

PG - 8K

-40°C +105°C



Capacitor Diameter (mm)	35	50	63	76	90
Max. Ripple Current (Amps)	20	20	40	40	72

Specifications

- **Voltage range :** 50 VDC to 500 VDC
- **Can size :** 35φ x 62mm to 90φ x 220mm
- **Operating Temperature range :** -40°C to + 105°C
- **Capacitance :** 1000 MFD to 200000 MFD
Tolerance ± 20%
- **Leakage current:** The max. leakage current (I_r) is given by the formula:
I_r = 0.003 CV (microamps)
C = capacitance in microfarads
V = DC rated voltage
Pre-conditioning of the capacitors prior to testing for leakage current is essential.
- **Ripple Current:** All capacitors withstand rms ripple current at 100 Hz at 105°C. When capacitors operate at temperatures other than 105°C, the permissible rms ripple current at 105°C should be multiplied by the factors given below :

+40°C	+45°C	+50°C	+65°C
2.7	2.6	2.5	2.2

Where capacitors are required to operate at frequencies other than 100 Hz, the multiplying factors given below, may be used to determine the ripple current capacity, at that frequency.

Frequency Hz	100	120	250	500	1k to10k	>10K
Multiplying Factor	1.0	1.02	1.05	1.20	1.32	1.35

- **Notes :**
 1. Can is negative, However, it is isolated with a PVC insulating sleeve and mylar end-disc.
 2. Maximum ripple current for each capacitor diameter .

Application

High Temperature 105 °C for High Ripple Current Applications like, PWM Inverters, High KVA On-Line UPS, Frequency Converters, AC Drives, Renewable Energy Power Supplies, elevators drive

Capacitor mounting

Capacitors are available in screw terminals in three mounting styles

- **AEST** - Screw terminals with plain insulated base. *see page 6,7*
- **AEST-D** - Screw terminals with stud mounting. *see page 6,7*
- **AEST-AL** - Capacitor with aluminium bottom disc. *see page 8*

Capacitor Terminal Style


Capacitors are available in two different terminal style, round and across flat. Below table summarizes the available terminal styles in different capacitors diameter

Capacitors Diameter (mm)	35	50	63	76	90
Terminal Style - Round	○	○	○	○	○
Terminal Style - Across Flat		○	○	○	○

For details see pages 6,7,8

Marking on capacitors

Each capacitor will have the following information printed on it, sequentially:

- The Company's symbol  followed by the words ALCON ELECTROLYTIC
- The capacitor grade viz. PG-8K
- The capacitance value __ MFD, rated voltage __ VDC
- The surge voltage
- Capacity tolerance
- Climatic category
- Part number on non-standard capacitors
- CE marking

Useful life

Useful life is a period of time which the capacitor takes to reach “end of life”.

For PG-8K capacitors the useful life is estimated as 2000 hours at maximum rated temperature, ripple current and voltages.

End of the defined as follows :

1. Catastrophic failure : capacitor short or open circuit
2. Mechanical failure : operation of safety vent or sleeve damage
3. Parametric failure :
 - a. Capacitance change $\pm 30\%$
 - b. ESR exceed three times specified value
 - c. Leakage current exceed specified value

The useful life for a known ripple current load and ambient temperature (Ta) °C is determined on the basis of the “ Life graph” shown below.

