

一. 主要產品 MAIN PRODUCTS

(依JIS-4908規範)、(CNS-4327)、(UL-810)
膠質PP,PE電容器、金屬化塑膠模電容器。

(MPE.MPP)FILM CAPACITOR, Metallized Polyester Film CAPACITOR, Metallized Polypropylene.Film CAPACITORS.

三. 規格 SATNDRIZATION

1. 額定電壓 (RATED VOLTAGE)

MPE Film	100、150V, 180V, 200V, 370V,
	220V, 250V, 280V, 300V, 350V,
MPP Film	250、300V, 350V, 400V, 500V,
	550V, 600V, 700V, 800V, 1000V.

2. 適用溫度範圍 (RANGE OF TEMPERATURE)

MPE Film	-25°C~+70°C(一般型電容器) Capacitor of withstand heat
MPP Film	-25°C~+85°C(耐熱型電容器) Capacitor of withstand heat

3. 耐電壓 (ANTI-VOLTAGE)

型式	試驗電壓 Withstand Voltage Test	
	(T-T)端子與端子間 Between Terminals	(T-T)端子與端子間 Between Terminals
MPP	額定電壓×1.75 Rated Voltage×1.75	額定電壓×2+1000VAC Rated 1分 Voltage×2+1000VAC
MPE	1分(MIN)	1分(MIN)

CAPACITANCE UNITS

- 1 Farad = 1000 Milli Farad (mF)
- 1 mF = 1000 Micro Farad (MFD.µF)
- 1 MFD = 1000 Nano Farad (nF)
- 1 nF = 1000 Pico Farad (pF)

二. 適用範圍 PLACES FIT FOR USE

本目錄略述之各種電容器,適用於冷氣機、馬達、電視機、收音機、電冰箱、日光燈、水銀燈、電風扇、送抽風機、電器熔接機、電話機、針車馬達、變相機。

This catalogue outlines capacitors to be used for air-conditioners, motors, televisions, Radios, refrigerators, fluorescent lamps electric washing machines, mercury lamps, electric fans, ventilation fans, spot welding machines and telephones...etc.

4. 容量誤差範圍 (ERROR OF CAPACITY)

以萬能電橋1000Hz正弦波交流電壓測定之容量誤差範圍

Range of error between capacitor of testing by Universal Bridge(1000Hz Sine wave AC VOLTAGE)

記號	W	U	K	J
容量 許容差	+20% -5%	+10% -5%	+10% -10%	+5% -5%

5. 密閉式試驗 (AIR TIGHT TEST)

依下表之應無漏油現象(此與使用溫度範圍有關)

According to the instruction below it should not Leak oil.
(Affected by the temperature alteration)

類別 MODEL	恆溫裝置溫度(°C) TEMPERATURE(°C)	加熱時間 HEATING TIME
MPE	60°C用 (use)	75±3 15分(MIN)
	40°C用 (use)	70±3 15分(MIN)
MPPO70°C	85±3	1小時(Hrs)
MPP85°C	105±3	1小時(Hrs)

■ 四.特性 SPECIFICATIONS

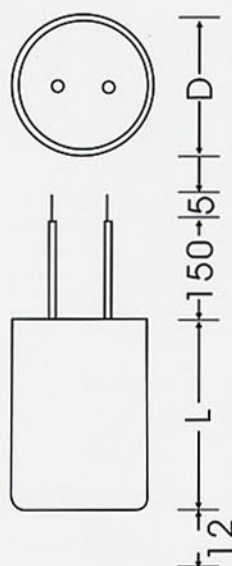
種類 KIND	優點 FEATURES	額定電壓 R.V.	許容差 C.T.	適用溫度 A.T.	損失 L.VAR
金屬化 塑膠膜 MPP	型小而量輕,具有自癒機能,價格較便宜,有穩定的高週率特性和良好溫度特性等。 Metallized Polypropylene FilmCapactor Miniatur size,light weight,self-healing function,lowness in prices,elevation of frequency characteristic and a small percent-age of shift in electrostatic capacity affected by variationoftemperature,etc.	250VAC	+20%	-25°C	MPP Under 0.1%
			-5%		
		1000VAC	±5%	+85°C	
			±10%		
金屬化 塑膠膜 MPE	型小而量輕,價格較便宜,有穩定的高週率特性和良好溫度特性等。 Metallized polyethylene Film CAPACIOR Miniature size ,light weight,self_healingfunction,lowness in prices,elevation of frequency charateristic and a small percentage of shift In electrostatic capacity affected by variation oftemperature,etc.	110VAC	±5%	-25°C	MPE Under 0.3%
			±10%		
		400VAC	+10%	+70°C	
			-5%		

■ 五.品管 STANDARDIZATION(JIS-4908,CNS-4327,)

(Q.C.)

