JSN, Unencapsulated Stacked Chip with Flat Terminations, 63 – 250 VDC, for DC Link (Automotive Grade)



Overview

JSN is a jumbo stacked, naked metallized polyester film capacitor with flat terminations. Automotive grade devices meet the demanding Automotive Electronics Council's AEC-Q200 qualification requirements.

Applications

JSN (Jumbo Stacked Naked) film capacitor is designed for applications requiring high reliability, long life, and severe working conditions, with high frequency SMPS, DC/DC and AC/DC converters, input/output filter in power supplies, DC-Link, industrial and automotive SMPS and inverters.

Benefits

Rated voltage: 63 - 250 VDC
Rated voltage: 40 - 160 VAC
Capacitance range: 5.6 - 82 µF
Capacitance tolerance: ±10%, ±20%
Climatic category: 55/125/56

- RoHS compliant and lead-free terminations
- Operating temperature range of -55°C to +125°C
- Automotive Grade (AEC-Q200)
- Low ESR and ESL (high frequency applications)
- · No piezoelectric effect
- · No DC bias effect in capacitance drop and aging
- Nonpolarized construction (low self-heating in AC filtering applications)
- · Inherent self-healing and elasticity properties



Part Number System

JSN	Е	K	5100	M	В	6	L	0
Series	Rated Voltage (VDC)	Size Code	Capacitance Code (pF)	Capacitance Tolerance	Dielectric	Wt Terminal Width (mm)	Packaging	Internal Use
JSN = Jumbo Stacked Naked	D = 63 E = 100 I = 250	K = 6080 J = 60115	Digits 2-4 indicate the first three digits of the capacitance value. First digit indicates the number of zeros to be added.	K = ±10% M = ±20%	B = Metallized PET	6 = 20	See Ordering Options Table	0 (Standard)

Built Into Tomorrow

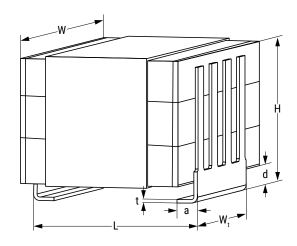


Ordering Options Table

Packaging Type	Packaging Code
Standard Packaging Options	
Bulk (Tray)	L
Tape & Reel (Standard Reel)*	N

^{*}Available ony for size 60.80

Dimensions - Millimeters



Size Chip		W		W _t		W _t H		L	
Code	Size	Nominal	Tolerance	Nominal	Tolerance		Nominal	Tolerance	
K	6080	21.5	Maximum	20	Maximum	See Part	17.3	Maximum	
J	60115	30.0	Maximum	20	Maximum	Number Table	17.3	Maximum	

Size	Chip		d		a	t		
Code	Code Size		Tolerance	Nominal	Tolerance	Nominal	Tolerance	
K	6080	2	±1.0	2	±1.0	0.3	±0.1	
J	60115	2	±1.0	2	±1.0	0.3	±0.1	