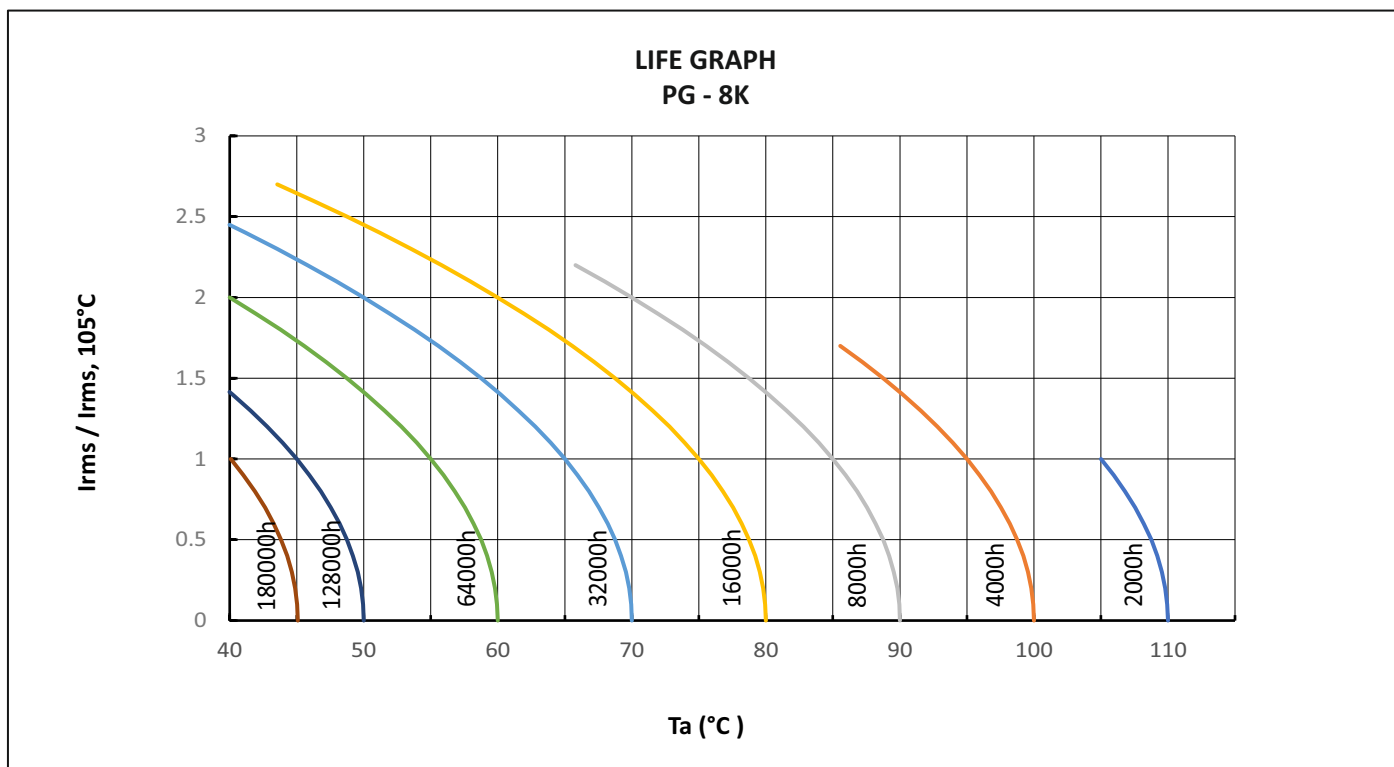
Manufacturing Date Code Chart

The manufacturing code shall consists of four digits (alphanumeric). The first two shall denote the date (numeric). The third stands for the month (alpha-numeric). The fourth stands for the year (alphabet)

	Third space MONTH	Fourth space YEAR
01	1 = JANUARY	A = 2012
02	2 = FEBRUARY	B = 2013
03	3 = MARCH	C = 2014
.	4 = APRIL	D = 2015
.	5 = MAY	E = 2016
.	6 = JUNE	F = 2017
10	7 = JULY	G = 2018
11	8 = AUGUST	H = 2019
.	9 = SEPTEMBER	J = 2020
.	X = OCTOBER	K = 2021
.	Y = NOVEMBER	L = 2022
31	Z = DECEMBER	M = 2023

For example :

1. Manufacturing code 023A will mean 2nd March, 2012
2. Manufacturing code 10XA will mean 10th October, 2012



Standard Capacitor Values

Rated Voltage (VDC)	Surge Voltage (VDC)	Capacitance Nominal (MFD)	MAX ESR at 100 Hz, 25°C (Ohms)	Ripple Current at 100 Hz, 85°C (Amps)	Ripple Current (I _{rms} , 105°C) at 100 Hz, 105°C (Amps)	Can size Nominal D x L mm	Case Code	Ordering code
50	60	4700	30.1	10.4	6	35x62	025	SA047000050AB025___M01
		6800	25.7	11.2	6.5	35x62	025	SA068000050AB025___M01
		10000	26.6	14.0	8.1	35x105	013	SA100000050AB013___M01
		10000	24.5	15.7	9.1	50x80	020	SA100000050AB020___M01
		15000	24.1	14.7	8.5	35x105	013	SA150000050AB013___M01
		22000	16.5	19.2	11.1	50x80	020	SA220000050AB020___M01
		33000	14.1	23.4	13.5	50x105	022	SA330000050AB022___M01
		47000	12.2	28.5	16.5	63x105	026	SA470000050AB026___M01
		68000	11.4	32.9	19	76x105	028	SA680000050AB028___M01
		100000	9.1	38.9	22.5	76x120	041	SA1000H0050AB041___M01
50	60	150000	7.5	46.7	27	76x146	081	SA1500H0050AB081___M01
		220000	7.8	55.4	32	76x220	092	SA2200H0050AB092___M01
		4700	26.5	11.1	6.4	35x62	025	SA047000063AB025___M01
		6800	22.2	12.1	7	35x62	025	SA068000063AB025___M01
63	75	10000	19.7	16.3	9.4	35x105	013	SA100000063AB013___M01
		10000	19.7	17.6	10.15	50x80	020	SA100000063AB020___M01
		15000	17.4	18.7	10.8	50x80	020	SA150000063AB020___M01
		22000	15.2	22.5	13	50x105	022	SA220000063AB022___M01
		33000	13.0	27.7	16	63x105	026	SA330000063AB026___M01
		47000	11.4	32.9	19	76x105	028	SA470000063AB028___M01
		68000	10.3	39.8	23	76x146	081	SA680000063AB081___M01
		100000	6.1	57.1	33	90x145	095	SA1000H0063AB095___M01
		100000	6.2	62.3	36	76x220	092	SA1000H0063AB092___M01
		150000	4.8	76.8	44.4	90x220	094	SA1500H0063AB094___M01
75	90	4700	31.2	11.4	6.6	35x80	012	SA047000075AB012___M01
		6800	31.9	12.8	7.4	35x105	013	SA068000075AB013___M01
		10000	29.1	16.3	9.4	50x105	022	SA100000075AB022___M01
		15000	23.3	18.2	10.5	50x105	022	SA150000075AB022___M01
		22000	19.1	22.8	13.2	63x105	026	SA220000075AB026___M01
		33000	14.3	29.4	17	76x105	028	SA330000075AB028___M01
		47000	12.4	33.4	19.3	76x120	041	SA470000075AB041___M01
		68000	11.2	38.2	22.1	76x146	081	SA680000075AB081___M01
		100000	9.8	49.3	28.5	76x220	092	SA1000H0075AB092___M01
		100	115	2200	56.1	7.6	4.4	35x62
3300	52.3			8.8	5.1	35x80	012	SA033000100AB012___M01
4700	43.9			10.9	6.3	35x105	013	SA047000100AB013___M01
6800	34.2			13.3	7.7	50x80	020	SA068000100AB020___M01
10000	21.7			18.9	10.9	50x105	022	SA100000100AB022___M01
15000	18.3			23.4	13.5	63x105	026	SA150000100AB026___M01
22000	17.2			26.8	15.5	76x105	028	SA220000100AB028___M01
33000	13.6			34.6	20	76x146	081	SA330000100AB081___M01
47000	11.5			41.5	24	90x145	095	SA470000100AB095___M01
47000	12.8			43.3	25	76x220	092	SA470000100AB092___M01
100	115	68000	10.0	48.8	28.2	76x220	092	SA680000100AB092___M01
		100000	6.9	64.4	37.2	90x220	094	SA1000H0100AB094___M01

