

Vishay OS-CON

SMD Aluminum Solid Capacitors with Conductive Polymer



FEATURES

 New OS-CON 94SVPD series provides improved characteristics with up to 125 °C temperature capability and 35 V maximum voltage rating in a SMD package



- RoHS COMPLIANT
- Improved damp heat (steady state) 85 °C x 85 %
 RH performance
- Suitable for use in smoothing circuits of vehicle-mounted equipment, industrial equipment, etc.
- This product can support lead (Pb)-free reflow ⁽²⁾
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

QUICK REFERENCE DATA							
DESCRIPTION	CONDITIONS		VALUE				
Operating temperature range	-		- 55 °C to + 125 °C				
Capacitance tolerance	120 Hz		M: ± 20 %				
Tangent of loss angle (tan δ)	120 Hz	≤ values in Electric	al Data and Ordering I	nformation table			
Leakage current (µA/2 min) (or less) ⁽¹⁾	After 2 min	≤ values in Electric	al Data and Ordering I	nformation table			
ESR	-	≤ values in Electric	al Data and Ordering I	nformation table			
Characteristics of impedance ratio	100 kHz, + 20 °C	- 55 °C	Z/Z _{20 °C}	0.75 to 1.25			
at high and low temperature	100 KHZ, + 20°C	+ 125 °C	Z/Z _{20 °C}	0.75 to 1.0			
		∆C/C	Within ± 20 %				
Endurance	+ 125 °C, 2000 h	tan δ	2 x or < than an initial standard				
Endurance	rated voltage applied	ESR	2 x or < than an initial standard				
		Leakage current	Below an initial standard				
		∆C/C	Within ± 20 %				
Domp boot (stood) (stoto)	+ 85 °C, 85 % to 90 % RH, 1000 h	tan δ	2 x or < than an initial standard				
Damp heat (steady state)	rated voltage applied	ESR	2 x or < than an initial standard				
	lated venage applied	Leakage current	Below an initial standard				
		∆C/C	Within ± 10 %				
		tan δ	1.3 x or < than an initial standard				
Solder heat resistance ⁽²⁾	(VPS) (230 °C x 75 s)	ESR	1.3 x or < than an initial standard				
		Leakage current	Below an initial standard (after voltage procesing)				

Notes

⁽¹⁾ If any doubt arises, measure the current after applying voltage (voltage treatment). Voltage treatment: The rated voltage is applied (10 V to 35 V) for 120 min at 125 °C.

⁽²⁾ Refer to "Recommended Reflow Profile" for maximum temperatures.

DIMENSIONS in millimeters								
Polarity marking (Cathode) Case No. (C6 size is PD E7, F8, E12, F12 size is SVPD SVPD 47 Rated capacitance 35 Rated voltage								
SIZE CODE	Ø D ± 0.5	L + 0.1/- 0.4	W ± 0.2	H ± 0.2	C ± 0.2	R	P ± 0.2	
C6	6.3	5.9	6.6	6.6	7.3	0.6 to 0.8	2.1	
E7	8.0	6.9	8.3	8.3	9.0	0.6 to 0.8	3.2	
F8	10.0	7.9	10.3	10.3	11.0	0.6 to 0.8	4.6	
E12	8.0	11.9	8.3	8.3	9.0	0.8 to 1.1	3.2	
F12	10.0	12.6	10.3	10.3	11.0	0.8 to 1.1	4.6	

Revision: 03-Aug-12

1 For technical questions, contact: <u>aluminumcaps4@vishay.com</u>



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CASE CODE LIST							
CAPACITANCE	RATED VOLTAGE (SURGE AT 125 °C)						
CAPACITANCE (μF)	10.0 (11.5)	16.0 (18.4)	25.0 (29.0)	35.0 (40.0)			
8.2				E7			
10			C6				
18				F8			
22			E7	E12			
39			F8				
47			E12	F12			
56	C6						
82		E7	F12				

RECOMMENDED LAND PATTERN DIMENSIONS (in millimeters)							
	SIZE CODE	а	b	с			
	C6	2.1	9.1	1.6			
	E7	2.8	11.1	1.9			
	F8	4.3	13.1	1.9			
b	E12	2.8	11.1	1.9			
	F12	4.3	13.1	1.9			

