SMD Aluminum Hybrid Electrolytic Capacitors

AHC Series





FEATURES

- · Low ESR
- · High Ripple Current Resistance
- 125°C, 4000 hours
- · RoHS compliant

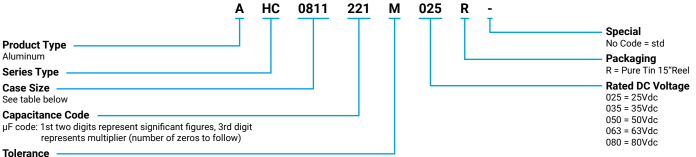




APPLICATIONS

Commercial/Industrial power supply applications requiring high capacitance in energy-dense, in small-volume packages with a low ESR

HOW TO ORDER

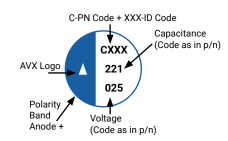


 $M = \pm 20\%$

CASE DIMENSIONS millimeters (inches)

Code	D±0.50 (0.020)	L±0.50 (0.020)	A±0.20 (0.008)	B±0.20 (0.008)	C±0.20 (0.008)	R	P±0.30 (0.012)	V max
0609	6.30	9.30	6.60	6.60	7.30	0.50-0.80	2.00	0.30
	(0.248)	(0.366)	(0.260)	(0.260)	(0.287)	(0.020-0.031)	(0.080)	(0.012)
0811	8.00	11.50	8.30	8.30	9.00	0.70-1.10	3.20	0.30
	(0.315)	(0.453)	(0.327)	(0.327)	(0.354)	(0.028-0.043)	(0.126)	(0.012)
0812	8.00	12.00	8.30	8.30	9.00	0.70-1.10	3.20	0.30
	(0.315)	(0.472)	(0.327)	(0.327)	(0.354)	(0.028-0.043)	(0.126)	(0.012)
1012	10.00	12.50	10.30	10.30	11.00	0.70-1.30	4.50	0.30
	(0.394)	(0.492)	(0.406)	(0.406)	(0.433)	(0.028-0.051)	(0.177)	(0.012)

MARKING







TECHNICAL SPECIFICATIONS

Category Temperature Range:	-55°C to +125°C	
Capacitance Range:	At 20°C,120Hz	15μF to 470μF
Capacitance Tolerance:	At 20°C,120Hz	±20%
Dissipation Factor (%)	Measurement Frequency: 120Hz at 20°C	Please see the ratings and part number reference table below
Leakage Current:	After 2 minutes at rated working voltage at 20°C*	I ≦ 0.01CV or 3μA, whichever is greater

^{*} Note: In the case of an anomalous reading, re-measure the leakage current after following voltage treatment:

Voltage treatment: DC rated voltage to be applied to the capacitors for 120 minutes at 125°C.

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CAPACITANCE AND RATED VOLTAGE RANGE (FIGURES DENOTES CASE SIZE)

Capacitance		Rated Voltage DC (V _R)						
μF	Code	25V	35V	50V	63V	80V		
15	150				0609			
22	220			0609				
47	470		0609	0811		0812		
68	680		0609					
100	101	0609						
220	221	0811	1012					
470	471	1012						

Released ratings

RATINGS & PART NUMBER REFERENCE

AVX Part No.	Case Size	Capacitance (µF)	Rated Voltage (V)	DCL Max. (μA)	DF Max. (%)	ESR Max. @ 100kHz (mΩ)	100kHz RMS Current (mA)/125°C
			25 V	olt			
AHC0609101M025R	0609	100	25	25	12	30	1400
AHC0811221M025R	0811	220	25	55	12	27	1400
AHC1012471M025R	1012	470	25	117.5	12	20	2000
			35 V	olt			
AHC0609470M035R	0609	47	35	16.5	12	60	900
AHC0609680M035R	0609	68	35	23.8	12	40	1200
AHC1012221M035R	1012	220	35	77	12	30	1800
			50 V	olt			
AHC0609220M050R	0609	22	50	11	12	90	900
AHC0811470M050R	0811	47	50	23.5	12	35	1100
	63 Volt						
AHC0609150M063R	0609	15	63	9.5	12	100	800
			80 V	olt			
AHC0812470M080R	0812	47	80	37.6	12	40	1000

All technical data relates to an ambient temperature of +25C. Capacitance and DF are measured at 120Hz, 0.5RMS with DC bias of 2.2 volts. DCL is measured at rated voltage after 5 minutes.

