C4AE Series, Radial, 2 or 4 Leads, 450 – 1,100 VDC, for DC Link



Overview

Applications

The C4AE Series is a polypropylene metallized film with rectangular plastic box type filled with resin (white and grey color) and 2 or 4 tinned copper wires.

Typical applications include DC filtering and energy storage.

Benefits

- · Self-healing
- · Low losses
- · High ripple current
- · High capacitance density
- · High contact reliability
- · Suitable for high frequency applications

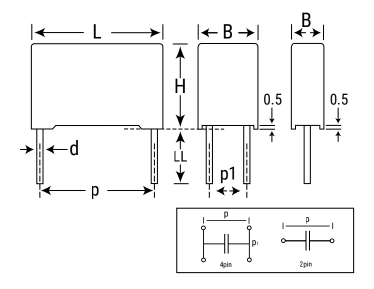


Part Number System

C4	AE	G	В	U	4450	A 1	W	J
Series	Туре	Rated Voltage (VDC)	Case	Number of Leads	Capacitance Code (pF)	Lead Diameter (mm)	Size Code	Tolerance
C4 = MKP capacitors	A = Box, wire terminals	G = 450 H = 600 J = 700 O = 900 Q = 1,100	B = Box, Plastic case	U = 2 leads W = 4 leads	Digits 2 - 4 indicate the first three digits of the capacitance value. First digit indicates the number of zeros to be added.	A1 = 0.8 A3 = 1.2	See Dimension Table	J = 5% K = 10%



Dimensions - Millimeters



Size	р		p1		В		Н		L		LL	
Code	Nominal	Tolerance										
W	27.5	±0.4			11	+0.3	20	+0.2	31.5	+0.5	6	+0/-2
Х	27.5	±0.4			13	+0.3	25	+0.2	31.5	+0.5	6	+0/-2
Υ	27.5	±0.4			14	+0.3	28	+0.2	31.5	+0.5	6	+0/-2
1	27.5	±0.4			19	+0.3	29	+0.2	31.5	+0.5	6	+0/-2
2	27.5	±0.4			22	+0.3	37	+0.2	31.5	+0.5	6	+0/-2
F	37.5	±0.4	10.2	±0.4	20	+0.4	40	+0.2	42.0	+0.6	6	+0/-2
Н	37.5	±0.4	10.2	±0.4	24	+0.4	44	+0.2	42.0	+0.6	6	+0/-2
J	37.5	±0.4	10.2	±0.4	28	+0.4	37	+0.2	42.0	+0.6	6	+0/-2
L	37.5	±0.4	20.3	±0.4	30	+0.4	45	+0.2	42.0	+0.6	6	+0/-2
М	52.5	±0.4	20.3	±0.4	30	+0.5	45	+0.3	57.5	+0.8	6	+0/-2
N	52.5	±0.4	20.3	±0.4	35	+0.5	50	+0.3	57.5	+0.8	6	+0/-2

Qualification

Reference Standards	IEC 61071			
Climatic Category	40/85/56 according to IEC 60068-1			



General Technical Data

Dielectric	Polypropylene metallized film - non inductive self-healing
Application	DC filtering/DC-Link
Maximum Operating Temperature	+105°C
Upper Temperature T _{MAX}	+85°C IEC 61071, Endurance Test Temperature
Lower Temperature T _{MIN}	-40°C
Protection	Solvent resistant plastic case UL94 V-0 Thermosetting resin sealing UL94 V-0 compliant
Installation	Any position
Leads	Tinned copper wires
Packaging	Packed in cardboard trays with protection for the terminals
RoHS Compliant	Compliant with the restricted substance requirements of Directive 2011/65/EU

Electrical Characteristics

Capacitance tolerance	± 5% at +25°C				
Dissipation factor (DF)	≤ 0.0002 at 10 kHz and +25°C (±5°C)				
Surge voltage	1.5 * V_{NDC} for maximum 10 times in life time at 25°C				
Overveltege (IEC 61071)	1.15 * V _{NDC} for maximum 30 minutes - once per day				
Overvoltage (IEC 61071)	1.3 * V _{NDC} for maximum 1 minute - once per day				
Peak non Repetitive current	1.5 * I _{PKR} - maximum 1000 times in life time				
Insulation Resistance	IR x C ≥ 30.000 seconds at 100 VDC 1 minute (+25°C)				
Capacitance deviation in operation	±1.5% maximum on capacitance value measured at (+25°C)				
Permissible relative humidity	Annual average ≤ 70%; 85% on 30 days/year randomly distributed throughout the year. Dewing not admissible				