CAPACITY TOLERANCE	±5%(J) +10%(U), ±10%(K) +20%(W) -5%	
RATED VOLTAGH	250,300,350,400,450,500,550,600VAC or250,400,1000,1500,2000,2500,3000VDC	
FREQUENCE	50/60,120,1K,10K, HZ	
INSULATION RESISTANCE	ABOVE 2000MΩ	
VOLTAGE WITHSTAND	BETWEEN TERMINAL:W.Vx1.75 ONE MINUTE	
	TERMINAL TO CASE:W.Vx2+1000 ONE MINUTE	
DISSIPATION FACTOR	BELOW(0.3%MPE)or(0.1%MPP) 60Hz,20°C	
OPERATING CONDITION	RANGE OF TEMP	-25°C~+70°C or -40°C~+85°C
	MAX PERMISSIBLE OVER VOLTAGE	W.Vx120%
	MAX PERMISSIBLE OVER CURRENT	RATED CURRENTx130%
壽命試驗 LIFE TEST	MAX CAPACITY VA	VAx135%
	CONTINUE LIFE TEST	W.Vx120% 1000±12HR
	ON-OFF LIFE TEST	W.V x 140% ON 2 SEC. OFF 2 SEC. TEST CYCLE 100,000±1,000TIMES

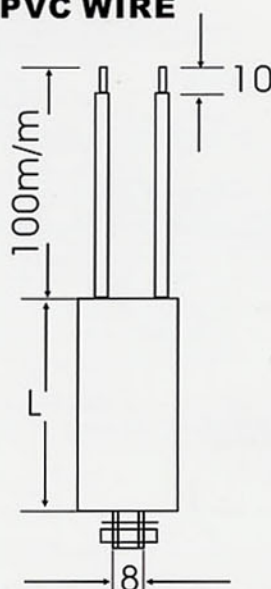
■ MFRC-TYPE



1. MFRC-TYPE, ABS, CASE & PBT

RATED VOLTAGE V.A.C.	CAPCITY (μ F)	Size(mm)		
		D	E	S
220-250	2,2.5,3,4.5	25	40	
220-250	3,4,5,6	25	40	
220-250	7,8,9,10,12	30	40	
220-250	15,16,18,20,22	35	60	
220-250	22,25,26,28,30, 32,34	40	60	
220-250	35,36,39,40,45	45	60	
300-350	2,3,3.5,4	25	60	
300-350	5,6,6.5,7,8	25	40	
300-350	9,10,12	30	60	
300-350	14,15,16	35	60	
300-350	17,18,19,20,22, 24	40	60	
400-440	1,1.5,2,2.5	25	40	
400-440	3,3.5,4,4.5,5.5	30	40	
400-440	6,6.5,7,7.5,8	30	60	
400-440	8,9,10,12,13 14,15,16	35 40	60	
400-440	16,18,20	45	60	
400-440	22,25,26	51	65	

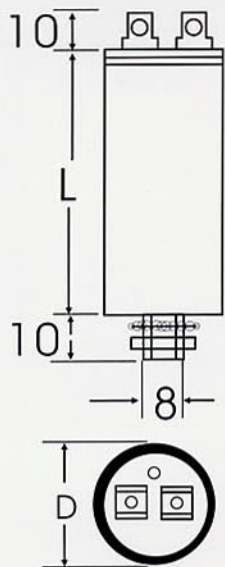
■ MFRC+B-TYPE UL.1015.PVC WIRE



2. MFRC+B-TYPE, RC-TYPE, ALUM, CASE & PBT, CASE

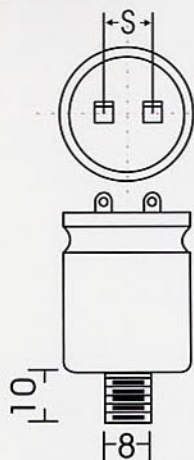
RATED VOLTAGE V.A.C.	CAPCITY (μ F)	Size(mm)		
		D	L	S
220-250	1,1.2,1.5	22	44	7.5
220-250	2,2.5,3	22	44	7.5
220-250	3.5,4,4.5	25	44	7.5
220-250	5,6,6.5	25	44	10
220-250	7,8,9	30	44	10
220-250	7,8,9	30	44	10
220-250	10,11,12	30	62	10
220-250	12.5,13,15,16	35	62	10
220-250	14,15,16,18	35	62	12
220-250	16,17,18,20	35	62	12
220-250	25,30,32	40	62	14
220-250	35,36,40	40	62	14
220-250	36,40,45	45	62	16
220-250	45,50,55,60	45	98	16
220-250	65,70,80,95	51	107	16
220-250	100,120,150	56	120	16

