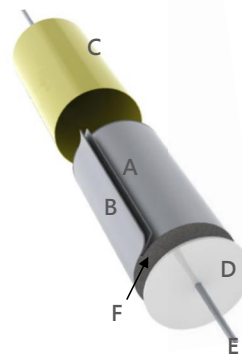
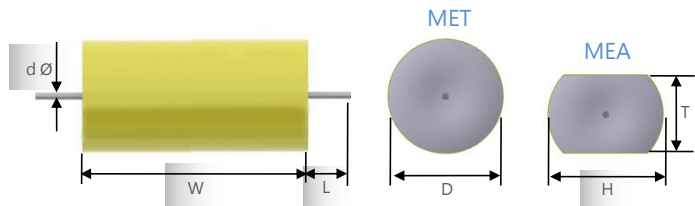


■結構圖 Construction



- A 介質:聚乙酯膜
Dielectric : Polyester Film
- B 電極:金屬蒸鍍層
Electrodes : Metal Vapor Coating
- C 封裝:PET 聚酯膠帶(UL94V-0)
Encapsulation : PET Tapes(UL94V-0)
- D 封裝:阻燃環氧樹脂(UL94V-0)
Epoxy Resin Coating(UL94V-0)
- E 導線:鍍錫銅包鋼線
Lead : Tinned Copper Clad Steel Wire
- F 噴金層 Metal Spray Layer

■尺寸代碼 Dimensions Code



■特性 | Feature

金屬化聚乙酯膜, 無感捲繞結構, 軸向
體積小、重量輕、自愈性能優異
外包裹聚酯膠帶紙, 兩端灌注環氧樹脂
高穩定性, 高電容量, 優異的電子特性

Metalized polyester film, non-inductive type, axial
Small size, light weight, excellent self-healing property
Wrapped with polyester adhesive tape and ends filled
High reliability, high capacitance, excellent electrical
characteristic

■推薦應用領域 | Typical Application

隔直流、旁路和耦合 (去耦)
適用於電子設備的直流和脈動電路

Suitable for blocking, by-pass, coupling, and decoupling
Suitable for DC impulse and pulse circuit

技術要求參照標準 Specification Reference Standard	GB/T 7332 (IEC 60384-2)
氣候類別 Climatic Category	40/105/21
工作溫度範圍 Operation Temperature Range	-40°C~105°C
額定電壓 Rated Voltage	50 / 63 / 100 / 160 / 250 / 400 / 630 VDC
電容量範圍 Capacitance Range	0.01μF~33μF
電容量偏差 Capacitance Tolerance	±5%(J) 、 ±10%(K)
耐電壓 Voltage Proof	1.6UR , 2sec
絕緣電阻 Insulation Resistance	CR≤0.33μF,IR≥15000MΩ ;CR>0.33μF,IR≥5000 MΩ/CAP(μF)
損耗角正切 Dissipation Factor	1% Max , at 1KHz and 20°C

MEA (CL20) series 軸向金屬化聚乙酯膜電容器 Axial Leaded Metallized Polyester Film Capacitor



■外型尺寸 Dimensions (mm)