Custom designed capacitors available

Standard Capacitor Values

Rated Voltage (VDC)	Surge Voltage (VDC)	Capacitance Nominal (MFD)	MAX ESR at 100 Hz, 25°C (Ohms)	Ripple Current at 100 Hz, 85°C (Amps)	Ripple Current (Irms, 105°C) at 100 Hz, 105°C (Amps)	Can size Nominal D x L mm	Case Code	Ordering code		
150	172	1000	151.2	5.2	3	35x80	012	SA010000150AB012____M01		
		1500	114.7	6.7	3.9	35x105	013	SA015000150AB013____M01		
		2200	98.9	7.3	4.2	35x105	013	SA022000150AB013____M01		
		3300	85.1	9.5	5.5	50x105	022	SA033000150AB022____M01		
		4700	59.1	11.4	6.6	50x105	022	SA047000150AB022____M01		
		6800	49.6	14.2	8.2	63x105	026	SA068000150AB026____M01		
		10000	34.1	19.7	11.4	63x145	035	SA100000150AB035____M01		
		12000	31.3	22.8	13.2	76x146	081	SA120000150AB081____M01		
		15000	23.9	26.1	15.1	76x146	081	SA150000150AB081____M01		
		22000	17.3	37.2	21.5	76x220	092	SA220000150AB092____M01		
		33000	11.0	51.0	29.5	90x220	094	SA330000150AB094____M01		
200	230	1000	141.6	5.4	3.1	35x80	012	SA010000200AB012____M01		
		1500	94.3	7.4	4.3	35x105	013	SA015000200AB013____M01		
		2200	72.2	9.2	5.3	50x80	020	SA022000200AB020____M01		
		3300	69.1	10.6	6.1	50x105	022	SA033000200AB022____M01		
		4700	64.3	12.5	7.2	63x105	026	SA047000200AB026____M01		
		6800	47.8	16.1	9.3	76x105	028	SA068000200AB028____M01		
		10000	25.9	25.1	14.5	76x146	081	SA100000200AB081____M01		
		12000	19.3	29.1	16.8	76x146	081	SA120000200AB081____M01		
		15000	18.3	32.9	19	90x145	095	SA150000200AB095____M01		
		22000	14.4	40.7	23.5	76x220	092	SA220000200AB092____M01		
		27000	12.7	47.5	27.44	90x220	094	SA270000200AB094____M01		
250	288	1000	114.7	6.7	3.9	35x105	013	SA010000250AB020____M01		
		1500	88.0	8.3	4.8	50x80	020	SA015000250AB020____M01		
		2200	71.5	10.4	6	50x105	022	SA022000250AB022____M01		
		3300	53.4	13.7	7.9	63x105	026	SA033000250AB026____M01		
		4700	41.3	17.3	10	76x105	028	SA047000250AB028____M01		
		6800	32.3	22.5	13	76x146	081	SA068000250AB081____M01		
		10000	20.8	28.0	16.2	76x175	090	SA100000250AB090____M01		
		12000	18.1	36.3	21	76x220	092	SA120000250AB092____M01		
		15000	15.7	35.5	20.5	90x175	096	SA150000250AB096____M01		
				15000	15.8	38.9	22.5	76x220	092	SA150000250AB092____M01
		22000	9.9	53.8	31.1	90x220	094	SA220000250AB094____M01		
315	362	1000	126.7	6.9	4	50x80	020	SA010000315AB020____M01		
		1500	107.2	8.5	4.9	50x105	022	SA015000315AB022____M01		
		2200	66.1	12.3	7.1	63x105	026	SA022000315AB026____M01		
		3300	58.6	14.5	8.4	76x105	028	SA033000315AB028____M01		
		4700	37.5	18.2	10.5	76x105	028	SA047000315AB028____M01		
		6800	27.8	24.2	14	76x146	081	SA068000315AB081____M01		
		10000	22.1	32.9	19	76x220	092	SA100000315AB092____M01		
		15000	16.4	41.7	24.1	90x220	094	SA150000315AB094____M01		
				22000	11.0	51.0	29.5	90x220	094	SA220000315AB094____M01