FREQUENCY COEFFICIENT FOR RIPPLE CURRENT						
FREQUENCY 120 Hz ≤ f < 1 kHz						
COEFFICIENT	0.05	0.3	0.7	1		

ELECTI	LECTRICAL DATA AND ORDERING INFORMATION								
			MAX.ESR (100 kHz TO	RATED RIPPLE CURRENT	ALLOWABLE RIPPLE CURRENT	MAX.	MAX.		
				100 kHz (mA) ⁽³⁾		TANGENT OF LOSS	LEAKAGE CURRENT	PART NUMBER ⁽¹⁾	
(•)		Tx ≤ 105 °C	ANGLE	(μΑ) ⁽²⁾					
10	56	C6	45	538	1700	0.12	112	94SVPD566X0010C6	
16	82	E7	40	670	2120	0.12	262	94SVPD826X0016E7	
	10	C6	65	474	1500	0.10	50	94SVPD106X0025C6	
	22	E7	48	580	1835	0.10	110	94SVPD226X0025E7	
25	39	F8	45	664	2100	0.10	195	94SVPD396X0025F8	
	47	E12	30	943	2980	0.12	235	94SVPD476X0025E12	
	82	F12	28	1202	3800	0.12	410	94SVPD826X0025F12	
	8.2	E7	70	400	1300	0.10	57	94SVPD825X0035E7	
35	18	F8	60	550	1800	0.10	126	94SVPD186X0035F8	
35	22	E12	50	700	2300	0.12	154	94SVPD226X0035E12	
	47	F12	30	1150	3650	0.12	329	94SVPD476X0035F12	

Notes

 $^{(1)}\,$ Capacitance tolerance: M \pm 20 %

⁽²⁾ After 2 min

⁽³⁾ Tx: Ambient temperature

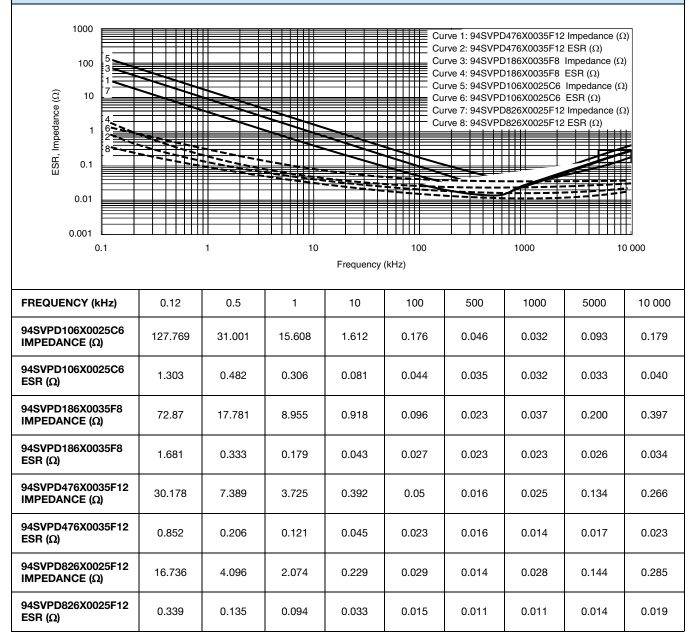
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94SVPD

FREQUENCY CHARACTERISTICS



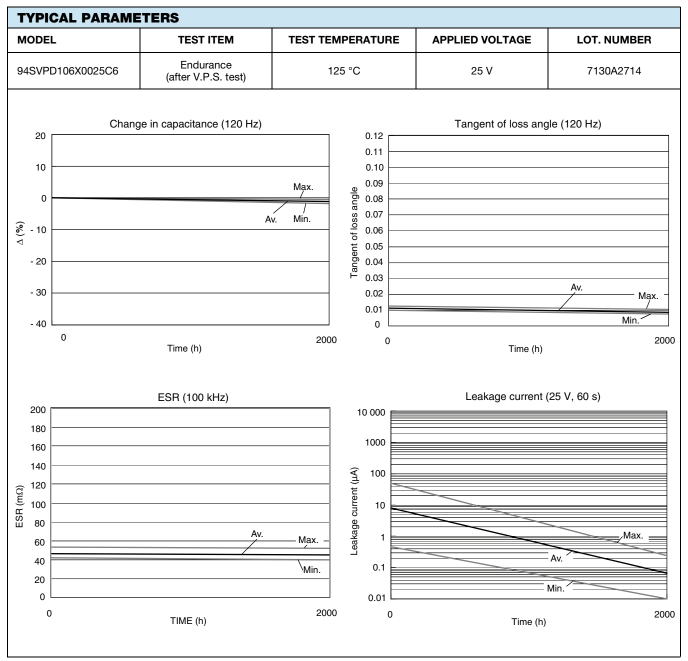
3 For technical questions, contact: <u>aluminumcaps4@vishay.com</u>

