

金属化聚丙烯膜抗干扰电容器 (X2)

■ 结构

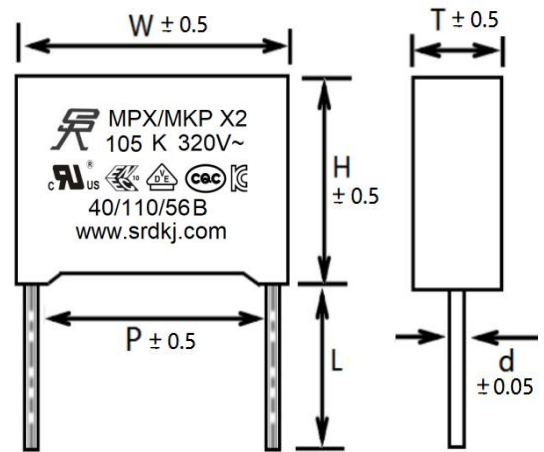
- 介质：聚丙烯膜
- 电极：特殊工艺金属真空蒸发层
- 封装：塑胶外壳（UL94 V-0）阻燃环氧树脂封装

■ 典型应用

- 跨线、抑制突波、交流场合 EMI 滤波；电源开关等
如：灯具、电源等

■ 特点

- 外观一致性好；有良好自愈性；抗湿性强；能承受大电流；寿命长；耐过电压优良。



■ 符合 RoHS 标准

■ 安全认证

认证标志	认证国家	证书编号	引用标准
	美国、加拿大	E528513	UL60384-14 CSA E60384-1:14
	德国、欧盟	40056347	EN60384-14 VDE 0565-1-1/A1
	中国	CQC22001364708	GB/T6346.14-2015
	韩国	SU03083 - 16001A~16005A SU03083 - 22001	KC60384-14

■ 技术参数

气候类别	40/110/56B	
工作温度范围	-40℃~110℃	
额定电压	275/280/300/320Vac (50/60Hz)	
电容量范围	0.001μF ~ 10.0μF	
电容量偏差	J (±5%)、K (±10%)、M (±20%)	
耐电压	引线之间	4.3U _R (Vdc), 1min
	极壳之间	2140Vac, 1min
损耗角	≤0.0010 (1kHz)	20℃, 1V
绝缘电阻	C _R ≤0.33μF, R ≥15000MΩ	20℃, 100V, 1min
	C _R >0.33μF, RC ≥5000S	

注：可根据客户使用定制容量产品，具体参数依据承认书资料为准。

金属化聚丙烯膜抗干扰电容器 (X2)

■ 产品编码说明

15 位产品代码如下:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

M	P	2	1	0	5	K	3	2	E	5	R	8	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

第 1~3 位	型号代码 : MP2 = X2
第 4~6 位	标称容量: 105=10x10 ⁵ pF=1.0μF
第 7 位	容量偏差: J=±5%、K=±10%、M= ±20%
第 8~9 位	交流额定电压: 27=275Vac、28=280Vac、30=300Vac、32=320Vac
第 10~11 位	外形尺寸代码: 见外形尺寸对照表
第 12 位	颜色代码: R - 灰色; X - 黄色
第 13 位	线径代码: 5=0.5、6=0.6、8=0.8、1=1.0
第 14~15 位	内部识别码

■ 外形尺寸 (mm) (额定电压: 275/280/300/320Vac)

