D

(7)Category(for Automotive Electronics)

(9)Packaging (D:Taping)

(9)

Spec. No. JENF243A-9101V-01

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Chip Ferrite Bead BLM18 Murata Standard Reference Specification[AEC-Q200]

1.Scope

This reference specification applies to Chip Ferrite Bead for Automotive Electronics BLM18_ H Series based on AEC-Q200.

(5)Typical Impedance at 100MHz (8)Numbers of Circuit

<u>H 1</u>

(4) (5) (6) (7) (8)

(4)Characteristics

2.Part Numbering

(ex.) <u>BL M 18 AG 121 S</u> (1) (2) (3) (1)Product ID (2)Type (3)Dimension (L×W) (6)Performance

3.Rating	(3)Dimension (L×W) (6)	Fenomance		(9)ra	ickaging (L	, raping)				
Customer Part Number	MURATA Part Number	Impedance (Ω) (at 100MHz) (*1) (refer to below comment)		(at 100MHz)(*1) Rated		rrent	DC Resistance (Ω max.) (*1) (refer to below comment) Initial Values Values After		Remark	ESD Rank 2:2kV 6:25kV
			Typical	at 85°C	at 125°C	Valaee	Testing			
	BLM18PG300SH1D	20 min.	30		000	0.05	0.10			
	BLM18PG330SH1D	33±25%	33	3000*2	1000* ²	0.025	0.050			
	BLM18PG600SH1D	40 min.	60	10	000	0.1	0.2			
	BLM18PG121SH1D	120±25%	120	2000*2	1000* ²	0.05	0.10			
	BLM18PG181SH1D	180±25%	180	1500* ²	1000* ²	0.09	0.18			
	BLM18PG221SH1D	220±25%	220	1400* ²	1000* ²	0.10	0.14			
	BLM18PG331SH1D	330±25%	330	1200* ²	1000* ²	0.15	0.20		6	
	BLM18PG471SH1D	470±25%	470	10	000	0.20	0.26			
	BLM18SP300SH1D	30±10	30	6000* ²	4000 ^{*2}	0.008	0.010	For DC		
	BLM18SP101SH1D	100±25%	100	3700* ²	2500* ²	0.022	0.026	power line		
	BLM18SP221SH1D	220±25%	220	2800* ²	1900* ²	0.040	0.048			
	BLM18SP601SH1D	600±25%	600	1500* ²	1000* ²	0.140	0.168			
	BLM18SP102SH1D	1000±25%	1000	1200* ²	800* ²	0.185	0.222			
	BLM18KG221SH1D	220±25%	220	2200 ^{*2}	1500 ^{*2}	0.050	0.060			
	BLM18KG331SH1D	330±25%	330	1700 ^{*2}	1200 ^{*2}	0.080	0.095			
	BLM18KG471SH1D	470±25%	470	1500 ^{*2}	1000 ^{*2}	0.130	0.145		2	
	BLM18KG601SH1D	600±25%	600	1300 ^{*2}	1000 ^{*2}	0.150	0.165	-		
	BLM18KG102SH1D	1000±25%	1000	1000 ^{*2}	800 ^{*2}	0.200	0.230			
	BLM18SN220TH1D	22±7	22	8000* ²	5000* ²	0.004	0.005			
	BLM18KG260TH1D	26±25%	26	6000 ^{*2}	4000 ^{*2}	0.007	0.012	For DC		
	BLM18KG300TH1D	30±25%	30	5000 ^{*2}	3300 ^{*2}	0.010	0.015	power line	2	
	BLM18KG700TH1D	70±25%	70	3500 ^{*2}	2200 ^{*2}	0.022	0.032	(Thin type)	_	
	BLM18KG101TH1D	100±25%	100	3000 ^{*2}	1900 ^{*2}	0.030	0.040			
	BLM18KG121TH1D	120±25%	120	3000*2	1900 ^{*2}	0.030	0.040			
	BLM18AG121SH1D	120±25%	120	-	00	0.18	0.28	4		
	BLM18AG151SH1D	150±25%	150		00	0.25	0.35	-		
	BLM18AG221SH1D	220±25%	220		00	0.25	0.35	For		
	BLM18AG331SH1D	330±25%	330		00	0.30	0.40	general	2	
	BLM18AG471SH1D	470±25%	470		50	0.35	0.45	use		
	BLM18AG601SH1D	600±25%	600		00	0.38	0.48	4		
	BLM18AG102SH1D	1000±25%	1000	4	50	0.50	0.60			