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94SVPD

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Notes

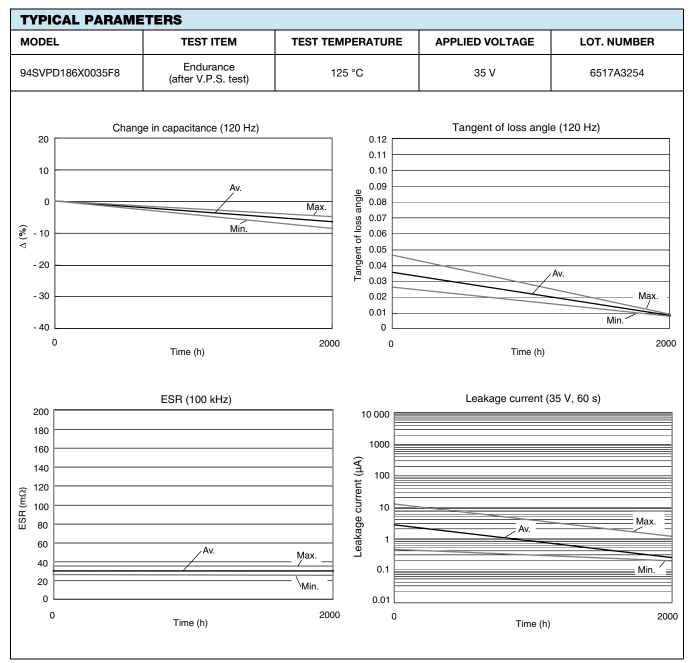
• n = 30 pieces

• V.P.S. test conditions: 230 °C x 75 s x 2 (V.P.S. = Vapor Phase Soldering method)

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94SVPD



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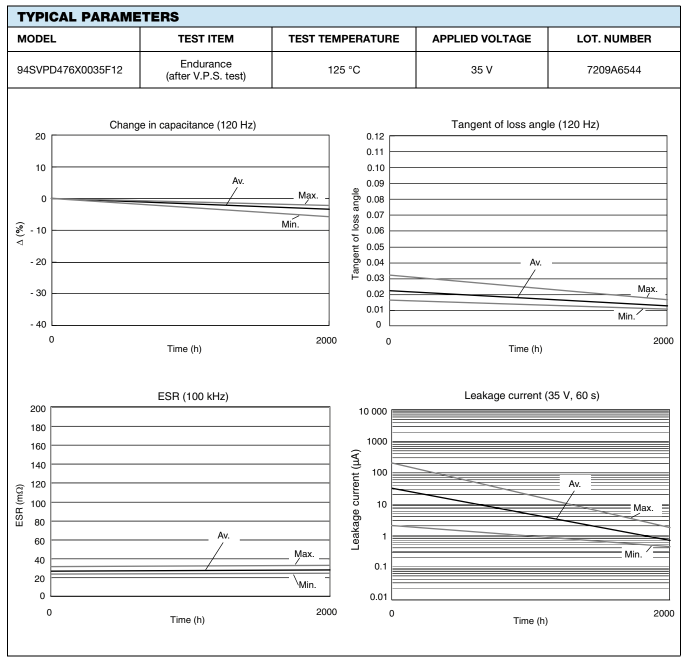
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Notes