μF	Part Number	W	T	H	P	d	μF	Part Number	W	T	H	P	d
0.001	MP2102K**C2R600	13	5	11	10	0.6	0.0033	MP2332K**B2R600	10	5	11	7.5	0.6
0.0012	MP2122K**B2R600	10	5	11	7.5	0.6	0.0033	MP2332K**B1R500	10	4	9	7.5	0.5
0.0012	MP2122K**B1R500	10	4	9	7.5	0.5	0.0033	MP2332K**C2R600	13	5	11	10	0.6
0.0012	MP2122K**C2R600	13	5	11	10	0.6	0.0033	MP2332K**C1R600	13	4	9	10	0.6
0.0012	MP2122K**C1R600	13	4	9	10	0.6	0.0039	MP2392K**B2R600	10	5	11	7.5	0.6
0.0015	MP2152K**B2R600	10	5	11	7.5	0.6	0.0039	MP2392K**B1R500	10	4	9	7.5	0.5
0.0015	MP2152K**B1R500	10	4	9	7.5	0.5	0.0039	MP2392K**C2R600	13	5	11	10	0.6
0.0015	MP2152K**C2R600	13	5	11	10	0.6	0.0039	MP2392K**C1R600	13	4	9	10	0.6
0.0015	MP2152K**C1R600	13	4	9	10	0.6	0.0047	MP2472K**B2R600	10	5	11	7.5	0.6
0.0018	MP2182K**B2R600	10	5	11	7.5	0.6	0.0047	MP2472K**B1R500	10	4	9	7.5	0.5
0.0018	MP2182K**B1R500	10	4	9	7.5	0.5	0.0047	MP2472K**C2R600	13	5	11	10	0.6
0.0018	MP2182K**C2R600	13	5	11	10	0.6	0.0047	MP2472K**C1R600	13	4	9	10	0.6
0.0018	MP2182K**C1R600	13	4	9	10	0.6	0.0056	MP2562K**B2R600	10	5	11	7.5	0.6
0.0022	MP2222K**B2R600	10	5	11	7.5	0.6	0.0056	MP2562K**B1R500	10	4	9	7.5	0.5
0.0022	MP2222K**B1R500	10	4	9	7.5	0.5	0.0056	MP2562K**C2R600	13	5	11	10	0.6
0.0022	MP2222K**C2R600	13	5	11	10	0.6	0.0056	MP2562K**C1R600	13	4	9	10	0.6
0.0022	MP2222K**C1R600	13	4	9	10	0.6	0.0068	MP2682K**B2R600	10	5	11	7.5	0.6
0.0027	MP2272K**B2R600	10	5	11	7.5	0.6	0.0068	MP2682K**B1R500	10	4	9	7.5	0.5
0.0027	MP2272K**B1R500	10	4	9	7.5	0.5	0.0068	MP2682K**C2R600	13	5	11	10	0.6
0.0027	MP2272K**C2R600	13	5	11	10	0.6	0.0068	MP2682K**C1R600	13	4	9	10	0.6
0.0027	MP2272K**C1R600	13	4	9	10	0.6	0.0082	MP2822K**B2R600	10	5	11	7.5	0.6

备注: “**”表示额定电压, 用对应的电压代码替代。

金属化聚丙烯膜抗干扰电容器 (X2)

■ 外形尺寸 (mm) (额定电压: 275/280/300/320Vac)

