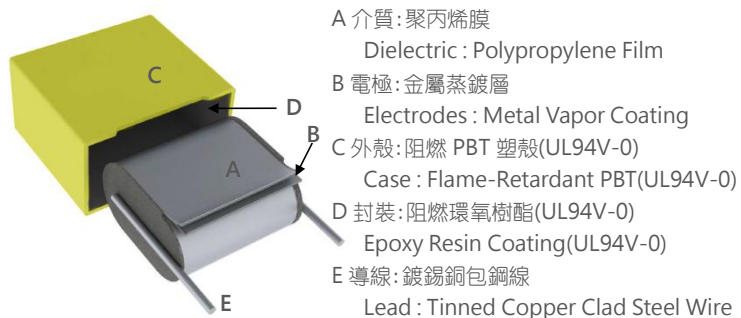


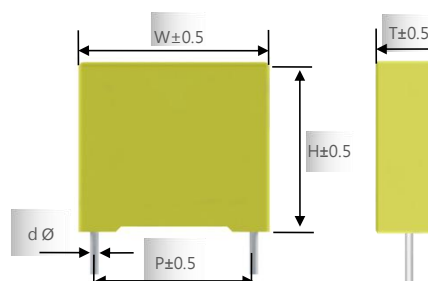
# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■結構圖 Construction



## ■尺寸代碼 Dimensions Code



## ■特性 | Feature

高脈沖強度  
接觸可靠性高  
高頻損耗小  
有自愈的性能  
塑膠外殼 (UL94 V-0), 阻燃環氧填充

High pulse strength  
High contact reliability  
Low loss at high frequency  
Self-healing property  
Plastic case (UL94 V-0), Epoxy resin sealing

## ■推薦應用領域 | Typical Application

廣泛用於高頻、直流、交流和脈衝電路中  
高頻耦合和退耦  
振盪電路  
電視機, 顯示器 S 校正電路

Widely used in high frequency, DC, AC and pulse circuits  
High frequency coupling and decoupling  
Oscillating circuits  
S-correction circuits for TV sets and monitors

技術要求參照標準 Specification Reference Standard	GB/T 10190 (IEC 60384-16)
氣候類別 Climatic Category	55/105/56
工作溫度範圍 Operation Temperature Range	-55°C~105°C ( +85°C~+105°C : decreasing factor 1.25% per°C for U <sub>R</sub> )
額定電壓 Rated Voltage	160 / 250 / 400 / 630 / 1000 / 1600 / 2000 VDC
電容量範圍 Capacitance Range	0.00056 $\mu$ F~15 $\mu$ F
電容量偏差 Capacitance Tolerance	$\pm$ 5%(J), $\pm$ 10%(K)
耐電壓 Voltage Proof	1.5U <sub>R</sub> , 5sec
絕緣電阻 Insulation Resistance	CR $\leq$ 0.33 $\mu$ F, IR $\geq$ 15000M $\Omega$ ; CR>0.33 $\mu$ F, IR $\geq$ 5000 M $\Omega$ /CAP( $\mu$ F)
損耗角正切 Dissipation Factor	0.1% Max, at 1KHz and 20°C

# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■外型尺寸 Dimensions (mm)

