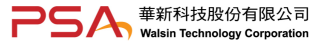


APPROVAL SHEET

WLBD1608 Chip Bead

*Contents in this sheet are subject to change without prior notice.



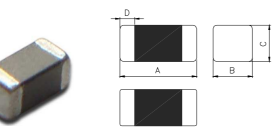
FEATURES

1. Closed magnetic circuit.

APPLICATIONS

1. Noise reduction for general signal and DC line for General electronic circuits. Ex:PCs
Networking and Consumer electronics.

SHAPE and DIMENSION



Chip Size					
A 1.60±0.15					
В	0.80±0.15				
С	0.80±0.15				
D	0.30±0.20				
Units: mm					

Ordering Information

WL	BD	1608	K1	U	300	Т	В
Product Code	Series	Dimensions	Series extension	Tolerance	Value	Packing Code	
WL: Inductor	BD: Chip Bead.	1.6 * 0.8 mm	Refer to characteristic	U: ±25%	300 =30 OHM	T = 7"	B:STD
1608 :EIA 0603	characteristic		301 =300 OHM	Paper Tape			
					152 =1500 OHM		



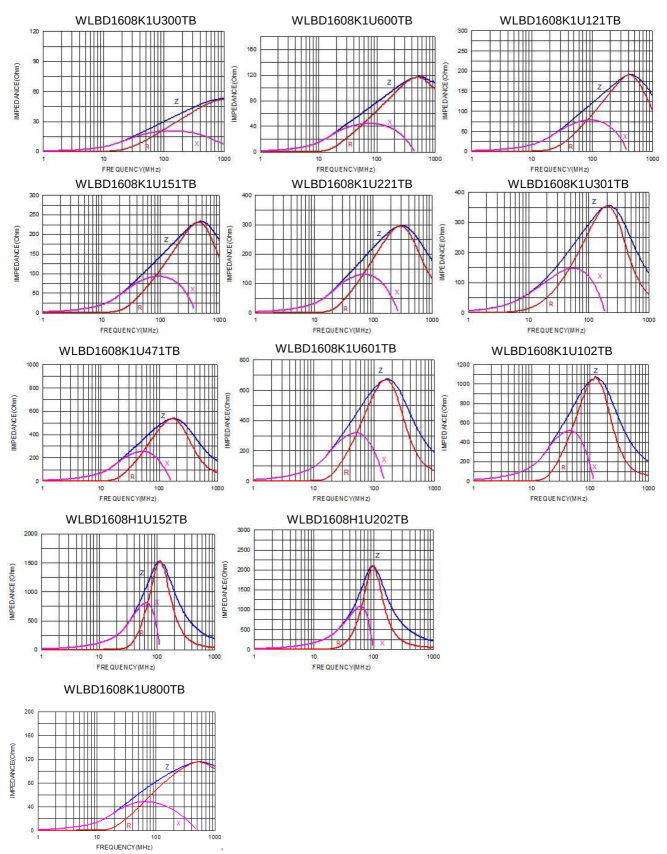
Electrical Characteristics

WLBD1608 series

Walsin Part Number	Impedance (Ω)	Test Frequency (MHz)	DC Resistance (Ω) max.	Rated Current (mA) max.
WLBD1608K1U300TB	30±25%	100	0.20	700
WLBD1608K1U600TB	60±25%	100	0.20	700
WLBD1608K1U800TB	80±25%	100	0.20	700
WLBD1608K1U121TB	120±25%	100	0.25	600
WLBD1608K1U151TB	150±25%	100	0.25	600
WLBD1608K1U221TB	220±25%	100	0.30	550
WLBD1608K1U301TB	300±25%	100	0.35	500
WLBD1608K1U471TB	470±25%	100	0.45	350
WLBD1608K1U601TB	600±25%	100	0.50	350
WLBD1608K1U102TB	1000±25%	100	0.70	200
WLBD1608H1U152TB	1500±25%	100	1.00	200
WLBD1608H1U202TB	2000±25%	100	1.20	150



Characteristic Curve



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Test condition & Requirements