μF	Part Number	W	T	H	P	d	μF	Part Number	W	T	H	P	d
0.0082	MP2822K**B1R500	10	4	9	7.5	0.5	0.056	MP2563K**C2R600	13	5	11	10	0.6
0.0082	MP2822K**C2R600	13	5	11	10	0.6	0.056	MP2563K**CDR600	12.5	5.2	13	10	0.6
0.0082	MP2822K**C1R600	13	4	9	10	0.6	0.068	MP2683K**B3R600	10	6	12	7.5	0.6
0.01	MP2103K**B2R600	10	5	11	7.5	0.6	0.068	MP2683K**C2R600	13	5	11	10	0.6
0.01	MP2103K**B1R500	10	4	9	7.5	0.5	0.068	MP2683K**C3R600	13	6	12	10	0.6
0.01	MP2103K**C2R600	13	5	11	10	0.6	0.082	MP2823K**CDR600	12.5	5.2	13	10	0.6
0.01	MP2103K**C1R600	13	4	9	10	0.6	0.082	MP2823K**CGR600	12.5	6.2	15.5	10	0.6
0.012	MP2123K**B2R600	10	5	11	7.5	0.6	0.1	MP2104K**CGR600	12.5	6.2	15.5	10	0.6
0.012	MP2123K**B1R500	10	4	9	7.5	0.5	0.1	MP2104K**C3R600	13	6	12	10	0.6
0.012	MP2123K**C2R600	13	5	11	10	0.6	0.1	MP2104K**C2R600	13	5	11	10	0.6
0.012	MP2123K**C1R600	13	4	9	10	0.6	0.1	MP2104K**L2R800	15	6	15.5	12.5	0.8
0.015	MP2153K**B2R600	10	5	11	7.5	0.6	0.1	MP2104K**D1R600	18	5	11	15	0.6
0.015	MP2153K**B1R500	10	4	9	7.5	0.5	0.1	MP2104K**D2R800	18	6	12	15	0.8
0.015	MP2153K**C2R600	13	5	11	10	0.6	0.12	MP2124K**CGR600	12.5	6.2	15.5	10	0.6
0.015	MP2153K**C1R600	13	4	9	10	0.6	0.12	MP2124K**L2R800	15	6	15.5	12.5	0.8
0.018	MP2183K**B2R600	10	5	11	7.5	0.6	0.12	MP2124K**D2R800	18	6	12	15	0.8
0.018	MP2183K**B1R500	10	4	9	7.5	0.5	0.12	MP2124K**D1R600	18	5	11	15	0.6
0.018	MP2183K**C2R600	13	5	11	10	0.6	0.15	MP2154K**CGR600	12.5	6.2	15.5	10	0.6
0.018	MP2183K**C1R600	13	4	9	10	0.6	0.15	MP2154K**C3R600	13	6	12	10	0.6
0.022	MP2223K**B2R600	10	5	11	7.5	0.6	0.15	MP2154K**L2R800	15	6	15.5	12.5	0.8
0.022	MP2223K**B1R500	10	4	9	7.5	0.5	0.15	MP2154K**DDR800	17.5	6.2	15.5	15	0.8
0.022	MP2223K**C2R600	13	5	11	10	0.6	0.15	MP2154K**DBR600	17.5	5.2	13	15	0.6
0.022	MP2223K**C1R600	13	4	9	10	0.6	0.18	MP2184K**CKR600	12.5	7.2	17.5	10	0.6
0.027	MP2273K**B2R600	10	5	11	7.5	0.6	0.18	MP2184K**CGR600	12.5	6.2	15.5	10	0.6
0.027	MP2273K**B1R500	10	4	9	7.5	0.5	0.18	MP2184K**L2R800	15	6	15.5	12.5	0.8
0.027	MP2273K**C2R600	13	5	11	10	0.6	0.18	MP2184K**DDR800	17.5	6.2	15.5	15	0.8
0.027	MP2273K**C1R600	13	4	9	10	0.6	0.18	MP2184K**D2R800	18	6	12	15	0.8
0.033	MP2333K**B2R600	10	5	11	7.5	0.6	0.22	MP2224K**CKR600	12.5	7.2	17.5	10	0.6
0.033	MP2333K**C2R600	13	5	11	10	0.6	0.22	MP2224K**C5R600	13	7.8	13.8	10	0.6
0.033	MP2333K**C1R600	13	4	9	10	0.6	0.22	MP2224K**L3R800	15	7	17.5	12.5	0.8
0.039	MP2393K**B3R600	10	6	12	7.5	0.6	0.22	MP2224K**D4R800	18	8.4	14.5	15	0.8
0.039	MP2393K**B2R600	10	5	11	7.5	0.6	0.22	MP2224K**DGR800	17.5	7.2	17.5	15	0.8
0.039	MP2393K**C2R600	13	5	11	10	0.6	0.22	MP2224K**DDR800	17.5	6.2	15.5	15	0.8
0.039	MP2393K**C1R600	13	4	9	10	0.6	0.22	MP2224K**DBR600	17.5	5.2	13	15	0.6
0.047	MP2473K**B3R600	10	6	12	7.5	0.6	0.27	MP2274K**CNR600	12.5	8.2	18.5	10	0.6
0.047	MP2473K**B2R600	10	5	11	7.5	0.6	0.27	MP2274K**CKR600	12.5	7.2	17.5	10	0.6
0.047	MP2473K**C2R600	13	5	11	10	0.6	0.27	MP2274K**L3R800	15	7	17.5	12.5	0.8
0.056	MP2563K**B3R600	10	6	12	7.5	0.6	0.27	MP2274K**DGR800	17.5	7.2	17.5	15	0.8

备注: “**”表示额定电压, 用对应的电压代码替代。

金属化聚丙烯膜抗干扰电容器 (X2)