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Customer Part Number	MURATA Part Number	Impedance (Ω) (at 100MHz) (*1) (refer to below comment)		Rated Current (mA)	DC Resistance (Ω max.) (*1) (refer to below comment) Initial Values		Remark	ESD Rank 2:2kV 6:25kV
			Typical	at 85°C at 125°C	Values	After Testing		
	BLM18BB050SH1D	5±25%	5	800	0.05	0.10		
	BLM18BA050SH1D	5±25%	5	500	0.2	0.3		
	BLM18BB100SH1D	10±25%	10	700	0.10	0.20		
	BLM18BA100SH1D	10±25%	10	500	0.25	0.35	For	
	BLM18BB220SH1D	22±25%	22	700	0.20	0.30	high speed	2
	BLM18BA220SH1D	22±25%	22	500	0.35	0.45	signal line	_
	BLM18BB470SH1D	47±25%	47	600	0.25	0.35		
	BLM18BD470SH1D	47±25%	47	500	0.3	0.4		
	BLM18BA470SH1D	47±25%	47	300	0.55	0.65	1	
	BLM18BB600SH1D	60±25%	60	600	0.25	0.35		
	BLM18BA750SH1D	75±25%	75	300	0.70	0.80		
	BLM18BB750SH1D	75±25%	75	600	0.30	0.40		
	BLM18BB121SH1D	120±25%	120	550	0.30	0.40		
	BLM18BD121SH1D	120±25%	120	300	0.4	0.5		
	BLM18BA121SH1D	120±25%	120	200	0.9	1.0		
	BLM18BB141SH1D	140±25%	140	500	0.35	0.45		
	BLM18BB151SH1D	150±25%	150	450	0.37	0.47		
	BLM18BD151SH1D	150±25%	150	300	0.4	0.5		
	BLM18BB221SH1D	220±25%	220	450	0.45	0.55		
	BLM18BD221SH1D	220±25%	220	250	0.45	0.55	For	2
	BLM18BB331SH1D	330±25%	330	400	0.58	0.68	high speed signal line	2
	BLM18BD331SH1D	330±25%	330	250	0.5	0.6		
	BLM18BD421SH1D	420±25%	420	250	0.55	0.65		
	BLM18BB471SH1D	470±25%	470	300	0.85	0.95	_	
	BLM18BD471SH1D	470±25%	470	250	0.55	0.65	_	
	BLM18BD601SH1D	600±25%	600	200	0.65	0.75		
	BLM18BD102SH1D	1000±25%	1000	200	0.85	0.95	1	
	BLM18BD152SH1D	1500±25%	1500	150	1.2	1.3	1	
	BLM18BD182SH1D	1800±25%	1800	150	1.5	1.6	4	
	BLM18BD222SH1D	2200±25%	2200	150	1.5	1.6	_	
	BLM18BD252SH1D	2500±25%	2500	150	1.5	1.6		

• Operating Temperature : -55°C to +125°C (*1)

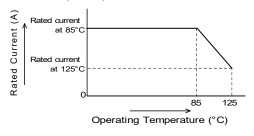
Standard Testing Conditions

< Unless otherwise specified >

Temperature : Ordinary Temp. (15 °C to 35 °C) Humidity : Ordinary Humidity (25%(RH) to 85%(RH))

(Note)As for Rated currentmarked with *2, Rated Current is derated as right figure depending on the operating temperature. • Storage Temperature : -55°C to +125°C

