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BOX CAPACITORS HARSH ENVIRONMENT AC FILTERING

C4AF SERIES Rohs COMPLIANT

CAPACITORS
FOR PCB APPLICATIONS

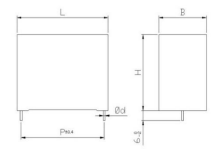
OVERVIEW: C4AF capacitors are polypropylene metallized film, rectangular plastic box type filled with resin (white colour), 2 or 4 tinned copper wires and designed to withstand harsh environment condition of work.

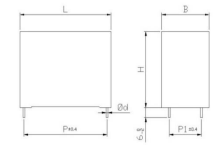
Automotive grade devices meet the demanding Automotive Electronics Council's AEC–Q200 qualification

requirements.

BENEFIT:

- Self-healing
- Low losses
- High ripple current
- High contact reliability
- Optimized AC Voltage performance
- Suitable for high frequency applications
- Harsh Environment withstanding
- Automotive (AEC-Q200) grades





BOX Style: 2 Wires

All dimensions are in mm BOX Style: 4 Wires

P	nr	Ød
[mm]	pins	[mm]
27.5	2	0.8
37.5	4	1.2
52.5	4	1.2

TYPICAL APPLICATION: Clamping, AC filtering, UPS System, Renewable energy - grid interface, Harmonic Filter, Welding equipment, Motor Drives, Automotive

GENERAL TECHNICAL DATA

Polypropylene metallized film, non-inductive, self-healing
AC Filtering (310 Vac ; 400 Vac)
AC Output Filtering (250 Vac)
AEC-Q200 qualified
55/105/56 IEC 60068-1
105 °C
- 55°C
IEC 61071, EN61071, VDE0560, AEC-Q200
Solvent resistant plastic case UL94 V-0 compliant
Thermosetting resin sealing UL94 V-0 compliant
Any position
Tinned copper wires - standard lead wire length 6 (+0/-2) mm
Packed in cardboard trays with protection for the terminals
Compliant with the restricted substance requirements of
Directive 2011/65/EU

ELECTRICAL CHARACTERISTICS

Rated Capacitance Range	1 to 62 μF
Rated Voltage (V _{NDC}) Range	250 – 310 - 400 VAC
Capacitance Tolerance	±5% (J) or ±10% (K) measured at T = +25°C
Dissipation Factor PP Typical (tgδ ₀)	\leq 0.0002 at 10 kHz with T = 25°C (±5°C)
Surge Voltage	1.5 * V _{NDC} for max. 10 times in lifetime at 25°C
Overvoltage (IEC 61071)	1.15 * V _{NDC} for max. 30 minutes, once per day
	1.3 * V _{NDC} for max. 1 minute, once per day
Peak Non-Repetitive Current	1.5 * I _{PKR} , for max. 1,000 times in lifetime
Insulation Resistance	IR x C ≥ 30.000 seconds at 100 VDC 1 minute (+25°C)
Capacitance Deviation in the operating temperature range -55 to 105°C	±2.5% max. on capacitance value measured at T = +25°C





LIFE EXPECTANCY

Life Expectancy	≥ 60.000 hours at U _{NAC} and THS=+85°C
Capacitance Drop at End of Life	-5% (typical)
Failure Rate IEC 61709	10 FIT (≤10 x 10 ⁻⁹ /h) at 0.5 X U _{NAC} , 40 °C

TEST METHOD

Peak Non-Repetitive Maximum Current	I _{PKR} x 1.5
Test Voltage Terminal to Terminal V _{TT}	2 V _n for 10 seconds
Test Voltage Terminal to Case V _{TC}	3k V – 50 Hz for 60 seconds
Endurance Test	500h + 500h @ 1.3 x Rated Voltage @ 85°C
	500h + 500h @ 1.3 x Operative Voltage @ 105°C
Damp Heat	IEC 60068-2-78
	250 and 310 Vac version
	240 Vac 85°C/85% r.h.
	500 h: ΔC/C<10% & ΔTg < 3*10-3 at 1 kHz
THB Test 85/85 with Voltage	
-	400 Vac version
	335 Vac 85°C/85% r.h.
	500 h: ΔC/C<10% & ΔTg < 3*10-3 at 1 kHz
Change of Temperature	IEC 60068-2-14

OPERATIVE VOLTAGE DERATING

	Voltage (VAC)					
Operating Voltage	250	310	400			
Rated Voltage @ 85°C (T _{HS})	250	310	400			
Operating Voltage @ 105°C (T _{HS})	175	217	280			