RUB-TYPE

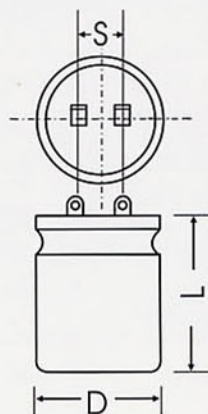


APM 250#
TERMINALS

RTB-TYPE



RTA-TYPE



3. RUB-TYPE, RTB-TYPE, RTA-TYPE ALUM, CASE & PBT, CASE

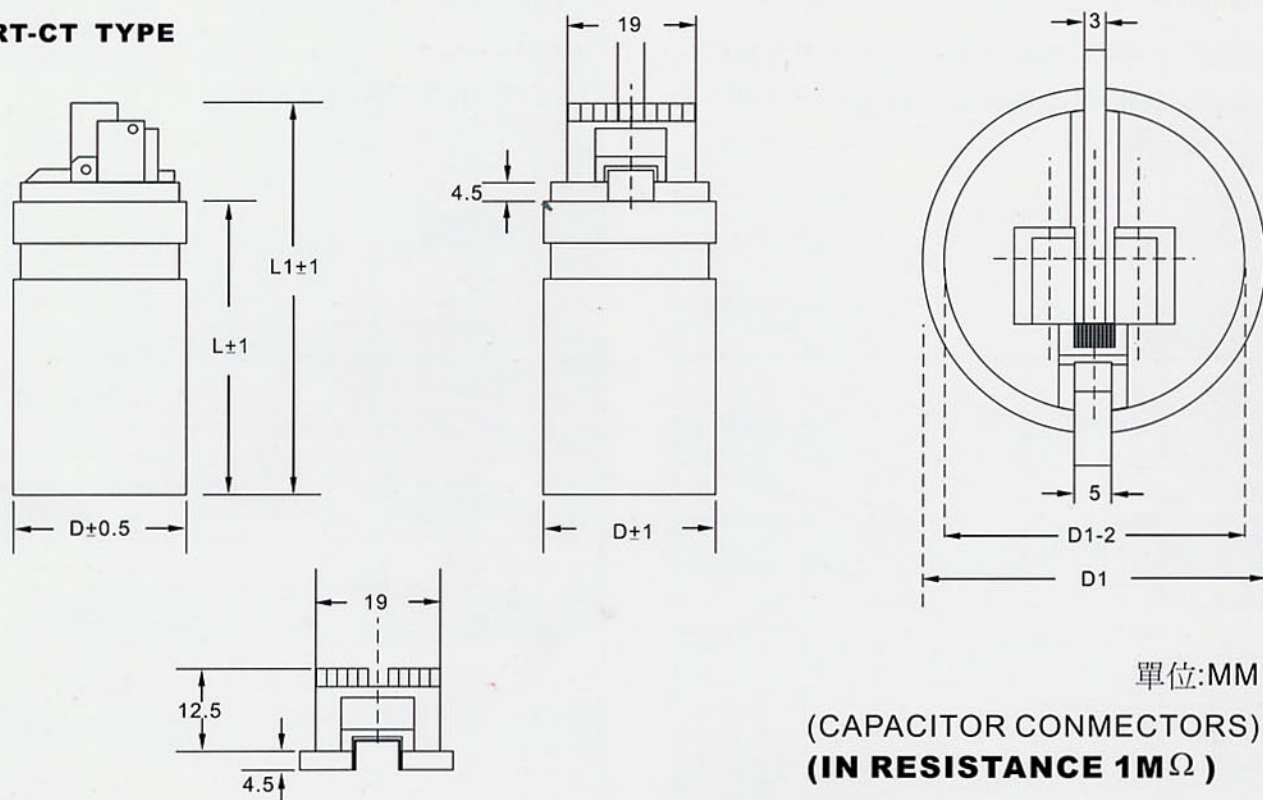
RATED VOLTAGE V.A.C.	CAPACITY (μ F)	Size(mm)		
		D	L	S
220-250	1, 1.2, 1.5	22	44	7.5
220-250	2, 2.5, 3	22	44	7.5
220-250	3.5, 4, 4.5	25	44	7.5
220-250	5, 6, 6.5	25	44	10
220-250	7, 8, 9	25	62	10
220-250	7, 8, 9	30	44	10
220-250	10, 11, 12	30	44	10
220-250	12.5, 13, 15, 16	30	62	10
220-250	14, 15, 16, 18	35	44	12
220-250	16, 17, 18, 20	35	62	12
220-250	25, 30, 32	40	62	14
220-250	35, 36, 40	40	62	14
220-250	36, 40, 45	45	62	16
220-250	45, 50, 55, 60	45	98	16
220-250	65, 70, 80, 95	51	107	17.5
220-250	95, 100, 120, 150	56	115	18.5
300-350	1, 1.2, 1.5	22	44	7.5
300-350	2, 2.5, 3	25	44	10
300-350	3, 3.5, 4	25	62	10
300-350	4, 4.5, 5, 6, 6.5	35	44	10

300-350	7, 8, 10, 12	35	62	10
300-350	14, 15, 16	35	62	12
300-350	16, 18, 20, 22	40	62	14
300-350	20, 22, 25, 26	45	62	16
300-350	16, 17, 18, 20	40	75	14
300-350	22, 25, 30	40	102	14
300-350	30, 32, 35, 40	40	115	14
300-350	45, 50, 55, 60	51	115	17.5
300-350	55, 60, 65, 70, 80	56	125	18.5

