

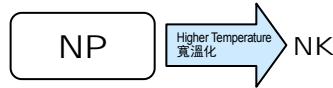
NP Series

NON-POLARIZED

無極性品



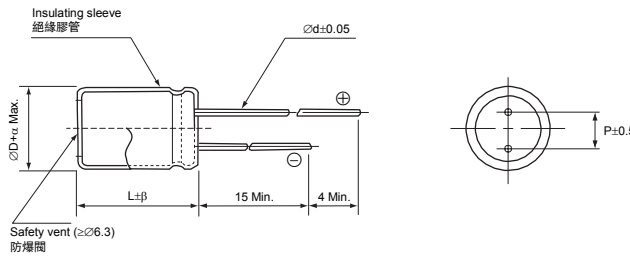
- Standard non-polarized series 無極性標準型系列
- Designed for use in circuits with reversing polarity 適用於極性變換電路
- Load life of 2000 hours at 85°C 在 85°C 環境中負荷壽命 2000 小時
- Comply with the RoHS & REACH 符合 RoHS 與 REACH



□ SPECIFICATIONS 特性表

Items 項目	Characteristics 主要特性							
Operation Temperature Range 使用溫度範圍	-40 ~ +85°C							
Voltage Range 額定工作電壓範圍	6.3 ~ 250V							
Capacitance Range 靜電容量範圍	0.47 ~ 10000μF							
Capacitance Tolerance 靜電容量允許偏差	±20% at 120Hz, 20°C							
Leakage Current 漏電流	Leakage current ≤ 0.03CV or 3μA, whichever is greater (after 5 minutes application of rated voltage at 20°C) 漏電流 ≤ 0.03CV 或 3μA, 取較大值 (在 20°C 環境中施加額定工作電壓 5 分鐘後) C: Nominal capacitance (μF) 標稱靜電容量, V: Rated voltage (V) 額定電壓							
Dissipation Factor (tan δ) 損耗角正切	When nominal capacitance is over 1000μF, tan δ shall be added 0.02 to the listed value with increase of every 1000μF. 當標稱靜電容量大於 1000μF, 其標稱靜電容量每增加 1000μF, 損耗角正切增加 0.02. Measurement frequency 測試頻率: 120Hz, Temperature 測試溫度: 20°C Rated Voltage (V) 額定工作電壓 6.3 10 16 25 35 50~100 160 200~250 tan δ (max.) 最大損耗角正切 0.25 0.23 0.20 0.15 0.15 0.12 0.15 0.20							
Stability at Low Temperature 低溫特性	Measurement frequency 測試頻率: 120Hz Rated Voltage (V) 額定工作電壓 6.3 10 16 25 35 50~100 160 200~250 Impedance Ratio Z(-25°C) / Z(20°C) 4 3 2 2 3 阻抗比 Z(-40°C) / Z(20°C) 10 8 6 4 5							
Load Life 高溫負荷特性	After 2000 hours application of the rated voltage at 85°C, they meet the characteristics listed below. 在 85°C 環境中施加額定工作電壓 2000 小時後, 電容器的特性符合下表的要求。 Capacitance Change 靜電容量變化率 Within ±20% of initial measured value 初始值的±20%以內 Dissipation Factor 損耗角正切 ≤200% of initial specified value 不大於規範值的 200% Leakage Current 漏電流 ≤initial specified value 不大於規範值							
Shelf Life 高溫貯存特性	After leaving capacitors under no load at 85°C for 1000 hours, they meet the specified value for load life characteristics listed above. 在 85°C 環境中無負荷放置 1000 小時後, 電容器的特性符合高溫負荷特性中所列的規定值。							
Marking 標識	Printed with white colour on black sleeve (PVC) or printed with white colour on green sleeve (PET). 黑色膠管白字印刷 (PVC) 或綠色膠管白字印刷 (PET)。							

□ DRAWING 外形圖 (Unit: mm)



ØD	5	6.3	8 (L≤11.5)	8 (L≥16)	10	13	16	18	22	25
P	2.0	2.5	3.5		5.0		7.5	10.0	12.5	
Ød			0.5		0.6			0.8		
β				1.5				2.0		
α					0.5				1.0	

□ FREQUENCY COEFFICIENT OF ALLOWABLE RIPPLE CURRENT 紋波電流頻率補償系數

Frequency 頻率	50Hz	120Hz	300Hz	1kHz	10kHz~
Coefficient 系數	0.1 ~47μF	0.75	1.00	1.35	1.55
	68 ~680μF	0.80	1.00	1.25	1.34
	1000 ~10000μF	0.85	1.00	1.10	1.13

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5~10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. 鋼電解電容器在疊加紋波電流後會引起發熱，溫度每上升 5~10°C 壽命會減半。若要保持長壽命性能，請在使用過程中適當降低紋波電流。

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□ DIMENSIONS & MAXIMUM PERMISSIBLE RIPPLE CURRENT 規格尺寸及最大允許紋波電流

