	--	127	136x192	2.7	MKK525-D-33.1-03	B25674C5332J125	8
<b>Rated voltage 600 V</b>							
5.3	6.4	16	75x185	0.8	MKK600-D-5.3-03	B25674C6052J300	12
6.2	7.4	18	75x185	0.8	MKK600-D-6.2-03	B25674C6062J200	12
6.9	8.3	20	75x200	0.8	MKK600-D-6.9-03	B25674C6062J900	12
8.3	10.0	25	75x218	0.9	MKK600-D-8.3-03	B25674C6082J300	18
10.4	12.5	31	85x200	1.1	MKK600-D-10.4-03	B25674C6102J400	18
12.5	15.0	37	100x192	1.4	MKK600-D-12.5-03	B25674C6122J500	12
13.9	16.7	41	100x207	1.6	MKK600-D-13.9-03	B25674C6132J900	12
14.6	17.5	43	100x207	1.6	MKK600-D-14.6-03	B25674C6142J600	12
16.7	20.0	49	100x224	1.7	MKK600-D-16.7-03	B25674C6162J700	8
20.0	24.0	59	116x207	2.1	MKK600-D-20.0-03	B25674C6202J000	8
20.8	25.0	61	116x207	2.1	MKK600-D-20.8-03	B25674C6202J800	8
25.0	30.0	74	125x207	2.4	MKK600-D-25.0-03	B25674C6252J000	8
28.0	--	83	136x192	2.7	MKK600-D-28.0-03	B25674C6282J000	8
30.0	--	88	136x207	2.9	MKK600-D-30.0-03	B25674C6302J000	8
<b>Rated voltage 690 V</b>							
5.3	6.4	12	75x185	0.8	MKK690-D-5.3-03	B25674C6052J390	12
6.2	7.4	14	75x200	0.8	MKK690-D-6.2-03	B25674C6062J290	12
6.9	8.3	15	75x200	0.8	MKK690-D-6.9-03	B25674C6062J990	12
8.3	10.0	19	75x200	0.8	MKK690-D-8.3-03	B25674C6082J390	12
10.4	12.5	23	75x200	0.8	MKK690-D-10.4-03	B25674C6102J490	12
12.5	15.0	28	85x200	1.1	MKK690-D-12.5-03	B25674C6122J590	18
13.9	16.7	31	85x200	1.1	MKK690-D-13.9-03	B25674C6132J990	18
14.6	17.5	33	100x207	1.6	MKK690-D-14.6-03	B25674C6142J690	12
16.7	20.0	37	100x192	1.4	MKK690-D-16.7-03	B25674C6162J790	12
20.0	24.0	45	100x207	1.6	MKK690-D-20.0-03	B25674C6202J090	12
20.8	25.0	46	100x224	1.7	MKK690-D-20.8-03	B25674C6202J890	8
25.0	30.0	56	116x192	1.9	MKK690-D-25.0-03	B25674C6252J090	8
28.0	--	62	116x207	2.1	MKK690-D-28.0-03	B25674C6282J090	8
30.0	--	67	125x192	2.3	MKK690-D-30.0-03	B25674C6302J090	8