LDB Series Unencapsulated Stacked Chip, Size 1206 – 1812, 16 and 50 VDC



Overview

Polyphenylene sulphide (PPS) film capacitor for surface mounting.

Applications

Typical applications include timing, filtering and use as a memory capacitor. The LDB Series is designed for high stability, accuracy and temperature.

Benefits

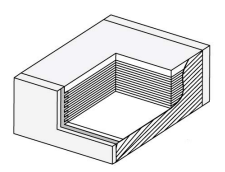
Rated voltage: 16VDC – 50VDC
Capacitance range: 0.0033μF – 0.1μF

• EIA Size 1206 - 1812

Capacitance tolerance: ±2%, ±5%
Climatic category: 55/125/56

· RoHS compliance and lead-free terminations

• Operating temperature range of -55°C to +125°C



Part Number System

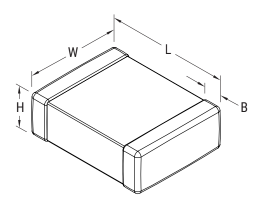
LDB	Α	Α	2120	G	С	5	N	0
Series	Rated Voltage (VDC)	Size Code	Capacitance Code (pF)	Capacitance Tolerance	Dielectric	Version	Packaging	Internal Use
Metallized PPS	A = 16 C = 50	See Dimension Table	Digits 2 - 4 indicate the first three digits of the capacitance value. First digit indicates the number of zeros to be added.	G = ±2% J = ±5%	C = PPS	5 = Standard	See Ordering Options Table	0 (Standard)



Ordering Options Table

Packaging Type	Packaging Code
Standard Packaging Options	
Tape & Reel (Standard Reel)	N

Dimensions - Millimeters



Size Code	Chip Size	W		Н		L	В	
Size Code	(EIA)	Nominal	Tolerance	(Maximum)	Nominal	Tolerance	Nominal	Tolerance
Α	1206	1.7	+/-0.2		3.3	+0.3/-0.1	0.5	+0.5/-0.3
В	1210	2.5	+/-0.3	See Part Number Table	3.3	+0.3/-0.1	0.5	+0.5/-0.3
С	1812	3.3	+/-0.3		4.7	+0.3/-0.2	0.5	+0.5/-0.3



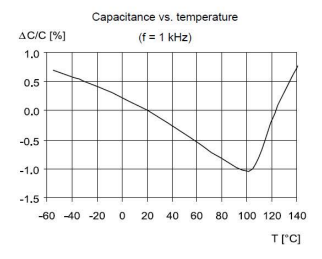
Performance Characteristics

Rated Voltage (VDC)	16	50				
Capacitance Range (μF)	0.012 - 0.1	0.0033 - 0.1				
Chip Size (EIA)	1206 - 1812					
Capacitance Values	E12 series					
Capacitance Tolerance	±2%, ±5%					
Category Temperature Range	-55°C to +125°C					
Rated Temperature	+105°C					
Voltage Derating	V_c (category voltage) = V_R (rated voltage) up to 105°C. Vc is decreased with 1.25%/°C from +105°C to +125°C					
Climatic Category	55/125/56					
Capacitance Drift	Maximum 1% after a 2 year storage period at a temperature of +10°C to +40°C and a relative humidity of 40% to 60%					
	Failure rate \leq 1 FIT, T = +40°C, V = 0.5 x V _R					
Reliability (Reference MIL-HDBK-217)	1 FIT = 10 ⁻⁹ failures / (components * hours)					
(Neterence WILL TIDBN 217)	Failure criteria: open or short circuit, cap. change > 10%, DF 2 times the catalog limits, IR < 0.005 x initial limit					
	Measured at +25°C ±5°C					
	Minimum Value Between Terminals					
Insulation Resistance	3,000 ΜΩ					
	Charging time: 1 minute Charging voltage: 10 V_{DC} for $VR = 16 V_{DC}$ 50 V_{DC} for $VR = 50 V_{DC}$					
Discipation Factor	Maximum Values at 25°C ±5°C					
Dissipation Factor	1 kHz 0.6%					
Surge Voltage Test	1.75 x V _R (5 seconds; T = 25 ± 5°C)					