PART NUMBER CODING

C4	Α	F	1	В	W	5330	Α	3	N	J
Series	Туре	Application	Rated Voltage (VAC)	Case	Terminals Code	Capacitance Code (pF)	C-spec	Lead Diameter (mm)	Size Code: BxHxL (mm)	Tolerance
C4 = MKP Power Capacitors	A = Box, wire terminals	F= AC Filtering	1 = 250 9 = 310 3 = 400	B = Box plastic case E = Box plastic case Extended (>35x50x57,5)	U = 2 pins W = 4 pins	Digits 2 – 4 indicate the first three digits of the capacitance value. First digit indicates the number of zeros to be added.	A = Standard Grade	1 = 0.8 3 = 1.2	W = 11x20x31.5 X = 13x25x31.5 Y = 14x28x31.5 1 = 19x29x31.5 2 = 22x37x31.5 F = 20x40x42 J = 28x37x42 L = 30x45x42 M = 30x45x57.5 N = 35x50x57.5	J = 5% K = 10%

Reminder

It is not possible to manufacture every part number which could be created from the coding description. Please refer to the table of standard part numbers below and ask KEMET for other possibilities.





ORDERING CODE

ORDERING CODE	С	11	dV/dt	Inler	Max	Typ. ESR	Irms	Rth		D	imensio	ns	
Part number	(μF)	U _{RAC} (Vac)	αν/αι (V/μs)	Ipkr (Apk)	ESL	70°C@10kHz	70°C@10kHz (Arms)	(°C/W)	В	Н	(mm)	P	D1
	•	<u> </u>	RAC @		(nH) 250 Vs	(mΩ)		175 Vac•	В	н	L	Р	P1
C4AF1BU4100A1WK	1	250	38	38	24	14.1	4.0	44	11	20	31.5	27.5	\
C4AF1BU4150A1WK	1.5	250	38	56	24	9.7	4.8	44	11	20	31.5	27.5	\
C4AF1BU4220A1XK	2.2	250	38	83	25	7.2	6.2	36	13	25	31.5	27.5	\
C4AF1BU4330A11K	3.3	250	38	125	26	5.3	8.0	29	19	29	31.5	27.5	\
C4AF1BU4470A11K	4.7	250	38	179	26	4.2	9.1	29	19	29	31.5	27.5	\
C4AF1BU4680A12K	6.8	250	38	259	28	3.6	11.0	23	22	37	31.5	27.5	\
C4AF1BU4750A12K	7.5	250	38	285	28	3.4	11.3	23	22	37	31.5	27.5	\
C4AF1BW5100A3FK	10	250	27	272	30	2.7	13.7	20	20	40	42	37.5	10.2
C4AF1BW5150A3LK	15	250	27	400	33	1.9	18.9	15	30	45	42	37.5	20.3
C4AF1BW5220A3OK	22	250	27	587	35	1.4	23.8	13	35	50	42	37.5	20.3
C4AF1BW5245A3OK	24.5	250	27	654	35	1.2	24.8	13	35	50	42	37.5	20.3
C4AF1BW5330A3NK	33	250	18	587	38	1.7	24	10	35	50	57.5	52.5	20.3
C4AF1EW5470A3AK	47	250	18	837	41	1.3	30.9	8	45	56	57.5	52.5	20.3
C4AF1EW5550A3AK	55	250	18	960	41	1.2	32.8	8	45	56	57.5	52.5	20.3
C4AF1EW6220A3BK	62	250	18	1116	45	1.1	36.2	7	45	65	57.5	52.5	20.3
		U	RAC @	85°C =	310 Va	ic; Uopac	@ 105°C = :	215 Vac;					
C4AF9BU4100A1WK	1	310	45	45	24	13.4	4.1	44	11	20	31.5	27.5	\
C4AF9BU4150A1XK	1.5	310	45	68	25	9.5	5.4	36	13	25	31.5	27.5	\
C4AF9BU4220A1YK	2.2	310	45	99	26	7.0	6.6	33	14	28	31.5	27.5	\
C4AF9BU4330A11K	3.3	310	45	149	26	5.1	8.2	29	19	29	31.5	27.5	\
C4AF9BU4470A12K	4.7	310	45	212	28	4.3	10.1	23	22	37	31.5	27.5	\
C4AF9BW4680A3FK	6.8	310	32	218	30	3.3	12.3	20	20	40	42	37.5	10.2
C4AF9BW5100A3JK	10	310	32	320	29	2.3	15.5	18	28	37	42	37.5	10.2
C4AF9BW5150A3OK	15	310	32	480	35	1.6	21.6	13	35	50	42	37.5	20.3
C4AF9BW5170A3OK	17	310	32	560	35	1.5	22.8	13	35	50	42	37.5	20.3
C4AF9BW5220A3NK	22	310	21	462	38	2.1	21.6	10	35	50	57.5	52.5	20.3
C4AF9EW5330A3AK	33	310	21	693	41	1.5	28.6	8	45	56	57.5	52.5	20.3
C4AF9EW5375A3AK	37.5	310	21	788	41	1.4	30.2	8	45	56	57.5	52.5	20.3
C4AF9EW5420A3BK	42	310	21	882	45	1.3	33.3	7	45	65	57.5	52.5	20.3
		U	RAC @	85°C =	400 Va	ac; Uopac	@ 105°C = 2	280 Vac;					
C4AF3BU4100A1YK	1	400	141	141	26	7.9	6.2	33	14	28	31.5	27.5	\
C4AF3BU4150A11K	1.5	400	141	212	26	5.8	7.7	29	19	29	31.5	27.5	\
C4AF3BU4220A12K	2.2	400	141	310	28	4.7	9.7	23	22	37	31.5	27.5	\
C4AF3BU4250A12K	2.5	400	141	353	28	4.3	10.1	23	22	37	31.5	27.5	\
C4AF3BW4330A3FK	3.3	400	90	297	30	3.2	12.4	20	20	40	42	37.5	10.2
C4AF3BW4470A3JK	4.7	400	90	423	29	2.3	15.4	18	28	37	42	37.5	10.2
C4AF3BW4680A3LK	6.8	400	90	612	33	1.7	19.8	15	30	45	42	37.5	20.3
C4AF3BW4900A3OK	9.0	400	90	810	35	1.4	23.8	13	35	50	42	37.5	20.3
C4AF3BW5100A3MK	10	400	61	610	35	1.9	20.8	12	30	45	57.5	52.5	20.3
C4AF3EW5150A3AK	15	400	61	915	41	1.4	29.8	8	45	56	57.5	52.5	20.3
C4AF3EW5200A3AK	20	400	61	1220	41	1.1	33.4	8	45	56	57.5	52.5	20.3
C4AF3EW5225A3BK	22.5	400	61	1342	45	1.1	36.8	7	45	65	57.5	52.5	20.3