50/63VDC

容量μF	W	T	H	d	產品代碼 Part No.
0.22	13	3.1	6.8	0.6	MEA224#1J-13***+++
0.33	13	3.9	7.58	0.6	MEA334#1J-13***+++
0.33	15	3.2	6.9	0.6	MEA334#1J-15***+++
0.47	13	3.8	6.8	0.6	MEA474#1J-13***+++
0.47	15	3.7	7.1	0.6	MEA474#1J-15***+++
0.68	15	4.5	9	0.6	MEA684#1J-15***+++
0.68	20	3.1	7.7	0.8	MEA684#1J-20***+++
1	20	3.5	9.6	0.8	MEA105#1J-20***+++
1.5	20	4.4	10.5	0.8	MEA155#1J-20***+++
1.5	25	4	8.5	0.8	MEA155#1J-25***+++
2.2	20	5.6	11.7	0.8	MEA225#1J-20***+++
2.2	25	4.5	10.6	0.8	MEA225#1J-25***+++
3.3	20	6.7	14.3	0.8	MEA335#1J-20***+++
3.3	25	5.3	12.9	0.8	MEA335#1J-25***+++
3.3	28	4.8	12.4	0.8	MEA335#1J-28***+++
4.7	25	6.7	14.3	0.8	MEA475#1J-25***+++
4.7	28	6.1	13.7	0.8	MEA475#1J-28***+++
6.8	25	7.8	17	0.8	MEA685#1J-25***+++
6.8	28	7.1	16.3	0.8	MEA685#1J-28***+++
10	28	9.1	18.3	0.8	MEA106#1J-28***+++
10	32	7.8	17	0.8	MEA106#1J-32***+++
15	32	10.2	19.3	0.8	MEA156#1J-32***+++
15	36	9.3	18.5	0.8	MEA156#1J-36***+++
22	32	12.9	22.1	0.8	MEA226#1J-32***+++
22	36	11.9	21	0.8	MEA226#1J-36***+++
22	46	9.7	18.9	0.8	MEA226#1J-46***+++
33	46	12.5	21.7	0.8	MEA336#1J-46***+++
33	56	10.8	20	0.8	MEA336#1J-56***+++

100/160VDC

容量μF	W	T	H	d	產品代碼 Part No.
0.1	13	3.3	6.2	0.6	MEA104#2C-13***+++
0.1	15	3.1	6	0.6	MEA104#2C-15***+++
0.15	13	3.8	7.5	0.6	MEA154#2C-13***+++
0.15	15	3.5	7.2	0.6	MEA154#2C-15***+++
0.22	15	4.5	8.5	0.6	MEA224#2C-15***+++
0.33	15	5.2	9.6	0.6	MEA334#2C-15***+++
0.47	20	3.8	9.8	0.8	MEA474#2C-20***+++
0.68	20	4.7	10.7	0.8	MEA684#2C-20***+++
1	20	6	12	0.8	MEA105#2C-20***+++
1.5	20	7.7	13.7	0.8	MEA155#2C-20***+++
1.5	25	6.6	10.7	0.8	MEA155#2C-25***+++
2.2	20	10.5	14.9	0.8	MEA225#2C-20***+++
2.2	25	7.6	13.6	0.8	MEA225#2C-25***+++
2.2	28	6.4	12.4	0.8	MEA225#2C-28***+++
3.3	25	9	16.6	0.8	MEA335#2C-25***+++
3.3	28	7.6	15.2	0.8	MEA335#2C-28***+++
4.7	28	8.8	18	0.8	MEA475#2C-28***+++
4.7	32	8.2	17.4	0.8	MEA475#2C-32***+++
6.8	32	10.5	19.6	0.8	MEA685#2C-32***+++
6.8	36	9.4	18.5	0.8	MEA685#2C-36***+++
10	32	13.4	22.5	0.8	MEA106#2C-32***+++
10	36	12	21.2	0.8	MEA106#2C-36***+++
15	32	17.1	26.3	0.8	MEA156#2C-32***+++
15	36	15.5	24.6	0.8	MEA156#2C-36***+++
15	46	11.9	21	0.8	MEA156#2C-46***+++
22	46	15.1	24.2	0.8	MEA226#2C-46***+++
22	56	13	22.1	0.8	MEA226#2C-56***+++
33	56	16.6	25.7	0.8	MEA336#2C-56***+++

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以事先通知,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.