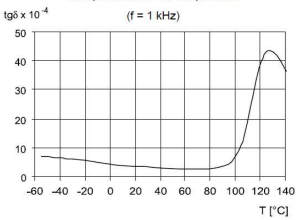


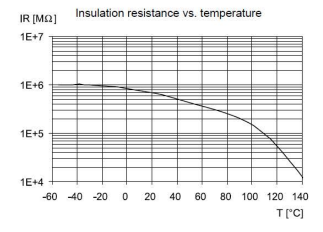
PPS Dielectric Typical Temperature Graphs

PPS



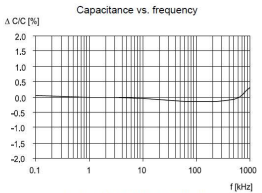
Dissipation factor vs. temperature



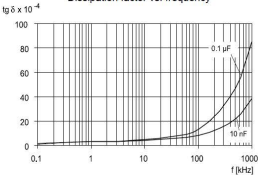


PPS Dielectric Typical Frequency Graphs

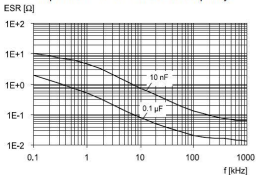
PPS



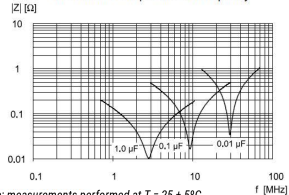
Dissipation factor vs. frequency



Equivalent Series Resistance vs. frequency



PEN and PPS Impedance vs. frequency



Note: measurements performed at $T = 25 \pm 5$ °C



Environmental Test Data

Name Heat	Steady State					
	nditions					
Temperature	+40°C ±2°C					
Relative Humidity (RH)	93% ±2%					
Test Duration	56 days					
	mance					
Capacitance Change ∆ C/C	≤ 5%					
DF Change (Δtgδ)	≤ 30 x 10 ⁻⁴ at 1 kHz					
Insulation Resistance	≥ 50% of limit value					
Endurance						
Test Co	nditions					
Temperature	125°C ±2°C					
Test Duration	2,000 hours					
Voltage Applied	1.25 x V _c					
Perfor	mance					
Capacitance Change Δ C/C	≤ 3%					
DF Change (Δtgδ)	≤ 30 x 10 ⁻⁴ at 1 kHz					
Insulation Resistance	≥ 50% of limit value					
Rapid Change	of Temperature					
Test Co	nditions					
Temperature	1 hour at -55°C, 1 hour at +125°C					
Number of Cycles	1,000					
Perfor	mance					
Capacitance Change ∆ C/C	≤ 3%					
DF Change (Δtgδ)	≤ 50 x 10 ⁻⁴ at 1 kHz					
Insulation Resistance	≥ limit value					
No Mechanical Damage						

Reflow							
Test Conditions	See Solder Process						
Perfor	mance						
Capacitance Change ∆ C/C	≤ 3%						
DF Change (Δtgδ)	≤ 50 x 10 ⁻⁴ at 1 kHz						
Insulation Resistance	≥ limit value						
No Mechanical Damage							
Bending							
Test Co	nditions						
Deflection	1 to 6 mm						
Perfor	mance						
Capacitance Change Δ C/C	≤ 1%						
	on the terminations the body (cracking)						

Environmental Compliance

All KEMET surface mount capacitors are RoHS Compliant.



