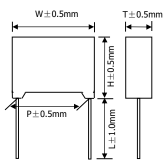


SERIES

■外形图

■特点



- ●高频损耗小、内部温升小。
- ●容量、损耗受温度变化小。
- ●优异的阻燃、防潮性能。

■主要用途

- ●广泛用于高频、直流、交流和脉冲电路电 源整流后滤波回路
- 技术参数 Technical Specifications

■ Outline Drawing



- Features
- Withstand high excess voltage shocks
- •Low temperature rise inside
- •Excellent flame retardant and moisture proof
- ■Typical application
- Widely used in high frequency DC, AC and pulse circuit, Filtering circuit after rectified.

项目 Items	性能要求 Characteristics							
引用标准 Reference Standard	GB/T 14579 (IEC60384-17)							
气候类别 Climatic Category	40/105/21							
额定温度 Rate Temperature	85℃							
工作温度范围	-40~105°C							
Operating Temperature Range	(+85°C to +10	05 ℃:decreasing factor 1.25% pe	er $^{\circ}$ C for $V_R(DC)$					
额定电压 Rated Voltage 250V、400V、630V、1000V、1600V、2000V								
电容量范围 Capacitance Range	$0.001 \mu F \sim 15 \mu F$							
容量偏差 Capacitance Tolerance	$\pm 5\%(J)$; $\pm 10\%(K)$; $\pm 20\%$ (M) (1kHz)							
耐电压 Voltage Proof	$1.6*U_{R}(5S)$							
损耗角正切 Dissipation Factor	or ≤10×10 ⁻⁴ (20°C;1kHz)							
绝缘电阻 Insulation Resistance		$CR \le 0.33 \ \mu F \ge 15000 \ M\Omega$ $CR > 0.33 \ \mu F \ge 5000 \ S$	20℃, 100VDC,1min					

■产品结构

质: 聚丙烯薄膜

●电容器电极: 真空蒸镀电极

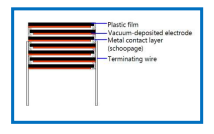
●内部结构:

■Construction

•Dielectric: Polypropylene film

• Capacitor electrodes: Vacuum-deposited

•Internal construction



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□: 容量偏差 Tolerance +: 脚型 Lead kinked

