

PLASTIC LIGHTING CAPACITOR

CJ40 CJ41 CJ48

PRODUCT CHARACTERISTIC:

 Vertical rectangular metal outer covering, entire seal structure, moisture-resistance good, bears the impact stably, the electricity performance is reliable, has good from and so on the characteristic.

PRODUCT USE:

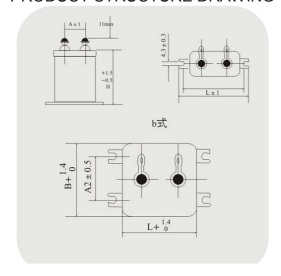
● This product used in the wireless communication equipment either her ineach kind of electronic installation direct current or the pulsation electric circuit.



SPECIFICATIONS

Item	Technical specification						
Operating temperature	-55°C ~ +70°C						
Capacitance tolerance	J(±5%), K(±10%)						
Dissipation Factor	≤0.015 (≤0.004)						
Standing Voltage	Between the two leads-to withstand 1.5 times the rated voltage a minute,no flashover or breakdown; Leads to end with the shell can withstand between between 50Hz AC voltage: a,Rated voltage≤630V is 750V; b,Rated voltage >630V is 12.times of rated voltage 1 minute,no arcing or breakdown;						
Insulation Resistance	(When Temperature at 20 °C) The insulation resistance between the two leads no less than the below provision:Leads to haed with shell of insulation resistance no less than 5KM Ω . Insulation resistance Capacitance Range (μ F) 160V 250V \geq 400V $\leq 0.1 $						

PRODUCT STRUCTURE DRAWING



CASE NUMBER AND DIMENSION

Case No.(#)	(H)	(L)	(B)	Case No.(#)	(H)	(L)	(B)
1			11	6		46	11
2	25	31	16	7			16
3			21	8			21
4				9			26
5			31	10			31
18			86	11	50		41
19	115	69	34	12	30		46
20			47	13			51
21			64	14			56
22			107	15			61
23	130	69	107	16			66
				17			79

CASE SUXE OF STANDATE PRODUCTS(MM)

Rated Voltage(V) Capacitance Range(μF)	160	250	400	630	1000	1600
0.10				1	7	7
0.22			1	2	7	7
0.47		1	2	4	7	9
1	1	2	4	7	9	12
2	2	4	7	9	13	17
4	4	7	7	13	18	19
10	8	8	10	18	20	21
15	9	10	12			
20	10	10	14			
25	11	14				
30	14	14				