Table 1 – Ratings & Part Number Reference

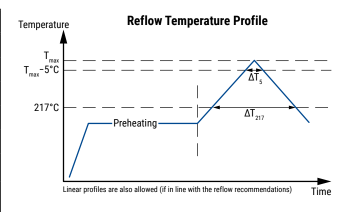
VDC	Capacitance	Size Code	Dim	ensions in	mm	Chin Cina	New KEMET	Legacy Part
VDC	Value (µF)	Size Code	W	H (max)	L	Chip Size	Part Number	Number
16	0.012	A	1.7	1.1	3.3	1206	DBAA2120(1)C5N0	LDBAA2120(1)C5N0
16	0.015	Α	1.7	1.1	3.3	1206	DBAA2150(1)C5N0	LDBAA2150(1)C5N0
16	0.018	Α	1.7	1.1	3.3	1206	DBAA2180(1)C5N0	LDBAA2180(1)C5N0
16	0.022	A	1.7	1.1	3.3	1206	DBAA2220(1)C5N0	LDBAA2220(1)C5N0
16	0.027	A	1.7	1.1	3.3	1206	DBAA2270(1)C5N0	LDBAA2270(1)C5N0
16	0.033	A	1.7	1.1	3.3	1206	DBAA2330(1)C5N0	LDBAA2330(1)C5N0
16	0.039	A	1.7	1.2	3.3	1206	DBAA2390(1)C5N0	LDBAA2390(1)C5N0
16	0.047	A	1.7	1.3	3.3	1206	DBAA2470(1)C5N0	LDBAA2470(1)C5N0
16	0.056	В	2.5	1.7	3.3	1210	DBAB2560(1)C5N0	LDBAB2560(1)C5N0
16	0.068	В	2.5	1.7	3.3	1210	DBAB2680(1)C5N0	LDBAB2680(1)C5N0
16	0.082	В	2.5	1.7	3.3	1210	DBAB2824(1)C5N0	LDBAB2824(1)C5N0
16	0.10	В	2.5	2.0	3.3	1210	DBAB3100(1)C5N0	LDBAB3100(1)C5N0
50	0.0033	A	1.7	1.1	3.3	1206	DBCA1330(1)C5N0	LDBCA1330(1)C5N0
50	0.0039	A	1.7	1.1	3.3	1206	DBCA1390(1)C5N0	LDBCA1390(1)C5N0
50	0.0047	A	1.7	1.1	3.3	1206	DBCA1470(1)C5N0	LDBCA1470(1)C5N0
50	0.0056	Α	1.7	1.1	3.3	1206	DBCA1560(1)C5N0	LDBCA1560(1)C5N0
50	0.0068	A	1.7	1.1	3.3	1206	DBCA1680(1)C5N0	LDBCA1680(1)C5N0
50	0.0082	A	1.7	1.1	3.3	1206	DBCA1820(1)C5N0	LDBCA1820(1)C5N0
50	0.010	A	1.7	1.1	3.3	1206	DBCA2100(1)C5N0	LDBCA2100(1)C5N0
50	0.012	Α	1.7	1.1	3.3	1206	DBCA2120(1)C5N0	LDBCA2120(1)C5N0
50	0.015	В	2.5	1.4	3.3	1210	DBCB2150(1)C5N0	LDBCB2150(1)C5N0
50	0.018	В	2.5	1.5	3.3	1210	DBCB2180(1)C5N0	LDBCB2180(1)C5N0
50	0.022	В	2.5	1.5	3.3	1210	DBCB2220(1)C5N0	LDBCB2220(1)C5N0
50	0.027	В	2.5	1.5	3.3	1210	DBCB2270(1)C5N0	LDBCB2270(1)C5N0
50	0.033	В	2.5	1.7	3.3	1210	DBCB2330(1)C5N0	LDBCB2330(1)C5N0
50	0.039	В	2.5	1.9	3.3	1210	DBCB2390(1)C5N0	LDBCB2390(1)C5N0
50	0.047	В	2.5	2.3	3.3	1210	DBCB2470(1)C5N0	LDBCB2470(1)C5N0
50	0.056	С	3.3	1.7	4.7	1812	DBCC2560(1)C5N0	LDBCC2560(1)C5N0
50	0.068	С	3.3	1.7	4.7	1812	DBCC2680(1)C5N0	LDBCC2680(1)C5N0
50	0.082	С	3.3	1.7	4.7	1812	DBCC2824(1)C5N0	LDBCC2824(1)C5N0
50	0.10	С	3.3	2.0	4.7	1812	DBCC3100(1)C5N0	LDBCC3100(1)C5N0
VDC	Capacitance Value (µF)	Size Code	W (mm)	H (mm)	L (mm)	Chip Size	New KEMET Part Number	Legacy Part Number

⁽¹⁾ $G = \pm 2\%$, $J = \pm 5\%$.