■外型尺寸 Dimensions (mm)

250VDC

容量μF	W	T	H	d	產品代碼 Part No.
0.047	13	3.2	6.8	0.6	MEA473#2E-13***+++
0.068	13	3.4	7	0.6	MEA683#2E-13***+++
0.068	15	3.1	6.7	0.6	MEA683#2E-15***+++
0.1	13	4.1	7.8	0.6	MEA104#2E-13***+++
0.1	15	3.6	8	0.6	MEA104#2E-15***+++
0.15	15	4.5	8.9	0.6	MEA154#2E-15***+++
0.22	15	5.6	10	0.6	MEA224#2E-15***+++
0.22	20	3.8	8.2	0.8	MEA224#2E-20***+++
0.33	20	4.7	9.2	0.8	MEA334#2E-20***+++
0.33	25	3.8	8.2	0.8	MEA334#2E-25***+++
0.47	20	5.8	10.2	0.8	MEA474#2E-20***+++
0.47	25	4.6	9	0.8	MEA474#2E-25***+++
0.68	20	7.2	11.6	0.8	MEA684#2E-20***+++
0.68	25	5.7	10.1	0.8	MEA684#2E-25***+++
1	20	9	13.4	0.8	MEA105#2E-20***+++
1	25	7.1	11.3	0.8	MEA105#2E-25***+++
1	28	5.8	11.8	0.8	MEA105#2E-28***+++
1.5	25	8.3	14.3	0.8	MEA155#2E-25***+++
1.5	28	7.5	13.4	0.8	MEA155#2E-28***+++
1.5	28	5.3	11.3	0.8	MEA155#2E-28***+++
2.2	25	9.8	17.3	0.8	MEA225#2E-25***+++
2.2	28	8.7	16.3	0.8	MEA225#2E-28***+++
3.3	28	10.6	19.7	0.8	MEA335#2E-28***+++
3.3	32	9.9	17.5	0.8	MEA335#2E-32***+++
4.7	32	11.6	20.8	0.8	MEA475#2E-32***+++
4.7	36	10.5	19.6	0.8	MEA475#2E-36***+++
6.8	32	14.6	23.7	0.8	MEA685#2E-32***+++
6.8	36	14.2	22.3	0.8	MEA685#2E-36***+++
10	36	16.7	25.8	0.8	MEA106#2E-36***+++
10	46	13.7	22.8	0.8	MEA106#2E-46***+++
15	46	17.5	26.6	0.8	MEA156#2E-46***+++
15	56	15.1	234.2	0.8	MEA156#2E-56***+++

400VDC

容量μF	W	T	H	d	產品代碼 Part No.
0.033	13	3.2	6	0.6	MEA33#2G-13***+++
0.047	13	3.5	7.1	0.6	MEA473#2G-13***+++
0.047	15	3	7.4	0.6	MEA473#2G-15***+++
0.068	13	4.6	7.4	0.6	MEA683#2G-13***+++
0.068	15	3.7	8.1	0.6	MEA683#2G-15***+++
0.1	15	4.1	10.1	0.6	MEA104#2G-15***+++
0.15	20	3.5	9.4	0.8	MEA154#2G-20***+++
0.22	20	4.4	10.3	0.8	MEA224#2G-20***+++
0.22	25	3.4	9.4	0.8	MEA224#2G-25***+++
0.33	20	5.6	11.6	0.8	MEA334#2G-20***+++
0.33	25	4.4	10.3	0.8	MEA334#2G-25***+++
0.47	20	7	12.9	0.8	MEA474#2G-20***+++
0.47	25	5.5	11.4	0.8	MEA474#2G-25***+++
0.47	28	4.9	10.8	0.8	MEA474#2G-28***+++
0.68	25	6.3	13.8	0.8	MEA684#2G-25***+++
0.68	28	5.6	13.1	0.8	MEA684#2G-28***+++
1	25	8	15.8	0.8	MEA105#2G-25***+++
1	28	7.1	14.6	0.8	MEA105#2G-28***+++
1.5	32	6.3	13.8	0.8	MEA105#2G-32***+++
1.5	28	9.1	16.6	0.8	MEA155#2G-28***+++
1.5	32	8.1	15.6	0.8	MEA155#2G-32***+++
2.2	32	9.6	18.7	0.8	MEA225#2G-32***+++
2.2	36	8.6	17.7	0.8	MEA225#2G-36***+++
3.3	32	12.4	21.4	0.8	MEA335#2G-32***+++
3.3	36	11.1	20.2	0.8	MEA335#2G-36***+++
3.3	46	9.1	18.2	0.8	MEA335#2G-46***+++
4.7	46	11.3	20.4	0.8	MEA475#2G-46***+++
4.7	56	9.7	18.8	0.8	MEA475#2G-56***+++
6.8	46	14.3	23.3	0.8	MEA685#2G-46***+++
6.8	56	12.3	21.3	0.8	MEA685#2G-56***+++
10	46	18	27.1	0.8	MEA106#2G-46***+++
10	56	15.5	24.6	0.8	MEA106#2G-56***+++
15	56	19.8	28.8	0.8	MEA156#2G-56***+++