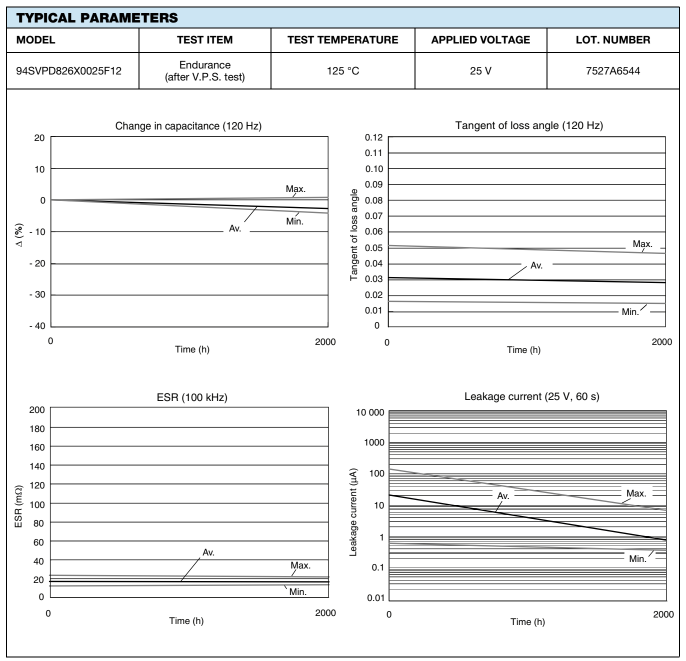
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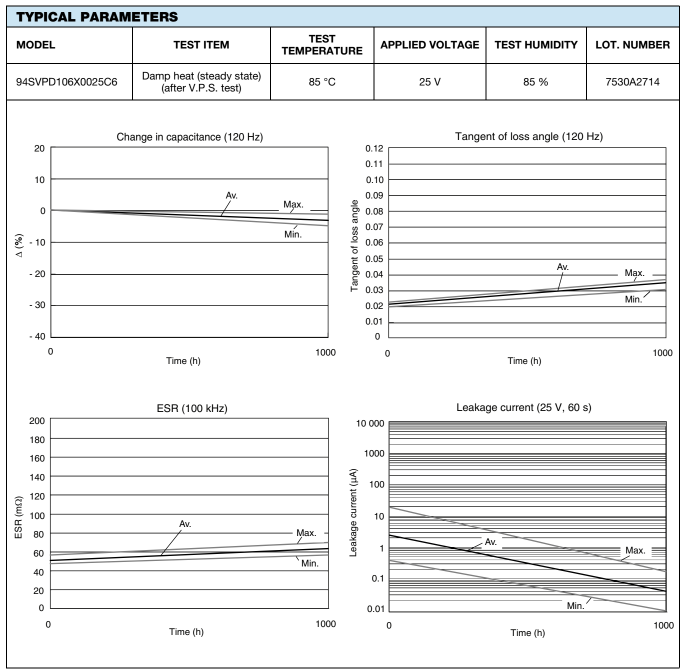
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Notes

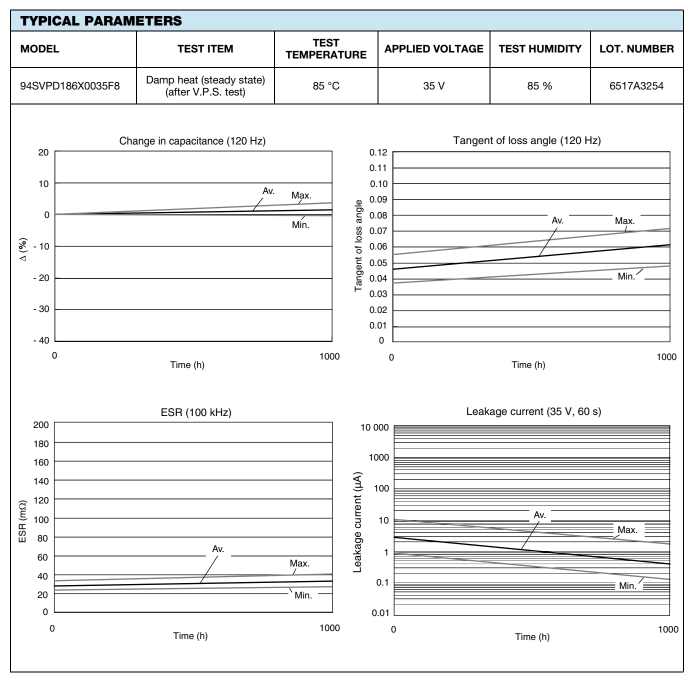
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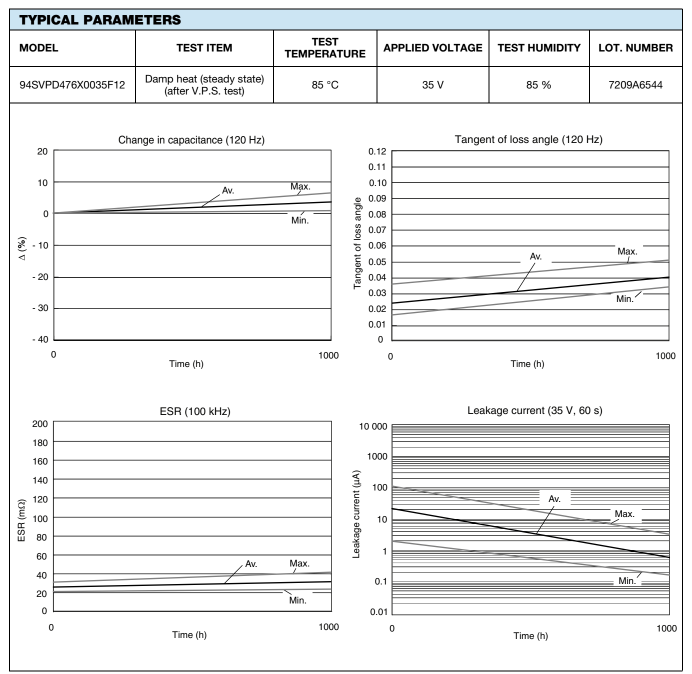