Soldering Process

Reflow Recommendations							
Preh	neating						
Maximum Preheating Time	180 seconds						
Minimum Temperature	150°C						
Maximum Temperature	200°C						
Maximum Time within T_{max} and	30 seconds (T _{max} ≤ 250°C)						
$T_{\text{max}} - 5^{\circ}\text{C}(\Delta T_{5})$	10 seconds (250 °C < T _{max} ≤ 260°C)						
Maximum Time Over 217°C (ΔT_{217})	150 seconds						
Maximum Temperature Ramp	3°C/seconds (heating)						
Rate	6°C/seconds (cooling)						
Second reflow							
<u>-</u>	ed, be sure that before the second pacitor's surface is lower than 50°C.						



Flux/Cleaning/Storage and Moisture

Flux suggestions

KEMET suggests to use a no-clean flux with a halogen content lower than 0.1%.

Cleaning suggestions

To clean the PCB assembly KEMET recommends to use a suitable solvent like Isopropyl alcohol, deionized water or neutral pH detergents. Aggressive solvents shall not be used. For any different cleaning solvent used please contact KEMET Technical Services to analyze the potential impact on KEMET products.

Storage and moisture recommendations

KEMET SMD Film Capacitors are supplied in a MBB (Moisture Barrier Bag) Class 1. We can guarantee a 24 months shelf life (temperature $\le 40^{\circ}$ C/relative humidity $\le 90\%$). After the MBB has been opened, components may stay in areas with controlled temperature and humidity (temperature $\le 30^{\circ}$ C/relative humidity $\le 60\%$) for 168 hours [MSL 3] (rated voltage ≤ 100 VDC) or 696 hours [MSL 2a] (rated voltage ≥ 100 VDC). For longer periods of time and/or higher temperature and/or higher relative humidity values, it is absolutely necessary to protect the components against humidity. If the reel inside the MBB is partially used, KEMET recommends to re-use the same MBB or to avoid areas without controlled temperature and humidity (see above). If the above conditions are not respected, components require a baking (minimum time: 48 hours at $55\pm 5^{\circ}$ C) before the reflow.

^{*} Maximum Temperature on the component's body (T_{max}) : = 260 °C.

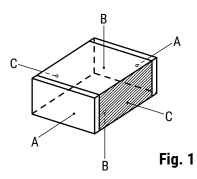


Flux/Cleaning/Storage and Moisture cont'd

Manual assembly recommendations

If PCBs are assembled manually, care must be taken to avoid any mechanical damage to the components. Our recommendations are the following (see Fig. 1):

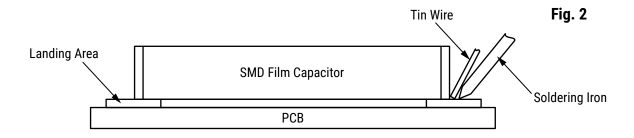
- 1. When using tweezers, the components should be gripped across the two terminations (A);
- 2. Avoid any contact with the two cutting surfaces (C);
- 3. A vacuum pen is recommended on the top and bottom surfaces (B).



Manual soldering recommendations

LDE and LDB series have been designed for Surface Mount Technology, pick and place machines and reflow soldering systems. Using a manual soldering iron, issues may occur because the typical temperature for manual soldering is around 350°C. Therefore please pay careful attention:

- Never touch the capacitor body with the soldering iron but rather touch the soldering iron and the end termination with the tin wire edge (see Fig. 2);
- If the soldering iron is equipped with a temperature controller device:
 Set the temperature to 250±3°C and proceed as per Fig. 2 (the maximum soldering time, on both terminations, is 5 seconds);
- If the soldering iron is NOT equipped with a temperature controller device:
 This is the worst situation. The following are a few practical suggestions but, clearly, the operator's experience is extremely important:
 - 1. Proceed as per Fig. 2;
 - 2. As soon as the tin wire starts melting, move the soldering iron away as quickly as possible;
 - 3. Wait a few seconds and check that the soldering joint has been properly created;
- If the soldering iron is equipped with a hot air flow device: Set the hot air temperature to 250±3°C and do not send the hot air directly onto the capacitor plastic body. In this situation, the operator's experience is very important;
- In any case, avoid mass-mounting SMD Film Capacitors manually.

