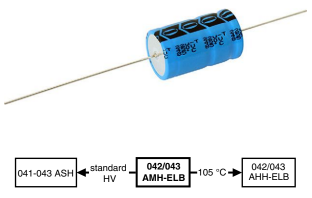
042 AMH-ELB, 043 AMH-ELB

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Aluminum Electrolytic Capacitors Axial Miniature High Voltage for E.L.B.

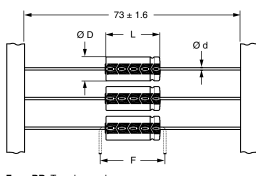


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Fig. 1

QUICK REFERENCE DATA					
DESCRIPTION	VALUE				
Nominal case sizes (Ø D x L in mm)	12.5 x 30 to 18 x 38				
Rated capacitance range, C _R	6.8 µF to 33 µF				
Tolerance on C _R	-10 % to +50 %				
Rated voltage, U _R	450 V				
Category temperature range	-25 °C to +85 °C				
Endurance test at 85 °C	8000 h				
Useful life at 85 °C	20 000 h				
Useful life at 70 °C, I _R applied	100 000 h				
Shelf life at 0 V, 85 °C	500 h				
Based on sectional specification	IEC 60384-4 / EN 130300				
Climatic category IEC 60068	25 / 085 / 56				

DIMENSIONS in millimeters **AND AVAILABLE FORMS**



Form BR: Taped on reel Case Ø D x L = 6.5 mm x 18 mm to 15 mm x 30 mm

Fig. 2 - Form BR

FEATURES

- Useful life: 20 000 h at +85 °C
- Stable under overvoltage conditions: 550 V for 24 h at 85 °C
- · High ripple current capability
- Smallest dimensions
- Taped versions up to case Ø 15 mm x 30 mm available for automatic insertion
- Polarized aluminum electrolytic capacitors, non-solid electrolyte
- Axial leads, cylindrical aluminum case, insulated with a blue sleeve
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

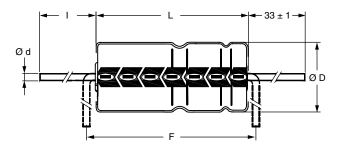
APPLICATIONS

- · Electronic lighting ballast, power supply
- Smoothing, filtering, buffering at high voltages
- · 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)
- Upper category temperature (85 °C)
- Date code in accordance with IEC 60062
- · Code for factory of origin
- · Name of manufacturer
- Negative terminal identification
- Series number (042 or 043)



Form AA: Axial in box Case Ø D x L = 10 mm x 30 mm to 21 mm x 38 mm

Fig. 3 - Form AA

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RoHS COMPLIANT



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Table 1

AXIAL; DIME	AXIAL; DIMENSIONS in millimeters, MASS AND PACKAGING QUANTITIES								
NOMINAL			AXIAL:	FORM AA	AND BR			PACKAGING QUANTITIES	
CASE SIZE Ø D x L (mm)	CASE CODE	Ød	I	Ø D _{max.}	L _{max.}	F _{min.}	MASS (g)	FORM AA	FORM BR
12.5 x 30	01	0.8	55 ± 1	13.0	30.5	35	≈ 6.1	260	400
15 x 30	02	0.8	55 ± 1	15.5	30.5	35	≈ 8.3	200	250
18 x 30	03	0.8	55 ± 1	18.5	30.5	35	≈ 11.6	120	-
18 x 38	04	0.8	34 ± 1	18.5	39.5	44	≈ 16.0	125	-

Note

For detailed tape dimensions please refer to packaging information: <u>www.vishay.com/doc?28361</u>

ELECTRICAL DATA					
SYMBOL	DESCRIPTION				
C _R	Rated capacitance at 100 Hz, tolerance -10 % to +50 %				
I _R	Rated RMS ripple current at 10 kHz, 85 °C				
I _{L5}	Max. leakage current after 5 min at U _R				
ESR	Typ. / max. equivalent series resistance at 100 Hz				
Z	Typ. / 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 %.

Table 2

ORDERING EXAMPLE

Electrolytic capacitor 042 series

10 μF / 450 V; -10 % / +50 %

Nominal case size: Ø 12.5 mm x 30 mm; Form BR

Ordering code: MAL204282109E3 Former 12NC: 2222 042 82109

ELE	ELECTRICAL DATA AND ORDERING INFORMATION									
	•	NOMINAL	I _R		ESR	ESR	Z	z		ODE MAL2
UR	C _R 100 Hz	CASE SIZE	CASE SIZE 10 KHz 5 min TYP. MAX. TYP. MAX.			AXIAL				
(V)	(μF)	(1) Y I	85 "(:	(uΔ) ¹⁰	100 Hz (Ω)	100 Hz (Ω)	10 kHz (Ω)	10 kHz (Ω)	IN BOX FORM AA	TAPED ON REEL FORM BR
	6.8	12.5 x 30	540	106	3.8	8.3	2.8	4.8	04281688E3	04282688E3
	10	12.5 x 30	710	110	2.6	5.6	1.8	3.1	04281109E3	04282109E3
450	15	15 x 30	910	115	1.7	3.7	1.2	2.1	04281159E3	04282159E3
	22	18 x 30	1190	120	1.1	2.4	0.9	1.4	04281229E3	-
	33	18 x 38	1610	130	0.8	1.7	0.6	1.0	04381339E3	-