			250	VDC/160	OVAC							DC/16		ee +: 加至 Leau kilikeu
C			尺寸			<i>6</i> 户 口.		C			尺寸			2户 口
C _N (uF)	W	Dim H	ensions(mm) P	D	编号 Part No.		C _N (uF)	W	Dimer H	sions(1	nm) P	D	编号 Part No.
0.027	10.0	9.0	4.0	7.5	0.6	C24273**B*□2NB+000		0.39	26.5	15.0	6.0	22.5	0.8	C24394**G*□2NC+000
0.033	"	"	"	"	"	C24333**B*\(\pi\)2NB+000		0.47	"	"	"	"	"	C24474**G*□2NC+000
0.039	"	"	"			C24393**B*□2NB+000		0.56	"	"		"	"	C24564**G*□2NC+000
0.047	"	"	"	"	"	C24473**B*□2NB+000		0.68	"	"	"	"	"	C24684**G*□2NC+000
0.056	"	"	"		"	C24563**B*□2NB+000		0.82	"	"	"	"	"	C24824**G*□2NC+000
0.068	"	"	"	"	"	C24683**B*□2NB+000		1.2	"	17.0	8.5	"	"	C24125**G*□2NC+000
0.082	"	11.0	5.0	"	"	C24823**B*□2NB+000		1.5	"	"	"	"	"	C24155**G*□2NC+000
0.10	"				"	C24104**B*¤2NB+000	İ	1.8	"	18.5	10.0	"	"	C24185**G*□2NC+000
0.12	"				"	C24124**B*¤2NB+000		2.2	"	20.0	11.0	"	"	C24225**G*□2NC+000
0.15	"	12.0	6.0		"	C24154**B*=2NB+000	İ	2.7	"	22.0	12.0	"	"	C24275**G*□2NC+000
0.18	"	"	"		٠.	C24184**B*\(\pi\)2NB+000	İ	0.82	32.0	18.0	9.0	27.5		C24824**H*\(\pi\)2NC+000
0.033	13.0	9.0	4.0	10.0	"	C24333**C*\(\pi\)2NB+000	İ	1.0	"	"	"	"	"	C24105**H*\(\pi\)2NC+000
0.039	"	"	"	"	"	C24393**C*\(\pi\)2NB+000	İ	1.2	"	"	"	"	"	C24125**H*\(\pi\)2NC+000
0.047	"	"	"	"	"	C24473**C*\(\pi\)2NB+000	İ	1.5	"	"	"	"	"	C24155**H*\(\pi\)2NC+000
0.056	"	"	"	"	"	C24563**C*\(\pi\)2NB+000		1.8	"	"	"	"	"	C24185**H*□2NC+000
0.068	"	"	"	"	"	C24683**C*\(\pi\)2NB+000		2.2	"	"	11.0	"	"	C24225**H*□2NC+000
0.082	"	"	"	"	"	C24823**C*□2NB+000	İ	2.7	"	20.0	11.0	"	"	C24275**H*□2NC+000
0.10	12.0	11.0	5.0	44	"	C24104**C*□2NB+000	İ	3.3	"	"	٠.	"	"	C24335**H*□2NC+000
0.12	"	"	"	"	٠.	C24124**C*¤2NB+000	Ī	3.9	"	22.0	13.0	"	"	C24395**H*□2NC+000
0.15	"	"	"	"	"	C24154**C*¤2NB+000	Ī	4.7	"	28.0	14.0	"	"	C24475**H*□2NC+000
0.18	13.0	12.0	6.0	"	"	C24184**C*□2NB+000	Ī	5.6	"	24.5	15.0	"	"	C24565**H*□2NC+000
0.22	"	"	"	"	"	C24224**C*¤2NB+000	Ī	6.8	"	33.0	18.0	"	"	C24685**H*□2NC+000
0.10	18.0	11.0	5.0	15.0	0.8	C24104**E*¤2NC+000	Ī	8.2	"	"	"	"	"	C24825**H*□2NC+000
0.12	"	"	"	"	"	C24124**E*\(\pi\)2NC+000		10.0	"	"	"	"	"	C24106**H*\(\pi\)2NC+000
0.15	"	"	"	"	"	C24154**E*\(\pi\)2NC+000		12.0	"	37.0	22.0	"	"	C24126**H*□2NC+000
0.18	"	"	"	"	٠.	C24184**E*\(\pi\)2NC+000		15.0	"	"	٠.	"	"	C24156**H*□2NC+000
0.22	"	"	"	"	٠.	C24224**E*\(\pi\)2NC+000								
0.27	"	12.0	6.0	44	"	C24274**E*\(\pi\)2NC+000								
0.33	"	"	"	44	"	C24334**E*\(\pi\)2NC+000								
0.39	"	13.5	7.5	44	٠.	C24394**E*\(\pi\)2NC+000								
0.47	"	"	"	44	٠.	C24474**E*□2NC+000								
0.56	"	"	"	44	٠.	C24564**E*¤2NC+000								
0.68	"	14.5	8.5	44	٠.	C24684**E*□2NC+000								
0.82	"	16.0	10.0"	44	٠.	C24824**E*□2NC+000								
1.0	"	"	"	"	"	C24105**E*¤2NC+000								
1.2	"	19.0	11.0	"	"	C24125**E*¤2NC+000								
1.0	26.5	16.0	7.0	22.5	"	C24105**G*¤2NC+000								

♦ 备注:特殊需要可根据客户要求另行设计

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□: 容量偏差 Tolerance +: 脚型 Lead kinked