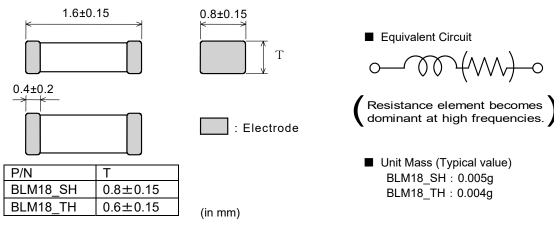
< In case of doubt > Temperature : 20°C±2 °C Humidity : 60%(RH) to 70%(RH) Atmospheric pressure : 86kPa to 106kPa



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4.Style and Dimensions



5.Marking

No marking.

6.Specifications

6-1. Electrical Performance Item Specification Test Method No. Measuring Frequency : 100MHz±1MHz 6-1-1 Impedance Meet item 3. Measuring Equipment : KEYSIGHT 4991A or the equivalent Test Fixture : KEYSIGHT 16192A or the equivalent 6-1-2 DC Resistance Meet item 3. Measuring Equipment : Digital multi meter For BLM18SN Measuring Equipment : YOKOGAWA 755611 or the equivalent Test Fixture : KEYSIGHT 16044A or the equivalent *Except resistance of the Substrate and Wire

6-2. Mechanical Performance(based on Table 13 for FILTER EMI SUPPRESSORS/FILTERS) AEC-Q200 Rev.D issued June. 1 2010

	AEC-	Q200	Murata Specification / Doviation			
No.	Stress	Test Method	Murata Specification / Deviation			
3	High Temperature Exposure	1000hours at 125 deg C Set for 24hours at room temperature, then measured.	Meet Table A after testing. <u>Table A</u> Appearance No damage Impedance Within ±30% (for BLM18SN (at 100MHz) Within ±50%) DC			
4	Temperature Cycling	1000cycles -55 deg C to +125 deg C	Meet item 3. Meet Table B after testing. TableB			
		Set for 24hours at room temperature, then measured.	AppearanceNo damageImpedanceWithin ±30%Change(for BLM18SN(at 100MHz)Within ±50%)(for BLM18KGWithin-10%to+50%)DC ResistanceMeet item 3.			

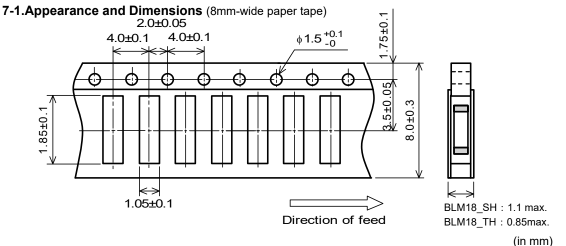
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Ma		-Q200	-	Murata S	Specification / Deviation
No.	Stress	Test Method			
5	Destructive Physical Analysis	Per EIA469 No electrical tests	No defec	ts	
7	Biased Humidity	1000hours at 85 deg C, 85%RH Apply max rated current.	Meet Tab <u>TableC</u>	ole C after te	sting.
			A	ppearance	No damage
			In	npedance	Within ±30%
				hange	(for BLM18KG/SN
				at 100MHz)	Within ±50%)
			Ď	C	
			R	esistance	Meet item 3.
3	Operational Life	Apply 125 deg C 1000hours		ole C after te	
		Set for 24hours at room			parts exceed 1A, ature should be 85 deg C.
		temperature, then measured		any tempera	ature should be 00 deg 0.
9	External Visual	Visual inspection	No abno		
10	Physical Dimension	Meet ITEM 4	No defec	ts	
10	Desistance to Ochuryt	(Style and Dimensions)		ioohl-	
12	Resistance to Solvents	Per MIL-STD-202 Method 215	Not Appl	icable	
13	Mechanical Shock	Per MIL-STD-202 Method 213	Meet Table D after testing.		sting.
		Condition F	Tabl	e D	
		1500g's (14.7N)/0.5ms/	Ap	pearance	No damage
		Half sine		pedance	Ŭ
				ange	Within ±30%
				100MHz)	
				Resistance	Meet item 3.
14	Vibration	5g's(0.049N) for 20 minutes,	Moot Tak	ole D after te	sting
14	VIDIATION	12cycles each of 3 orientations	INCCL TAL		sung.
		Test from 10-2000Hz.			
15	Resistance	Solder temperature	Pre-heat	ing:150C +/-	10 deg,60s to 90s
	to Soldering Heat	260C+/-5 deg C		ole C after te	
		Immersion time 10s			
17	ESD	Per AEC-Q200-002	Meet Tat	ole D after te	stina.
				nk: Meet Item	
18	Solderability	Per J-STD-002	Method b	: Not Applic	able
					ons is to be soldered.
19	Electrical	Measured : Impedance	No defects		
	Characterization				
20	Flammability	Per UL-94	Not Applicable		
21	Board Flex	Epoxy-PCB(1.6mm)	Meet Tat	ole C after te	sting.
		Deflection 2mm(min)			
	1	60s minimum holding tim	No. defi	4-	
	Tamain al Of th		No defec	IS	
	Terminal Strength	Per AEC-Q200-006			
22				icable	
	Electrical	Per ISO-7637-2	Not Appl	icable	
2				icable	