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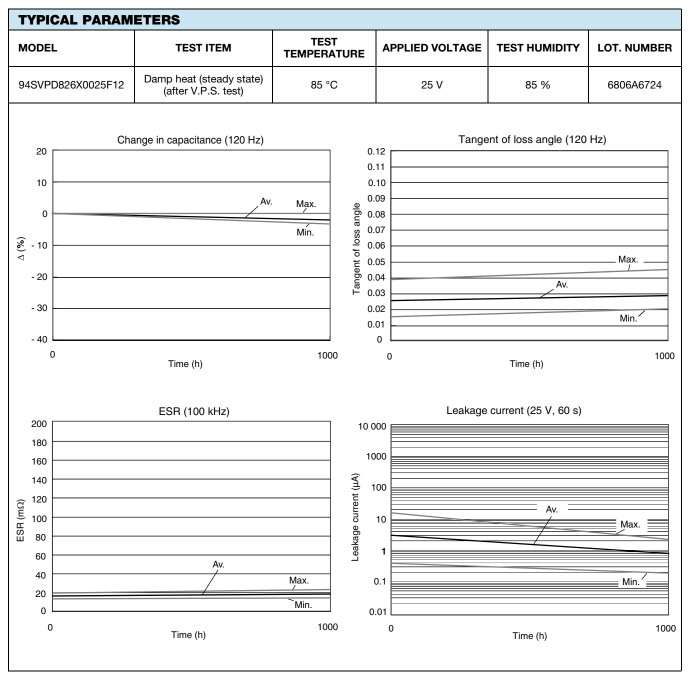


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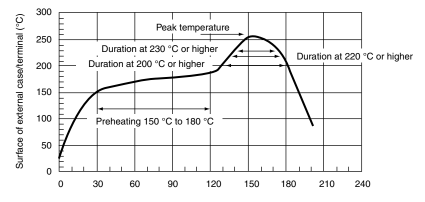
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RECOMMENDED REFLOW PROFILE



Vishay OS-CON has different characteristics against soldering heat from conventional aluminum electrolytic capacitors or tantalum capacitors because of its unique materials and structure.

Please note the following points on soldering of Vishay OS-CON 94SVPD series to draw out the best performance.

ITEM	94SVPD SERIES				
Peak temperature (max.)	250 °C 260 °C				
Preheat	150 °C to 180 °C 90 ± 30 s				
200 °C over time (max.)	60 s 60 s				
220 °C over time (max.)	50 s	50 s			
230 °C over time (max.)	40 s	40 s			
Reflow number	Twice or less	Only 1 time			

Note

• All temperatures are measured on the topside of the Al-can and terminal surface.

Attention:

Reflow soldering may reduce the capacitance of products before or after soldering even if soldering conditions stipulated in Recommended Reflow Condition are met. Though the actual reflow conditions are subject to change depending on the kind of reflow soldering method, please be aware that the peak temperature at the top of Al-case and electrode terminals should not exceed peak temperature. Particular notice should be given to the time that Vishay OS-CON is heated at 200 °C or higher during reflow. Be aware that soldering considerably deviating from these conditions will cause problems such as a 50 % reduction in capacitance, and a considerable increase in leakage current.

The leakage current value may increase (from a few µA to a few mA) even within the above conditions. When the Vishay OS-CON is used in a DC circuit, the leakage current will decrease gradually through self-recovery after voltage is applied. If your reflow profile (reflow temperature, number of reflows, etc.) deviates from the above conditions for mounting the 94SVPD series, please consult with Vishay OS-CON.



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