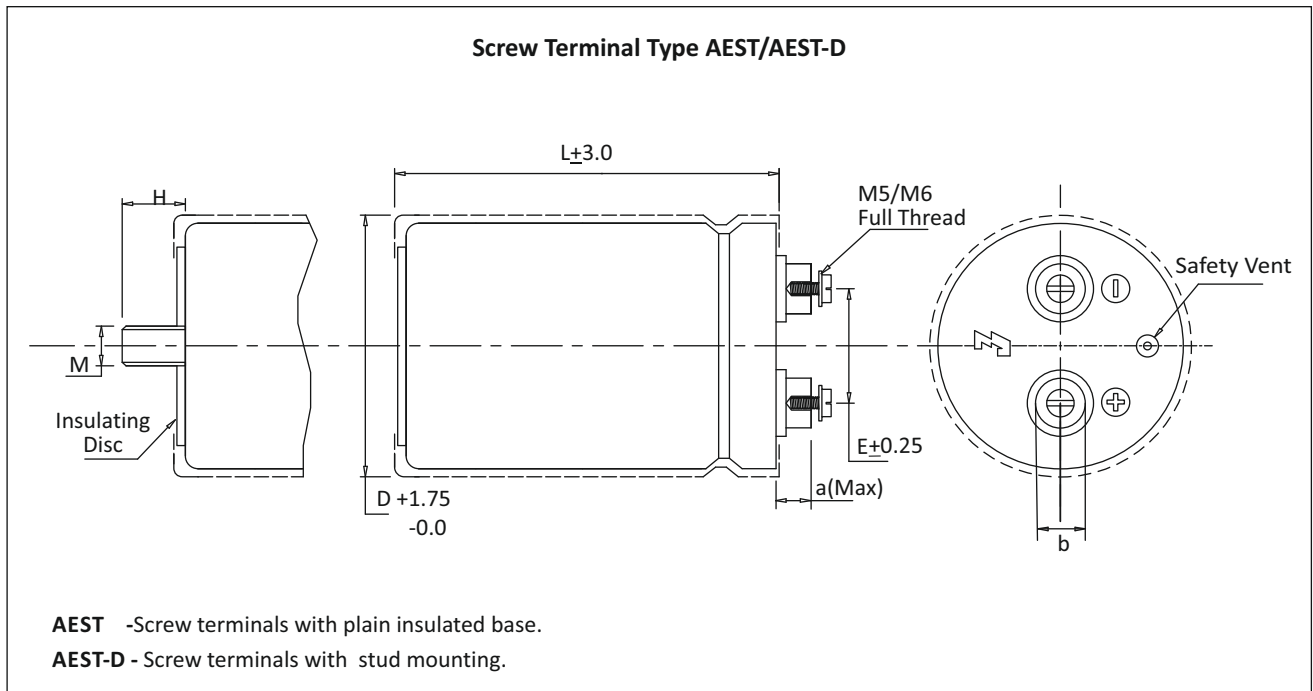
Custom designed capacitors available

Standard Capacitor Values

Rated Voltage (VDC)	Surge Voltage (VDC)	Capacitance Nominal (MFD)	MAX ESR at 100 Hz, 25°C (Ohms)	Ripple Current at 100 Hz, 85°C (Amps)	Ripple Current (Irms, 105°C) at 100 Hz, 105°C (Amps)	Can size Nominal D x L mm	Case Code	Ordering code
350	385	1000	114.9	7.3	4.2	50x80	020	SA010000350AB020____M01
		1500	79.2	9.9	5.7	50x105	022	SA015000350AB022____M01
		2200	64.3	12.5	7.2	63x105	026	SA022000350AB026____M01
		3300	41.6	16.4	9.5	63x120	039	SA033000350AB039____M01
		3300	41.3	17.3	10	76x105	028	SA033000350AB028____M01
		4700	37.9	20.8	12	76x146	081	SA047000350AB081____M01
		6800	21.6	30.3	17.5	90x145	095	SA068000350AB095____M01
		6800	23.3	32.0	18.5	76x220	092	SA068000350AB092____M01
		10000	17.3	37.2	21.5	76x220	092	SA100000350AB092____M01
15000	15.3	43.3	25	90x220	094	SA150000350AB094____M01		
400	440	1000	109.6	7.4	4.3	50x80	020	SA010000400AB020____M01
		1500	76.5	10.0	5.8	50x105	022	SA015000400AB022____M01
		2200	60.9	12.8	7.4	63x105	026	SA022000400AB026____M01
		3300	46.2	17.0	9.8	63x145	035	SA033000400AB035____M01
		4700	36.6	21.1	12.2	76x146	081	SA047000400AB081____M01
		6800	33.2	26.8	15.5	76x220	092	SA068000400AB092____M01
		10000	19.7	38.1	22	90x220	094	SA100000400AB094____M01
		12000	16.6	41.5	24	90x220	094	SA120000400AB094____M01
415	456	1000	100.1	7.8	4.5	50x80	020	SA010000415AB020____M01
