# **Snap-In/Lug/Screw Terminal High CV capacitors**

**GA** SERIES

High CV capacitors

Product marking: Blue colour sleeve

and black print

Applications: Wind power system, LED lightening

UPS, Printing machine, Elevator etc.

### **Specification**

Operating	-40°C to +65°C for 2.5V
temperature	-40°C to +55°C for 2.7V
Capacitor range	50F to 500F
Voltage	2.5/2.7V

#### **Life test summary**

Tests	Life cycle	High temperature load life	Storage temperature characteristics	Vibration resistance	Humidity
Test condition  Parameters	Capacitors are cycled between rated voltage and half rated voltage under constant current at +30°C for 300000 cycles	Temperature:+65°C Voltage: Rated voltage Test duration: 1000hrs	Storage duration :2years No load temperature: +35°C	Amplitude :1.5mm Frequency: 10-55Hz Direction : x,y,z for 2 hrs each	Voltage: Rated voltage RH: 90% Temperature:+60°C Test duration: 1000hrs
Capacitance	≤ 30% of spec value	≤ 30% of spec value	≤ 30% of spec value	≤ 30% of spec value	≤ 30% of spec value
ESR	≤ 200% of spec value	≤ 200% of spec value	≤ 200% of spec value	≤ 200% of spec value	≤ 200% of spec value
Appearance	No remarkable defects	No remarkable defects	No remarkable defects	No remarkable defects	No remarkable defects

### **Standard rating table**

#### Snap-in /Lug terminal type

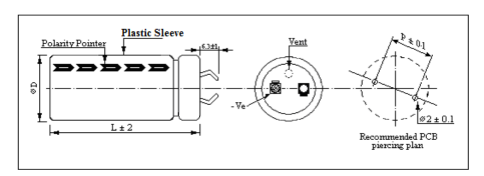
Rated	Rated	Dia	Lengt	DCL max	ESR	Peak	Max.	Max.
Capacitanc	Voltag	(mm	h	at	max	curren	continuou	Energ
е	е	)	(mm)	72hrs(mA	@D	t	s current	У
(F)	(V)			)	С	(A)	(A)	(Wh)
					(mΩ			
					)			
50	2.5	25	35	0.22	15	30	12	0.043

As a part of continuous development, Design and Specifications are subject to change without notice

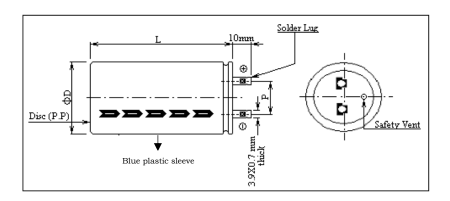
70	2.5	25	35	0.25	15	35	12	0.061
100	2.5	25	35	0.3	15	50	15	0.087
200	2.5	35	55	0.7	14	60	20	0.174
300	2.5	35	70	0.8	14	75	25	0.26
400	2.5	35	70	0.9	14	80	25	0.35
450	2.5	35	70	1.0	14	80	25	0.39
500	2.5	35	70	1.1	14	80	25	0.434

# **Physical outline**

### Snap-in type



## Lug terminal type



# **Dimensional specification**

Case co	de	ВС	DG	DK
Diameter	Ø D ± 1 (mm)	25	35	35
Length	L ± 2 (mm)	35	55	70
Pitch	P ± 0.1 (mm)	10	14	14

As a part of continuous development, Design and Specifications are subject to change without notice

### **Packing**

GA Series capacitors are generally packed in PRIMARY cardboard cartons by employing suitable separators to avoid damage during transit. The primary cartons are then inserted into MOTHER cardboard cartons before shipment.

Case code	ВС	DG	DK
No.s/Carton	288	81	81