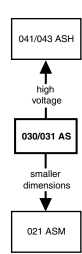
Aluminum Electrolytic Capacitors Axial Standard





QUICK REFERENCE DATA DESCRIPTION **VALUE** Nominal case sizes (Ø D x L in mm) 4.5 x 10 to 10 x 25 Rated capacitance range, C_R $1 \mu F$ to $1000 \mu F$ -10 % to +50 % Tolerance on C_R Rated voltage, U_R 6.3 V to 100 V -40 °C to +85 °C Category temperature range Endurance test at 85 °C 2000 h Useful life at 85 °C 3000 h Useful life at 40 °C, 1.4 x I_R applied 80 000 h Shelf life at 0 V, 85 °C 500 h Based on sectional specification IEC 60384-4 / EN130300 Climatic category IEC 60068 40 / 085 / 56

Fig. 1

FEATURES

 Polarized aluminum electrolytic capacitors, non-solid electrolyte



 Axial leads, cylindrical aluminum case, insulated with a blue sleeve

RoHS COMPLIANT

- Taped version available for automatic insertion
- · Charge and discharge proof
- Useful life: 3000 h at 85 °C
- Standard dimensions
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>

APPLICATIONS

- General purpose and industrial, automotive, telecommunication, audio-video
- Coupling, decoupling, timing, smoothing, filtering, buffering in SMPS
- Boards with restricted mounting height, vibration, and shock resistant

MARKING

The capacitors are marked (where possible) with the following information:

- Rated capacitance (in µF)
- Tolerance on rated capacitance, code letter in accordance with IEC 60062 (T for -10 % to +50 %)
- Rated voltage (in V)
- Date code in accordance with IEC 60062
- · Code factory of origin
- Name of manufacturer
- · Negative terminal identification
- Series number (030 or 031)

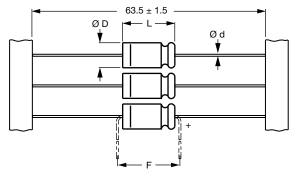


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C _R	U _R (V)										
(μ F)	6.3	10	16	25	40	63	100				
1.0	-	-	-	-	_	4.5 x 10	4.5 x 10				
2.2	-	-	-	-	-	4.5 x 10	4.5 x 10				
3.3	-	-	-	-	-	4.5 x 10	4.5 x 10				
4.7	-	-	-	-	-	4.5 x 10	6 x 10				
6.8	-	-	-	-	-	4.5 x 10	6 x 10				
10	-	-	-	4.5 x 10	4.5 x 10	6 x 10	8 x 11				
10	-	-	-	-	-	-	6.5 x 18				
15	-	-	-	-	4.5 x 10	6 x 10	-				
00	-	-	-	4.5 x 10	6 x 10	8 x 11	8 x 18				
22	-	-	-	-	-	6.5 x 18	-				
33	-	-	4.5 x 10	-	6 x 10	-	10 x 18				
47	-	4.5 x 10	-	6 x 10	8 x 11	8 x 18	10 x 25				
47	-	-	-	-	6.5 x 18	-	-				
68	4.5 x 10	-	6 x 10	-	-	10 x 18	-				
100	-	6 x 10	-	8 x 11	8 x 18	10 x 25	-				
100	-	-	-	6.5 x 18	-	-	-				
150	6 x 10	-	8 x 11	8 x 18	10 x 18	-	-				
150	-	-	6.5 x 18	-	-	-	-				
220	-	8 x 11	8 x 18	10 x 18	10 x 25	-	-				
220	-	6.5 x 18	-	-	-	-	-				
330	-	8 x 18	10 x 18	10 x 25	-	-	-				
470	8 x 18	10 x 18	10 x 25	-	-	-	-				
680	10 x 18	10 x 25	-	-	-	-	-				
1000	10 x 25	-	-	-	-	-	-				