¹⁾ Bold only for samples



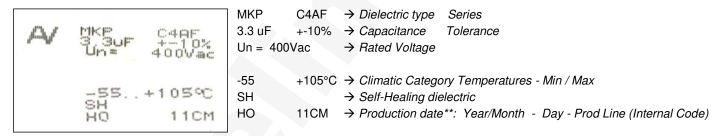


DIMENSIONS TABLE (mm)

Size	Code	I)	P	1	I	В		Н		L		L wires	
Dgt 6	Dgt 14	Nominal	Tolerance											
В	W	27.5	±0.4	-	-	11.0	+0.3	20.0	+0.2	31.5	+0.5	6.0	0.0/-2.0	
В	X	27.5	±0.4	ı	1	13.0	+0.3	25.0	+0.2	31.5	+0.5	6.0	0.0/-2.0	
В	Y	27.5	±0.4	-	-	14.0	+0.3	28.0	+0.2	31.5	+0.5	6.0	0.0/-2.0	
В	1	27.5	±0.4	1	1	19.0	+0.3	29.0	+0.2	31.5	+0.5	6.0	0.0/-2.0	
В	2	27.5	±0.4	1	1	22.0	+0.3	37.0	+0.2	31.5	+0.5	6.0	0.0/-2.0	
В	F	37.5	±0.4	10.2	±0.4	20.0	+0.4	40.0	+0.2	42.0	+0.6	6.0	0.0/-2.0	
В	J	37.5	±0.4	10.2	±0.4	28.0	+0.4	37.0	+0.2	42.0	+0.6	6.0	0.0/-2.0	
В	L	37.5	±0.4	20.3	±0.4	30.0	+0.4	45.0	+0.2	42.0	+0.6	6.0	0.0/-2.0	
В	О	37.5	±0.4	20.3	±0.4	35.0	+0.4	50.0	+0.2	42.0	+0.6	6.0	0.0/-2.0	
В	M	52.5	±0.4	20.3	±0.4	30.0	+0.5	45.0	+0.3	57.5	+0.8	6.0	0.0/-2.0	
В	N	52.5	±0.4	20.3	±0.4	35.0	+0.5	50.0	+0.3	57.5	+0.8	6.0	0.0/-2.0	
Е	A	52.5	±0.4	20.3	±0.4	45.0	+0.5	56.0	+0.3	57.5	+0.8	6.0	0.0/-2.0	
Е	В	52.5	±0.4	20.3	±0.4	45.0	+0.5	65.0	+0.3	57.5	+0.8	6.0	0.0/-2.0	