		1500	73.9	10.2	5.9	50x105	022	SA015000415AB022____M01
		2200	60.0	14.4	8.3	76x105	028	SA022000415AB028____M01
		3300	43.5	19.4	11.2	76x146	081	SA033000415AB081____M01
		4700	32.8	24.6	14.2	90x145	095	SA047000415AB095____M01
		6800	24.9	31.0	17.9	76x220	092	SA068000415AB092____M01
		10000	17.0	41.0	23.7	90x220	094	SA100000415AB094____M01
		12000	14.7	44.1	25.5	90x220	094	SA120000415AB094____M01
450	495	1000	98.9	8.8	5.1	50x105	022	SA010000450AB022____M01
		1500	81.4	11.1	6.4	63x105	026	SA015000450AB026____M01
		2200	57.2	14.7	8.5	76x105	028	SA022000450AB028____M01
		3300	36.6	21.1	12.2	76x146	081	SA033000450AB081____M01
		4700	31.8	22.7	13.1	76x146	081	SA047000450AB081____M01
		6800	21.9	33.0	19.1	76x220	092	SA068000450AB092____M01
		10000	14.0	45.2	26.1	90x220	094	SA100000450AB094____M01
500	550	1000	127.1	7.8	4.5	50x105	022	SA010000500AB022____M01
		1500	86.7	10.7	6.2	63x105	026	SA015000500AB026____M01
		2200	63.0	14.0	8.1	76x105	028	SA022000500AB028____M01
		3300	42.0	19.7	11.4	76x146	081	SA033000500AB081____M01
		3300	38.7	19.7	11.4	90x105	093	SA033000500AB093____M01
		4700	31.0	25.3	14.6	90x146	095	SA047000500AB095____M01
		4700	36.9	25.4	14.7	76x220	092	SA047000500AB092____M01
		5600	24.6	28.4	16.4	90x175	096	SA056000500AB096____M01
6800	21.0	33.7	19.5	76x220	092	SA068000500AB092____M01		

Custom designed capacitors available

Terminal Style And Dimension With Round Insert

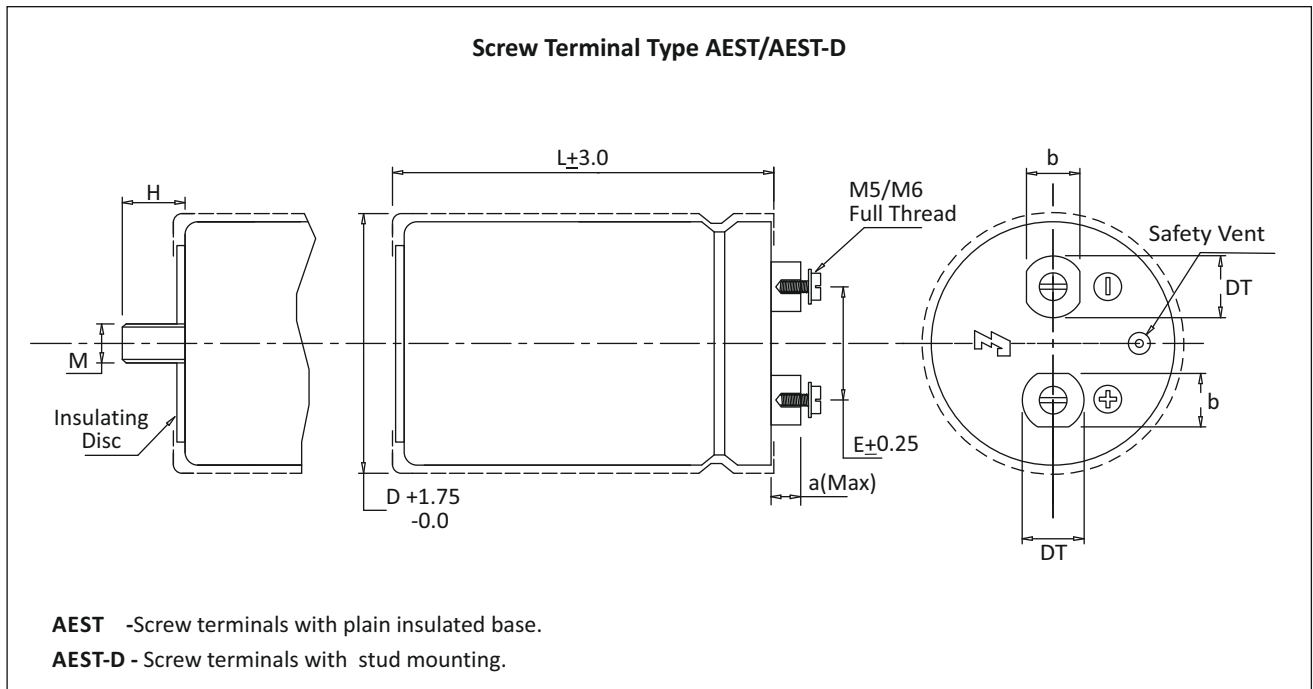


Dimension in mm.