Life Expectancy

Life expectancy	100.000 hours at V_{NDC} @ Hot-Spot temperature T_{HS} = +85°C
Capacitance drop at end of life	-5% (typical)
Failure rate IEC 61709	300 FIT at V_{NDC} at Hot-Spot temperature T_{HS} = +85°C

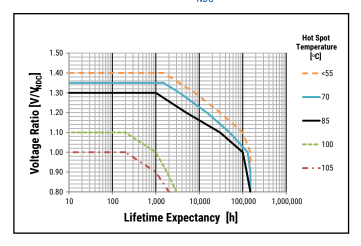
Test Method

Test voltage between terminals	1.5 * V_{NDC} for 10 seconds or 1.65 V_{NDC} for 2 seconds, at +25°C
Test voltage between terminals and case	3.2 kVac 50 Hz for 2 seconds
Damp Heat	IEC 60068-2-78
Change of temperature	IEC 60068-2-14

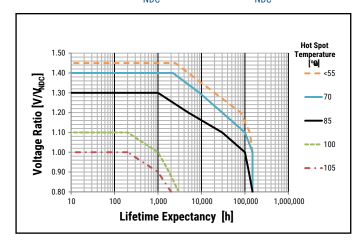


Lifetime Expectancy/Failure Quota Graphs

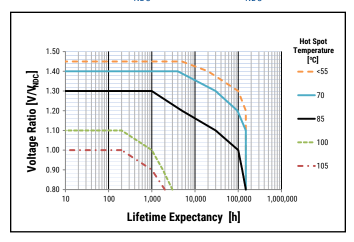
Lifetime Curve V_{NDC} = 450 V-



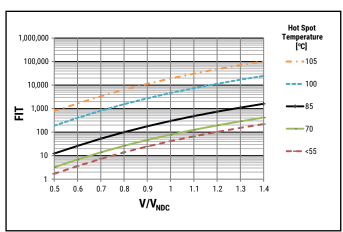
Lifetime Curve V_{NDC} = 600 V- and V_{NDC} = 700 V-



Lifetime Curve V_{NDC} = 900 V- and V_{NDC} = 1,100 V-



FIT @ Hot Spot Temperatures



Notes:

 $T_{HS} = T_{AMB} + \Delta T$

 $\Delta T = ESR * I_{rms}^{2} * Rth$

 I_{rms} should be limited to values granting $\Delta T \le 30$ °C



Environmental Compliance

As an environmentally conscious company, KEMET is working continuously with improvements concerning the environmental effects of both our capacitors and the production of them.

In Europe (RoHS Directive) and in some other geographical areas like China, legislation has been put in place to prevent the use of some hazardous materials, like Lead (Pb), in electronic equipment. All products in this catalog are produced to help our customers' obligations to guarantee their products to fulfill these legislative requirements. The only material of concern in our products has been Lead (Pb), which has been removed from all designs to fulfill the requirement of containing less than 0.1% of Lead in any homogeneous material.

KEMET will closely follow any changes in legislation world wide and makes any necessary changes in its products, whenever needed.

Some customer segments like Medical, Military and Automotive Electronics may still require the use of Lead in electrode coatings. To clarify the situation and distinguish products from each other, a special symbol is used on the packaging labels for RoHS compatible capacitors.

Because of customer requirements there may appear additional markings like LF = Lead Free or LFW = Lead Free Wires on the label.

Materials & Environment

The selection of materials used by KEMET for the production of capacitors is the result of extensive experience and constant attention to environmental protection. KEMET selects its suppliers according to ISO 9001 standards and carries out statistical analysis on the materials purchased before acceptance. All materials are, to the company's present knowledge, non-toxic and free from Cadmium, Mercury, Chrome and compounds, PCB (Polychlorine Triphenyl), Bromide and Chlorine Dioxins Bromurate Clorurate, CFC and HCFC and Asbestos.

Green Products

All KEMET power film products are ROHS Compliant.

Insulation Resistance

When the capacitor temperature increases, the insulation resistance decreases. This is due to increased electron activity. Low insulation resistance can also be the result of moisture trapped in the windings, caused by a prolonged exposure to excessive humidity.



Dissipation Factor

Dissipation factor is a complex function involved with the inefficiency of the capacitor. The $tg\delta$ may change up and down with increased temperature. For more information, please refer to Performance Characteristics.

Sealing

Hermetically Sealed Capacitors

When the temperature increases, the pressure inside the capacitor increases. If the internal pressure is high enough, it can cause a breach in the capacitor which can result in leakage, impregnation, filling fluid or moisture susceptibility.