160VDC (90VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.027	7.2	7.5	3.5	5	0.5	MPC273#2C-05***+++
0.033	7.2	7.5	3.5	5	0.5	MPC333#2C-05***+++
0.039	7.2	7.5	3.5	5	0.5	MPC393#2C-05***+++
0.047	7.2	9.5	4.5	5	0.5	MPC473#2C-05***+++
0.056	7.2	9.5	4.5	5	0.5	MPC563#2C-05***+++
0.068	7.2	9.5	4.5	5	0.5	MPC683#2C-05***+++
0.082	7.2	10	5	5	0.5	MPC823#2C-05***+++
0.1	7.2	10	5	5	0.5	MPC104#2C-05***+++
0.12	7.2	11	6	5	0.5	MPC124#2C-05***+++
0.15	7.2	11	6	5	0.5	MPC154#2C-05***+++
0.068	10.5	9	4	7.5	0.6	MPC683#2C-08***+++
0.082	10.5	9	4	7.5	0.6	MPC823#2C-08***+++
0.1	10.5	11	5	7.5	0.6	MPC104#2C-08***+++
0.12	10.5	11	5	7.5	0.6	MPC124#2C-08***+++
0.15	10.5	12	6	7.5	0.6	MPC154#2C-08***+++
0.18	10.5	12	6	7.5	0.6	MPC184#2C-08***+++
0.082	13	9	4	10	0.6	MPC823#2C-10***+++
0.1	13	9	4	10	0.6	MPC104#2C-10***+++
0.12	13	11	5	10	0.6	MPC124#2C-10***+++
0.15	13	11	5	10	0.6	MPC154#2C-10***+++
0.18	13	11	5	10	0.6	MPC184#2C-10***+++
0.22	13	12	6	10	0.6	MPC224#2C-10***+++
0.27	13	12	6	10	0.6	MPC274#2C-10***+++
0.18	18	11	5	15	0.8	MPC184#2C-15***+++
0.22	18	11	5	15	0.8	MPC224#2C-15***+++
0.27	18	11	5	15	0.8	MPC274#2C-15***+++
0.33	18	11	5	15	0.8	MPC334#2C-15***+++
0.39	18	12	6	15	0.8	MPC394#2C-15***+++
0.47	18	12	6	15	0.8	MPC474#2C-15***+++
0.56	18	13.5	7.5	15	0.8	MPC564#2C-15***+++
0.68	18	13.5	7.5	15	0.8	MPC684#2C-15***+++

160VDC(90VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.82	18	14.5	8.5	15	0.8	MPC824#2C-15***+++
1	18	15.5	9.5	15	0.8	MPC105#2C-15***+++
1.2	18	15.5	9.5	15	0.8	MPC125#2C-15***+++
1.5	18	19	11	15	0.8	MPC155#2C-15***+++
1.8	18	19	11	15	0.8	MPC185#2C-15***+++
0.47	25.5	15	6	22.5	0.8	MPC474#2C-23***+++
0.56	25.5	15	6	22.5	0.8	MPC564#2C-23***+++
0.68	25.5	15	6	22.5	0.8	MPC684#2C-23***+++
0.82	25.5	16	7	22.5	0.8	MPC824#2C-23***+++
1	25.5	16	7	22.5	0.8	MPC105#2C-23***+++
1.2	25.5	17	8.5	22.5	0.8	MPC125#2C-23***+++
1.5	25.5	17	8.5	22.5	0.8	MPC155#2C-23***+++
1.8	25.5	18.5	10	22.5	0.8	MPC185#2C-23***+++
2.2	25.5	20	11	22.5	0.8	MPC225#2C-23***+++
2.7	25.5	22	12	22.5	0.8	MPC275#2C-23***+++
3.3	25.5	22	12	22.5	0.8	MPC335#2C-23***+++
1	25.5	18	9	22.5	0.8	MPC105#2C-23***+++
1.2	25.5	18	9	22.5	0.8	MPC125#2C-23***+++
1.5	25.5	18	9	22.5	0.8	MPC155#2C-23***+++
1.8	25.5	18	9	22.5	0.8	MPC185#2C-23***+++
2.2	25.5	18	9	22.5	0.8	MPC225#2C-23***+++
2.7	25.5	20	11	22.5	0.8	MPC275#2C-23***+++
3.3	25.5	20	11	22.5	0.8	MPC335#2C-23***+++
3.9	32	22	13	27.5	0.8	MPC395#2C-28***+++
4.7	32	28	14	27.5	0.8	MPC475#2C-28***+++
5.6	32	24.5	15	27.5	0.8	MPC565#2C-28***+++
6.8	32	33	18	27.5	0.8	MPC685#2C-28***+++
8.2	32	33	18	27.5	0.8	MPC825#2C-28***+++
10	32	33	18	27.5	0.8	MPC106#2C-28***+++
12	32	37	22	27.5	0.8	MPC126#2C-28***+++
15	32	37	22	27.5	0.8	MPC156#2C-28***+++

注:# 表容量偏差 ; - 表引線型式 ; \*\*\* 表引線長度及包裝方式 ; +++表內部管理碼

Note: # Capacitance tolerance code ; - Forming lead shapes ; \*\*\* Lead length and packaging ; +++ Internal use

注:本公司更改設計規格不予事先通知, 以上數據僅作選型參考, 以實際規格書為準

Note: Design, specifications are subject to change without notice, the above parameters for reference only, see the approval sheet for details.