Terminal	D	E	L	a (Max)	b±0.1	M	H±1.0
M5	35	12.6	62	7.8	9.5	---	---
M5	35	12.6	80	7.8	9.5	---	---
M5	35	12.6	105	7.8	9.5	---	---
M5	50	22.1	80	7.8	9.5	M 12	17.0
M5	50	22.1	105	7.8	9.5	M 12	17.0
M5	50	22.1	120	7.8	9.5	M 12	17.0
M5	63	28.5	105	7.8	12.0	M 12	17.0
M5	63	28.5	120	7.8	12.0	M 12	17.0
M5	63	28.5	146	7.8	12.0	M 12	17.0
M5	76	31.6	105	7.8	12.0	M 12	17.0
M5	76	31.6	120	7.8	12.0	M 12	17.0
M5	76	31.6	146	7.8	12.0	M 12	17.0
M5	76	31.6	175	7.8	12.0	M 12	17.0
M5	76	31.6	220	7.8	12.0	M 12	17.0
M5	76	31.6	240	7.8	12.0	M 12	17.0
M6	76	31.6	105	5.3*	16.0	M 12	17.0
M6	76	31.6	120	5.3*	16.0	M 12	17.0
M6	76	31.6	146	5.3*	16.0	M 12	17.0
M6	76	31.6	175	5.3*	16.0	M 12	17.0
M6	76	31.6	220	5.3*	16.0	M 12	17.0
M6	76	31.6	240	5.3*	16.0	M 12	17.0
M6	90	32	105	5.3*	16.0	M 12	17.0
M6	90	32	146	5.3*	16.0	M 12	17.0
M6	90	32	175	5.3*	16.0	M 12	17.0
M6	90	32	220	5.3*	16.0	M 12	17.0
M6	90	32	240	5.3*	16.0	M 12	17.0

* Low Post Design

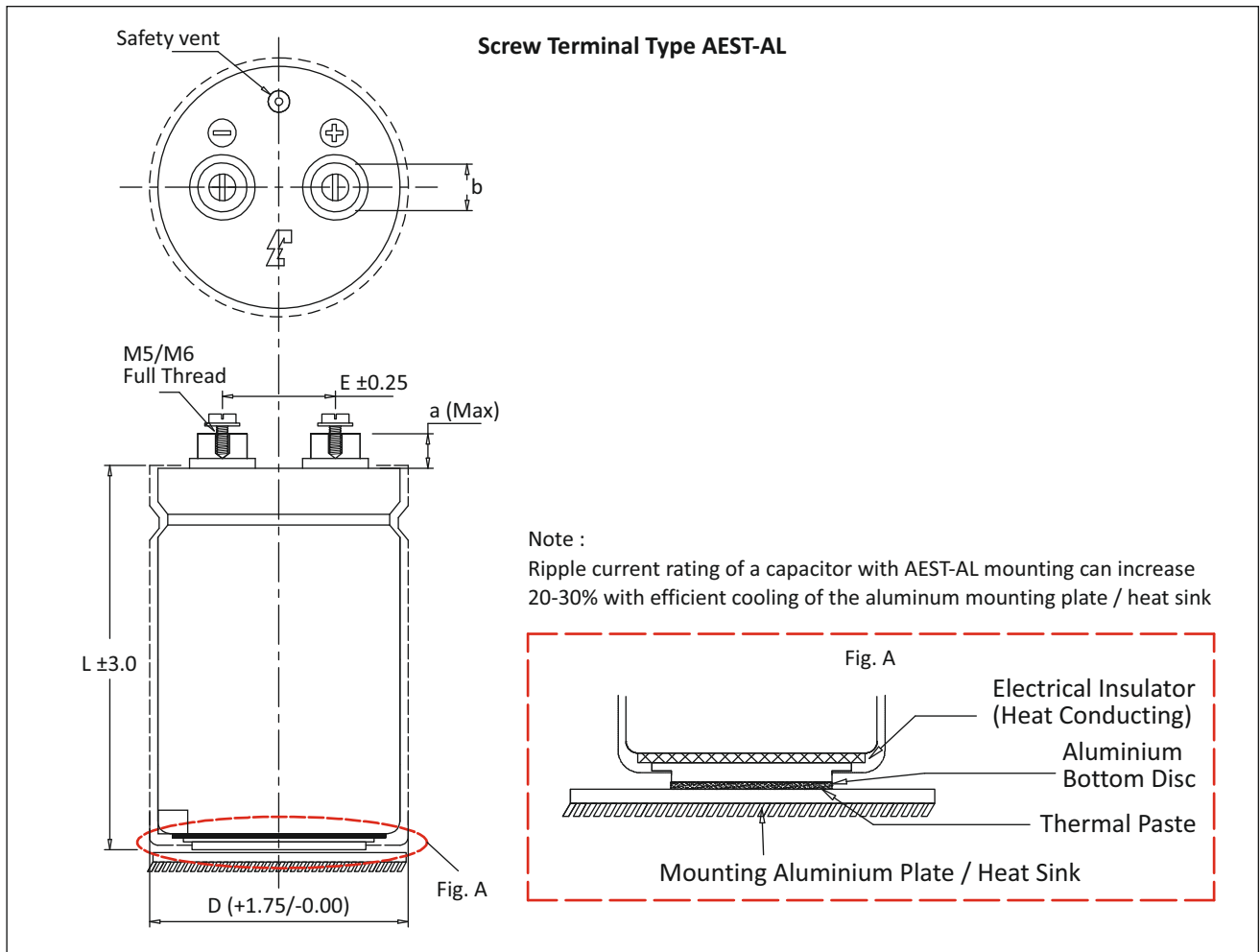
Terminal Style And Dimension With A/F Insert