			400	VDC/220	OVAC						/DC/22		e +: 加至 Leau Kilikeu
			尺寸			0.5				尺寸			0.5
C _N (uF)		Dime	ensions(mm)		编号 Part No.	C _N (uF)			sions(1	mm)		编号 Part No.
(ur)	W	Н	T	P	D	rait No.	(ur)	W	Н	T	P	D	rait no.
0.010	10.0	9.0	4.0	7.5	0.6	C24103**B*□2WB+000	0.18	26.5	15.0	6.0	22.5	0.8	C24184**G*¤2WC+000
0.012	"	"	"	"	"	C24123**B*□2WB+000	0.22	"	"	"	"	"	C24224**G*□2WC+000
0.015	"	"	"	"	"	C24153**B*□2WB+000	0.27	"	"	"	"	"	C24274**G*□2WC+000
0.018	"	"	"	"	"	C24183**B*\(\pi\)2WB+000	0.33	"	"	"	"	"	C24334**G*¤2WC+000
0.022	"	"	"	"	"	C24223**B*¤2WB+000	0.39	"	16.0	7.0	"	"	C24394**G*¤2WC+000
0.027	"	"	"	"	"	C24273**B*□2WB+000	0.47	"	"	"	"	"	C24474**G*¤2WC+000
0.033	"	"	"	"	٠.	C24333**B*□2WB+000	0.68	"	17.0	8.5	"	"	C24684**G*\(\pi\)2WC+000
0.039	"	"	"	"	"	C24393**B*□2WB+000	0.82	"	18.5	10.0	"	"	C24824**G*¤2WC+000
0.047	"	"	"	"	"	C24473**B*\(\pi\)2WB+000	1.0	"	20.0	11.0	"	"	C24105**G*¤2WC+000
0.056	"	"	"	"	٠.	C24563**B*\(\pi\)2WB+000	1.2	"	22.0	12.0	"	"	C24125**G*¤2WC+000
0.068	"	"	"	"	٠.	C24683**B*□2WB+000	1.5	"	"	"	"	"	C24155**G*¤2WC+000
0.015	13.0	9.0	4.0	10.0	"	C24153**C*□2WB+000	0.56	32.0	18.0	9.0	27.5	٠.	C24564**H*\(\pi\)2WC+000
0.018	"	"	"	"	"	C24183**C*□2WB+000	0.68	"	"	"	"	"	C24684**H*□2WC+000
0.022	"	"	"	"	"	C24223**C*□2WB+000	0.82	"	"	"	"	"	C24824**H*□2WC+000
0.027	"	"	"	"	"	C24273**C*□2WB+000	1.0	"	"	"	"	"	C24105**H*□2WC+000
0.033	"	"	"	"	"	C24333**C*□2WB+000	1.2	"	20.0	11.0	"	"	C24125**H*□2WC+000
0.039			"	44		C24393**C*□2WB+000	1.5	"	"	"	"		C24155**H*□2WC+000
0.047	12.0	11.0	5.0	44		C24473**C*□2WB+000	1.8	"	22.0	13.0	"	"	C24185**H*□2WC+000
0.056	"		"	"		C24563**C*□2WB+000	2.2	"	24.5	15.0	"	٠.	C24225**H*□2WC+000
0.068	"	"	"	"	"	C24683**C*□2WB+000	2.7	"	28.0	14.0	"	"	C24275**H*□2WC+000
0.082	"	12.0	6.0	"	"	C24823**C*□2WB+000	3.3	"	33.0	18.0	"		C24335**H*\(\pi\)2WC+000
0.10	"	"	"	"	"	C24104**C*□2WB+000	3.9	"	"	"	"	"	C24395**H*\(\pi\)2WC+000
0.068	18.0	11.0	5.0	15.0	0.8	C24683**E*\(\pi\)2WC+000	4.7	"	37.0	22.0	"	"	C24475**H*□2WC+000
0.082	"	"	"	"	"	C24823**E*\(\pi\)2WC+000	5.6	"	"	"	"	"	C24565**H*\(\pi\)2WC+000
0.10	"		"			C24104**E*\(\pi\)2WC+000							
0.12	"	"	"	"		C24124**E*□2WC+000							
0.15	"	12.0	6.0		٠.	C24154**E*\(\pi\)2WC+000							
0.13	"	"	"	44		C24184**E*\(\pi\)2WC+000							
0.22		13.5	7.5			C24224**E*\(\pi\)2WC+000							
0.27	"	"	"	"	"	C24274**E*\(\pi\)2WC+000							
0.27	"	14.5	8.5	"	"	C24334**E*\(\pi\)2WC+000							
0.39	"	16.0	10.0	"	"	C24394**E*\(\pi\)2WC+000							
0.39	"	"	"	"	"	C24474**E*\(\pi\)2WC+000							
0.47	"	19.0	11.0	"		C24564**E*\(\pi\)2WC+000							
0.56		"	"			C24684**E*\(\pi\)2WC+000							
-	"			44									
0.56		17.0	8.5			C24564**E*\(\pi\)2WC+000							