DIMENSIONS in millimeters **AND AVAILABLE FORMS**

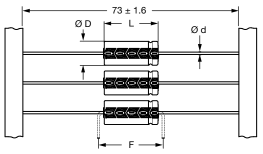


Form BR: Taped on reel

Form BA: Taped in box (ammopack)

Case Ø D x L = 4.5 mm x 10 mm to 8 mm x 11 mm

Fig. 2 - Forms BA and BR



Form BR: Taped on reel

Case Ø D x L = 6.5 mm x 18 mm to 15 mm x 30 mm

Form BA: Taped in box (ammopack)

Case Ø D x L = $6.5 \text{ mm} \times 18 \text{ mm}$ to $10 \text{ mm} \times 25 \text{ mm}$

Fig. 3 - Forms BA and BR

Table 1

AXIAL; DIMENSIONS in millimeters, MASS AND PACKAGING QUANTITIES									
NOMINAL CASE SIZE	CASE		AXIAL FORM	I BA AND BF	R	MASS	PACKAGING QUANTITIES		
ØDxL	CODE	Ød	Ø D _{max.}	L _{max.}	F _{min.}	(g)	FORM BA	FORM BR	
4.5 x 10	2	0.6	5.0	10.5	15	≈ 0.5	1000	3000	
6 x 10	3	0.6	6.3	10.5	15	≈ 0.7	1000	1000	
8 x 11	5a	0.6	8.5	11.5	15	≈ 1.1	500	500	
6.5 x 18	4	0.8	6.9	18.5	25	≈ 1.3	1000	1000	
8 x 18	5	0.8	8.5	18.5	25	≈ 1.7	500	500	
10 x 18	6	0.8	10.5	18.5	25	≈ 2.5	500	500	
10 x 25	7	0.8	10.5	25.0	30	≈ 3.3	500	500	

Note

Detailed tape dimensions see section "PACKAGING"



ELECTRICAL DATA						
SYMBOL	L DESCRIPTION					
C _R	Rated capacitance at 100 Hz, tolerance -10 $\%$ to +50 $\%$					
I _R	Rated RMS ripple current at 100 Hz, 85 °C					
I _{L1}	Max. leakage current after 1 min at U _R					
I _{L5}	Max. leakage current after 5 min at U _R					
$tan \ \delta$	Max. dissipation factor at 100 Hz					
ESR	Equivalent series resistance at 100 Hz (calculated from tan $\delta_{\text{max.}}$ and C_{R}					
Z	Max. impedance at 10 kHz					

Note

 Unless otherwise specified, all electrical values in Table 2 apply at T_{amb} = 20 °C, P = 86 kPa to 106 kPa, RH = 45 % to 75 %.