Resin Encased/Wrap & Fill Capacitors

The resin seals on resin encased and wrap and fill capacitors will withstand short-term exposure to high humidity environments without degradation. Resins and plastic tapes will form a pseudo-impervious barrier to humidity and chemicals. These case materials are somewhat porous and through osmosis can cause contaminants to enter the capacitor. The second area of contaminated absorption is the lead-wire/resin interface. Since resins cannot bond 100% to tinned wires, there can be a path formed up to the lead wire into the capacitor section. Aqueous cleaning of circuit boards can aggravate this condition.

Barometric Pressure

The altitude at which hermetically sealed capacitors are operated controls the voltage rating of the capacitor. As the barometric pressure decreases, the susceptibility to terminal arc-over increases. Non-hermetic capacitors can be affected by internal stresses due to pressure changes. This can be in the form of capacitance changes or dielectric arc-over as well as low insulation resistance. Heat transfer can also be affected by altitude operation. Heat generated in operation cannot be dissipated properly and can result in high RI2 losses and eventual failure.

Radiation

Radiation capabilities of capacitors must be taken into consideration. Electrical degradation in the form of dielectric embitterment can take place causing shorts or opens.



Table 1 - Ratings & Part Number Reference

Cap Value	VDC	[Dimen	sions	(mm)	dV/dt	lpkr	ESL	ESR	Irms*	Rth	PART NUMBER	
(µF)							(V/µs)			/0°C@10 kHz	70°C@10 kHz	,		
(I ² /		В	Н	L	P	P1		Apk	nH	mΩ	Arms	(°C/W)		
5.6	450	11	20	31.5	27.5	\	13	73	25	13.1	4.5	44	C4AEGBU4560A1WK	
10 12.5	450 450	13 14	25 28	31.5 31.5	27.5 27.5	\	13 13	127 163	25 26	8.1 6.8	6.5 7.5	36 33	C4AEGBU5100A1XK C4AEGBU5125A1YK	
15	450	19	29	31.5	27.5	\	13	195	26	6	8.5	29	C4AEGBU5150A11K	
25	450	22	37	31.5	27.5	Ì	13	326	28	4.5	11.5	23	C4AEGBU5250A12K	
40	450	20	40	42	37.5	10.2	9	350	30	3.5	13.5	20	C4AEGBW5400A3FK	
50	450	28	37	42	37.5	10.2	9	442	30	2.8	16	18	C4AEGBW5500A3JK	
55	450	24	44	42	37.5	10.2	9	481	30	2.6	17	17	C4AEGBW5550A3HK	
70 100	450 450	30 30	45 45	42 57.5	37.5 52.5	20.3	9 6	619 590	30 35	2.1 3	20.5 19	15 12	C4AEGBW5700A3LK C4AEGBW6100A3MK	
130	450	35	50	57.5	52.5	20.3	6	775	35	2.4	23	10	C4AEGBW6130A3NK	
3.3	600	11	20	31.5	27.5	\	17	55	25	17	4	44	C4AEHBU4330A1WJ	
5.6	600	13	25	31.5	27.5	١	17	94	25	10.7	6	36	C4AEHBU4560A1XJ	
7	600	14	28	31.5	27.5	\	17	118	26	9	7	33	C4AEHBU4700A1YJ	
10	600	19	29	31.5	27.5	\	17	169	26	6.8	8.5	29	C4AEHBU5100A11J	
15 20	600 600	22 20	37 40	31.5 42	27.5 37.5	10.2	17 11	253 229	28 30	5.3 5.3	10.5 11	23 20	C4AEHBU5150A12J C4AEHBW5200A3FJ	
30	600	28	37	42	37.5	10.2	11	337	30	3.6	14	18	C4AEHBW5300A3JJ	
40	600	30	45	42	37.5	20.3	11	458	30	2.8	18	15	C4AEHBW5400A3LJ	
55	600	30	45	57.5	52.5	20.3	8	425	35	4.1	16.5	12	C4AEHBW5550A3MJ	
75	600	35	50	57.5	52.5	20.3	8	579	35	3.1	20.5	10	C4AEHBW5750A3NJ	
2.7	700	11	20	31.5	27.5	\	19	51	25	18.3	4	44	C4AEJBU4270A1WJ	
4	700	13	25	31.5	27.5	\	19	77	25	12.9	5.5	36	C4AEJBU4400A1XJ	
5 8	700 700	14 19	28 29	31.5 31.5	27.5 27.5	\	19 19	96 154	26 26	10.7 7.3	6 8	33 29	C4AEJBU4500A1YJ C4AEJBU4800A11J	