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7. Specification of Packaging



(1) Taping

Products shall be packaged in the cavity of the base tape of 8mm-wide,4mm-pitch continuously and sealed by top tape and bottom tape.

- (2) The sprocket holes are to the right as the tape is pulled toward the user.
- (3) Spliced point: The base tape and top tape have no spliced point
- (4) Cavity: There shall not be burr in the cavity.

(5) Missing components number

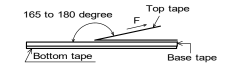
Missing components number within 0.025% of the number per reel or 1 pc., whichever is greater, and are not continuous. The specified quantity per reel are kept.

7-2. Tape Strength

(1)Pull Strength

 i an ea engai						
Top tape						
Bottom tape	5N min.					

(2)Peeling off force of Top tape 0.1N to 0.6N (Minimum value is typical.) *Speed of Peeling off:300mm/min



7-3. Taping Condition

(1)Standard quantity per reel

Quantity per 180mm reel: 4000 pcs. / reel

(2)There shall be leader-tape (top tape and empty tape) and trailer- tape(empty tape) as follows.

(3)On paper tape, the top tape and the base tape shall not be adhered at the tip of the empty leader tape for more than 5 pitch.

(4)Marking for reel

The following items shall be marked on a label and the label is stuck on the reel.

(Customer part number, MURATA part number	er, Inspe	ection number(*1)	, RoHS marking (*2) , Quantity, etc)
*1) « Expression of Inspection No. »		0000 ×××	

pression of Inspect	ion No. »	$\begin{array}{c c} \underline{\square} \\ \underline{(1)} \\ \underline{(2)} \\ \underline{(3)} \end{array}$
(1) Factory Code		(1) (2) (3)
(2) Date	First digit	: Year / Last digit of year

Second digit : Mor Third, Fourth digit : Day : Month / Jan. to Sep. \rightarrow 1 to 9, Oct. to Dec. \rightarrow O, N, D

(3) Serial No.

*2) « Expression of RoHS marking »

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ROHS - \underbrace{Y}_{(1)} \underbrace{(\Delta)}_{(2)}
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(1) RoHS regulation conformity parts.

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(2) MURATĂ classification number
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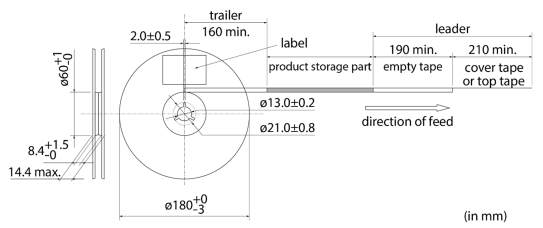
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(5)Outside package

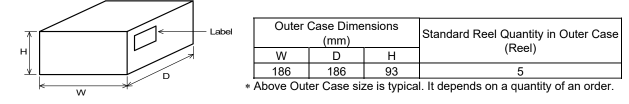
These reels shall be packed in the corrugated cardboard package and the following items shall be marked on a label and the label is stuck on the box.