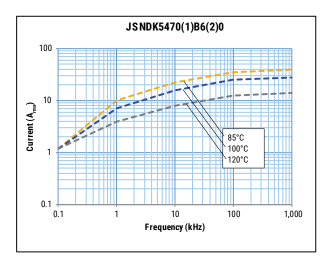


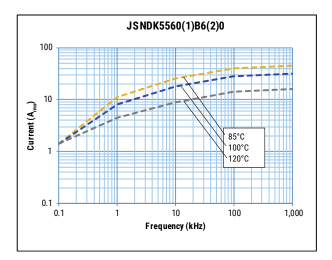
Performance Characteristics

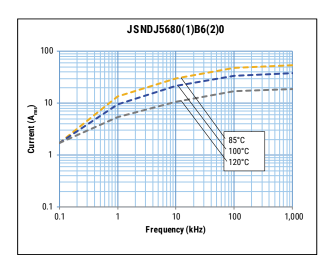
Voltage Range (VDC)	63	100	250			
Voltage Range (VAC)	40	63	160			
Capacitance Range (μF)	47 - 82	25 - 43	5.6 - 10			
Capacitance Tolerance	±10%, ±20%					
Category Temperature Range	-55°C to +125°C					
Rated Temperature	+105°C					
Maximum Temperature Exposure	+150°C for maximum 250 hours, no Voltage applied					
Voltage Derating	The rated voltage is decreased by 1.25%/°C from +105°C to +125°C					
Climatic Category	55/125/56 IEC 60068-1					
Test Voltage	1.4 x V _R applied for 2	seconds at +25°C, ±5				
	Measured at +25°C, ±5°C					
	V _R (VDC)	Between Terminals				
Insulation Resistance	63	≥ 100 M	Λ Ω•μF			
	100	≥ 250 M	Λ Ω•μF			
	250 ≥ 800 MΩ • μF					
Discipation Footer	Maximum Values at 25°C, ±5°C					
Dissipation Factor	1 kHz	1.0%				

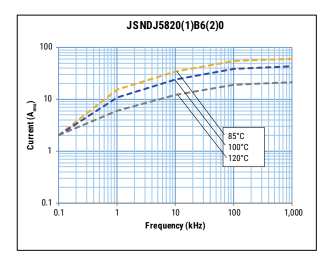


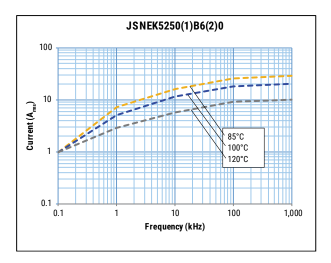
Electrical Characteristics & Different Ambient Temperatures

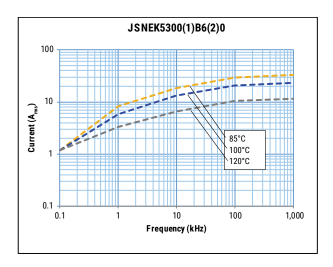






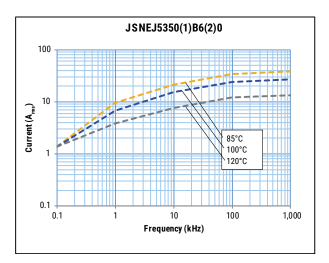


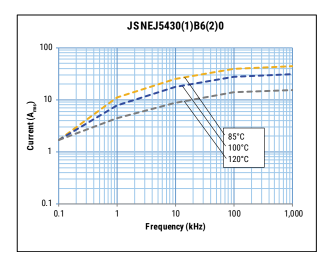


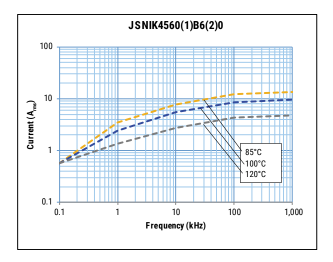


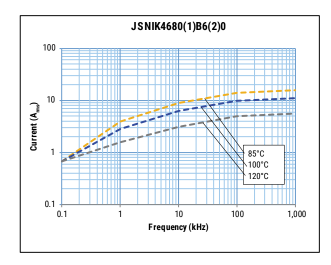


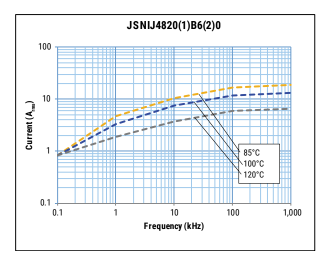
Electrical Characteristics & Different Ambient Temperatures cont.