[♦] 备注:特殊需要可根据客户要求另行设计

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[♦] Note: Special requirements can be designed according to customer requirements.



□: 容量偏差 Tolerance +: 脚型 Lead kinked

			630	VDC/250	OVAC						/DC/25		e +: 加至 Lead kiliked
			尺寸							尺寸			
C _N		Dime	ensions(mm)		编号	C _N			nsions(1	mm)		编号
(uF)	W	Н	T	P	D	Part No.	(uF)	W	Н	T	P	D	Part No.
0.0010	10.0	9.0	4.0	7.5	0.6	C24102**B*\(\pi\)25B+000	0.027	18.0	11.0	5.0	15.0	0.8	C24273**E*□25C+000
0.0012	"	"	"	"	"	C24122**B*□25B+000	0.033	"	"	"	"	"	C24333**E*□25C+000
0.0015	"	"	"	"	"	C24152**B*□25B+000	0.039	٠.	"	"	"	"	C24393**E*□25C+000
0.0018	"	"	"	"	"	C24182**B*□25B+000	0.047		"	"	"	"	C24473**E*□25C+000
0.0022	"	"	"	"	"	C24222**B*□25B+000	0.056	٠٠	"	"	"	"	C24563**E*□25C+000
0.0027	"	"	"	"	"	C24272**B*□25B+000	0.068	٠,	12.0	6.0	"	"	C24683**E*□25C+000
0.0033	"	"	"	"	"	C24332**B*□25B+000	0.082	٠٠	"	"	"	"	C24823**E*□25C+000
0.0039	"	"	"	"	"	C24392**B*□25B+000	0.10		13.5	7.5	"	"	C24104**E*□25C+000
0.0047	"	"	"	"	"	C24472**B*□25B+000	0.12	"	"	"	"	"	C24124**E*□25C+000
0.0056	"	"	"	"	"	C24562**B*□25B+000	0.15	"	"	"	"	"	C24154**E*□25C+000
0.0068	"	"	"	"	"	C24682**B*□25B+000	0.18	"	14.5	8.5	"	"	C24184**E*□25C+000
0.0082	"	"	"	"	"	C24822**B*□25B+000	0.22	"	16.0	10.0	"	"	C24224**E*¤25C+000
0.010	"	"	"	"	"	C24103**B*□25B+000	0.27	"	19.0	11.0	"	"	C24274**E*¤25C+000
0.012	"	"	"	"	"	C24123**B*□25B+000	0.33	"	"	"	"	"	C24334**E*¤25C+000
0.015	10.0	11.0	5.0	"	"	C24153**B*□25B+000	0.082	26.5	15.0	6.0	22.5	0.8	C24823**G*□25C+000
0.018	"	"	"	"	"	C24183**B*□25B+000	0.10	"	"	"	"	"	C24104**G*¤25C+000
0.022	"	"	"	"	"	C24223**B*□25B+000	0.12	"	"	"	"	"	C24124**G*¤25C+000
0.027	"	12.0	6.0	"	"	C24273**B*□25B+000	0.15	"	"	"	"	"	C24154**G*¤25C+000
0.033	"	"	"	"	"	C24333**B*□25B+000	0.18	"	"	"	"	"	C24184**G*□25C+000
0.0010	13.0	9.0	4.0	10.0	"	C24102**C*□25B+000	0.22	"	16.0	7.0	"	"	C24224**G*¤25C+000
0.0012	"	"	"	"	"	C24122**C*□25B+000	0.27	"	17.0	8.5	"	"	C24274**G*¤25C+000
0.0015	"	"	"	"	"	C24152**C*□25B+000	0.33	"	"	"	"	"	C24334**G*¤25C+000
0.0018	"	"	"	"	"	C24182**C*□25B+000	0.39	"	18.5	10.0	"	"	C24394**G*¤25C+000
0.0022	"	"	"	"	"	C24222**C*□25B+000	0.47	"	"	"	"	"	C24474**G*¤25C+000
0.0027	"	"	"	"	"	C24272**C*□25B+000	0.56	"	20.0	11.0	"	"	C24564**G*¤25C+000
0.0033	"	"	"	"	"	C24332**C*□25B+000	0.68	"	22.0	12.0	"	"	C24684**G*¤25C+000
0.0039	"	"	"	"	"	C24392**C*□25B+000	0.33	32.0	18.0	9.0	27.5	"	C24334**H*□25C+000
0.0047	"	"	"	"	"	C24472**C*□25B+000	0.39	"	"	"	"	"	C24394**H*¤25C+000
0.0056	"	"	"	44	"	C24562**C*□25B+000	0.47	"	"	"	"	"	C24474**H*□25C+000
0.0068	"	"	"	"	"	C24682**C*□25B+000	0.56	٠٠	20.0	11.0	"	"	C24564**H*¤25C+000
0.010	"	"	"	"	"	C24103**C*□25B+000	0.68	٠٠	"	"	"	"	C24684**H*□25C+000
0.012	"	"	"	"	"	C24123**C*□25B+000	0.82		"	"	"	"	C24824**H*□25C+000
0.015	"	"	"	"	"	C24153**C*□25B+000	1.0	٠.	22.0	13.0	"	"	C24105**H*□25C+000
0.018	"	"	"	"	"	C24183**C*□25B+000	1.2	"	24.5	15.0	"	"	C24125**H*¤25C+000
0.022	12.0	11.0	5.0	"	"	C24223**C*□25B+000	1.5	"	28.0	14.0	"	"	C24155**H*□25C+000
0.027	"	"	"	"	"	C24273**C*□25B+000	1.8	"	33.0	18.0	"	"	C24185**H*□25C+000
0.033	"	"	"	"	"	C24333**C*□25B+000	2.2	"	"	"	"	"	C24225**H*□25C+000
0.039	13.0	12.0	6.0	"	"	C24393**C*□25B+000	2.7	"	37.0	22.0	"	"	C24275**H*□25C+000
0.047	"	"	"	44	"	C24473**C*□25B+000	3.3	٠.		"	"	"	C24335**H*□25C+000