μF	WV Code 代碼	6.3		10		16		25		35		50		63	
		0J	1A	1C	1E	1V	1H	1J							
0.47	R47											5 x 11	12	5 x 11	12
0.68	R68											5 x 11	14	5 x 11	14
1	010											5 x 11	18	5 x 11	18
1.5	1R5											5 x 11	21	5 x 11	21
2.2	2R2											5 x 11	26	5 x 11	26
3.3	3R3											5 x 11	32	5 x 11	32
4.7	4R7											5 x 11	38	5 x 11	38
6.8	6R8											5 x 11	46	5 x 11	46
10	100											5 x 11	55	6.3 x 11.5	64
15	150								5 x 11	61	6.3 x 11.5	78	6.3 x 11.5	78	
22	220							5 x 11	73	6.3 x 11.5	84	6.3 x 11.5	94	8 x 11.5	111
33	330				5 x 11	78	6.3 x 11.5	103	6.3 x 11.5	103	8 x 11.5	136	10 x 12	158	
47	470		5 x 11	87	5 x 11 (6.3 x 11.5)	92 (107)	6.3 x 11.5	123	8 x 11.5	145	10 x 12	189	10 x 16	207	
68	680	5 x 11	100	6.3 x 11.5	120	6.3 x 11.5	129	8 x 11.5	175	10 x 12	203	10 x 16	249	10 x 20	272
100	101	6.3 x 11.5	139	6.3 x 11.5	145	8 x 11.5	184	10 x 12	247	10 x 16	270	10 x 20	329	10 x 20	329
150	151	6.3 x 11.5	171	8 x 11.5	210	10 x 12	262	10 x 12 (10 x 16)	300 (331)	10 x 20	361	10 x 20	404	13 x 21	474
220	221	8 x 11.5	244	10 x 12	295	10 x 16	347	10 x 12 (10 x 20)	310 (437)	10 x 20	437	13 x 21	574	13 x 25	625
330	331	10 x 12	347	10 x 16	396	10 x 20	464	10 x 20	535	13 x 21	628	16 x 25	850	16 x 25	850
470	471	10 x 16	454	10 x 20	516	10 x 20	553	13 x 21	750	13 x 21	818	16 x 31	1110	16 x 35	1164
680	681	10 x 20	595	13 x 21	729	13 x 21	781	13 x 25	984	16 x 25	1091	18 x 35	1503	18 x 40	1577
1000	102	13 x 21	847	13 x 21	883	13 x 25	1033	16 x 25	1323	16 x 35	1519	18 x 40	1912	22 x 40	2105
1500	152	13 x 21	999	13 x 25	1132	16 x 25	1338	16 x 35	1748	18 x 40	1968	22 x 40	2368	25 x 40	2607
2200	222	13 x 25	1272	16 x 25	1463	16 x 35	1781	18 x 40	2254	22 x 40	2481	25 x 50	3221		
3300	332	16 x 25	1672	16 x 35	1985	18 x 40	2890	22 x 40	2890	25 x 40	3157				
4700	472	16 x 35	2221	18 x 40	2579	22 x 40	2987	25 x 50	3927						
6800	682	18 x 40	2840	22 x 40	3214	25 x 50	4004								
10000	103	22 x 40	3516	25 x 50	4290										

μF	WV Code 代碼	100		160		200		250	
		2A	2C	2D	2E				
0.47	R47	5 x 11	12						
0.68	R68	5 x 11	14						
1	010	5 x 11	18						
1.5	1R5	5 x 11	21						
2.2	2R2	5 x 11	26						
3.3	3R3	5 x 11	32	8 x 11.5	49	8 x 11.5	42	10 x 12	46
4.7	4R7	6.3 x 11.5	44	8 x 11.5	59	10 x 12	55	10 x 12	65
6.8	6R8	8 x 11.5	62	10 x 20	77	13 x 21	78	13 x 21	78
10	100	8 x 11.5 (8 x 16)	75 (80)	13 x 21	109	13 x 21	95	13 x 25	103
15	150	10 x 12	107	13 x 21	134	13 x 25	127	16 x 25	140
22	220	10 x 12 (10 x 16)	130 (142)	13 x 25	177	16 x 25	170	16 x 31	186
33	330	10 x 20	189	16 x 25	240	16 x 35	239	18 x 35	256
47	470	13 x 21	265	16 x 35	329	18 x 40	321		
68	680	13 x 25	348	18 x 35	425				
100	101	16 x 25	468						
150	151	16 x 25	573						
220	221	16 x 35	797						
330	331	18 x 40	1098						
470	471	22 x 40	1443						
680	681	25 x 40	1896					Case size 尺寸	Ripple current 紋波電流

• Case size ØD×L(mm), ripple current (mA rms) at 85°C, 120Hz • 尺寸ØD×L(mm), 紋波電流(mA rms)於 85°C, 120Hz

- Please refer to page 19 "Taping Specifications" & page 21 "Lead Forming & Cutting" about the taped or formed product spec. 編帶與引線成型標準請查閱第 19 頁 “編帶標準” 及第 21 頁 “引線成型與剪腳”。
- Please refer to page 20 "Packaging Specifications" for the minimum package quantity. 最小包裝數量請查閱第 20 頁 “包裝標準”。
- Please refer to page 16 for the Part Number System. 產品編碼規則請查閱第 16 頁。

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