注:可依需求製作特殊規格

Note: Special size or items on request.

# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■外型尺寸 Dimensions (mm)

250VDC (160VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.012	7.2	7.5	3.5	5	0.5	MPC123#2E-05***+++
0.015	7.2	7.5	3.5	5	0.5	MPC153#2E-05***+++
0.022	7.2	7.5	3.5	5	0.5	MPC223#2E-05***+++
0.027	7.2	7.5	3.5	5	0.5	MPC273#2E-05***+++
0.033	7.2	7.5	3.5	5	0.5	MPC333#2E-05***+++
0.047	7.2	9.5	4.5	5	0.5	MPC473#2E-05***+++
0.068	7.2	10	5	5	0.5	MPC683#2E-05***+++
0.082	7.2	10	5	5	0.5	MPC823#2E-05***+++
0.1	7.2	11	6	5	0.5	MPC104#2E-05***+++
0.12	7.2	11	6	5	0.5	MPC124#2E-05***+++
0.027	10.5	9	4	7.5	0.6	MPC123#2E-08***+++
0.033	10.5	9	4	7.5	0.6	MPC333#2E-08***+++
0.047	10.5	9	4	7.5	0.6	MPC473#2E-08***+++
0.068	10.5	9	4	7.5	0.6	MPC683#2E-08***+++
0.082	10.5	11	5	7.5	0.6	MPC823#2E-08***+++
0.1	10.5	11	5	7.5	0.6	MPC104#2E-08***+++
0.12	10.5	11	5	7.5	0.6	MPC124#2E-08***+++
0.15	10.5	12	6	7.5	0.6	MPC154#2E-08***+++
0.18	10.5	12	6	7.5	0.6	MPC184#2E-08***+++
0.033	13	9	4	10	0.6	MPC333#2E-10***+++
0.047	13	9	4	10	0.6	MPC473#2E-10***+++
0.068	13	9	4	10	0.6	MPC683#2E-10***+++
0.082	13	9	4	10	0.6	MPC823#2E-10***+++
0.1	13	11	5	10	0.6	MPC104#2E-10***+++
0.12	13	11	5	10	0.6	MPC124#2E-10***+++
0.15	13	11	5	10	0.6	MPC154#2E-10***+++
0.18	13	12	6	10	0.6	MPC184#2E-10***+++
0.22	13	12	6	10	0.6	MPC224#2E-10***+++
0.1	18	11	5	15	0.8	MPC104#2E-15***+++
0.12	18	11	5	15	0.8	MPC124#2E-15***+++
0.15	18	11	5	15	0.8	MPC154#2E-15***+++

250VDC (160VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.18	18	11	5	15	0.8	MPC184#2E-15***+++
0.22	18	11	5	15	0.8	MPC224#2E-15***+++
0.27	18	12	6	15	0.8	MPC274#2E-15***+++
0.33	18	12	6	15	0.8	MPC334#2E-15***+++
0.47	18	13.5	7.5	15	0.8	MPC474#2E-15***+++
0.68	18	14.5	8.5	15	0.8	MPC684#2E-15***+++
0.82	18	15.5	9.5	15	0.8	MPC824#2E-15***+++
1	18	15.5	9.5	15	0.8	MPC105#2E-15***+++
1.2	18	19	11	15	0.8	MPC125#2E-15***+++
0.47	26.5	15	6	22.5	0.8	MPC474#2E-23***+++
0.68	26.5	15	6	22.5	0.8	MPC684#2E-23***+++
0.82	26.5	15	6	22.5	0.8	MPC824#2E-23***+++
1	26.5	16	7	22.5	0.8	MPC105#2E-23***+++
1.2	26.5	17	8.5	22.5	0.8	MPC125#2E-23***+++
1.5	26.5	17	8.5	22.5	0.8	MPC155#2E-23***+++
1.8	26.5	18.5	10	22.5	0.8	MPC185#2E-23***+++
2.2	26.5	20	11	22.5	0.8	MPC225#2E-23***+++
2.7	26.5	22	12	22.5	0.8	MPC275#2E-23***+++
0.82	32	18	9	27.5	0.8	MPC824#2E-28***+++
1	32	18	9	27.5	0.8	MPC105#2E-28***+++
1.5	32	18	9	27.5	0.8	MPC155#2E-28***+++
2.2	32	18	9	27.5	0.8	MPC225#2E-28***+++
2.7	32	20	11	27.5	0.8	MPC275#2E-28***+++
3.3	32	20	11	27.5	0.8	MPC335#2E-28***+++
3.9	32	22	13	27.5	0.8	MPC395#2E-28***+++
4.7	32	28	14	27.5	0.8	MPC475#2E-28***+++
5.6	32	24.5	15	27.5	0.8	MPC565#2E-28***+++
6.8	32	33	18	27.5	0.8	MPC685#2E-28***+++
8.2	32	33	18	27.5	0.8	MPC825#2E-28***+++
10	32	33	18	27.5	0.8	MPC106#2E-28***+++
15	32	37	22	27.5	0.8	MPC156#2E-28***+++