Dimension in mm.

Terminal	D	E	L	a (Max)	b(-0.2/+0.1)	DT (±0.1)	M	H±1.0
M6	63	28.5	105	6.5	13	15	12	17
M6	63	28.5	120	6.5	13	15	12	17
M6	63	28.5	146	6.5	13	15	12	17
M6	76	31.6	105	6.5	13	15	12	17
M6	76	31.6	120	6.5	13	15	12	17
M6	76	31.6	146	6.5	13	15	12	17
M6	76	31.6	175	6.5	13	15	12	17
M6	76	31.6	220	6.5	13	15	12	17
M6	76	31.6	240	6.5	13	15	12	17
M6	90	32	105	6.5	13	15	12	17
M6	90	32	120	6.5	13	15	12	17
M6	90	32	146	6.5	13	15	12	17
M6	90	32	175	6.5	13	15	12	17
M6	90	32	220	6.5	13	15	12	17
M6	90	32	240	6.5	13	15	12	17
M6	100	32	105	6.5	13	15	12	17
M6	100	32	120	6.5	13	15	12	17
M6	100	32	146	6.5	13	15	12	17
M6	120	41.50	105	6.5	13	15	12	17
M6	120	41.50	120	6.5	13	15	12	17
M6	120	41.50	146	6.5	13	15	12	17

Terminal Style And Dimension



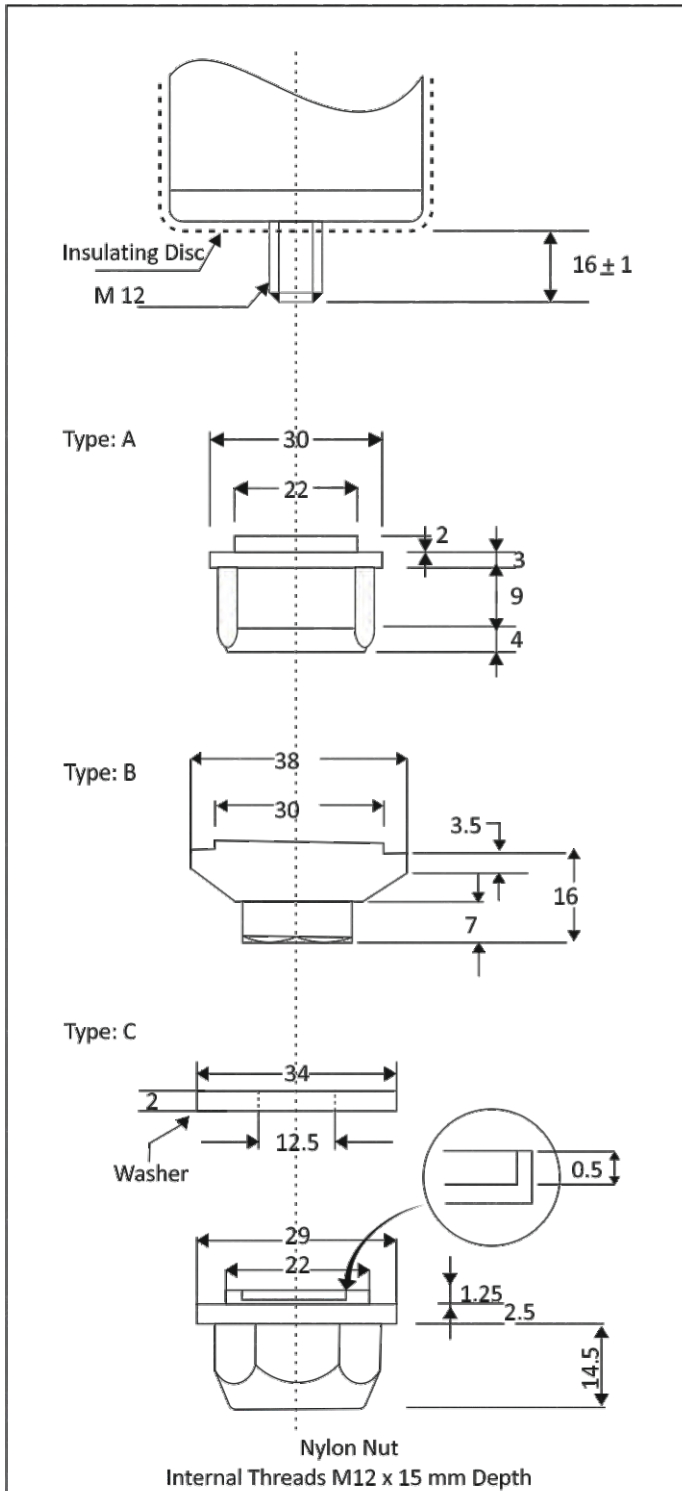
Dimension in mm.