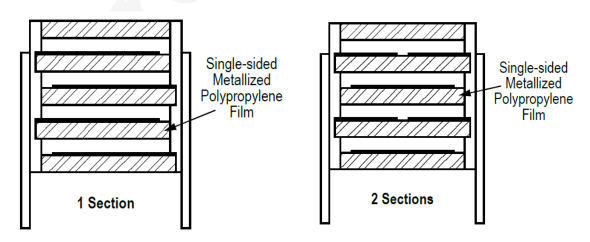
MARKING

Typical data on marking:



^{**} Year/Month correspondence table available on General Catalogue - in the example H=2016 / O=October / 11=11th / CM=internal

CONSTRUCTION

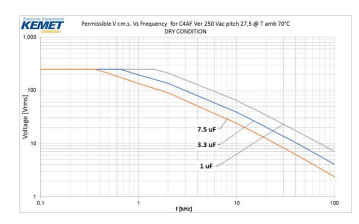


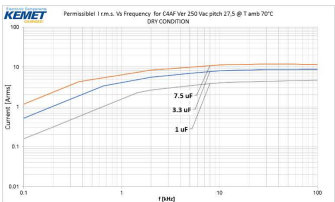


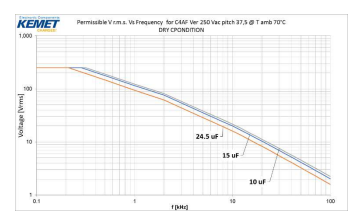


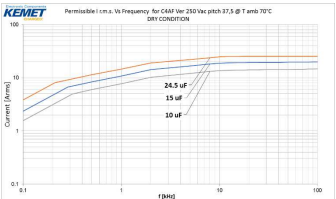
VOLTAGE AND CURRENT GRAPH

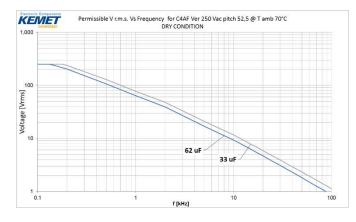
250 VAC

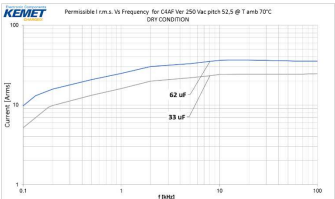








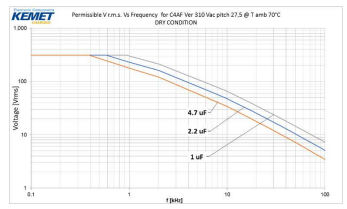


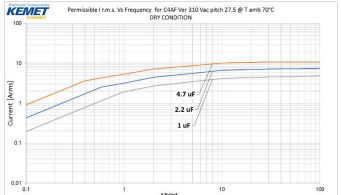


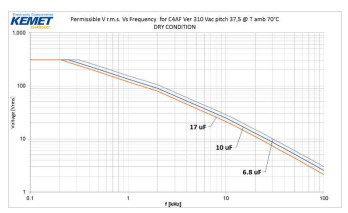


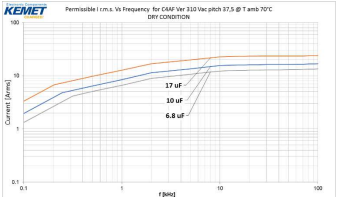


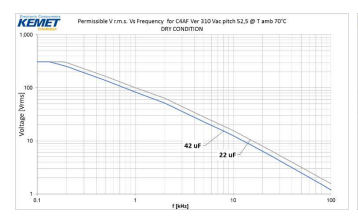
310 VAC

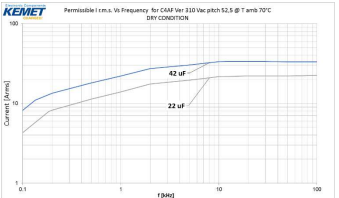








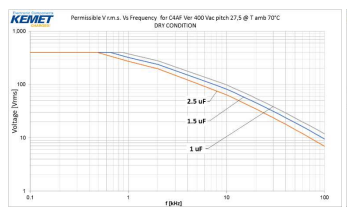


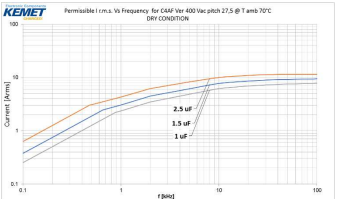


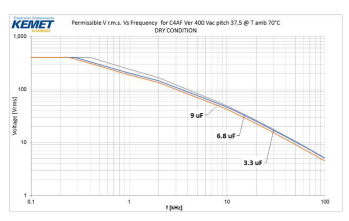


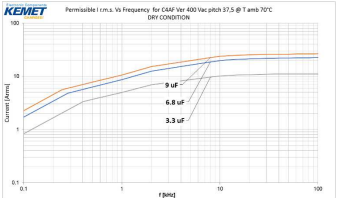


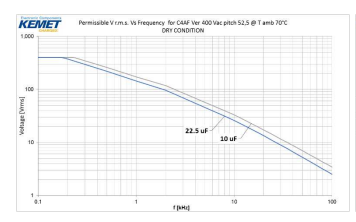
400 VAC

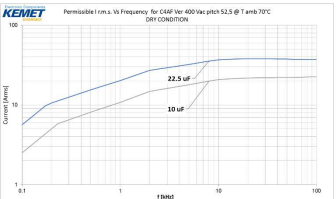








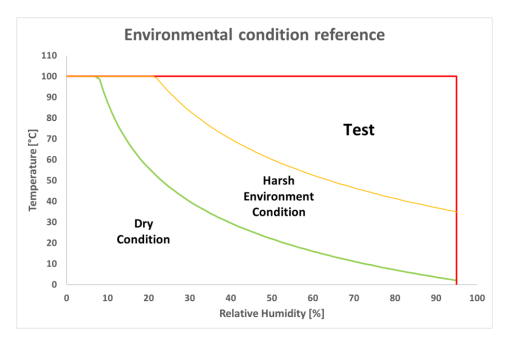








Environmental Condition Reference



The formula used to calculate the max power dissipated by the capacitor is the following:

$$P_{diss} = \sum_{i}^{N} \frac{(I_{rms}^2)_i}{2 * \pi * f_i * C} * tg\delta_{max}(f_i)$$

Where:

 $\begin{array}{ll} P_{diss} & [\mathsf{W}] = \\ (I_{rms})_i \; [Arms] = \end{array}$

 f_i [Hz] =

 $tg\delta_{max}(f)_i =$

[F]=

Dissipated power by Customer application