注: # 表容量偏差 ; - 表引線型式 ; \*\*\* 表引線長度及包裝方式 ; +++ 表內部管理碼

Note: # Capacitance tolerance code ; - Forming lead shapes ; \*\*\* Lead length and packaging ; +++ Internal use

注: 本公司更改設計規格不予事先通知, 以上數據僅作選型參考, 以實際規格書為準

Note: Design, specifications are subject to change without notice, the above parameters for reference only, see the approval sheet for details.

注: 可依需求製作特殊規格

Note: Special size or items on request.

# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■外型尺寸 Dimensions (mm)

400VDC (220VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.0039	7.2	7.5	3.5	5	0.5	MPC392#2G-05***+++
0.0047	7.2	7.5	3.5	5	0.5	MPC472#2G-05***+++
0.0068	7.2	7.5	3.5	5	0.5	MPC682#2G-05***+++
0.01	7.2	7.5	3.5	5	0.5	MPC103#2G-05***+++
0.012	7.2	7.5	3.5	5	0.5	MPC123#2G-05***+++
0.015	7.2	9.5	4.5	5	0.5	MPC153#2G-05***+++
0.022	7.2	9.5	4.5	5	0.5	MPC223#2G-05***+++
0.027	7.2	10	5	5	0.5	MPC273#2G-05***+++
0.033	7.2	11	6	5	0.5	MPC333#2G-05***+++
0.039	7.2	11	6	5	0.5	MPC393#2G-05***+++
0.047	7.2	11	6	5	0.5	MPC473#2G-05***+++
0.01	10.5	9	4	7.5	0.6	MPC103#2G-08***+++
0.012	10.5	9	4	7.5	0.6	MPC123#2G-08***+++
0.015	10.5	9	4	7.5	0.6	MPC153#2G-08***+++
0.022	10.5	9	4	7.5	0.6	MPC223#2G-08***+++
0.027	10.5	9	4	7.5	0.6	MPC273#2G-08***+++
0.033	10.5	11	5	7.5	0.6	MPC333#2G-08***+++
0.047	10.5	11	5	7.5	0.6	MPC473#2G-08***+++
0.068	10.5	12	6	7.5	0.6	MPC683#2G-08***+++
0.015	13	9	4	10	0.6	MPC153#2G-10***+++
0.018	13	9	4	10	0.6	MPC183#2G-10***+++
0.022	13	9	4	10	0.6	MPC223#2G-10***+++
0.027	13	9	4	10	0.6	MPC273#2G-10***+++
0.033	13	9	4	10	0.6	MPC333#2G-10***+++
0.039	13	9	4	10	0.6	MPC393#2G-10***+++
0.047	13	11	5	10	0.6	MPC473#2G-10***+++
0.056	13	11	5	10	0.6	MPC563#2G-10***+++
0.068	13	11	5	10	0.6	MPC683#2G-10***+++
0.082	13	12	6	10	0.6	MPC823#2G-10***+++
0.1	13	12	6	10	0.6	MPC104#2G-10***+++

