### Type AVES -55 °C to +105 °C

# **Low Profile SMT Aluminum Electrolytic Capacitors**

### For Filtering, Bypassing and Power Supply Decoupling



Type AVES Capacitors are rated for 1000 hours at 105 °C with low impedance characteristics. They are ideal for high density PC board packaging. The Type AVES offers a low in-place-cost for a high quality performer. The vertical cylindrical cases facilitate automatic mounting and reflow soldering into the same footprint of like-rated tantalum capacitors except without the need for voltage derating.

#### **Highlights**

- $\cdot$  +105 °C, Up to 1000 Hours Load Life
- Capacitance Range: 0.1  $\mu F$  to 100  $\mu F$
- Voltage Range: 6.3 Vdc to 50 Vdc

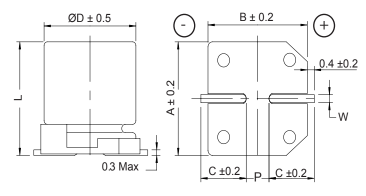
### **Specifications**

Capacitance Range         0.1 μF to 100 μF           Capacitance Tolerance         ±20% @ 120 Hz and ±20 °C           Rated Voltage         6.3, 10, 16, 25, 35, 50 Vdc           Operating Temperature Range         -55 °C to ±105 °C           Leakage Current         I = 0.01 CV or 3 (μA) whichever is greater after 2 minutes           C = rated capacitance in μF, V = rated DC working voltage           Dissipation Factor (Tan d at 120 Hz, 20 °C)         Rated Voltage         6.3         10         16         25         35         50           Tan δ Max         0.30         0.26         0.22         0.16         0.13         0.12           Low Temperature Characteristics @ 120 Hz         Rated Voltage         6.3         10         16         25         35         50           Impedance Ratio         2(-25 °C) / Z(+20 °C)         4         3         2         2         2           Vdc         Under 16         0.8         1.00         1.15         1.25           Under 16         0.8         1.00         1.25         1.40           50         0.8         1.00         1.35         1.50           Test Time         1,000 Hours           Capacitance Change         Within ±20% of initial value				
Rated Voltage   6.3, 10, 16, 25, 35, 50 Vdc   -55 °C to +105 °C				
Comparison   Co				
Leakage Current   Leakage C				
C = rated capacitance in μF, V = rated DC working voltage				
Rated Voltage   6.3   10   16   25   35   50     Tan δ Max   0.30   0.26   0.22   0.16   0.13   0.12     Low Temperature Characteristics @ 120 Hz   Rated Voltage   C(-25 °C) / Z(+20 °C)   4   3   2   2   2     Rated Voltage   C(-25 °C) / Z(+20 °C)   4   3   2   2   2     Ratio   Z(-40 °C) / Z(+20 °C)   8   5   4   3   3     Ripple Curent Multipliers   Freq. (Hz)   50, 60   120   1 k   10 k up   Under 16   0.8   1.00   1.15   1.25     25 ~ 35   0.8   1.00   1.35   1.50     Load Life Test   Time   1,000 Hours     Capacitance Change   Within ±20% of initial value     Dissipation Factor   Less than 200% of specified value     Leakage Current   Within specified value     Within specified value   Vitage   Vitage   Vitage     Value				
Tan d at 120 Hz, 20 °C    Tan δ Max   0.30   0.26   0.22   0.16   0.13   0.12				
Tan 8 Max   0.30   0.26   0.22   0.16   0.13   0.12				
Impedance   Z(-25 °C) / Z(+20 °C)   4   3   2   2   2   2				
Impedance Ratio   Z(-25 °C) / Z(+20 °C)   4   3   2   2   2   2   2   2   2   2   2				
Ratio       Z(-40 °C) / Z(+20 °C)       8       5       4       3       3         Ripple Curent Multipliers         Freq. (Hz) Vdc       50, 60       120       1 k       10 k up         Under 16       0.8       1.00       1.15       1.25         25 ~ 35       0.8       1.00       1.25       1.40         50       0.8       1.00       1.35       1.50     Load Life Test  Test Time  Capacitance Change  Within ±20% of initial value  Dissipation Factor  Less than 200% of specified value  Leakage Current  Within specified value				
Vdc   50, 60   120   1 k   10 k up				
Vdc   50, 60   120   1 k   10 k up				
25 ~ 35				
50   0.8   1.00   1.35   1.50				
Load Life Test  Test Time 1,000 Hours  Capacitance Change Within ±20% of initial value  Dissipation Factor Less than 200% of specified value  Leakage Current Within specified value				
Capacitance Change Within ±20% of initial value  Dissipation Factor Less than 200% of specified value  Leakage Current Within specified value				
Capacitance Change Within ±20% of initial value  Dissipation Factor Less than 200% of specified value  Leakage Current Within specified value				
Dissipation Factor Less than 200% of specified value  Leakage Current Within specified value				
Leakage Current Within specified value				
The above specifications shall be satisfied when the capacitors are rest				
20 °C after the rated voltage is applied for 1,000 hrs at 105 °C				
Shelf Life Test         Test time: 1000 hours; other items are the same as those for life test.				
Regulatory Information				