RATED VOLTAGE V.A.C.	CAPACITY (μ F)	Size(mm)		
		D	L	S
400-440	1, 1.2, 1.5	22	44	7.5
400-440	2, 2.5, 3	25	44	10
400-440	2.8, 3, 3.5, 4	25	62	10
400-440	3.5, 4, 5, 6	30	62	10
400-440	6, 7, 8	35	62	12
400-440	8, 10, 12	40	62	14
400-440	12, 14, 15, 16	45	62	16
400-440	15, 16, 18	45	62	12
400-450	20, 25, 16, 18	40	115	14
400-450	16, 18, 20, 25	45	115	16
400-450	20, 25, 30, 35	45	115	16
400-450	20, 22, 25, 30, 35, 40	45	115	16
400-450	45, 30, 35, 40, 50	51	115	17.5
400-450	35, 40, 45, 50, 60	56	120	18.5
400-450	70, 55, 60, 65, 80	56	140	18.5

SPECIFICATION		規範JIS-4908 CNS-4327	
OPERAYING TEMP RANGNE	使用溫度範圍	-25°C~+85°C	
CAPACITAION PACTOR	容量容許差	AS BELOW TABLE	如下表
DISSIPATION PACTOR	損失率	0.1%MAX	
INSULATION RESISTANCE	絕緣電阻	BETWEEN TERMINALS 端子相互間	> 1000 Ω/F
		TERMINALS TO CASE 端子與外殼間	> 2000 MΩ
WITHSTANDING VOLTAGE	耐電壓	BETWEEN TERMINALS 端子相互間	RATED VOLTAGE 額定電壓 x1.75Vac 60 Secx2.25Vdc
		TERMINALS TO CASE 端子與外殼間	RATED VOLTAGE 額定電壓 x2+1000 Vac 60 Sec
PEFERNCE	依據標準	CNS-4327-C7028	

RT-CT TYPE



項次 ITEM	容量 CAPACITY	容量容許差 (%)	額定電壓 50/60Hz	DIMENSIONS 尺寸(mm)			
				D	DI	L	LI
RT-CT RT-1	3.5μF	+10~-5%	250V.AC	25	24	44	60
RT-2	7.0μF	+10~-5%	250V.AC	30	24	44	60
RT-3	8.5μF	+10~-5%	250V.AC	30	24	44	60
RT-4	10 μF	+10~-5%	250V.AC	30	24	63	79
RT-5	11 μF	+10~-5%	250V.AC	30	24	63	79
RT-6	14 μF	+10~-5%	250V.AC	30	24	63	79
RT-7	28 μF	+10~-5%	250V.AC	35	24	63	79

3. RSDL&RSDU TYPE

METALLIZED POLYPROPYLENE FILM CAPACITORS

For Power Factory Correction & Motor Running (内加保護装置規格)

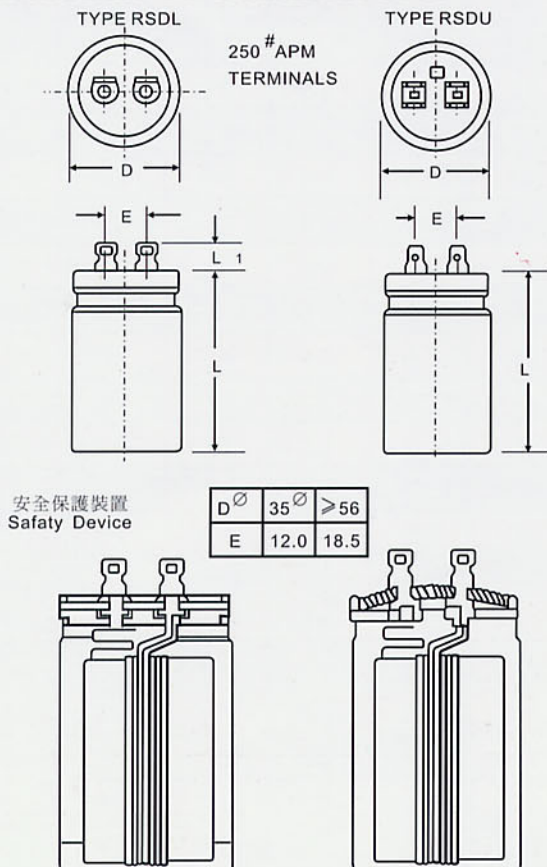
Series No.

RSDL=Metallized polypropylene capacitors Cylindrical construction wax impergnated in aluni-
nium can,rubber bakelite and builtoverload safety device in seal,with soldering terminals.
RSDU=Metallized polypropylene capacitors Cylindrical construction wax impergnated in aluni-
nium can,rubber bakelite and builtoverload safety device in seal,with fast on terminals.