400VDC (220VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.1	18	11	5	15	0.8	MPC104#2G-15***+++
0.12	18	11	5	15	0.8	MPC124#2G-15***+++
0.15	18	12	6	15	0.8	MPC154#2G-15***+++
0.18	18	12	6	15	0.8	MPC184#2G-15***+++
0.22	18	13.5	7.5	15	0.8	MPC224#2G-15***+++
0.33	18	14.5	8.5	15	0.8	MPC334#2G-15***+++
0.39	18	15.5	9.5	15	0.8	MPC394#2G-15***+++
0.47	18	15.5	9.5	15	0.8	MPC474#2G-15***+++
0.68	18	19	11	15	0.8	MPC684#2G-15***+++
0.18	26.5	15	6	22.5	0.8	MPC184#2G-23***+++
0.22	26.5	15	6	22.5	0.8	MPC224#2G-23***+++
0.33	26.5	15	6	22.5	0.8	MPC334#2G-23***+++
0.39	26.5	16	7	22.5	0.8	MPC394#2G-23***+++
0.47	26.5	16	7	22.5	0.8	MPC474#2G-23***+++
0.68	26.5	17	8.5	22.5	0.8	MPC684#2G-23***+++
0.82	26.5	18.5	10	22.5	0.8	MPC824#2G-23***+++
1	26.5	20	11	22.5	0.8	MPC105#2G-23***+++
1.2	26.5	22	12	22.5	0.8	MPC125#2G-23***+++
1.5	26.5	22	12	22.5	0.8	MPC155#2G-23***+++
0.68	32	18	9	27.5	0.8	MPC684#2G-28***+++
1	32	18	9	27.5	0.8	MPC105#2G-28***+++
1.2	32	20	11	27.5	0.8	MPC125#2G-28***+++
1.5	32	20	11	27.5	0.8	MPC155#2G-28***+++
1.8	32	22	13	27.5	0.8	MPC185#2G-28***+++
2.2	32	24.5	15	27.5	0.8	MPC225#2G-28***+++
2.7	32	28	14	27.5	0.8	MPC275#2G-28***+++
3.3	32	33	18	27.5	0.8	MPC335#2G-28***+++
3.9	32	33	18	27.5	0.8	MPC395#2G-28***+++
4.7	32	37	22	27.5	0.8	MPC475#2G-28***+++
5.6	32	37	22	27.5	0.8	MPC565#2G-28***+++

注:# 表容量偏差 ; - 表引線型式 ; \*\*\* 表引線長度及包裝方式 ; +++表內部管理碼

Note: # Capacitance tolerance code ; - Forming lead shapes ; \*\*\* Lead length and packaging ; +++ Internal use

注:本公司更改設計規格不予事先通知, 以上數據僅作選型參考, 以實際規格書為準

Note: Design, specifications are subject to change without notice, the above parameters for reference only, see the approval sheet for details.

注:可依需求製作特殊規格

Note: Special size or items on request.

# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■外型尺寸 Dimensions (mm)

630VDC (250VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.001	7.2	7.5	3.5	5	0.5	MPC102#2J-05***+++
0.0033	7.2	7.5	3.5	5	0.5	MPC332#2J-05***+++
0.0039	7.2	9.5	4.5	5	0.5	MPC392#2J-05***+++
0.0047	7.2	9.5	4.5	5	0.5	MPC472#2J-05***+++
0.0056	7.2	10	5	5	0.5	MPC562#2J-05***+++
0.0068	7.2	10	5	5	0.5	MPC682#2J-05***+++
0.0082	7.2	11	6	5	0.5	MPC822#2J-05***+++
0.01	7.2	11	6	5	0.5	MPC103#2J-05***+++
0.012	7.2	11	6	5	0.5	MPC123#2J-05***+++
0.001	10.5	9	4	7.5	0.6	MPC102#2J-08***+++
0.0033	10.5	9	4	7.5	0.6	MPC332#2J-08***+++
0.0068	10.5	9	4	7.5	0.6	MPC682#2J-08***+++
0.01	10.5	9	4	7.5	0.6	MPC103#2J-08***+++
0.012	10.5	9	4	7.5	0.6	MPC123#2J-08***+++
0.015	10.5	11	5	7.5	0.6	MPC153#2J-08***+++
0.018	10.5	11	5	7.5	0.6	MPC183#2J-08***+++
0.022	10.5	11	5	7.5	0.6	MPC223#2J-08***+++
0.027	10.5	12	6	7.5	0.6	MPC273#2J-08***+++
0.033	10.5	12	6	7.5	0.6	MPC333#2J-08***+++
0.001	13	9	4	10	0.6	MPC102#2J-10***+++
0.0012	13	9	4	10	0.6	MPC122#2J-10***+++
0.0015	13	9	4	10	0.6	MPC152#2J-10***+++
0.0022	13	9	4	10	0.6	MPC222#2J-10***+++
0.0033	13	9	4	10	0.6	MPC332#2J-10***+++
0.0047	13	9	4	10	0.6	MPC472#2J-10***+++
0.0068	13	9	4	10	0.6	MPC682#2J-10***+++
0.01	13	9	4	10	0.6	MPC103#2J-10***+++
0.018	13	9	4	10	0.6	MPC183#2J-10***+++
0.022	13	11	5	10	0.6	MPC223#2J-10***+++
0.033	13	11	5	10	0.6	MPC333#2J-10***+++
0.047	13	12	6	10	0.6	MPC473#2J-10***+++