FREQUENCY COEFFICIENT OF PERMISSIBLE RIPPLE CURRENT

Frequency	120Hz ≦ F(Hz) < 1K	1K ≦ F(Hz) < 10K	10K ≤ F(Hz) < 100K	100K(Hz) ≦ F
Coefficient	0.05	0.30	0.70	1.00

QUALIFICATION TABLE

Toot	AHC series (Temperature range -55°C to +125°C)						
Test	Condition		Characteristics				
	The following energiasetians shall be estimated when the	Visual Examination	no visible damage				
	The following specifications shall be satisfied when the capacitors are restored to normal temperature after storing them for 2000 hours under no-load at 125±2°C. The rated voltage with ripple current is applied for	ΔC/C	≦ ±30% of the initial limit				
Endurance		DF	≦ 200% of the initial specified limit				
		ESR	≦ 200% of the initial specified limit				
	4000 hours at 125°C.	DCL	≦ Initial specified limit or less				
		Visual Examination	≦ no visible damage				
Humidity		ΔC/C	≦ ±30% of the initial limit				
Resistance	The following specifications shall be satisfied when the rated voltage is applied for 2000 hours at 85±2°C and 85 to 90% RH.	DF	≦ 200% of the initial specified limit				
(On-Load)	voltage is applied for 2000 flours at 6312 G and 63 to 90 % Kirl.	ESR	≦ 200% of the initial specified limit				
		DCL	≦ Initial specified limit or less				

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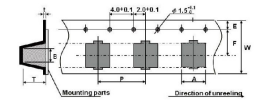


STORAGE

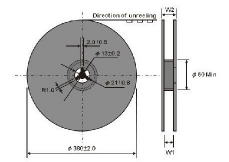
- 1. It is recommended to keep capacitors between the ambient temperatures of 5°C to 35°C (If between 35 to 85°C, it should be less than three months), and the relative humidity of 75% or below.
- 2. Confirm that the environment does not have any of the following conditions:
 - · Damp conditions such as water, saltwater spray, or oil spray or fumes. High humidity or humidity condensation situations.
 - In an atmosphere filled with toxic gasses (such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine, ammonia, etc.).
 - Being exposed to direct sunlight, ozone, ultraviolet ray, or radiation.
 - · Being exposed to acidic or alkaline solutions.
 - · Under severe conditions where vibration and / or mechanical shock exceed the applicable ranges of the specification.
- Storage time:
 - · Before unseal: within 1 year after delivery
 - · After seal: within 1 month from opening

PACKAGE TAPE DIMENSIONS units (mm)

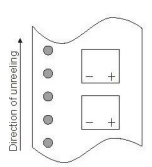
	Size Code	A±0.20	B±0.20	W±0.30	F±0.10	E±0.10	P±0.10	t±0.10	T±0.20
ĺ	0609	7.0	7.0	16.0	7.5	1.75	12.0	0.4	10.0
ſ	0811	8.7	8.7	24.0	11.5	1.75	16.0	0.4	12.0
ĺ	0812	8.7	8.7	24.0	11.5	1.75	16.0	0.4	13.0
	1012	10.7	10.7	24.0	11.5	1.75	16.0	0.4	13.0-13.5



REEL



POLARITY



DIMENSIONS units (mm)

Size Code	W1±1.00	W2±1.00	Qty./Reel
0609	18.0	22.0	800
0811	26.0	31.0	500
0812	26.0	31.0	500
1012	26.0	31.0	500

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AEA1616102M050R AEH1010101M050R AEA1010102M010R AEH0810470M050R AEA0810220M100R AEA0810151M035R

AEA0810331M016R AEA0810470M063R AEA1213471M035R AEH0608101M016R AEH0608220M050R AEH0608330M050R

AEH0608470M025R AEH0608470M035R AEH0810101M025R AEH1012101M063R GSC00AC3301AARL GSC00AC3301CARL

ZSC00AF2211EARL VB1E100MB054000CE0 HV100M100E077ETR RC0J226M04005VR RC0J476M05005VR RC1A227M08010VR

RC1C476M6L005VR RC1V227M10010VR 35SZV10M5X5.5 MAL214099111E3 EXV107M025A9HAA 50SKV1M4X5.5