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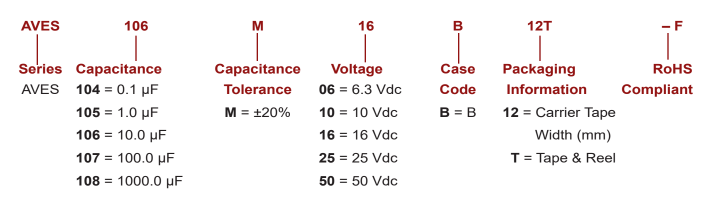
# **Low Profile SMT Aluminum Electrolytic Capacitors**

#### **Outline Drawing, Case Code & Dimensions Table**



Case	Ø D	L	Α	В	С	W	P ±0.2
Code	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
В	4.0	5.3 ±0.2	4.3	4.3	2.0	0.5 to 0.8	1.0
С	5.0	5.3 ±0.2	5.3	5.3	2.3	0.5 to 0.8	1.5
D	6.3	5.3 ±0.2	6.6	6.6	2.7	0.5 to 0.8	2.0

#### **Part Numbering System**



#### Ratings -

		Max	Max	Max	Max			
	Catalog	DCL	DF	ESR	Ripple Current	Case	Size	Quantity
Сар	Part Number	2 min.	120 Hz 20 °C	120 Hz 20 °C	120 Hz 105 °C	Code	DxL	per Reel
(μ <b>F</b> )		(µA)		(ohms)	(mA)		(mm)	(each)
			6.3 Vo	dc ( 8 Vdc Surge)				
22	AVES226M06B12T-F	3.0	0.30	22.6	21	В	4 x 5.3	2000
33	AVES336M06C12T-F	3.0	0.30	15.1	30	С	5 x 5.3	1000
47	AVES476M06C12T-F	3.0	0.30	10.6	46	С	5 x 5.3	1000
100	AVES107M06D16T-F	6.3	0.30	5.0	61	D	6.3 x 5.3	1000
			10 Vd	c ( 13 Vdc Surge)				
10	AVES106M10B12T-F	3.0	0.26	43.1	15	В	4 x 5.3	2000
22	AVES226M10C12T-F	3.0	0.26	19.6	25	С	5 x 5.3	1000
33	AVES336M10C12T-F	3.3	0.26	13.1	31	С	5 x 5.3	1000
47	AVES476M10D16T-F	4.7	0.26	9.2	43	D	6.3 x 5.3	1000
100	AVES107M10D16T-F	10.0	0.26	4.3	65	D	6.3 x 5.3	1000