(Customer name, Purchasing order number, Customer part number, MURATA part number, RoHS discrimination(*2) ,Quantity, etc)

(6)Dimensions of reel and taping(leader-tape, trailer-tape)



7-4. Specification of Outer Case



8. Caution

8-1.Rating

Do not use products beyond the Operating Temperature Range and Rated Current.

8-2.Surge current

Excessive surge current (pulse current or rush current) than specified rated current applied to the product may cause a critical failure, such as an open circuit, burnout caused by excessive temperature rise. Please contact us in advance in case of applying the surge current.

8-3.Fail Safe

Be sure to provide an appropriate fail-safe function on your product to prevent from a second damage that may be caused by the abnormal function or the failure of our products.

8-4.Limitation of Applications

Please contact us before using our products for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property.

- (1)Aircraft equipment(2)Aerospace equipment
- (6)Disaster prevention / crime prevention equipment (7)Traffic signal equipment
- (8)Transportation equipment (trains, ships, etc.)
- (3)Undersea equipment(4)Power plant control equipment
- (5)Medical equipment
- (9)Data-processing equipment (10)Applications of similar complexity and /or reliability requirements
- to the applications listed in the above

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8-5. Corrosive gas

Please refrain from use since contact with environments with corrosive gases (sulfur gas [hydrogen sulfide, sulfur dioxide, etc.], chlorine, ammonia, etc.) or oils (cutting oil, silicone oil, etc.) that have come into contact with the previously stated corrosive gas environment will result in deterioration of product quality or an open from deterioration due to corrosion of product electrode, etc. We will not bear any responsibility for use under these environments.

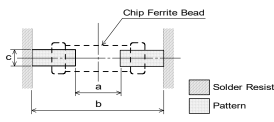
9. Notice

This product is designed for solder mounting.

Please consult us in advance for applying other mounting method such as conductive adhesive.

9-1.Land pattern designing

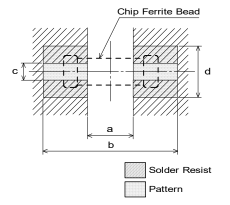
< For BLM18 series (except BLM18P/BLM18S/BLM18K type) >



Туре	Soldering	а	b	С
BLM18 (except18P/18S/	Flow	0.8	2.5	0.7
BLM18K type)	Reflow	0.7	2.0	0.7
			/:	

(in mm)

< For BLM18P/BLM18S/BLM18K type >



Туре	Rated Current	Soldering	а	b	с	Land pad thickness and dimension d				
	(A)					18µm	35µm	70µm		
	0.5 to 1.5					0.7	0.7	0.7		
BLM18P	1.7 to 2.5	Flow/	Flow	Flow		1.2	0.7	0.7		
BLM18K	3 to 4				-	0.8 2.5 0.7	0.7	2.4	1.2	0.7
	5 to 6					Reflow	I CHOW		Reflow	0.7
BLM18SN	8		0.7	2.0		-	6.4	3.3		
BLM18SP	1.2 to 6.0					-	6.4	-		

(in mm)

*The excessive heat by land pads may cause deterioration at joint of products with substrate.

9-2.Soldering Conditions

Products can be applied to reflow and flow soldering.

(1) Flux,Solder

Flux	Use rosin-based flux, but not highly acidic flux (with chlorine content exceeding 0.2(wt)%.) Do not use water-soluble flux.
Solder	Use Sn-3.0Ag-0.5Cu solder Standard thickness of solder paste : 100 μm to 200 μm

(2) Soldering conditions

• Pre-heating should be in such a way that the temperature difference between solder and ferrite surface is limited to 150°C max. Also cooling into solvent after soldering should be in such a way that the temperature difference is limited to 100°C max.