CHARACTERISTICE

Item	characteric
Rated working voltage range	350v,380v,400v,450v,500v,600v,AC
Capacitacce tolerance	U(±5,10%)K(±10%)J(±5%)
Operating temperatyre range	-25°C~+85°C
Insulation resistance	(a)Between terminals and case: $\geq 10 \times 10^3 M\Omega \mu F$ (b)Between terminals and case: $\geq 1000 M\Omega$ Measured with 100±15.V.DC at 25°C,60s
Test Voltage	(a)Between terminals:175%of the rated vlotage AC or 250%of the ratedvlotage DC,60 sec. During this test occasional self-healing breakdowns are allowed. (b)Between terminals and case:1.5KV.60sec
Dissipation factor (tan δ)	1×10^{-3} max value (0.1%)Measured at 200V.AC 250V AC and 60Hz 25°C

DIAGRAM OF DIMENSIONS

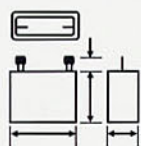
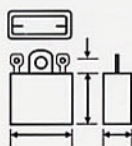
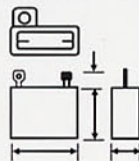
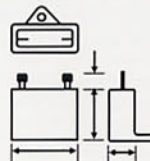
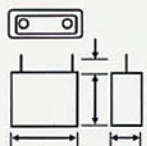
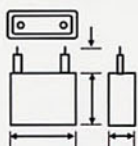
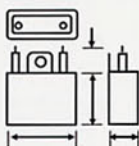
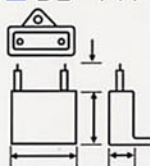


■ CASE SIZE:TYPE RSDL,RSDU

Capacitance	Rted voltage	Dimensions	
μF	(VAC)	D \varnothing xL	
4.0	350 380	30.0x44.0	
5.0		30.0x62.0	
6.0		30.0x62.0	
8.0		30.0x62.0	
10.0		35.0x62.0	
12.0		35.0x62.0	
14.0		35.0x62.0	
16.0		40.0x62.0	
18.0		40.0x62.0	
20.0		40.0x62.0	
25.0		40.0x62.0	
30.35		51.0x62.0	
4.0		400 450 500	30.0x62.0
5.0			30.0x62.0
6.0	35.0x62.0		
8.0	35.0x62.0		
10.0	35.0x62.0		
12.0	40.0x62.0		
14.0	40.0x62.0		
16.0	45.0x62.0		
18.0	45.0x62.0		
20.0	45.0x62.0		
25.0	51.0x62.0		
30.0	40.0x117.0		
32,35,40	45.0x117.0		
42,45,50	51.0x117.0		
55,60,65	56 x120.		

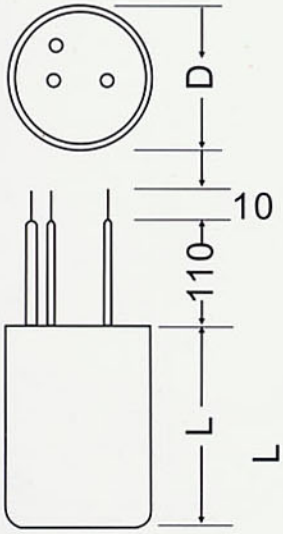
Size of 500VAC up will be subject to customers design

Rated working voltage range	:180,220,250,300,400,450,500,660,800,1000VVAC
Capacitance tolerance	:-5%+10%(U), +/-10%(K), +/-5%(J)
Operating frequency	:50/60Hz.
Operating temperature range	:25°C~+70°C
Voltage withstand	:(A)Terminal to terminal: Rated Voltage by 1.75 for one minute. (B)Terminals to case: Rated Voltage by 2+1000v for one minute.
Insulation resistance	:(A)Terminal to terminal: $\geq 1000M\Omega$ (B)Terminals to case: $\geq 2000M\Omega$
Dissipation factor($\tan\theta$)	:0.3%max.for MPE or 0.1%max. For MPP