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預事先通知,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.

MEA (CL20) series 軸向金屬化聚乙酯膜電容器 Axial Leaded Metallized Polyester Film Capacitor



■外型尺寸 Dimensions (mm)

630VDC

容量μF	W	T	H	d	產品代碼 Part No.
0.01	13	3.7	6.2	0.6	MEA103#2J-13***+++
0.01	15	3	7.1	0.6	MEA103#2J-15***+++
0.015	13	3.5	6.8	0.6	MEA153#2J-13***+++
0.015	15	3.2	7.7	0.6	MEA153#2J-15***+++
0.022	13	3.2	6.8	0.6	MEA223#2J-13***+++
0.022	15	3.4	7.8	0.6	MEA223#2J-15***+++
0.033	13	4	7.6	0.6	MEA333#2J-13***+++
0.033	15	3.5	7.8	0.6	MEA333#2J-15***+++
0.047	15	4.2	8.6	0.6	MEA473#2J-15***+++
0.068	15	5.2	9.6	0.6	MEA683#2J-15***+++
0.068	20	3.5	7.9	0.8	MEA683#2J-20***+++
0.1	15	5.4	9.7	0.6	MEA104#2J-15***+++
0.1	20	3.9	9.8	0.8	MEA104#2J-20***+++
0.15	20	5	10.9	0.8	MEA154#2J-20***+++
0.22	20	6.2	12.2	0.8	MEA224#2J-20***+++
0.22	25	4.9	10.8	0.8	MEA224#2J-25***+++
0.33	25	5.7	13.3	0.8	MEA334#2J-25***+++

630VDC

容量μF	W	T	H	d	產品代碼 Part No.
0.33	28	5.1	12.6	0.8	MEA334#2J-28***+++
0.47	25	7.1	14.6	0.8	MEA474#2J-25***+++
0.47	28	6.4	13.9	0.8	MEA474#2J-28***+++
0.68	25	9	16.5	0.8	MEA684#2J-25***+++
0.68	28	8	15.5	0.8	MEA684#2J-28***+++
0.68	32	7.1	14.6	0.8	MEA684#2J-32***+++
1	32	8.4	17.5	0.8	MEA105#2J-32***+++
1	36	7.5	16.6	0.8	MEA105#2J-36***+++
1.5	32	10.9	19.9	0.8	MEA155#2J-32***+++
1.5	36	9.8	18.8	0.8	MEA155#2J-36***+++
2.2	32	13.8	22.8	0.8	MEA225#2J-32***+++
2.2	36	12.4	21.5	0.8	MEA225#2J-36***+++
3.3	32	17.6	26.6	0.8	MEA335#2J-32***+++
3.3	36	15.9	24.9	0.8	MEA335#2J-36***+++
3.3	46	13	22.1	0.8	MEA335#2J-46***+++
4.7	46	16.2	25.2	0.8	MEA475#2J-46***+++
4.7	56	13.9	23	0.8	MEA475#2J-56***+++

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以事先通知,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.