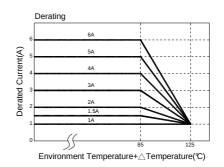
Item	Performance	Те	st Con	dition	Test Condition			
Operating Temperature	-40~+125℃ (Including self-temperature rise)							
Transportation Storage Temperature	-40~+125℃ (on board)	For long storage conditions, please see t Application Notice						
Impedance (Z)		Agilent4291						
Inductance (Ls)		Agilent E4991						
Q Factor		Agilent4287						
	Refer to standard electrical characteristics list	Aailent16192						
DC Resistance	e			Agilent 4338				
Rated Current		DC Power Supp Over Rated Cu be some risk		uirements, t	here wil			
Temperature Rise Test	Rated Current < 1A $\Delta T 20^{\circ}C$ Max Rated Current \geq 1A $\Delta T 40^{\circ}C$ Max	 Applied the allowed DC current. Temperature measured by digital surface thermometer. 			urface			
		Number of heat	cycles: 1					
		Temperature (°C)	Time (s)	Temperate ramp/imme and emers	ersion			
Resistance to Soldering	Appearance : No damage. Impedance : within±15% of initial value	260 ±5 (solder temp)	10 ±1	25mm/s :	⊧6 mm/s			
Heat	Inductance : within±10% of initial value	Depth: complete	ly cover t	he terminati	on			
Solderability	More than 95% of the terminal electrode should be covered with solder.	Preheat: 150°C,60sec. Solder: Sn96.5%-Ag3%-Cu0.5% Solder temperature: 245±5°C Flux for lead free: Rosin. 9.5% Depth: completely cover the termination. Dip time: 4±1sec.						
Terminal strength	Appearance : No damage. Impedance : within±15% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within±15% of initial value and shall not	Preconditioning: Run through IR reflow for 2 times.(IPC/JEDEC J-STD-020D Classification Reflow Profiles) Component mounted on a PCB apply a force (>0805:1kg <=0805:0.5kg)to the side of a device being tested. This force shall be applied for 60 +1 seconds. Also the force shall be applied gradually as not to shock the component being tested.						
	exceed the specification value	shall be applied	gradually		he force			
Bending	exceed the specification value	shall be applied	gradually g tested. d on a FF sions:>=06 <00 >=0805:1.3 <0805:0.	/ as not to s R4 substrate 805:40x100 1805:40x100 2mm 8mm	he force hock the of the x1.2mm			
-	exceed the specification value Appearance : No damage. Impedance : within±10% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value.	shall be applied component bein Shall be mounte following dimens Bending depth:- Duration of 10 s Preconditioning; times.(IPC/JED Reflow Profiles) Oscillation Freq minutes Equipment : Vii Total Amplitude Testing Time : 1 each of 3 orients	gradually g tested. d on a FF sions:>=0i <0 ==0805:1.1 <0805:0. ec for a m : Run thre EC J-STE uency: 10 pration ch 1.52mm± 2 hours(2 ations) •	/ as not to s 24 substrate 805:40x100 8065:40x100 2mm 8mm in. Dugh IR ref 0-020D Clas 0~2K~10F ecker 10%	he force hock the of the x1.2mm x0.8mm ow for 2 sification Iz for 20			
Bending Vibration Test	exceed the specification value Appearance : No damage. Impedance : within±10% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within±15% of initial value and shall not exceed the specification value Appearance : No damage. Impedance : within±15% of initial value Inductance : within±15% of initial value Q : Shall not exceed the specification value.	shall be applied component bein Shall be mounte following dimens Bending depth:2 Duration of 10 s Preconditioning: times.(IPC/JED Reflow Profiles) Oscillation Freq minutes Equipment : Vii Total Amplitude Testing Time : 1	gradually g tested. d on a FF sions:>=0i <0 ==0805:1.1 <0805:0. ec for a m : Run thre EC J-STE uency: 10 pration ch 1.52mm± 2 hours(2 ations) •	/ as not to s 24 substrate 805:40x100 8065:40x100 2mm 8mm in. Dugh IR ref 0-020D Clas 0~2K~10F ecker 10%	he force hock the of the x1.2mm x0.8mm ow for 2 sification Iz for 20			
	exceed the specification value Appearance : No damage. Impedance : within±10% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within±15% of initial value and shall not exceed the specification value Appearance : No damage. Impedance : within±15% of initial value Inductance : within±15% of initial value Q : Shall not exceed the specification value.	shall be applied component bein Shall be mounte following dimens Bending depth:- Duration of 10 s Preconditioning; times.(IPC/JED Reflow Profiles) Oscillation Freq minutes Equipment : Vii Total Amplitude Testing Time : 1 each of 3 orients	gradually g tested. d on a FF sions:>=0i <0 ==0805:1.1 <0805:0. ec for a m : Run thre EC J-STE uency: 10 pration ch 1.52mm± 2 hours(2 ations) •	/ as not to s 24 substrate 805:40x100 8065:40x100 2mm 8mm in. Dugh IR ref 0-020D Clas 0~2K~10F ecker 10%	he force hock the of the x1.2mm x0.8mm ow for 2 sification Iz for 20			
Vibration Test	exceed the specification value Appearance : No damage. Impedance : within±10% of initial value Inductance : within±10% of initial value Q : Shall not exceed the specification value. RDC : within±15% of initial value and shall not exceed the specification value Appearance : No damage. Impedance : within±15% of initial value Q : Shall not exceed the specification value. RDC : within±15% of initial value Appearance : No damage. RDC : within±15% of initial value Appearance : within±15% of initial value Appearance : within±10% of initial value Appearance : within±15% of initial value Appearance : within±10% of initial value Appearance : No damage. RDC : within±15% of initial value and shall not exceed the specification value	shall be applied component bein Shall be mounte following dimens Bending depth:2 Duration of 10 s Preconditioning; times.(IPC/JED Reflow Profiles) Oscillation Freq minutes Equipment : Vii Total Amplitude Testing Time : 1 each of 3 orient: Test condition	gradually g tested. d on a FF sions:>=0i <00 >=0805:1.1 <0805:0.0 ec for a m : Run three EC J-STE uency: 10 pration ch 1.52mm± 2 hours(2 ations) • : Normal duration	/ as not to s 24 substrate 805:40x100 8065:40x100 2mm 8mm iin. bugh IR ref 0-020D Clas 0-2K~10H ecker 10% 10 minutes, '	he force hock the of the x1.2mm x0.8mm ow for 2 sification Iz for 20 I2 cycles			