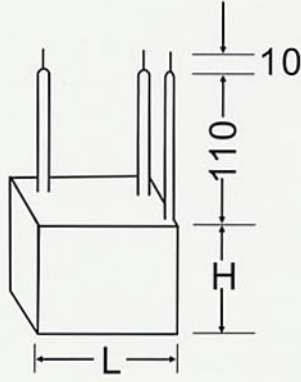
■ BXA - TYPE

■ BT - TYPE

■ BXT - TYPE

■ BLT - TYPE

■ BXF - TYPE

■ BX - TYPE

■ BXE - TYPE

■ BL - TYPE


CAPACITR (μF)	SIZE(mm)											
	250VAC			300VAC			350VAC			400-450VAC		
	L	W	H	L	W	H	L	W	H	L	W	H
0.5	32	10	19	32	10	19	32	11	19	32	13	23
1	32	10	19	32	11	21	32	12.5	12.5	37	15	24
1.5	32	11	21	32	11	21	32	14	24	32	17	24
2	32	11	21	32	13	23	32	14	25	38	17	26
2.5	32	12.5	21.5	32	13	23	37	15	24	38	19	29
3	32	12.5	21.5	32	13	23	37	15	24	38	19	29
3.5	37	15	24	37	15	24	37	15	24	39	22	32
4	37	15	24	37	15	24	38	17	27	45	23	34
4.5	37	15	24	38	17	27	38	19	29	45	23	34
5	38	17	27	38	17	27	38	19	29	49	20	30
5.5	38	17	27	38	19	29	39	22	32	51	22	32
6	38	17	27	38	19	29	39	22	32	51	22	32
7	38	19	29	38	19	29	50	20	30	51	22	32
8	38	19	29	39	22	32	50	20	30	51	25	36
9	39	22	32	50	20	30	51	22	32	51	25	36
10	39	22	32	51	22	32	51	22	32	51	30	40
12	50	20	30	51	22	32	51	25	36	51	30	40
14	51	22	32	51	25	36	51	25	36	51	32	37
16	51	25	36	51	25	36	51	30	40	51	32	37
18	51	25	36	51	30	40	58	32	37	58	35	45
20	51	30	40	58	22	32	58	35	45	58	35	45

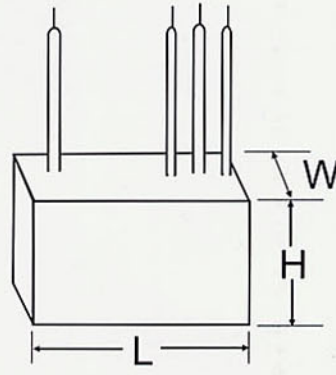
Multipel Capacitors For Ceiling Fan Use
MFRA.MA,MB,MC TYPE



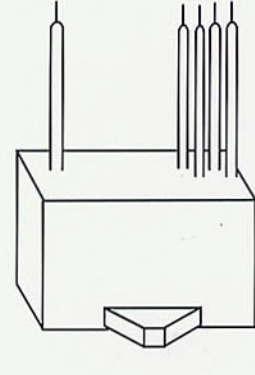
■ MFRA-TYPE



■ MA-TYPE



■ MB-TYPE



■ MC-TYPE

CAPACITR (μ F)	Size(mm)						TYPE
	250V			350V			
	L	W	H	L	W	H	
1/2	37	15	24	38	17	27	MA
1.5/3	38	17	27	38	19	29	MA
3/5	39	22	32	51	22	32	MA
2/2	39	19	29	39	22	32	MA
3/3	38	19	29	39	22	32	MA
4/4.5	39	22	32	51	22	32	MA
5/5	39	22	32	51	22	32	MA
5/6	51	25	36	51	25	36	MA
5/6.5	51	25	36	51	25	36	MA
6/6	51	25	36	51	25	36	MA
4.5/5/6	51	25	36	51	30	40	MB
4/5/6	51	25	36	51	30	40	MB
4/6/6	51	30	40	51	30	40	MB
4.5/5/5	51	25	36	51	30	40	MC
1/1.5/1.8/3	39	22	32				

MFRA-TYPE	WV.AC.	D m/m	L m/m	MFRA-TYPE	WV.AC.	D	L
1.5+1.5 μ F	450VAC	30	40	4+4 μ F	250VAC	30	40
2.0+2.0 μ F	450VAC	30	40	4+5+8 μ F	250VAC	40	60
4+4.5 μ F	250VAC	30	40				
5+5 μ F	250VAC	35	40				
5+8 μ F	350VAC	40	60				
5.5+6 μ F	280VAC	40	60				

CAPACITORS FOR INDUCTION COOKER

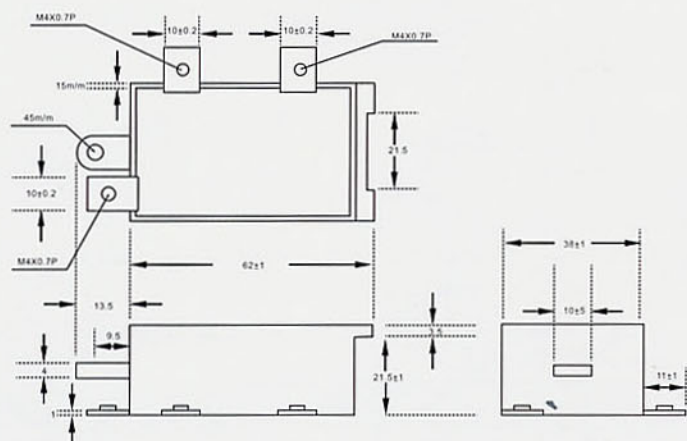
■ INTRODUCTION

METALLIZED PLASTIC FILM CAPACITORS

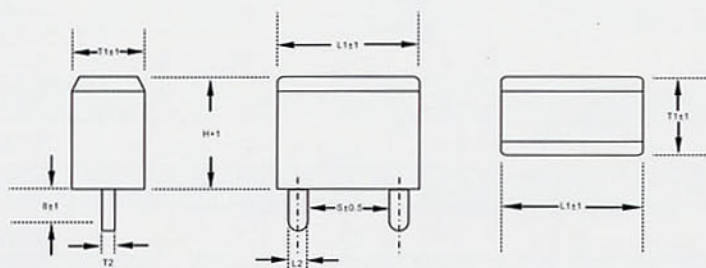
Metallized Polypropylene Film Capacitors Square Type is designed to be used for Induction cooker.