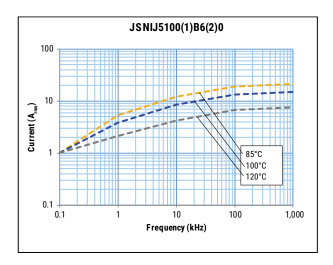














Environmental Test Data

Biased Humidity						
	nditions					
Temperature	+40°C ±2°C					
Relative Humidity (RH)	93% ±2%					
Applied Bias	Rated Voltage					
Test Duration	56 days					
Perfor	mance					
Capacitance Change Δ C/C	≤ 10%					
DF Change (Δtgδ)	≤ 0.5% at 1 kHz					
Insulation Resistance	≥ 50% of limit value					
Endurance						
Test Conditions						
Temperature	125°C ±2°C					
Test Duration	2,000 hours					
Voltage Applied	1.25 x V _c					
Perfor	mance					
Capacitance Change ∆ C/C	≤ 5%					
DF Change (Δtgδ)	≤ 50 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 Δ C/C	≤ 5%					
DF Change (Δtgδ)	≤ 50 x 10 ⁻⁴ at 1 kHz					
Insulation Resistance	≥ limit value					
No Mechanical Damage						

Reflow					
Test Conditions	See Solder Process				
Performance					
Capacitance Change ∆ C/C	≤ 3%				
DF Change (Δtgδ)	≤ 50 x 10 ⁻⁴ at 1 kHz				
Insulation Resistance	≥ limit value				
No Mechani	cal Damage				
Ben	ding				
Test Co	nditions				
Deflection	1 – 6 mm				
Perfor	mance				
Capacitance Change ∆ C/C	≤ 1%				
	No visible damage on the terminations (peeling) neither on the body (cracking)				

Environmental Compliance

All KEMET surface mount capacitors are RoHS compliant.





Table 1 - Ratings & Part Number Reference

VDC	VDC VAC Capacitano		apacitance Size		Dime	mensions in mm		dV/dt	KEMET Internal	Customer
VDC	Value (Value (µF)	/alue (μF) Code		W _{MAX}	H _{MAX}	L	(V/µs)	Part Number	Part Number
63	40	47	K	6080	21.5	15.4	17.3	25	SNDK5470(1)B6(2)0	JSNDK5470(1)B6(2)0
63	40	56	K	6080	21.5	17.8	17.3	25	SNDK5560(1)B6(2)0	JSNDK5560(1)B6(2)0
63	40	68	J	60115	30	15.7	17.3	25	SNDJ5680(1)B6(2)0	JSNDJ5680(1)B6(2)0
63	40	82	J	60115	30	17.8	17.3	25	SNDJ5820(1)B6(2)0	JSNDJ5820(1)B6(2)0
100	63	25	K	6080	21.5	15.4	17.3	27	SNEK5250(1)B6(2)0	JSNEK5250(1)B6(2)0
100	63	30	K	6080	21.5	17.8	17.3	27	SNEK5300(1)B6(2)0	JSNEK5300(1)B6(2)0
100	63	35	J	60115	30	15.4	17.3	27	SNEJ5350(1)B6(2)0	JSNEJ5350(1)B6(2)0
100	63	43	J	60115	30	17.8	17.3	27	SNEJ5430(1)B6(2)0	JSNEJ5430(1)B6(2)0
250	160	5.6	K	6080	21.5	15.3	17.3	40	SNIK4560(1)B6(2)0	JSNIK4560(1)B6(2)0
250	160	6.8	K	6080	21.5	17.8	17.3	40	SNIK4680(1)B6(2)0	JSNIK4680(1)B6(2)0
250	160	8.2	J	60115	30	16	17.3	40	SNIJ4820(1)B6(2)0	JSNIJ4820(1)B6(2)0
250	160	10	J	60115	30	18.3	17.3	40	SNIJ5100(1)B6(2)0	JSNIJ5100(1)B6(2)0
VDC	VAC	Capacitance Value (µF)	Size Code	Chip Size	W _{MAX}	H _{MAX}	L _{MAX}	dV/dt (V/μs)	KEMET Internal Part Number	Customer Part Number

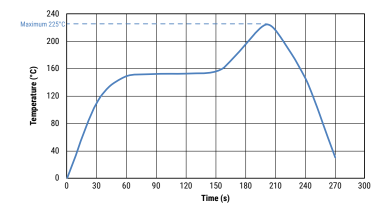
⁽¹⁾ $K = \pm 10\%$, $M = \pm 20\%$.