Terminal	D	E	L	a (Max)	b±0.1
M5	63	28.5	105	7.8	12
M5	63	28.5	120	7.8	12
M5	63	28.5	146	7.8	12
M5	76	31.6	105	7.8	12
M5	76	31.6	120	7.8	12
M5	76	31.6	146	7.8	12
M5	76	31.6	175	7.8	12
M5	76	31.6	220	7.8	12
M5	76	31.6	240	7.8	12
M6	76	31.6	105	5.3 *	16
M6	76	31.6	120	5.3 *	16
M6	76	31.6	146	5.3 *	16
M6	76	31.6	175	5.3 *	16
M6	76	31.6	220	5.3 *	16
M6	76	31.6	240	5.3 *	16
M6	90	32	105	5.3 *	16
M6	90	32	146	5.3 *	16
M6	90	32	175	5.3 *	16
M6	90	32	220	5.3 *	16
M6	90	32	240	5.3 *	16

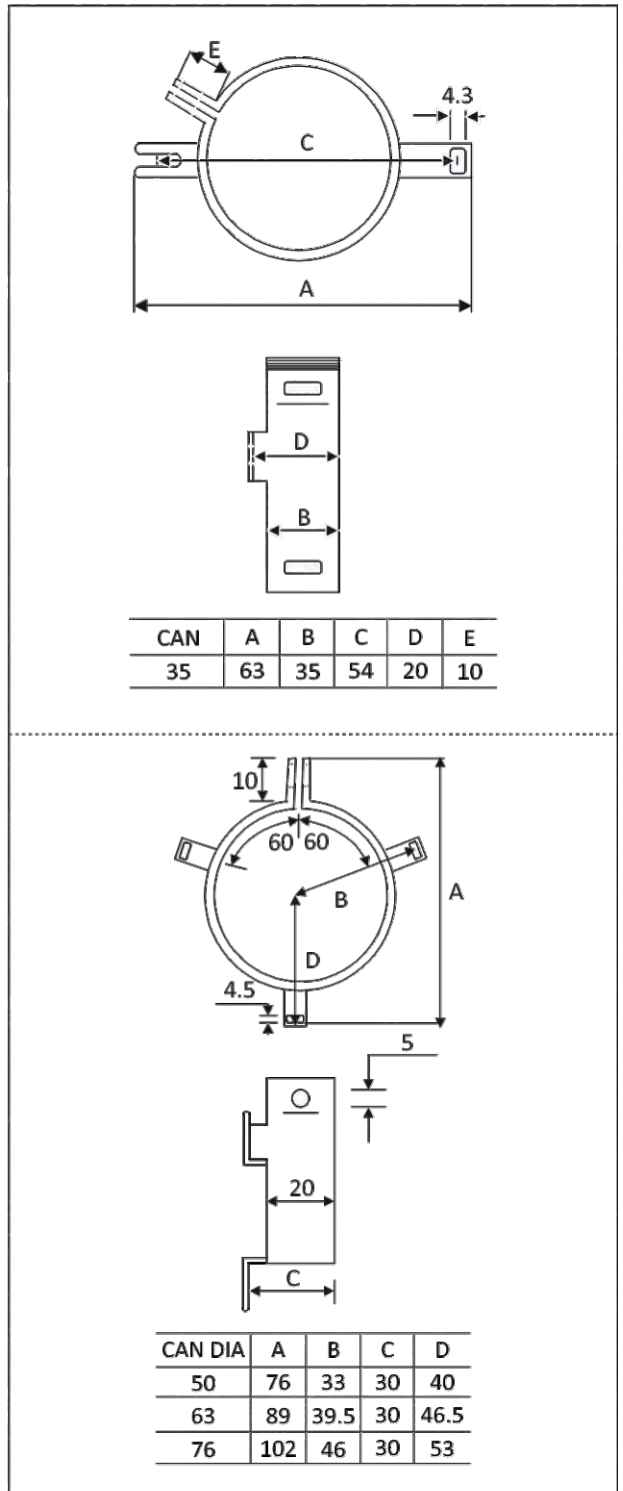
* Low Post Design

Mounting Accessories

▪ Mounting Nut and Washers for Cans with Bottom Stud



▪ Vertical Mounting Clamps



Dimension in mm.