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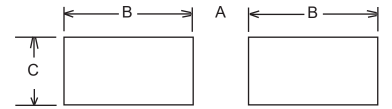
		Max	Max	Max	Max		
	Catalog	DCL	DF	ESR	Ripple Current	Size	Quantity
Сар	Part Number	2 min.	120 Hz 20 °C	120 Hz 20 °C	120 Hz 105 °C	DxL	per Reel
(μ <b>F</b> )		(μ <b>A</b> )		( ohms )	(mA)	(mm)	(each)
			16 Vdc ( 20 Vdc	c Surge)			
10	AVES106M16B12T-F	3.0	0.22	36.5	16	4 x 5.3	2000
22	AVES226M16C12T-F	3.5	0.22	16.6	28	5 x 5.3	1000
33	AVES336M16D16T-F	5.3	0.22	11.1	40	6.3 x 5.3	1000
47	AVES476M16D16T-F	7.5	0.22	7.8	47	6.3 x 5.3	1000
100	AVES107M16D16T-F	16.0	0.22	3.6	70	6.3 x 5.3	1000
			25 Vdc (31 Vdc	: Surge)			
4.7	AVES475M25B12T-F	3.0	0.16	56.4	12	4 x 5.3	2000
10	AVES106M25C12T-F	3.0	0.16	26.5	21	5 x 5.3	1000
22	AVES226M25D16T-F	5.5	0.16	12.1	36	6.3 x 5.3	1000
33	AVES336M25D16T-F	8.3	0.16	8.0	44	6.3 x 5.3	1000
47	AVES476M25D16T-F	11.8	0.16	5.6	60	6.3 x 5.3	1000
			35 Vdc (44 Vdc	: Surge)			
4.7	AVES475M35B12T-F	3.0	0.13	45.9	14	4 x 5.3	2000
10.0	AVES106M35C12T-F	3.5	0.13	21.6	23	5 x 5.3	1000
22.0	AVES226M35D16T-F	7.7	0.13	9.8	50	6.3 x 5.3	1000
			50 Vdc (63 Vdc	: Surge)			
.10	AVES104M50B12T-F*	3.0	0.12	1989.4	2	4 x 5.3	2000
.22	AVES224M50B12T-F*	3.0	0.12	904.3	3	4 x 5.3	2000
.33	AVES334M50B12T-F*	3.0	0.12	602.8	4	4 x 5.3	2000
.47	AVES474M50B12T-F*	3.0	0.12	423.3	5	4 x 5.3	2000
1.0	AVES105M50B12T-F	3.0	0.12	198.9	7	4 x 5.3	2000
2.2	AVES225M50B12T-F	3.0	0.12	90.4	10	4 x 5.3	2000
3.3	AVES335M50B12T-F	3.0	0.12	60.3	12	4 x 5.3	2000
4.7	AVES475M50C12T-F	3.0	0.12	42.3	17	5 x 5.3	1000
10.0	AVES106M50D16T-F	5.0	0.12	19.9	26	6.3 x 5.3	1000
22.0	AVES226M50D16T-F	11.0	0.12	9.0	51	6.3 x 5.3	1000

\*denotes discontinured part number

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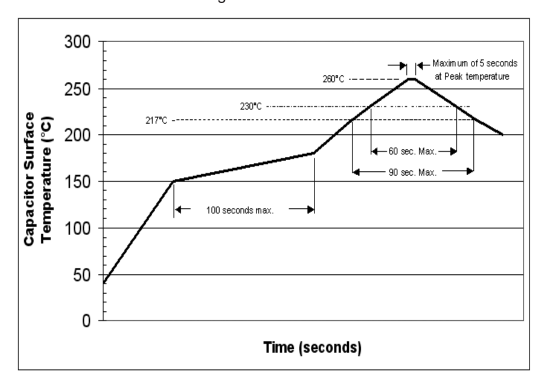
### **Recommended Land Patterns by case size for AVES series**



١	Case	Case	Land Dimensions (mm)				
	Code	Size	С	В	Α		
	В	4x5.3	1.6	2.6	1		
	С	5x5.3	1.6	3	1.4		
Ī	D	6.3x5.3	1.6	3.5	1.9		

### **Recommended Soldering Methods**

Recommended Reflow Soldering Profile:



Parts should be subjected to just one reflow soldering process.

Soldering with a solder iron should be performed with a maximum soldering iron tip temperature of 350±5°C for 3 to 4 seconds.

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AVES106M16B12T-F AVES226M35D16T-F AVES106M10B12T-F AVES476M16D16T-F AVES335M50B12T-F

AVES106M35C12T-F AVES105M50B12T-F AVES106M25C12T-F AVES106M50D16T-F AVES107M06D16T-F

AVES107M10D16T-F AVES107M16D16T-F AVES225M50B12T-F AVES226M06B12T-F AVES226M10C12T-F

AVES226M16C12T-F AVES226M25D16T-F AVES226M50D16T-F AVES336M06C12T-F AVES336M10C12T-F

AVES336M16D16T-F AVES336M25D16T-F AVES475M25B12T-F AVES475M35B12T-F AVES475M50C12T-F

AVES476M06C12T-F AVES476M10D16T-F AVES476M25D16T-F
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