630VDC (250VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.033	18	11	5	15	0.8	MPC333#2J-15***+++
0.047	18	11	5	15	0.8	MPC473#2J-15***+++
0.068	18	12	6	15	0.8	MPC683#2J-15***+++
0.082	18	12	6	15	0.8	MPC823#2J-15***+++
0.1	18	13.5	7.5	15	0.8	MPC104#2J-15***+++
0.15	18	13.5	7.5	15	0.8	MPC154#2J-15***+++
0.18	18	14.5	8.5	15	0.8	MPC184#2J-15***+++
0.22	18	15.5	9.5	15	0.8	MPC224#2J-15***+++
0.27	18	19	11	15	0.8	MPC274#2J-15***+++
0.33	18	19	11	15	0.8	MPC334#2J-15***+++
0.1	26.5	15	6	22.5	0.8	MPC104#2J-23***+++
0.15	26.5	15	6	22.5	0.8	MPC154#2J-23***+++
0.22	26.5	16	7	22.5	0.8	MPC224#2J-23***+++
0.27	26.5	17	8.5	22.5	0.8	MPC274#2J-23***+++
0.33	26.5	17	8.5	22.5	0.8	MPC334#2J-23***+++
0.39	26.5	19	10	22.5	0.8	MPC394#2J-23***+++
0.47	26.5	19	10	22.5	0.8	MPC474#2J-23***+++
0.56	26.5	20	11	22.5	0.8	MPC564#2J-23***+++
0.68	26.5	22	12	22.5	0.8	MPC684#2J-23***+++
0.33	32	18	9	27.5	0.8	MPC334#2J-28***+++
0.47	32	18	9	27.5	0.8	MPC474#2J-28***+++
0.56	32	20	11	27.5	0.8	MPC564#2J-28***+++
0.82	32	20	11	27.5	0.8	MPC824#2J-28***+++
1	32	22	13	27.5	0.8	MPC105#2J-28***+++
1.2	32	24.5	15	27.5	0.8	MPC125#2J-28***+++
1.5	32	28	14	27.5	0.8	MPC155#2J-28***+++
1.8	32	33	18	27.5	0.8	MPC185#2J-28***+++
2.2	32	33	18	27.5	0.8	MPC225#2J-28***+++
2.7	32	37	22	27.5	0.8	MPC275#2J-28***+++
3.3	32	37	22	27.5	0.8	MPC335#2J-28***+++

注:# 表容量偏差；- 表引線型式；\*\*\* 表引線長度及包裝方式；+++表內部管理碼

Note: # Capacitance tolerance code ; - Forming lead shapes ; \*\*\* Lead length and packaging ; +++ Internal use

注:本公司更改設計規格不予事先通知, 以上數據僅作選型參考, 以實際規格書為準

Note: Design, specifications are subject to change without notice, the above parameters for reference only, see the approval sheet for details.

注:可依需求製作特殊規格

Note: Special size or items on request.

# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■外型尺寸 Dimensions (mm)

1000VDC (400VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.001	13	9	4	10	0.6	MPC102#3A-10***+++
0.0022	13	9	4	10	0.6	MPC222#3A-10***+++
0.0033	13	9	4	10	0.6	MPC332#3A-10***+++
0.0039	13	9	4	10	0.6	MPC392#3A-10***+++
0.0047	13	11	5	10	0.6	MPC472#3A-10***+++
0.0068	13	11	5	10	0.6	MPC682#3A-10***+++
0.0082	13	12	6	10	0.6	MPC822#3A-10***+++
0.01	13	12	6	10	0.6	MPC103#3A-10***+++
0.0022	18	11	5	15	0.8	MPC222#3A-15***+++
0.0033	18	11	5	15	0.8	MPC332#3A-15***+++
0.0047	18	11	5	15	0.8	MPC472#3A-15***+++
0.0068	18	11	5	15	0.8	MPC682#3A-15***+++
0.01	18	11	5	15	0.8	MPC103#3A-15***+++
0.015	18	12	6	15	0.8	MPC153#3A-15***+++
0.022	18	13.5	7.5	15	0.8	MPC223#3A-15***+++
0.027	18	13.5	7.5	15	0.8	MPC273#3A-15***+++
0.033	18	14.5	8.5	15	0.8	MPC333#3A-15***+++
0.039	18	15.5	9.5	15	0.8	MPC393#3A-15***+++
0.047	18	15.5	9.5	15	0.8	MPC473#3A-15***+++
0.056	18	19	11	15	0.8	MPC563#3A-15***+++
0.068	18	19	11	15	0.8	MPC683#3A-15***+++
0.022	26.5	15	6	22.5	0.8	MPC223#3A-23***+++
0.033	26.5	15	6	22.5	0.8	MPC333#3A-23***+++
0.047	26.5	16	7	22.5	0.8	MPC473#3A-23***+++
0.056	26.5	16	7	22.5	0.8	MPC563#3A-23***+++
0.068	26.5	17	8.5	22.5	0.8	MPC683#3A-23***+++
0.082	26.5	17	8.5	22.5	0.8	MPC823#3A-23***+++
0.1	26.5	19	10	22.5	0.8	MPC104#3A-23***+++
0.12	26.5	22	12	22.5	0.8	MPC124#3A-23***+++
0.15	26.5	22	12	22.5	0.8	MPC154#3A-23***+++

1600VDC (600VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.00056	18	11	5	15	0.8	MPC561#3C-15***+++
0.00068	18	11	5	15	0.8	MPC681#3C-15***+++
0.001	18	11	5	15	0.8	MPC102#3C-15***+++
0.0015	18	11	5	15	0.8	MPC152#3C-15***+++
0.0022	18	11	5	15	0.8	MPC222#3C-15***+++
0.0033	18	11	5	15	0.8	MPC332#3C-15***+++
0.0039	18	11	5	15	0.8	MPC392#3C-15***+++
0.0047	18	11	5	15	0.8	MPC472#3C-15***+++
0.0056	18	11	5	15	0.8	MPC562#3C-15***+++
0.0068	18	11	5	15	0.8	MPC682#3C-15***+++
0.0082	18	12	6	15	0.8	MPC822#3C-15***+++
0.01	18	12	6	15	0.8	MPC103#3C-15***+++
0.015	18	13.5	7.5	15	0.8	MPC153#3C-15***+++
0.018	18	13.5	7.5	15	0.8	MPC183#3C-15***+++
0.022	18	14.5	8.5	15	0.8	MPC223#3C-15***+++
0.027	18	15.5	9.5	15	0.8	MPC273#3C-15***+++
0.033	18	15.5	9.5	15	0.8	MPC333#3C-15***+++
0.039	18	19	10	15	0.8	MPC393#3C-15***+++
0.047	18	19	10	15	0.8	MPC473#3C-15***+++
0.015	26.5	15	6	22.5	0.8	MPC153#3C-23***+++
0.018	26.5	15	6	22.5	0.8	MPC183#3C-23***+++
0.022	26.5	15	6	22.5	0.8	MPC223#3C-23***+++
0.027	26.5	16	7	22.5	0.8	MPC273#3C-23***+++
0.033	26.5	16	7	22.5	0.8	MPC333#3C-23***+++
0.039	26.5	17	8.5	22.5	0.8	MPC393#3C-23***+++
0.047	26.5	19	10	22.5	0.8	MPC473#3C-23***+++
0.056	26.5	19	10	22.5	0.8	MPC563#3C-23***+++
0.068	26.5	22	12	22.5	0.8	MPC683#3C-23***+++
0.082	26.5	22	12	22.5	0.8	MPC823#3C-23***+++
0.1	26.5	22	12	22.5	0.8	MPC104#3C-23***+++