ORDERING EXAMPLE

Electrolytic capacitor 031 series 330 μ F / 10 V; -10 % / +50 %

Nominal case size: Ø 8 mm x 18 mm; form BA

Ordering code: MAL203134331E3

Table 2

ELE	ELECTRICAL DATA AND ORDERING INFORMATION										
U _R	C _R	NOMINAL CASE SIZE	CASE	I _R 100 Hz	I _{L1}	I _{L5}	tan δ	ESR	z		ING CODE 2
(V)	100 Hz (μF)	Ø D x L (mm)	CODE	85 °C (mA)	1 min (μA)	5 min (μA)	100 Hz	100 Hz (Ω)	10 kHz (Ω)	TAPED ON REEL FORM BR	TAPED IN BOX FORM BA
	68	4.5 x 10	2	75	22	5.9	0.25	5.86	2.90	03023689E3	03033689E3
	150	6 x 10	3	120	10	6.9	0.25	2.66	1.30	03023151E3	03033151E3
6.3	470	8 x 18	5	330	22	11	0.25	0.85	0.43	03123471E3	03133471E3
	680	10 x 18	6	430	30	14	0.25	0.59	0.29	03123681E3	03133681E3
	1000	10 x 25	7	560	42	18	0.25	0.40	0.20	03123102E3	03133102E3
	47	4.5 x 10	2	70	24	5.9	0.20	6.78	3.40	03024479E3	03034479E3
	100	6 x 10	3	110	10	7.0	0.20	3.19	1.60	03024101E3	03034101E3
	220	8 x 11	5a	210	18	9.4	0.20	1.45	0.73	03024221E3	03034221E3
10	220	6.5 x 18	4	210	18	9.4	0.20	1.45	0.73	03124221E3	03134221E3
	330	8 x 18	5	310	24	12	0.20	0.97	0.48	03124331E3	03134331E3
	470	10 x 18	6	410	33	14	0.20	0.68	0.34	03124471E3	03134471E3
	680	10 x 25	7	510	45	19	0.20	0.47	0.24	03124681E3	03134681E3
	33	4.5 x 10	2	65	27	6.1	0.16	7.72	3.60	03025339E3	03035339E3
	68	6 x 10	3	110	11	7.2	0.16	3.75	1.80	03025689E3	03035689E3
	150	8 x 11	5a	200	19	9.8	0.16	1.70	0.80	03025151E3	03035151E3
16	150	6.5 x 18	4	200	19	9.8	0.16	1.70	0.80	03125151E3	03135151E3
	220	8 x 18	5	270	26	12	0.16	1.16	0.55	03125221E3	03135221E3
	330	10 x 18	6	410	36	16	0.16	0.78	0.36	03125331E3	03135331E3
	470	10 x 25	7	480	49	20	0.16	0.55	0.26	03125471E3	03135471E3
	10	4.5 x 10	2	50	13	5.5	0.14	22.3	9.00	03026109E3	03036109E3
	22	4.5 x 10	2	60	28	6.1	0.14	10.2	4.10	03026229E3	03036229E3
	47	6 x 10	3	100	12	7.4	0.14	4.80	1.90	03026479E3	03036479E3
25	100	8 x 11	5a	160	19	10	0.14	2.23	0.90	03026101E3	03036101E3
23	100	6.5 x 18	4	160	19	10	0.14	2.23	0.90	03126101E3	03136101E3
	150	8 x 18	5	240	27	13	0.14	1.49	0.60	03126151E3	03136151E3
	220	10 x 18	6	350	37	16	0.14	1.02	0.41	03126221E3	03136221E3
	330	10 x 25	7	460	54	22	0.14	0.68	0.27	03126331E3	03136331E3