μF	Part Number	W	T	H	P	d	μF	Part Number	W	T	H	P	d
0.27	MP2274K**DDR800	17.5	6.2	15.5	15	0.8	0.82	MP2824K**DUR800	17.5	11.2	23.5	15	0.8
0.33	MP2334K**CRR600	12.5	9.2	19.5	10	0.6	0.82	MP2824K**E4R800	26.5	10	19	22.5	0.8
0.33	MP2334K**CNR600	12.5	8.2	18.5	10	0.6	0.82	MP2824K**E5R800	26.5	11	20	22.5	0.8
0.33	MP2334K**L4R800	15	8	18.5	12.5	0.8	1.0	MP2105K**DXR800	17.5	12.2	24.5	15	0.8
0.33	MP2334K**L3R800	15	7	17.5	12.5	0.8	1.0	MP2105K**E4R800	26.5	10	19	22.5	0.8
0.33	MP2334K**DKR800	17.5	8.2	18.5	15	0.8	1.0	MP2105K**E5R800	26.5	11	20	22.5	0.8
0.33	MP2334K**DGR800	17.5	7.2	17.5	15	0.8	1.0	MP2105K**E6R800	26	12	21.5	22.5	0.8
0.33	MP2334K**D4R800	18	8.4	14.5	15	0.8	1.0	MP2105K**F1R800	31.5	10.8	19.5	27.5	0.8
0.33	MP2334K**D3R800	18	7.5	13.5	15	0.8	1.2	MP2125K**E6R800	26	12	21.5	22.5	0.8
0.33	MP2334K**DDR800	17.5	6.2	15.5	15	0.8	1.2	MP2125K**F2R800	31.5	13	21.5	27.5	0.8
0.33	MP2334K**E2R800	26.5	7	16.5	22.5	0.8	1.2	MP2125K**F1R800	31.5	10.8	19.5	27.5	0.8
0.33	MP2334K**E3R800	26.5	8.5	17	22.5	0.8	1.5	MP2155K**E7R800	26.5	13	23	22.5	0.8
0.39	MP2394K**L4R800	15	8	18.5	12.5	0.8	1.5	MP2155K**F3R800	31	14	25	27.5	0.8
0.39	MP2394K**DNR800	17.5	9.2	19.5	15	0.8	1.5	MP2155K**F2R800	31.5	13	21.5	27.5	0.8
0.39	MP2394K**DKR800	17.5	8.2	18.5	15	0.8	1.5	MP2155K**SOR100	41.5	11	22	37.5	1.0
0.39	MP2394K**DDR800	17.5	6.2	15.5	15	0.8	1.8	MP2185K**F2R800	31.5	13	21.5	27.5	0.8
0.39	MP2394K**E2R800	26.5	7	16.5	22.5	0.8	1.8	MP2185K**F3R800	31	14	25	27.5	0.8
0.39	MP2394K**E3R800	26.5	8.5	17	22.5	0.8	1.8	MP2185K**S1R100	41.5	12	26	37.5	1.0
0.47	MP2474K**L4R800	15	8	18.5	12.5	0.8	1.8	MP2185K**SOR100	41.5	11	22	37.5	1.0
0.47	MP2474K**D8R800	18	11.2	19.2	15	0.8	2.0	MP2205K**F3R800	31	14	25	27.5	0.8
0.47	MP2474K**D6R800	18	10	16	15	0.8	2.0	MP2205K**F4R800	31.5	16	25.5	27.5	0.8
0.47	MP2474K**DKR800	17.5	8.2	18.5	15	0.8	2.0	MP2205K**S1R100	41.5	12	26	37.5	1.0
0.47	MP2474K**D4R800	18	8.4	14.5	15	0.8	2.0	MP2205K**SOR100	41.5	11	22	37.5	1.0
0.47	MP2474K**DGR800	17.5	7.2	17.5	15	0.8	2.2	MP2225K**F5R800	31.5	16	30	27.5	0.8
0.47	MP2474K**E2R800	26.5	7	16.5	22.5	0.8	2.2	MP2225K**F3R800	31	14	25	27.5	0.8
0.47	MP2474K**E3R800	26.5	8.5	17	22.5	0.8	2.2	MP2225K**S2R100	41.5	14	28	37.5	1.0
0.47	MP2474K**E4R800	26.5	10	19	22.5	0.8	2.2	MP2225K**S1R100	41.5	12	26	37.5	1.0
0.56	MP2564K**DRR800	17.5	10.2	22.5	15	0.8	2.5	MP2255K**F5R800	31.5	16	30	27.5	0.8
0.56	MP2564K**DNR800	17.5	9.2	19.5	15	0.8	2.5	MP2255K**F4R800	31.5	16	25.5	27.5	0.8
0.56	MP2564K**DKR800	17.5	8.2	18.5	15	0.8	2.5	MP2255K**S2R100	41.5	14	28	37.5	1.0
0.56	MP2564K**E3R800	26.5	8.5	17	22.5	0.8	2.5	MP2255K**S1R100	41.5	12	26	37.5	1.0
0.56	MP2564K**E4R800	26.5	10	19	22.5	0.8	2.7	MP2275K**F9R800	31.5	18	28	27.5	0.8
0.68	MP2684K**DUR800	17.5	11.2	23.5	15	0.8	2.7	MP2275K**F4R800	31.5	16	25.5	27.5	0.8
0.68	MP2684K**DRR800	17.5	10.2	22.5	15	0.8	2.7	MP2275K**S2R100	41.5	14	28	37.5	1.0
0.68	MP2684K**D8R800	18	11.2	19.2	15	0.8	2.7	MP2275K**S1R100	41.5	12	26	37.5	1.0
0.68	MP2684K**DKR800	17.5	8.2	18.5	15	0.8	3.0	MP2305K**F6R800	31.5	18	33	27.5	0.8
0.68	MP2684K**D6R800	18	10	16	15	0.8	3.0	MP2305K**F4R800	31.5	16	25.5	27.5	0.8
0.68	MP2684K**L6R800	15	10	22.5	12.5	0.8	3.0	MP2305K**S3R100	41.5	16	30	37.5	1.0
0.68	MP2684K**E4R800	26.5	10	19	22.5	0.8	3.0	MP2305K**S2R100	41.5	14	28	37.5	1.0
0.68	MP2684K**E3R800	26.5	8.5	17	22.5	0.8	3.3	MP2335K**F6R800	31.5	18	33	27.5	0.8