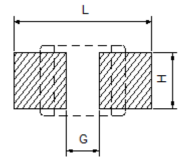
Item	Performance	Test Condition
Life test	Appearance: no damage. Impedance: within±15%of initial value.	Preconditioning: Run through IR reflow for 2 times.(IPC/JEDEC J-STD-020D Classification Reflow Profiles) Temperature: 125±2°C (bead), 105±2°C (Inductor)) Applied current: rated current. Duration: 1000±12hrs. Measured at room temperature after placing for 24±2 hrs.
Load Humidity	Impedance: within±15%of initial value. Inductance: within±10%of initial value. Q : Shall not exceed the specification value. RDC : within ±15% of initial value and shall not exceed the specification value H T D C M	Preconditioning: Run through IR reflow for 2 times.(IPC/JEDEC J-STD-020D Classification Reflow Profiles) Humidity: 85±2%R.H. Temperature: 85±2°C. Duration: 1000hrs Min. with 100% rated current. Measured at room temperature after placing for 24±2 hrs.
Thermal shock	Appearance: no damage. Impedance: within±15%of initial value. Inductance: within±10%of initial value. Q : Shall not exceed the specification value. RDC : within ±15% of initial value and shall not exceed the specification value	Preconditioning: Run through IR reflow for 2 times.(IPC/JEDEC J-STD-020D Classification Reflow Profiles) Condition for 1 cycle Step1: -40 \pm 2°C 30 \pm 5 min. Step2: 25 \pm 2°C ≤0.5min Step3: +125 \pm 2°C 30 \pm 5min. (Bead) Step3: +105 \pm 2°C 30 \pm 5min. (Inductor) Number of cycles: 500 Measured at room temperature after placing for 24 \pm 2 hrs.
Insulation Resistance	IR>1GΩ	Chip Inductor Only Test Voltage:100±10%V for 30Sec.

**Derating Curve

For the ferrite chip bead which withstanding current over 1.5A, as the operating temperature over 85°C, the derating current information is necessary to consider with. For the detail derating of current, please refer to the Derated Current vs. Operating Temperature curve.



Soldering and Mounting



	L (mm)	G (mm)	H (mm)
WLBD1608	2.6	0.6	0.8



Soldering

Mildly activated rosin fluxes are preferred. The terminations are suitable for re-flow soldering systems. If hand soldering cannot be avoided, the preferred technique is the utilization of hot air soldering tools.

If wave soldering is used ,there will be some risk. Note. Re-flow soldering temperatures below 240 degrees, there will be non-wetting risk

Lead Free Solder re-flow

Recommended temperature profiles for lead free re-flow soldering in Figure 1. (Refered to J-STD-020C)

Soldering Iron:

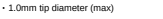
Products attachment with a soldering iron is discouraged due to the inherent process control limitations. If a soldering iron must be employed the following precautions are recommended. for Iron Soldering in Figure 2.

- Preheat circuit and products to 150°C
- 350°C tip temperature (max)

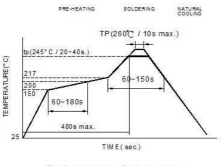
· Never contact the ceramic with the iron tip

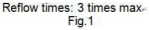
Use a 20 watt soldering iron with tip diameter of 1.0mm

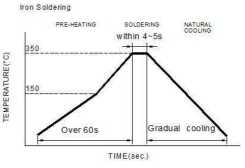




· Limit soldering time to 4~5sec.



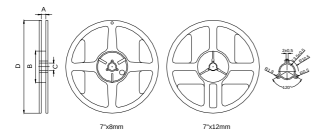




Iron Soldering times : 1 times max. Fig.2

Packaging Specification

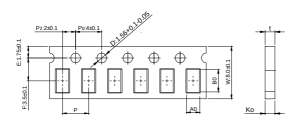
Reel Dimension



Туре	A(mm)	B(mm)	C(mm)	D(mm)
7"x8mm	9.0±0.5	60±2	13.5±0.5	178±2
7"x12mm	13.5±0.5	60±2	13.5±0.5	178±2

Tape Dimension / 8mm

Material of taping is paper



Size	Bo(mm)	Ao(mm)	Ko(mm)	P(mm)	t(mm)
WLBD1608	1.80±0.05	0.96+0.05/-0.03	0.95±0.05	4.0±0.10	0.95±0.05