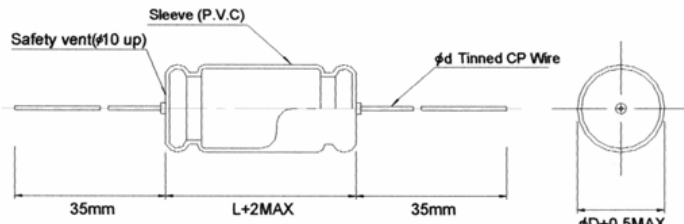


NA(L) SERIES

Double ended sealed with rubber construction.
NON-POLAR. Axial Leads, For Speaker use, 85°C 臥式無極性喇叭、音箱分音器 120Hz 專用
Test frequency at 120Hz for DF & Capacitance.
Designed specifically for speaker crossover networks application.

SPECIFICATION:

ITEM 项目	Performance Characteristics 特性		
Rated Voltage(vdc) 定格電壓範圍	50v , 100v DC		
Operating Temperature range 使用溫度範圍	-40°C ~ +85°C		
Capacitance Tolerance 靜電容量容許差	$\pm 20\%$ (M) , $\pm 10\%$ (K) at 120Hz 20°C		
Leakage Current 漏洩電流	I=0.03CV or 4uA, whichever is greater after 5minutes application of rated voltage I=Leakage C=Rated capacitance V=Working voltage		
Dissipation Factor 120HZ 20°C 損失角之正接	Characteristics / Code	A	B
	DF(Tan δ)	6%	4%
	Measured at 120HZ		
Load Life 高溫負載壽命	After 1,000 hours application of rated voltage at 85°C, reversing polarity at each 250 hours, capacitors meet the characteristics requirements mentioned below		
	Capacitance Change	Within 25%of initial value	
	DF(tan δ)	200% or less of initial specified value	
	Leakage Current	Initial specified value or less	
Shelf Life 高溫無負載壽命	At +85°C no voltage applied after 500 hours the capacitor shall meet the following limits		
	Capacitance Change	Within 25%of initial value	
	DF(tan δ)	200%or less of initial specified value	
	Leakage Current	200%or less of initial specified value	

Standard Products Table 寸法表 ϕ DxL(mm)

ϕD	6.3 ~ 13	16 ~ 22	25
ϕd	0.6	0.8	0.8/1.0
α	2.0		

WV Cap	50v		100v	
	A(DF:6%)	B(DF:4%)	A(DF:6%)	B(DF:4%)
100	13x26	13x31	16x36	16x36
120	13x26	13x31	16x36	16x36
150	13x26	13x31	16x41	16x41
180	13x31	13x31	16x41	16x41
220	13x31	16x36	18x41	18x41
270	16x36	16x36	18x41	18x41
330	16x36	16x36	22x46	22x46
390	16x36	16x41	22x46	22x46
470	16x41	18x41	25x51	25x51
560	18x41	18x41	25x51	25x51
680	20x46	22x46	25x56	25x56
750	22x46	22x46	25x56	25x56
820	22x46	25x46	25x56	25x56
1000	25x46	25x51	25x61	25x66

Specific capacitance value or size may acceptable per request

Indicating the right P/N :

Example: NA(L)-1326-100-50-(A)

(A):The last digit stands for characteristic/DF code