备注：“**”表示额定电压，用对应的电压代码替代。

金属化聚丙烯膜抗干扰电容器 (X2)

■ 外形尺寸 (mm) (额定电压: 275/280/300/320Vac)

μF	Part Number	W	T	H	P	d	μF	Part Number	W	T	H	P	d
3.3	MP2335K**F9R800	31.5	18	28	27.5	0.8	5.0	MP2505K**F6R800	31.5	18	33	27.5	0.8
3.3	MP2335K**F5R800	31.5	16	30	27.5	0.8	5.0	MP2505K**S5R100	41.5	18.5	33.5	37.5	1.0
3.3	MP2335K**S3R100	41.5	16	30	37.5	1.0	5.0	MP2505K**S3R100	41.5	16	30	37.5	1.0
3.3	MP2335K**S2R100	41.5	14	28	37.5	1.0	5.6	MP2565K**S6R100	41.5	22	37	37.5	1.0
3.5	MP2355K**F6R800	31.5	18	33	27.5	0.8	5.6	MP2565K**S5R100	41.5	18.5	33.5	37.5	1.0
3.5	MP2355K**F9R800	31.5	18	28	27.5	0.8	6.0	MP2605K**S6R100	41.5	22	37	37.5	1.0
3.5	MP2355K**S3R100	41.5	16	30	37.5	1.0	6.0	MP2605K**S5R100	41.5	18.5	33.5	37.5	1.0
3.5	MP2355K**S2R100	41.5	14	28	37.5	1.0	6.8	MP2685K**S6R100	41.5	22	37	37.5	1.0
3.9	MP2395K**F6R800	31.5	18	33	27.5	0.8	6.8	MP2685K**S5R100	41.5	18.5	33.5	37.5	1.0
3.9	MP2395K**S4R100	41.5	17	32	37.5	1.0	7.0	MP2705K**S7R100	41.5	26	41	37.5	1.0
3.9	MP2395K**S3R100	41.5	16	30	37.5	1.0	7.0	MP2705K**S6R100	41.5	22	37	37.5	1.0
4.0	MP2405K**F6R800	31.5	18	33	27.5	0.8	7.5	MP2755K**S7R100	41.5	26	41	37.5	1.0
4.0	MP2405K**S4R100	41.5	17	32	37.5	1.0	7.5	MP2755K**S6R100	41.5	22	37	37.5	1.0
4.0	MP2405K**S3R100	41.5	16	30	37.5	1.0	8.0	MP2805K**S7R100	41.5	26	41	37.5	1.0
4.5	MP2455K**F6R800	31.5	18	33	27.5	0.8	8.0	MP2805K**S6R100	41.5	22	37	37.5	1.0
4.5	MP2455K**S5R100	41.5	18.5	33.5	37.5	1.0	8.2	MP2825K**S7R100	41.5	26	41	37.5	1.0
4.5	MP2455K**S3R100	41.5	16	30	37.5	1.0	8.2	MP2825K**S6R100	41.5	22	37	37.5	1.0
4.7	MP2475K**F6R800	31.5	18	33	27.5	0.8	9.0	MP2905K**S7R100	41.5	26	41	37.5	1.0
4.7	MP2475K**S5R100	41.5	18.5	33.5	37.5	1.0	9.0	MP2905K**S6R100	41.5	22	37	37.5	1.0
4.7	MP2475K**S3R100	41.5	16	30	37.5	1.0	10.0	MP2106K**S8R100	41.5	28	43	37.5	1.0