High IR (insulation resistance) and Small DF (dissipation factor).

When over-voltage causes insulator destroyed it will act self heating, assure high safety, Plastic Cap. With Soldering terminals, insertion terminals and film retardent Epoxy Resin Seal.



VCD \ MFD	250	400	500	1000	1500
	CASE	CASE	CASE	CASE	CASE
.15					A
.2					A
.27				A	B
.3				A	
.4			C	B	
5.0		C			
10.0	C				



UNIT:m/m

CASE CODE	L1	T1	H	S	L2	T2
A	37.0	15.0	27.0	26.5	5.0	0.5
B	38.0	19.0	29.0	26.5	5.0	0.5
C	36.0	33.0	25.0	26.5	5.0	0.5

■ SPECIFICATION:

Flame-retardant plastic casing

Rated working voltage range: 250,400,1000,1500VDC

Capacitance tolerance: $\pm 5\%$ (J), $+10\%-5\%$ (U), $\pm 10\%$ (K)

Operating frequency: 1K,10K,100K Hz

Operating temperature range: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$

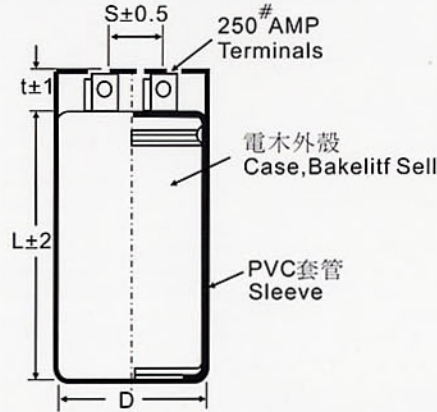
Voltage withstand:
 (A) Between terminals: Rated voltage $W.V \times 1.75$ (one minute)
 (B) Terminals to case: Rated voltage one minute. $W.V \times 2 + 1000$

Insulation resistance:
 (A) Between terminals: Above $300\text{M}\Omega$
 (B) Terminals to case: Above $20\text{G}\Omega$

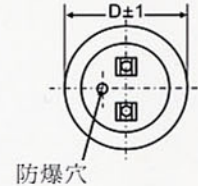
Dissipation factor ($\tan\epsilon$): Below 0.1%

■ 電動機起動用交流電解電容器

MOTOR STARTING ELECTROLYTIC CAPACITOR



直徑	t	s
30	10	10
35	11	14
40	11	14
45	11	1 ¹⁴ / ₈
50	13	18



■ 註記 REMARKS

- 過電壓兩端子間加以定額電壓之1.4倍30秒鐘。
Shall be tested by applying 1.4xRated voltage between two terminals for 30 seconds.
- 定額電壓1.2倍2分無異狀。
Shall be tested by applying 1.2xRated voltage between two terminals for 120 seconds.
- 適用規格符合JIS4905 According to JIS 4905

■ 額定電壓 LIFE TEST

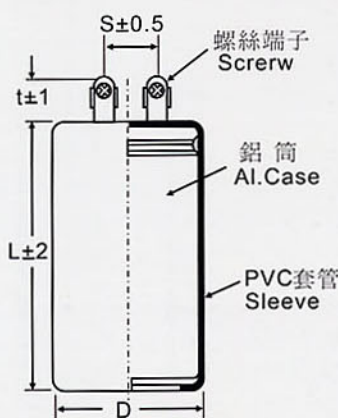
- 110.125V 1秒充電29秒放電1分2週75000週
160.220V 1秒充電59秒放電1分1週30000週
Shall be tested by applying Rated voltage for one second shorted for 29 seconds, passed 75,000cycle.
- 耐用試驗后力率20%以下,靜電容量±25%以內
Life test results of capacitors with power factor and electrostatic capacity must be 20%and25%max...