■外型尺寸 Dimensions (mm)

50/63VDC

容量μF	W	D	d	產品代碼 Part No.
0.33	13	6.6	0.6	MET334#1J-13***+++
0.33	15	5.8	0.6	MET334#1J-15***+++
0.47	15	6.6	0.6	MET474#1J-15***+++
68	15	7.6	0.6	MET686#1J-15***+++
68	20	6.2	0.8	MET686#1J-20***+++
1	20	6.8	0.8	MET105#1J-20***+++
1	25	6.2	0.8	MET105#1J-25***+++
1.5	20	8.3	0.8	MET155#1J-20***+++
1.5	25	7.2	0.8	MET155#1J-25***+++
1.5	28	6.8	0.8	MET155#1J-28***+++
2.2	20	9.7	0.8	MET225#1J-20***+++
2.2	25	8.4	0.8	MET225#1J-25***+++
2.2	28	7.8	0.8	MET225#1J-28***+++
3.3	25	9.9	0.8	MET335#1J-25***+++
3.3	28	9.3	0.8	MET335#1J-28***+++
3.3	32	8.4	0.8	MET335#1J-32***+++
4.7	28	10.8	0.8	MET475#1J-28***+++
4.7	32	9.7	0.8	MET475#1J-32***+++
6.8	28	12.6	0.8	MET685#1J-28***+++
6.8	32	11.3	0.8	MET685#1J-32***+++
10	32	13.5	0.8	MET106#1J-32***+++
10	36	12.8	0.8	MET106#1J-36***+++
15	32	16.4	0.8	MET156#1J-32***+++
15	36	15.3	0.8	MET156#1J-36***+++
22	32	19.5	0.8	MET226#1J-32***+++
22	36	18.4	0.8	MET226#1J-36***+++
33	46	19.2	0.8	MET336#1J-46***+++
33	56	17.3	0.8	MET336#1J-56***+++

100/160VDC

容量μF	W	D	d	產品代碼 Part No.
0.15	13	6.2	0.6	MET154#2C-13***+++
0.15	15	508	0.6	MET154#2C-15***+++
0.22	13	7.1	0.6	MET224#2C-13***+++
0.22	15	6.8	0.6	MET224#2C-15***+++
0.33	15	7.9	0.6	MET334#2C-15***+++
0.33	20	6.2	0.8	MET334#2C-20***+++
0.47	15	9.1	0.6	MET474#2C-15***+++
0.47	20	7.1	0.8	MET474#2C-20***+++
68	20	8.1	0.8	MET686#2C-20***+++
68	25	7	0.8	MET686#2C-25***+++
1	20	9.5	0.8	MET105#2C-20***+++
1	25	8	0.8	MET105#2C-25***+++
1.5	20	11.3	0.8	MET155#2C-20***+++
1.5	25	9.5	0.8	MET155#2C-25***+++
2.2	20	13.4	0.8	MET225#2C-20***+++
2.2	25	11.1	0.8	MET225#2C-25***+++
2.2	28	10.4	0.8	MET225#2C-28***+++
3.3	25	13.4	0.8	MET335#2C-25***+++
3.3	28	12.3	0.8	MET335#2C-28***+++
3.3	32	13.6	0.8	MET335#2C-32***+++
4.7	28	14.5	0.8	MET475#2C-28***+++
4.7	32	13.3	0.8	MET475#2C-32***+++
4.7	36	12.4	0.8	MET475#2C-36***+++
6.8	32	18.7	0.8	MET685#2C-32***+++
6.8	36	14.6	0.8	MET685#2C-36***+++
6.8	46	12.6	0.8	MET685#2C-46***+++
10	36	17.6	0.8	MET106#2C-36***+++
10	46	15	0.8	MET106#2C-46***+++
15	36	20.9	0.8	MET156#2C-36***+++
15	46	18	0.8	MET156#2C-46***+++
15	56	16.1	0.8	MET156#2C-56***+++
22	36	25.1	0.8	MET226#2C-36***+++
22	46	21.6	0.8	MET226#2C-46***+++
22	56	19.2	0.8	MET226#2C-56***+++
33	46	26.1	0.8	MET336#2C-46***+++
33	56	23.3	0.8	MET336#2C-56***+++