♦ 备注:特殊需要可根据客户要求另行设计

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□: 容量偏差 Tolerance +: 脚型 Lead kinked

			1000	VDC/40	0VAC						VDC/60		e +: 麻至 Leau kilikeu
G			尺寸			/	C			尺寸			/台 口
C _N (uF)		Dim	ensions(mm)		编号 Part No.	C _N (uF)		Dimer	sions(1	nm)		编号 Part No.
(ul')	W	Н	T	P	D	rait No.	(ur)	W	Н	T	P	D	rait No.
0.0010	13.0	9.0	4.0	10.0	0.6	C24102**C*□3AB+000	0.0010	18.0	11.0	5.0	15.0	0.8	C24102**E*□3HC+000
0.0012	"	"	"	"	"	C24122**C*□3AB+000	0.0012	"	"	"	"	"	C24122**E*□3HC+000
0.0015	"	"	"	"	"	C24152**C*□3AB+000	0.0015	"	"	"	"	"	C24152**E*□3HC+000
0.0018	"	"	"	"	"	C24182**C*□3AB+000	0.0018	"	"	"	"	"	C24182**E*□3HC+000
0.0022	"	"	"	"	"	C24222**C*□3AB+000	0.0022	"	"	"	"	"	C24222**E*□3HC+000
0.0027	"	"	"	44	"	C24272**C*□3AB+000	0.0027	"	"	"	"	"	C24272**E*□3HC+000
0.0033	"	"	"	44	"	C24332**C*□3AB+000	0.0033	"	"	"	"	"	C24332**E*□3HC+000
0.0039	"	"	"	"	"	C24392**C*□3AB+000	0.0039	"	"	"	"	"	C24392**E*□3HC+000
0.0047	12.0	11.0	5.0	"	"	C24472**C*□3AB+000	0.0047	"	"	"	"	"	C24472**E*□3HC+000
0.0056	"	"	"	"	"	C24562**C*□3AB+000	0.0056	"	"	"	"	"	C24562**E*□3HC+000
0.0068	"	"	"	"	"	C24682**C*□3AB+000	0.0068	"	"	"	"	"	C24682**E*□3HC+000
0.0082	13.0	12.0	6.0	"	"	C24822**C*□3AB+000	0.0082	"	12.0	6.0	"	"	C24822**E*□3HC+000
0.010	"	"	"	"	"	C24103**C*□3AB+000	0.010	"	"	"	"	"	C24103**E*□3HC+000
0.0022	18.0	11.0	5.0	15.0	0.8	C24222**E*□3AC+000	0.012	"	"	"	"	"	C24123**E*□3HC+000
0.0027	"	"	"	"	"	C24272**E*□3AC+000	0.015	"	13.5	7.5	"	"	C24153**E*□3HC+000
0.0033	"	"	"	"	"	C24332**E*□3AC+000	0.018	"	"	"	"	"	C24183**E*□3HC+000
0.0039	"	"	"	"	"	C24392**E*□3AC+000	0.022	"	14.5	8.5	"	"	C24223**E*□3HC+000