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ELE	ELECTRICAL DATA AND ORDERING INFORMATION										
U _R	C _R	NOMINAL CASE SIZE	CASE	I _R 100 Hz	I _{L1}	I _{L5}	ton S	ESR	z		ING CODE 2
(V)	100 Hz (μF)	Ø D x L (mm)	CODE	85 °C (mA)	1 min (μA)	5 min (μA)	tan δ 100 Hz	100 Hz (Ω)	10 kHz (Ω)	TAPED ON REEL FORM BR	TAPED IN BOX FORM BA
	10	4.5 x 10	2	50	20	5.8	0.11	17.6	7.00	03027109E3	03037109E3
	15	4.5 x 10	2	55	30	6.2	0.11	11.7	4.70	03027159E3	03037159E3
	22	6 x 10	3	75	9	6.8	0.11	8.00	3.20	03027229E3	03037229E3
	33	6 x 10	3	95	12	7.7	0.11	5.31	2.10	03027339E3	03037339E3
40	47	8 x 11	5a	150	16	8.8	0.11	3.73	1.50	03027479E3	03037479E3
	47	6.5 x 18	4	150	16	8.8	0.11	3.73	1.50	03127479E3	03137479E3
	100	8 x 18	5	220	28	13	0.11	1.75	0.70	03127101E3	03137101E3
	150	10 x 18	6	300	40	17	0.11	1.17	0.47	03127151E3	03137151E3
	220	10 x 25	7	430	57	23	0.11	0.80	0.32	03127221E3	03137221E3
	1.0	4.5 x 10	2	13	5	5.1	0.09	143	55.0	03028108E3	03038108E3
	2.2	4.5 x 10	2	25	7	5.3	0.09	65.2	25.0	03028228E3	03038228E3
	3.3	4.5 x 10	2	35	11	5.4	0.09	46.5	17.0	03028338E3	03038338E3
	4.7	4.5 x 10	2	40	15	5.6	0.09	30.5	12.0	03028478E3	03038478E3
	6.8	4.5 x 10	2	46	22	5.9	0.09	21.1	8.10	03028688E3	03038688E3
60	10	6 x 10	3	70	7	6.3	0.08	12.8	5.50	03028109E3	03038109E3
63	15	6 x 10	3	79	10	6.9	0.08	8.50	3.70	03028159E3	03038159E3
	22	8 x 11	5a	110	13	7.8	0.08	5.79	2.50	03028229E3	03038229E3
	22	6.5 x 18	4	110	13	7.8	0.08	5.79	2.50	03128229E3	03138229E3
	47	8 x 18	5	190	22	11	0.08	2.71	1.20	03128479E3	03138479E3
	68	10 x 18	6	250	30	14	0.08	1.88	0.81	03128689E3	03138689E3
	100	10 x 25	7	300	42	18	0.08	1.28	0.55	03128101E3	03138101E3
	1.0	4.5 x 10	2	20	5	4.6	0.08	128	45.0	03029108E3	03039108E3
	2.2	4.5 x 10	2	30	11	5.3	0.08	57.9	21.0	03029228E3	03039228E3
	3.3	4.5 x 10	2	40	17	6.0	0.08	38.6	14.0	03029338E3	03039338E3
	4.7	6 x 10	3	50	13	6.8	0.07	23.7	9.60	03029478E3	03039478E3
100	6.8	6 x 10	3	70	18	8.0	0.07	16.4	6.60	03029688E3	03039688E3
100	10	8 x 11	5a	90	24	10	0.07	11.2	4.50	03029109E3	03039109E3
	10	6.5 x 18	4	90	24	10	0.07	11.2	4.50	03129109E3	03139109E3
	22	8 x 18	5	120	48	18	0.07	5.07	2.10	03129229E3	03139229E3
	33	10 x 18	6	200	70	24	0.07	3.38	1.40	03129339E3	03139339E3
	47	10 x 25	7	260	98	33	0.07	2.37	0.96	03129479E3	03139479E3



ADDITIONAL ELECTRICAL DATA							
PARAMETER	CONDITIONS	VALUE					
Voltage							
Surge voltage		U _s ≤ 1.15 x U _R					
Reverse voltage		U _{rev} ≤ 1 V					
Current							
	After 1 min at U _R :						
	Case Ø D x L = 4.5 mm x 10 mm	$I_{L1} \leq 0.05 \; C_R \; x \; U_R$ or 5 $\mu A, \; whichever is greater$					
	Case Ø D x L = 6 mm x 10 mm to 10 mm x 25 mm	I_{L1} for CV \leq 1000: \leq 0.01 C_R x U_R or 1 μ A, whichever is greater					
Leakage current		I_{L1} for CV > 1000: \leq 0.006 C_R x U_R + 4 μ A					
Leakage Current	$U_{R} = 100 \text{ V}$	$I_{L1} = 0.02 C_R \times U_R + 4 \mu A$					
	After 5 min:						
	$U_R = 6.3 \text{ V to } 63 \text{ V}$	$I_{L5} \le 0.002 \ C_R \ x \ U_R + 5 \ \mu A$					
	$U_{R} = 100 \text{ V}$	$I_{L5} \le 0.006 \ C_R \ x \ U_R + 4 \ \mu A$					
Inductance							
	Case Ø D x L mm:						
	4.5 x 10	typ. 10 nH					
	6 x 10	typ. 22 nH					
Equivalent series	8 x 11	typ. 85 nH					
inductance (ESL)	6.5 x 18	typ. 25 nH					
	8 x 18	typ. 40 nH					
	10 x 18	typ. 61 nH					
	10 x 25	typ. 38 nH					
Resistance							
Equivalent series resistance (ESR)	Calculated from tan $\delta_{\text{max.}}$ and C_{R} (see table 2)	ESR = $\tan \delta/2\pi fC_R$					