R型標準規格 TYEP STANDARD

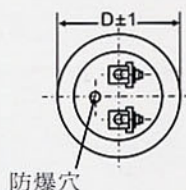
適用規格:JIS 4905

型式 MODEL	定格電壓 V.A.C	靜電容量 μF	容量許容差 %	使用溫度範圍 ℃	力率 Pf%	週波數 Hz	尺寸Size(mm)	
							D∅	L
RMST-121	125	50	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-122	125	75	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-123	125	100	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-124	125	150	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-125	125	200	0~+20	-20~65	80%(MAX)	50/6	40	80
RMST-126	125	250	0~+20	-20~65	80%(MAX)	50/6	40	80
RMST-127	125	300	0~+20	-20~65	80%(MAX)	50/6	46	86
RMST-128	125	400	0~+20	-20~65	80%(MAX)	50/6	46	106
RMST-129	125	500	0~+20	-20~65	80%(MAX)	50/6	46	106
RMST-130	125	600	0~+20	-20~65	80%(MAX)	50/6	46	106
RMST-131	125	800	0~+20	-20~65	80%(MAX)	50/6	51	116
RMST-132	125	1000	0~+20	-20~65	80%(MAX)	50/6	51	116
RMST-201	250	50	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-202	250	75	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-203	250	100	0~+20	-20~65	80%(MAX)	50/6	37	70
RMST-204	250	150	0~+20	-20~65	80%(MAX)	50/6	40	80
RMST-205	250	200	0~+20	-20~65	80%(MAX)	50/6	40	80
RMST-206	250	250	0~+20	-20~65	80%(MAX)	50/6	46	86
RMST-207	250	300	0~+20	-20~65	80%(MAX)	50/6	46	86
RMST-208	250	350	0~+20	-20~65	80%(MAX)	50/6	46	106
RMST-209	250	400	0~+20	-20~65	80%(MAX)	50/6	46	106
RMST-210	250	500	0~+20	-20~65	80%(MAX)	50/6	51	116
RMST-211	250	600	0~+20	-20~65	80%(MAX)	50/6	51	116
RMST-212	250	800	0~+20	-20~65	80%(MAX)	50/6	51	116

電動機起動用交流電解電容器 MOTOR STARTING ELECTROLYTIC CAPACITOR



直徑	t	s
30	10	10
35	11	14
40	11	14
45	11	14
50	13	18



註記 REMARKS

1. 過電壓兩端子間加以定額電壓之1.4倍30秒鐘。
Shall be tested by applying 1.4xRated voltage between two terminals for 30 seconds.
2. 定額電壓1.2倍2分無異狀。
Shall be tested by applying 1.2xRated voltage between two terminals for 120 seconds.
3. 適用規格符合JIS4905 According to JIS 4905

額定電壓 LIFE TEST

1. 110.125V 1秒充電29秒放電1分2週75000週
160.220V 1秒充電59秒放電1分1週30000週
Shall be tested by applying Rated voltage for one second shorted for 29 seconds, passed 75,000cycle.
2. 耐用試驗后力率20%以下,靜電容量±25%以內
Life test results of capacitors with power factor and electrostatic capacity must be 20%and25%max...

R型標準規格 TYEP STANDARD

適用規格: JIS 4905

型式 MODEL	定格電壓 V.A.C	靜電容量 μF	容量許容差 %	使用溫度範圍 ℃	力率 Pf%	週波數 Hz	尺寸Size(mm)	
							D∅	L
RMS-121	125	50	0~+20	-20~65	80%(MAX)	50/6	30.5	50
RMS-122	125	75	0~+20	-20~65	80%(MAX)	50/6	30.5	50
RMS-123	125	100	0~+20	-20~65	80%(MAX)	50/6	35.5	60
RMS-124	125	150	0~+20	-20~65	80%(MAX)	50/6	35.5	70
RMS-125	125	200	0~+20	-20~65	80%(MAX)	50/6	40.5	70
RMS-126	125	250	0~+20	-20~65	80%(MAX)	50/6	40.5	80
RMS-127	125	300	0~+20	-20~65	80%(MAX)	50/6	45.5	90
RMS-128	125	400	0~+20	-20~65	80%(MAX)	50/6	45.5	100
RMS-129	125	500	0~+20	-20~65	80%(MAX)	50/6	51.5	100
RMS-130	125	600	0~+20	-20~65	80%(MAX)	50/6	51.5	100
RMS-131	125	800	0~+20	-20~65	80%(MAX)	50/6	51.5	100
RMS-162	160	75	0~+20	-20~65	80%(MAX)	50/6	35.5	60
RMS-163	160	100	0~+20	-20~65	80%(MAX)	50/6	35.5	70
RMS-164	160	150	0~+20	-20~65	80%(MAX)	50/6	40.5	80
RMS-165	160	200	0~+20	-20~65	80%(MAX)	50/6	40.5	90
RMS-166	160	300	0~+20	-20~65	80%(MAX)	50/6	45.5	100
RMS-201	250	75	0~+20	-20~65	80%(MAX)	50/6	35.5	70
RMS-202	250	100	0~+20	-20~65	80%(MAX)	50/6	35.5	80
RMS-203	250	150	0~+20	-20~65	80%(MAX)	50/6	40.5	80
RMS-204	250	200	0~+20	-20~65	80%(MAX)	50/6	40.5	90
RMS-205	250	250	0~+20	-20~65	80%(MAX)	50/6	45.5	100
RMS-206	250	300	0~+20	-20~65	80%(MAX)	50/6	45.5	100
RMS-207	250	400	0~+20	-20~65	80%(MAX)	50/6	51.5	100
RMS-208	250	500	0~+20	-20~65	80%(MAX)	50/6	51.5	100
RMS-209	250	600	0~+20	-20~65	80%(MAX)	50/6	51.5	110