12.5	700	22	37	31.5	27.5	\	19	241	28	5.5	10	23	C4AEJBU5125A12J	
15	700	20	40	42	37.5	5.1	13	196	30	6.2	10	20	C4AEJBW5150A3FJ	
20	700	28	37	42	37.5	10.2	13	262	30	4.7	12.5	18	C4AEJBW5200A3JJ	
22	700	24	44	42	37.5	10.2	13	288	30	4.3	13	17	C4AEJBW5220A3HJ	
30	700	30	45	42	37.5	20.3	13	389	30	3.2	16.5	15	C4AEJBW5300A3LJ	
45 55	700 700	30 35	45 50	57.5 57.5	52.5 52.5	20.3	9	389 485	35 35	4.4 3.6	16 19	12 10	C4AEJBW5450A3MJ C4AEJBW5550A3NJ	
60	700	35	50	57.5	52.5	20.3	9	530	35	3.4	19.5	10	C4AEJBW5500A3NJ	
1.5	900	11	20	31.5	27.5	\	24	36	25	26.3	3.5	44	C4AEOBU4150A1WJ	
2.7	900	13	25	31.5	27.5	1	24	65	25	15.3	5	36	C4AEOBU4270A1XJ	
3.3	900	14	28	31.5	27.5	\	24	79	26	12.9	5.5	33	C4AEOBU4330A1YJ	
5	900	19	29	31.5	27.5	\	24	120	26	9.1	7	29	C4AEOBU4500A11J	
8	900	22	37	31.5	27.5	10.2	24	193	28	6.6	9.5	23	C4AEOBU4800A12J	
12 14	900 900	20 28	40 37	42 42	37.5 37.5	10.2 10.2	16 16	190 229	30 30	6.3 5.4	10 11.5	20 18	C4AEOBW5120A3FJ C4AEOBW5140A3JJ	
16	900	24	44	42	37.5	10.2	16	256	30	4.8	13	17	C4AEOBW5160A3HJ	
20	900	30	45	42	37.5	20.3	16	321	30	3.9	15	15	C4AEOBW5200A3LJ	
30	900	30	45	57.5	52.5	20.3	11	324	35	5.2	15	12	C4AEOBW5300A3MJ	
40	900	35	50	57.5	52.5	20.3	11	428	35	4	18	10	C4AEOBW5400A3NJ	
1 1 0	1100	11	20	31.5	27.5	\	28	28	25	33.1	3	44	C4AEQBU4100A1WJ	
1.8 2.2	1100 1100	13 14	25 28	31.5 31.5	27.5 27.5	\	29 29	52 63	25 26	19.1 16	4.5 5	36 33	C4AEQBU4180A1XJ C4AEQBU4220A1YJ	
3.3	1100	19	29	31.5	27.5	\	29	95	26	11.2	6.5	29	C4AEQBU4330A11J	
5	1100	22	37	31.5	27.5	\	29	145	28	8.2	8.5	23	C4AEQBU4500A113	
8	1100	20	40	42	37.5	10.2	20	157	30	7.9	9	20	C4AEQBW4800A3FJ	
10	1100	28	37	42	37.5	10.2	20	196	30	6.3	11	18	C4AEQBW5100A3JJ	
12	1100	30	45	42	37.5	20.3	20	235	30	5.3	13	15	C4AEQBW5120A3LJ	
20 25	1100 1100	30 35	45 50	57.5 57.5	52.5 52.5	20.3	13 13	262 331	35 35	6.5 5.2	13 16	12 10	C4AEQBW5200A3MJ C4AEQBW5250A3NJ	
25 27	1100	35 35	50 50	57.5 57.5	52.5	20.3	13	351 354	35	5.2 4.9	16.5	10	C4AEQBW5270A3NJ	
Cap Value (µF)	VDC	B	H	L	P	P1	dV/dt (V/μs)	lpkr	ESL	ESR	Irms	Rth	Part Number	

⁽¹⁾ Current values that leads to a ΔT of ~ 15°C in the Hot Spot \rightarrow T_{HS} = T_{AMB} + ΔT = 70°C + 15°C = 85°C For Packaging quantities not listed contact KEMET



KEMET Electronic Corporation Sales Offices

For a complete list of our global sales offices, please visit www.kemet.com/sales.

Disclaimer

All product specifications, statements, information and data (collectively, the "Information") in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed.

All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on KEMET Electronics Corporation's ("KEMET") knowledge of typical operating conditions for such applications, but are not intended to constitute – and KEMET specifically disclaims – any warranty concerning suitability for a specific customer application or use. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by KEMET with reference to the use of KEMET's products is given gratis, and KEMET assumes no obligation or liability for the advice given or results obtained.

Although KEMET designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.