Soldering Process

JSN Series capacitors are to be mounted with reflow process (see thermal profile) or gluing.

Reflow soldering temperature measured on the top body surface of the component: Preheating temperature should be less than 160°C. The peak temperature must not exceed 225°C.

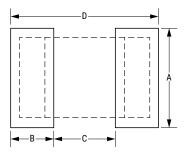
If two reflow processes are needed, make sure that before the second reflow the temperature on the capacitor's surface is lower thant 50°C.



⁽²⁾ Insert packaging code. See Ordering Options Table for available options.

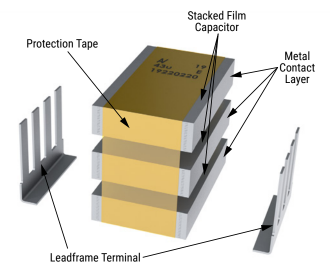


Landing



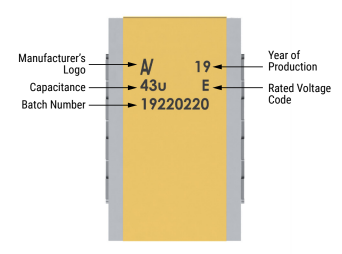
Size Code	Dimensions in mm						
Size Code	Α	В	С	D			
60.80	21.9	5.0	10.2	20.2			
60.115	30.4	5.0	10.2	20.2			
Sn/Ag/Cu soldering paste (Suggested thickness: 0.20 – 0.25 mm)							

Construction





Marking



Flux & Cleaning

KEMET recommends using a no-clean flux with a halogen content lower than 0.1%. 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

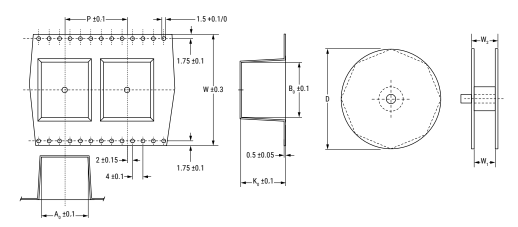
KEMET SMD film capacitors are supplied in a mpoisture barrier bag (MBB) Class 1. We can guarantee a 24 month shelf life (temperature $\le 40^{\circ}$ C/relative humidity $\le 90\%$). After the MBB has been opened, components may stay in areas with controlled temperature and humidity (temperature $\le 30^{\circ}$ C/relative humidity $\le 60\%$) for 72 hours (MSL 4). 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 baking (minimum time: 24 hours at 70 $\pm 5^{\circ}$ C) before the reflow.



Packaging Quantities

Chip Size (EIA)	Height (mm)	Tray	Reel	
6080	All	308	120	
60115	All	252	-	

Carrier Taping & Packaging (IEC 60286-2)



Chip Size (EIA)	Taping Specification								
Horizontal	W	Р	A ₀	B _o	K _o	D	W ₁	W ₂	
Mounting	±0.3	±0.1	Nominal	Nominal	Nominal	±2.0	-0/+2	Maximum	
6080	44	24	18	22	17	330	44.5	49.5	



KEMET Electronics Corporation Sales Offices

For a complete list of our global sales offices, please visit www.kemet.com/sales.

Disclaimer

All product specifications, statements, information and data (collectively, the "Information") in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on KEMET Electronics Corporation's ("KEMET") knowledge of typical operating conditions for such applications, but are not intended to constitute – and KEMET specifically disclaims – any warranty concerning suitability for a specific customer application or use. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by KEMET with reference to the use of KEMET's products is given gratis, and KEMET assumes no obligation or liability for the advice given or results obtained.

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.

KEMET is a registered trademark of KEMET Electronics Corporation.