■外型尺寸 Dimensions (mm)

250VDC

容量μF	W	D	d	產品代碼 Part No.
0.068	13	5.8	0.6	MET683#2E-13***+++
0.1	13	6.7	0.6	MET104#2E-13***+++
0.1	15	6.3	0.6	MET104#2E-15***+++
0.15	13	7.9	0.6	MET154#2E-13***+++
0.15	15	7.4	0.6	MET154#2E-15***+++
0.22	15	8.6	0.6	MET224#2E-15***+++
0.22	20	6.7	0.8	MET224#2E-20***+++
0.33	20	7.9	0.8	MET334#2E-20***+++
0.33	25	6.7	0.8	MET334#2E-25***+++
0.47	20	9	0.8	MET474#2E-20***+++
0.47	25	7.6	0.8	MET474#2E-25***+++
68	20	10.5	0.8	MET686#2E-20***+++
68	25	8.9	0.8	MET686#2E-25***+++
68	28	8.3	0.8	MET686#2E-28***+++
1	20	12.4	0.8	MET105#2E-20***+++
1	25	10.4	0.8	MET105#2E-25***+++
1	28	9.6	0.8	MET105#2E-28***+++
1.5	25	12.4	0.8	MET155#2E-25***+++
1.5	28	11.4	0.8	MET155#2E-28***+++
2.2	25	14.7	0.8	MET225#2E-25***+++
2.2	28	13.5	0.8	MET225#2E-28***+++
2.2	32	12.4	0.8	MET225#2E-32***+++
3.3	32	14.8	0.8	MET335#2E-32***+++
3.3	36	13.8	0.8	MET335#2E-36***+++
4.7	32	17.4	0.8	MET475#2E-32***+++
4.7	36	16.2	0.8	MET475#2E-36***+++
6.8	32	20.8	0.8	MET685#2E-32***+++
6.8	36	19.3	0.8	MET685#2E-36***+++
6.8	46	16.5	0.8	MET685#2E-46***+++
10	36	23	0.8	MET106#2E-36***+++
10	46	19.8	0.8	MET106#2E-46***+++
15	46	23.9	0.8	MET156#2E-46***+++
15	56	21.3	0.8	MET156#2E-56***+++
22	46	28.7	0.8	MET226#2E-46***+++
22	56	25.6	0.8	MET226#2E-56***+++