注:# 表容量偏差 ; - 表引線型式 ; \*\*\* 表引線長度及包裝方式 ; +++表內部管理碼

Note: # Capacitance tolerance code ; - Forming lead shapes ; \*\*\* Lead length and packaging ; +++ Internal use

注:本公司更改設計規格不予事先通知, 以上數據僅作選型參考, 以實際規格書為準

Note: Design, specifications are subject to change without notice, the above parameters for reference only, see the approval sheet for details.

注:可依需求製作特殊規格

Note: Special size or items on request.

# MPC (CBB23) series 金屬化聚丙烯膜電容器 Metallized Polypropylene Film Capacitor



## ■外型尺寸 Dimensions (mm)

2000VDC (600VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.00056	18	11	5	15	0.8	MPC561#3D-15***+++
0.00068	18	11	5	15	0.8	MPC681#3D-15***+++
0.00082	18	11	5	15	0.8	MPC821#3D-15***+++
0.001	18	11	5	15	0.8	MPC102#3D-15***+++
0.0015	18	11	5	15	0.8	MPC152#3D-15***+++
0.0018	18	11	5	15	0.8	MPC182#3D-15***+++
0.0022	18	11	5	15	0.8	MPC222#3D-15***+++
0.0027	18	11	5	15	0.8	MPC272#3D-15***+++
0.0033	18	11	5	15	0.8	MPC332#3D-15***+++
0.0039	18	11	5	15	0.8	MPC392#3D-15***+++
0.0047	18	11	5	15	0.8	MPC472#3D-15***+++
0.0056	18	12	6	15	0.8	MPC562#3D-15***+++
0.0068	18	12	6	15	0.8	MPC682#3D-15***+++
0.0082	18	13.5	7.5	15	0.8	MPC822#3D-15***+++
0.01	18	13.5	7.5	15	0.8	MPC103#3D-15***+++

2000VDC (600VAC)

容量μF	W	H	T	P	d	產品代碼 Part No.
0.015	18	14.5	8.5	15	0.8	MPC153#3D-15***+++
0.018	18	15.5	9.5	15	0.8	MPC183#3D-15***+++
0.022	18	19	11	15	0.8	MPC223#3D-15***+++
0.0068	26.5	15	6	22.5	0.8	MPC682#3D-23***+++
0.0082	26.5	15	6	22.5	0.8	MPC822#3D-23***+++
0.01	26.5	15	6	22.5	0.8	MPC103#3D-23***+++
0.012	26.5	15	6	22.5	0.8	MPC123#3D-23***+++
0.015	26.5	15	6	22.5	0.8	MPC153#3D-23***+++
0.018	26.5	16.5	7	22.5	0.8	MPC183#3D-23***+++
0.022	26.5	17	8.5	22.5	0.8	MPC223#3D-23***+++
0.027	26.5	17	8.5	22.5	0.8	MPC273#3D-23***+++
0.033	26.5	19	10	22.5	0.8	MPC333#3D-23***+++
0.039	26.5	19	10	22.5	0.8	MPC393#3D-23***+++
0.047	26.5	22	12	22.5	0.8	MPC473#3D-23***+++
0.056	26.5	22	12	22.5	0.8	MPC563#3D-23***+++

注:# 表容量偏差 ; - 表引線型式 ; \*\*\* 表引線長度及包裝方式 ; +++表內部管理碼

Note: # Capacitance tolerance code ; - Forming lead shapes ; \*\*\* Lead length and packaging ; +++ Internal use

注:本公司更改設計規格不予事先通知, 以上數據僅作選型參考, 以實際規格書為準

Note: Design, specifications are subject to change without notice, the above parameters for reference only, see the approval sheet for details.

注:可依需求製作特殊規格

Note: Special size or items on request.