CAPACITANCE (C)

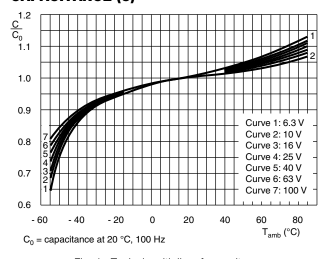


Fig. 4 - Typical multiplier of capacitance as a function of ambient temperature

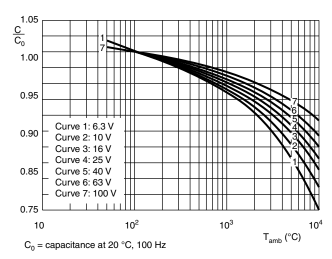


Fig. 5 - Typical multiplier of capacitance as a function of frequency

EQUIVALENT SERIES RESISTANCE (ESR)

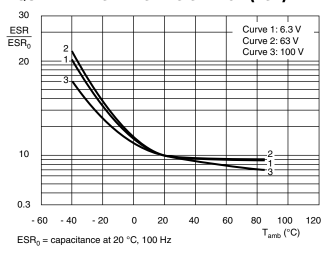


Fig. 6 - Typical multiplier of ESR as a function of ambient temperature

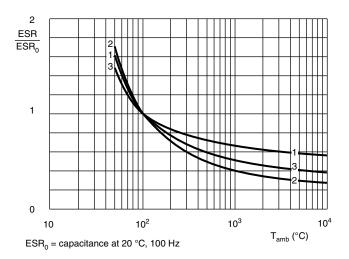


Fig. 7 - Typical multiplier of ESR as a function of frequency

IMPEDANCE (Z)

Table 3

IMPEDANC	IMPEDANCE VS. CAPACITANCE VALUES AT 10 kHz								
-	Z x C _R (Ω x μF)								
T _{amb}	6.3 V	10 V	16 V	25 V	40 V	63 V	100 V		
+20 °C	≤ 200	≤ 160	≤ 120	≤ 90	≤ 70	≤ 55	≤ 45		
-25 °C	≤ 1200	≤ 750	≤ 560	≤ 400	≤ 300	≤ 180	≤ 130		
-40 °C	≤ 3200	≤ 2000	≤ 1500	≤ 1100	≤ 900	≤ 500	≤ 350		