r.m.s current of the ith harmonic in Ampere from customer application

Frequency of the ith harmonic in Hertz

Max. dissipation factor corresponding to the frequency of the ith harmonic

Number of significant harmonics

Capacity in Farad

$$\begin{split} P_{MAX} &= \frac{\left(I_{rms,PRM}\right)^2}{2*\pi*f_i*C}*tg\delta_{max}(f)_i\\ &\frac{P_{diss}}{P_{MAX}} \leq 1\\ &\sum_i^N \left(\frac{I_{rms,i}}{I_{rmsPRM,i}}\right)^2 \leq 1\\ \Delta T &= \Delta T_{Lim}*\sum_i^N \left(\frac{I_{rms,i}}{I_{rmsPRM,i}}\right)^2 \end{split}$$

-
$$(I_{rmsPRM})_i [Arms] =$$

Permissible r.m.s current of the ith harmonic in Ampere linked to the graphic of the working condition

 P_{MAX} [W]=

Max power dissipated by the capacitor:

$$P_{MAX} = \frac{\Delta T_{Lim}}{R_{th}}$$

Temperature change from ambient temperature

Maximum temperature change allowed for the capacitor

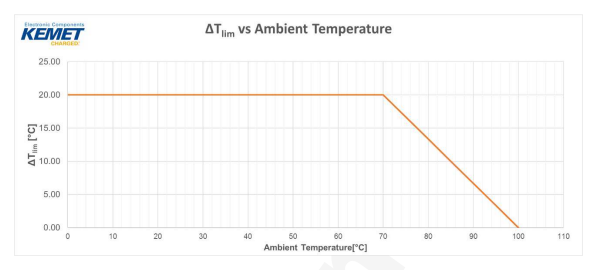
 $\begin{array}{ll} \Delta T & \left[{^{\circ}C} \right] = \\ \Delta T_{Lim} & \left[{^{\circ}C} \right] = \\ R_{th} & \left[\frac{{^{\circ}C}}{w} \right] = \end{array}$

Thermal resistance linked to the box dimension





KEMET defines maximum ripple current, based on Hot-Spot/Ambient self-heating temperature. For C4AF series, maximum allowed self-heating is 20°C whith ambient temperature up to 70°C. ΔT is reduced linearly with increasing ambient temperature, down to 0°C at 100°C (no self-heating allowed at maximum operating temperature):



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