ADDITIONAL ELECTRICAL DATA						
PARAMETER	CONDITIONS	VALUE				
Voltage						
Surge voltage	U _R = 450 V	U _s ≤ 550 V				
Overvoltage test	24 h at 85 °C	550 V ⁽¹⁾				
Reverse voltage		U _{rev} ≤ 1 V				
Current						
Leakage current	After 1 min	$I_{L1} \le 0.009 \text{ x } C_R \text{ x } U_R + 200 \ \mu \text{A}$				
	After 5 min	$I_{L5} \le 0.002 \text{ x } C_R \text{ x } U_R + 100 \ \mu \text{A}$				
Inductance						
	Case Ø D x L in mm:					
	12.5 x 30	Typ. 46 nH				
Equivalent series inductance	15 x 30	Typ. 48 nH				
	18 x 30	Typ. 50 nH				
	18 x 38	Typ. 54 nH				

Note

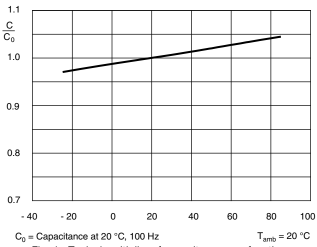
⁽¹⁾ Test conditions on request.

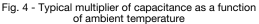
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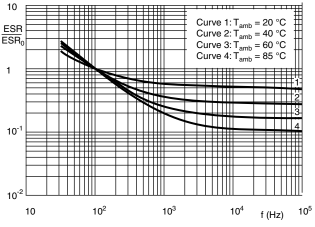
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CAPACITANCE (C)





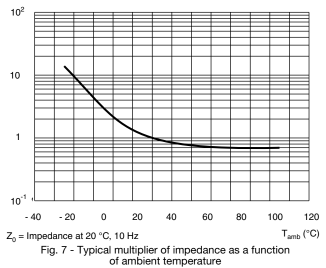


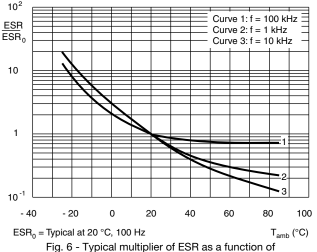


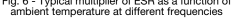
ESR₀ = Typical at 20 °C, 100 Hz

Fig. 5 - Typical multiplier of ESR as a function of frequency at different ambient temperatures

IMPEDANCE (Z)







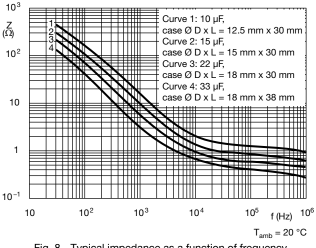


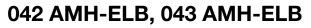
Fig. 8 - Typical impedance as a function of frequency

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RIPPLE CURRENT AND USEFUL LIFE

Table 3

ENDURANCE TEST DURATION AND USEFUL LIFE				
ENDURANCE AT 85 °C (h) USEFUL LIFE AT 85 °C (h)				
8000	20 000			

Note

Multiplier of useful life code: CCB886

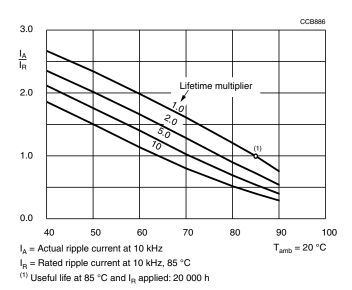


Fig. 9 - Multiplier of useful life as a function of ambient temperature and ripple current load

Table 4

MULTIPLIER OF RIPPLE CURRENT (IR) AS A FUNCTION OF FREQUENCY							
FREQUENCY (Hz)							
50	50 100 300 1000 3000 ≥ 10 000						
I _R MULTIPLIER							
0.22	0.30	0.49	0.72	0.89	1.00		

Note

• Formula (1) should be used to calculate the actual ripple current at 10 kHz (see Fig. 9) when multiple frequencies are present. For an example of the values 100 Hz and 50 kHz:

$$I_{A} = \sqrt{\left(\frac{I(100 \text{ Hz})}{0.30}\right)^{2} + \left(\frac{I(50 \text{ kHz})}{1.0}\right)^{2}} \quad (1)$$



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Table 5

TEST PROCEDURES AND REQUIREMENTS					
TEST		PROCEDURE	REQUIREMENTS		
NAME OF TEST	REFERENCE	(quick reference)	REQUINEMENTS		
Endurance	IEC 60384-4 / EN 130300 subclause 4.13	T _{amb} = 85 °C; U _R applied; 8000 h	$\begin{array}{l} \Delta C/C: \pm 10 \ \% \\ tan \ \delta \leq 1.3 \ x \ spec. \ limit \\ Z \leq 2 \ x \ spec. \ limit \\ I_{L5} \leq spec. \ limit \end{array}$		
Useful life	CECC 30301 subclause 1.8.1	T _{amb} = 85 °C; U _R and I _R applied; 20 000 h	$\begin{array}{l} \Delta C/C: \pm 30 \ \% \\ tan \ \delta \leq 3 \ x \ spec. \ limit \\ I_{L5} \leq spec. \ limit \\ No \ short \ or \ open \ circuit \\ Total \ failure \ percentage: \leq 3 \ \% \end{array}$		
Shelf life (storage at high temperature)	IEC 60384-4 / EN 130300 subclause 4.17	T _{amb} = 85 °C; no voltage applied; 500 h After test: U _R to be applied for 30 min, 24 h to 48 h before measurement	Δ C/C, tan δ , Z: for requirements see "Endurance test" above I _{L5} \leq 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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