400VDC

容量μF	W	D	d	產品代碼 Part No.
0.047	13	6	0.6	MET473#2G-13***+++
0.068	13	6.8	0.6	MET683#2G-13***+++
0.068	15	6.5	0.6	MET683#2G-15***+++
0.1	15	7.4	0.6	MET104#2G-15***+++
0.1	20	6	0.8	MET104#2G-20***+++
0.15	20	6.9	0.8	MET154#2G-20***+++
0.15	25	6	0.8	MET154#2G-25***+++
0.22	20	7.9	0.8	MET224#2G-20***+++
0.22	25	6.8	0.8	MET224#2G-25***+++
0.33	20	9.3	0.8	MET334#2G-20***+++
0.33	25	7.9	0.8	MET334#2G-25***+++
0.47	20	10.7	0.8	MET474#2G-20***+++
0.47	25	9.1	0.8	MET474#2G-25***+++
0.47	28	8.4	0.8	MET474#2G-28***+++
68	25	10.6	0.8	MET686#2G-25***+++
68	28	9.8	0.8	MET686#2G-28***+++
1	25	12.5	0.8	MET105#2G-25***+++
1	28	11.6	0.8	MET105#2G-28***+++
1	32	10.6	0.8	MET105#2G-32***+++
1.5	28	13.8	0.8	MET155#2G-28***+++
1.5	32	12.6	0.8	MET155#2G-32***+++
2.2	32	15	0.8	MET225#2G-32***+++
2.2	36	14	0.8	MET225#2G-36***+++
3.3	32	18.1	0.8	MET335#2G-32***+++
3.3	36	16.8	0.8	MET335#2G-36***+++
4.7	36	19.8	0.8	MET475#2G-36***+++
4.7	46	17	0.8	MET475#2G-46***+++
6.8	36	23.5	0.8	MET685#2G-36***+++
6.8	46	19.2	0.8	MET685#2G-46***+++
6.8	56	18	0.8	MET685#2G-56***+++
10	46	24.2	0.8	MET106#2G-46***+++
10	56	21.5	0.8	MET106#2G-56***+++
15	56	26.1	0.8	MET156#2G-56***+++

MET (CL19) series 軸向金屬化聚乙酯膜電容器 Axial Leaded Metallized Polyester Film Capacitor



■外型尺寸 Dimensions (mm)

630VDC

容量μF	W	D	d	產品代碼 Part No.
0.01	13	5.7	0.6	MET103#2J-13***+++
0.01	15	5.6	0.6	MET103#2J-15***+++
0.015	13	5.7	0.6	MET153#2J-13***+++
0.015	15	5.7	0.6	MET153#2J-15***+++
0.022	13	6.5	0.6	MET223#2J-13***+++
0.022	15	6.1	0.6	MET223#2J-15***+++
0.033	13	6.9	0.6	MET333#2J-13***+++
0.033	15	6.2	0.6	MET333#2J-15***+++
0.047	15	7.5	0.6	MET473#2J-15***+++
0.047	20	5.9	0.8	MET473#2J-20***+++
0.068	15	8.6	0.6	MET683#2J-15***+++
0.068	20	6.5	0.8	MET683#2J-20***+++
0.1	20	7.8	0.8	MET104#2J-20***+++
0.1	25	6.6	0.8	MET104#2J-25***+++
0.15	20	8.6	0.8	MET154#2J-20***+++
0.15	25	7.7	0.8	MET154#2J-25***+++
0.15	28	7.1	0.8	MET154#2J-28***+++
0.22	25	9	0.8	MET224#2J-25***+++
0.22	28	8.4	0.8	MET224#2J-28***+++

630VDC

容量μF	W	D	d	產品代碼 Part No.
0.33	25	10.3	0.8	MET334#2J-25***+++
0.33	28	9.8	0.8	MET334#2J-28***+++
0.47	25	12.3	0.8	MET474#2J-25***+++
0.47	28	11.3	0.8	MET474#2J-28***+++
68	25	14.4	0.8	MET686#2J-25***+++
68	28	13.3	0.8	MET686#2J-28***+++
68	32	12.2	0.8	MET686#2J-32***+++
1	32	14.4	0.8	MET105#2J-32***+++
1.5	32	17.3	0.8	MET155#2J-32***+++
1.5	36	16.2	0.8	MET155#2J-36***+++
2.2	32	20.7	0.8	MET225#2J-32***+++
2.2	36	19.3	0.8	MET225#2J-36***+++
3.3	32	23.6	0.8	MET335#2J-32***+++
3.3	36	21	0.8	MET335#2J-36***+++
4.7	36	25.9	0.8	MET475#2J-36***+++
4.7	46	22.2	0.8	MET475#2J-46***+++
6.8	46	26.4	0.8	MET685#2J-46***+++
6.8	56	24.5	0.8	MET685#2J-56***+++
10	56	28.2	0.8	MET106#2J-56***+++

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以事先通知,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.