0.0047	"	"	"	"	"	C24472**E*□3AC+000	0.027	"	16.0	10.0	"	"	C24273**E*□3HC+000
0.0056	"	"	"	"	"	C24562**E*□3AC+000	0.033	"	"	"	"	"	C24333**E*□3HC+000
0.0068	"	"	"	"	"	C24682**E*□3AC+000	0.039	"	19.0	11.0	"	"	C24393**E*□3HC+000
0.010	"	"	"	"	"	C24103**E*□3AC+000	0.047	"	"	"	"	"	C24473**E*□3HC+000
0.012	"	"	"	**	"	C24123**E*\(\pi\)3AC+000	0.015	26.5	15.0	6.0	22.5	0.8	C24153**G*□3HC+000
0.015	"	12.0	6.0	"	"	C24153**E*□3AC+000	0.018	"	"	"	"	"	C24183**G*□3HC+000
0.018	"	"	"	"	"	C24183**E*□3AC+000	0.022	"	"	"	"	"	C24223**G*□3HC+000
0.022	"	13.5	7.5	"	"	C24223**E*□3AC+000	0.027	"	16.0	7.0	"	"	C24273**G*□3HC+000
0.027	"	"	"	"	"	C24273**E*\(\pi\)3AC+000	0.033	"	"	"	"	"	C24333**G*□3HC+000
0.033	"	14.5	8.5	"	"	C24333**E*\(\pi\)3AC+000	0.039	"	17.0	8.5	"	"	C24393**G*□3HC+000
0.039	"	16.0	10.0	**	"	C24393**E*\(\pi\)3AC+000	0.047	"	18.5	10.0	"	"	C24473**G*□3HC+000
0.047	"	"	"	"	"	C24473**E*□3AC+000	0.056	"	"	"	"	"	C24563**G*□3HC+000
0.056	"	19.0	11.0	"	"	C24563**E*\(\pi\)3AC+000	0.068	"	22.0	12.0	"	"	C24683**G*□3HC+000
0.068	"	"	"	"	"	C24683**E*□3AC+000	0.082	"	"	"	"	"	C24823**G*□3HC+000
0.018	26.5	15.0	6.0	22.5	"	C24183**G*□3AC+000	0.10	"	"	"	"	"	C24104**G*□3HC+000
0.022	"	"	"	"	"	C24223**G*\(\pi\)3AC+000							
0.027	"	"	"	"	"	C24273**G*\(\pi\)3AC+000							
0.033	"	"	"	"	"	C24333**G*\(\pi\)3AC+000							
0.039	"	"	"	"	"	C24393**G*\(\pi\)3AC+000							
0.047	"	16.0	7.0	"	"	C24473**G*□3AC+000							
0.056	"	"	"	"	"	C24563**G*□3AC+000							
0.068	"	17.0	8.5	"	"	C24683**G*□3AC+000							
0.082	"	"	"	"	"	C24823**G*□3AC+000							
0.10	"	18.5	10.0	"	"	C24104**G*□3AC+000							
0.12	"	22.0	12.0	"	"	C24124**G*□3AC+000							
				7.10.10.6									