备注: “**”表示额定电压, 用对应的电压代码替代。

安全膜小型化系列 (SP2)

■ 外形尺寸 (mm) 额定电压: 275/280/300/320Vac

μF	Part Number	W	T	H	P	d	μF	Part Number	W	T	H	P	d
0.22	SP2224K**CDR600	12.5	5.2	13.0	10	0.6	1.0	SP2105K**E2R800	26.5	7	16.5	22.5	0.8
0.27	SP2274K**CDR600	12.5	5.2	13.0	10	0.6	1.2	SP2125K**DKR800	17.5	8.2	18.5	15	0.8
0.33	SP2334K**CGR600	12.5	6.2	15.5	10	0.6	1.2	SP2125K**E2R800	26.5	7	16.5	22.5	0.8
0.33	SP2334K**DBR600	17.5	5.2	13.0	15	0.6	1.5	SP2155K**DNR800	17.5	9.2	19.5	15	0.8
0.39	SP2394K**CGR600	12.5	6.2	15.5	10	0.6	1.5	SP2155K**E3R800	26.5	8.5	17	22.5	0.8
0.39	SP2394K**DBR600	17.5	5.2	13.0	15	0.6	1.8	SP2185K**DRR800	17.5	10.2	22.5	15	0.8
0.47	SP2474K**CKR600	12.5	7.2	17.5	10	0.6	1.8	SP2185K**E3R800	26.5	8.5	17	22.5	0.8
0.47	SP2474K**DBR600	17.5	5.2	13.0	15	0.6	2.0	SP2205K**DRR800	17.5	10.2	22.5	15	0.8
0.56	SP2564K**CKR600	12.5	7.2	17.5	10	0.6	2.2	SP2225K**DUR800	17.5	11.2	23.5	15	0.8
0.56	SP2564K**DDR800	17.5	6.2	15.5	15	0.8	2.2	SP2225K**E4R800	26.5	10	19	22.5	0.8
0.68	SP2684K**CNR600	12.5	8.2	18.5	10	0.6	2.5	SP2255K**DXR800	17.5	12.2	24.5	15	0.8
0.68	SP2684K**DDR800	17.5	6.2	15.5	15	0.8	2.7	SP2275K**DXR800	17.5	12.2	24.5	15.0	0.8
0.82	SP2824K**CRR600	12.5	9.2	19.5	10	0.6	2.7	SP2275K**E5R800	26.5	11	20	22.5	0.8
0.82	SP2824K**DGR800	17.5	7.2	17.5	15	0.8	3.3	SP2335K**E6R800	26.0	12	21.5	22.5	0.8
1.0	SP2105K**DGR800	17.5	7.2	17.5	15	0.8	3.9	SP2395K**E7R800	26.5	13	23	22.5	0.8

备注: “**”表示额定电压, 用对应的电压代码替代。

金属化聚丙烯膜抗干扰电容器 (X2)

超小型化系列：专用于氮化镓充电器

■ 外形尺寸 (mm) 额定电压：275/280/300/320Vac

μF	Part Number	W	T	H	P	d	μF	Part Number	W	T	H	P	d
0.1	MP2104K**B1R500	10	4	9	7.5	0.5	0.33	SP2334K**CDR600	12.5	5.2	13	10	0.6
0.15	MP2154K**B1R500	10	4	9	7.5	0.5	0.47	SP2474K**CDR600	12.5	5.2	13	10	0.6
0.22	MP2224K**B2R600	10	5	11	7.5	0.6	0.56	SP2564K**CGR600	12.5	6.2	15.5	10	0.6
0.33	MP2334K**B3R600	10	6	12	7.5	0.6	0.68	SP2684K**CGR600	12.5	6.2	15.5	10	0.6
0.47	MP2474K**B6R600	10	6	16	7.5	0.6	0.82	SP2824K**CKR600	12.5	7.2	17.5	10	0.6
0.22	SP2224K**CBR600	12.5	4.2	11	10	0.6	1.0	SP2105K**CKR600	12.5	7.2	17.5	10	0.6

备注：“**”表示额定电压，用对应的电压代码替代。