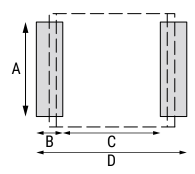




Packaging Quantities

Chip Size (EIA)	Height (mm)	Reel
1206	1.1	3000
1206	1.2	3000
1206	1.3	3000
1210	1.4	2250
1210	1.5	2250
1210	1.7	2250
1210	1.9	2250
1210	2.0	2250
1210	2.3	2250
1812	1.7	4000
1812	2.0	3000

Landing



Size	Dimensions in mm							
OI2C	Α	В	С	D				
1206	1.5	1.1	2.3	4.5				
1210	2.3	1.1	2.3	4.5				
1812	3	1.7	3.1	6.5				

 $These \ landing \ area \ dimensions \ have \ the \ aim \ of \ taking \ full \ advantage \ of \ the \ new \ RoHS \ 6 \ terminations \ design.$

We suggest to use a Sn/Ag/Cu solder paste (suggested thickness: 0.10 - 0.15 mm).

If a NOT Lead Free solder paste is used, a minimum peak temperature of 210°C on the component's body is suggested.



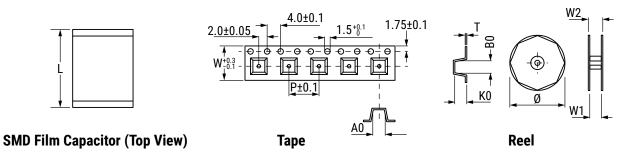
Production process basic suggestions

In case of:	Typical cause	Typical solution		
	landing area dimensions	see landing areas suggestions, page 9		
	solder paste quality	see solder paste suggestions, page 9		
no solder joint on one	not-uniform solder paste thickness on the landing areas	set the dispensing solder paste machine properly		
end termination	wrong position of the capacitor on the landing areas	set the pick and place machine properly		
	thermal profile temperature	see reflow recommendations, page 7		
	bad temperature distribution in the reflow oven	check the reflow oven temperature distribution and variations"		
	landing area dimensions	see landing areas suggestions, page 9		
	solder paste quality	see solder paste suggestions, page 9		
no solder joint on both end termination	no solder paste on the landing areas	set the dispensing solder paste machine properly		
	thermal profile temperature	see reflow recommendations, page 7		
	bad temperature distribution in the reflow oven	check the reflow oven temperature distribution and variations		
	oxidated end terminations	see moisture recommendations, page 8		
	too long time over 217°C	see reflow recommendations, page 7		
capacitor's body	too long time within T_{max} and T_{max} –5°C	see reflow recommendations, page 7		
mechanical deformation	too high temperature ramp rate	see reflow recommendations, page 7		
	capacitor damaged by a soldering iron	see manual soldering recommendations, page 8		
	too long time over 217°C	see reflow recommendations, page 7		
11 (1 2001)	too long time within T_{max} and T_{max} –5°C	see reflow recommendations, page 7		
capacitance drop (up to 20%)	too high temperature ramp rate	see reflow recommendations, page 7		
	capacitor damaged by a soldering iron	see manual soldering recommendations, page 8		
capacitance drop (over 20%)	capacitor damaged by a soldering iron	see manual soldering recommendations, page 8		



Carrier Taping & Packaging (IEC 60286-2)

Horizontal Taping Orientation



Chip Size (EIA)	Dimensions in mm			Taping Specification							
Horizontal W H L Mounting			W	P ₁	A ₀	B _o	K _o	D	W ₁	W ₂	
Woulding	Nominal	Nominal	Nominal	-0.1/+0.3	+/-0.1	Nominal	Nominal	Nominal	-/+2.0	-0/+2	Maximum
1206	1.7	All	3.3	8	4	2	3.8	1.3	180	8	12
1210	2.5	All	3.3	8	4	3	3.8	2.1	180	8	12
1812	3.3	≤ 1.9	4.7	12	8	3.8	5.3	2	330	12	16
1812	3.3	2.1 - 2.6	4.7	12	8	3.9	5.2	2.6	330	12	16

In accordance with IEC 60286-3

Materials:

- carrier tape: antistatic material
- cover tape: polyester + polythene
- reel: recyclable polystyrene

All parts in reels are packed in hermetically sealed Moisture Barrier Bag (MBB) Class 1.



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Although KEMET designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.