[♦] 备注:特殊需要可根据客户要求另行设计

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[♦] Note: Special requirements can be designed according to customer requirements.



□: 容量偏差 Tolerance +: 脚型 Lead kinked

			2000	VDC/70	0VAC					71 = 1				
C _N		尺寸 Dimensions(mm) #号						C _N 尺寸 Dimensions(mm)						
(uF)	W	Н	T	P	D	Part No.	(uF)	W	Н	T	P	D	Part No.	
0.0010	18.0	11.0	5.0	15.0	0.8	C24102**E*\(\pi\)3KC+000								
0.0012	"	"	"	"	"	C24122**E*□3KC+000								
0.0015	"	"	"	"	"	C24152**E*\(\pi\)3KC+000								
0.0018	"	"	"	"	"	C24182**E*\(\pi\)3KC+000								
0.0022	"	"	"	"	"	C24222**E*\(\pi\)3KC+000								
0.0027	"	"	**	"	"	C24272**E*\(\pi\)3KC+000								
0.0033	"	"	"	"	"	C24332**E*\(\pi\)3KC+000								
0.0039	"	"	"	"	"	C24392**E*\(\pi\)3KC+000								
0.0047	"	"	"	"	"	C24472**E*\(\pi\)3KC+000								
0.0056	"	12.0	6.0	"	"	C24562**E*\(\pi\)3KC+000								
0.0068	"	"	"	"	"	C24682**E*\(\pi\)3KC+000								
0.0082	"	13.5	7.5	"	"	C24822**E*\(\pi\)3KC+000								
0.010	"	"	"	"	"	C24103**E*\(\pi\)3KC+000								
0.012	"	14.5	8.5	"	"	C24123**E*□3KC+000								
0.015	"	"	"	"	"	C24153**E*\(\pi\)3KC+000								
0.018	"	16.0	10.0	"	"	C24183**E*\(\pi\)3KC+000								
0.022	"	19.0	11.0	"	"	C24223**E*□3KC+000								
0.0068	26.5	15.0	6.0	22.5	"	C24682**G*□3KC+000								
0.0082	"	"	"	"	"	C24822**G*\(\pi\)3KC+000								
0.010	"	"	"	"	"	C24103**G*□3KC+000								
0.012	"	"	**	"	"	C24123**G*□3KC+000								
0.015	"	"	"	"	"	C24153**G*□3KC+000								
0.018	"	16.0	7.0	"	"	C24183**G*□3KC+000								
0.022	"	17.0	8.5	"	"	C24223**G*\(\pi\)3KC+000								
0.027	"	٠.	44	"	"	C24273**G*□3KC+000								
0.033	"	18.5	10.0	"	"	C24333**G*\(\pi\)3KC+000								
0.039	"	"	44	"	"	C24393**G*\(\pi\)3KC+000								
0.047	"	22.0	12.0	"	"	C24473**G*□3KC+000								
0.056	"	"	"		"	C24563**G*□3KC+000								

[♦] 备注:特殊需要可根据客户要求另行设计

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[♦] Note: Special requirements can be designed according to customer requirements.