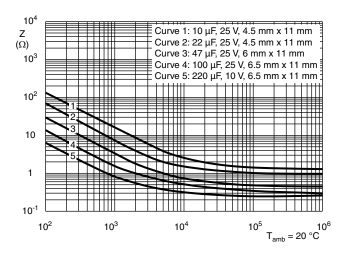


Fig. 8 - Typical impedance as a function of frequency

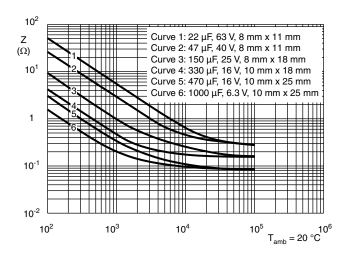


Fig. 9 - Typical impedance as a function of frequency



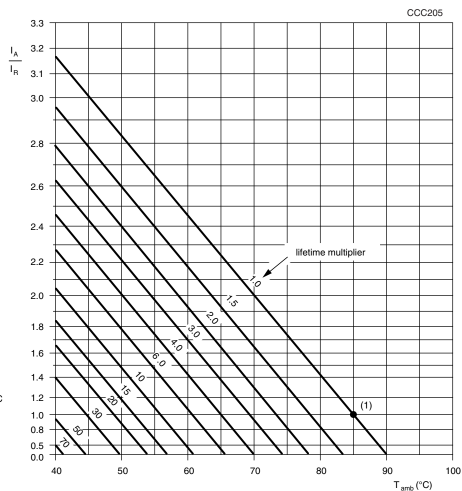
RIPPLE CURRENT AND USEFUL LIFE

Table 4

ENDURANCE TEST DURATION AND USEFUL LIFE						
ENDURANCE AT 85 °C (h)	USEFUL LIFE AT 85 °C (h)					
2000	3000					

Note

• Multiplier of useful life code: CCC205



 I_A = actual ripple current at 100 Hz I_R = rated ripple current at 100 Hz, 85 °C ⁽¹⁾ Useful life at 85 °C and I_R applied: case Ø D x L = 4.5 mm x 10 mm to 10 mm x 25 mm: 3000 h

Fig. 10 - Multiplier of useful life as a function of ambient temperature and ripple current load

Table 5

MULTIPLIER	MULTIPLIER OF RIPPLE CURRENT (I _R) AS A FUNCTION OF FREQUENCY									
	FREQUENCY (Hz)									
U _R (V)	50	100	300	1000	3000	≥ 10 000				
(♥)		I _R MULTIPLIER								
6.3	0.95	1.00	1.07	1.12	1.15	1.20				
10	0.95	1.00	1.07	1.12	1.15	1.20				
16	0.90	1.00	1.12	1.20	1.25	1.30				
25	0.90	1.00	1.12	1.20	1.25	1.30				
40	0.85	1.00	1.20	1.30	1.35	1.40				
63	0.85	1.00	1.20	1.30	1.35	1.40				
100	0.85	1.00	1.20	1.30	1.35	1.40				



Table 6

TEST PROCEDURES AND REQUIREMENTS									
TEST		PROCEDURE	REQUIREMENTS						
NAME OF TEST	REFERENCE	(quick reference)	NEGONEMENTS						
Case Ø D x L = 4.5 mm x 10 mm to 10 mm x 25 mm									
			$U_R \le 6.3 \text{ V}; \Delta C/C: +15 \% / -30 \%$						
	IEC 384-4 /		U _R > 6.3 V; ΔC/C: ± 15 %						
Endurance	EN130300	T _{amb} = 85 °C; U _R applied; 2000 h	tan $\delta \le$ 1.3 x spec. limit						
	subclause 4.13	200011	$Z \le 2$ x spec. limit						
			I _L ≤ spec. limit						
			U _R ≤ 6.3 V; ΔC/C: +45 % / -50 %						
			$U_R > 6.3 \text{ V; } \Delta \text{C/C: } \pm 45 \%$						
			tan $\delta \le 3$ x spec. limit						
Useful life	CECC 30301 subclause 1.8.1	$T_{amb} = 85$ °C; U_R and I_R applied; 3000 h	$Z \le 3$ x spec. limit						
			I _L ≤ spec. limit						
			no short or open circuit						
			total failure percentage: ≤ 1 %						
Shelf life	IEC 384-4 /	T _{amb} = 85 °C; no voltage applied; 500 h	Δ C/C, tan δ , Z: for requirements						
(storage at high temperature)	EN130300 subclause 4.17	After test: U _R to be applied for 30 min, 24 h to 48 h before measurement	see "Endurance test" above $I_L \le 2 x$ spec. limit						

Statements about product lifetime are based on calculations and internal testing. They should only be interpreted as estimations. Also due to external factors, the lifetime in the field application may deviate from the calculated lifetime. In general, nothing stated herein shall be construed as a guarantee of durability.



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