Insufficient pre-heating may cause cracks on the ferrite, resulting in the deterioration of product quality.

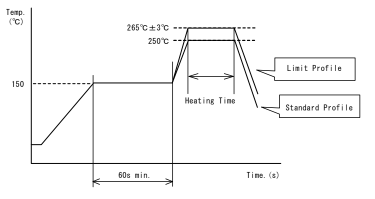
• Standard soldering profile and the limit soldering profile is as follows.

The excessive limit soldering conditions may cause leaching of the electrode and / or resulting in the deterioration of product quality.



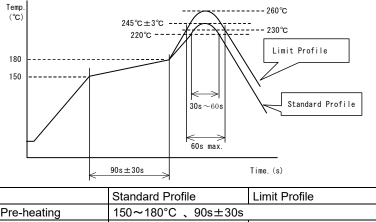
(3)soldering profile

□Flow soldering profile



	Standard Profile	Limit Profile
Pre-heating	150°C、60s min.	
Heating	250°C、4∼6s	265°C±3°C、5s max.
Cycle of flow	2 times	2 times

□Reflow soldering profile



	otanuaru i Tonie	
Pre-heating	150~180°C 、90s±30s	
Heating	above 220°C、30s~60s	above 230°C、60s max.
Peak temperature	245±3°C	260°C,10s
Cycle of reflow	2 times	2 times

9-3. Reworking with soldering iron

- Pre-heating: 150°C, 1 min
- Soldering iron output: 80W max.
- Tip temperature: 350°C max.
- Tip diameter: φ 3mm max.
 Times : 2times max.
- Soldering time : 3(+1,-0) seconds.
- Note :Do not directly touch the products with the tip of the soldering iron in order to prevent the crack on the ferrite material due to the thermal shock.

9-4.Solder Volume

Solder shall be used not to be exceeded as shown below.



Accordingly increasing the solder volume, the mechanical stress to product is also increased. Exceeding solder volume may cause the failure of mechanical or electrical performance.

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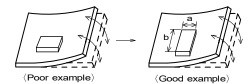
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9-5.Attention regarding P.C.B. bending

The following shall be considered when designing and laying out P.C.B.'s.

(1) P.C.B. shall be designed so that products are not subject to the mechanical stress for board warpage. <Products direction>

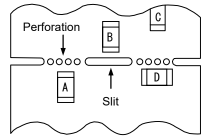


Products shall be located in the sideways direction (Length:a<b) to the mechanical stress.

(2)Components location on P.C.B. separation.

It is effective to implement the following measures, to reduce stress in separating the board. It is best to implement all of the following three measures; however, implement as many measures as possible to reduce stress.

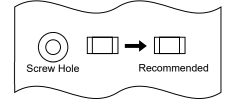
Contents of Measures	Stress Level
(1) Turn the mounting direction of the component parallel to the board separation surface.	A > D*1
(2) Add slits in the board separation part.	A > B
(3) Keep the mounting position of the component away from the board separation surface.	A > C



*1 A > D is valid when stress is added vertically to the perforation as with Hand Separation. If a Cutting Disc is used, stress will be diagonal to the PCB, therefore A > D is invalid.

(3) Mounting Components Near Screw Holes

When a component is mounted near a screw hole, it may be affected by the board deflection that occurs during the tightening of the screw. Mount the component in a position as far away from the screw holes as possible.



9-6.Mounting density

Add special attention to radiating heat of products when mounting the inductor near the products with heating. The excessive heat by other products may cause deterioration at joint of this product with substrate.

9-7. Operating Environment

Do not use this product under the following environmental conditions, on deterioration of the Insulation Resistance of the Ferrite material and/or corrosion of Inner Electrode may result from the use.

- (1) in the corrodible atmosphere such as acidic gases, alkaline gases, chlorine, sulfur gases, organic gases and etc. (the sea breeze, Cl₂, H₂S, NH₃, SO₂, NO₂,etc)
- (2) in the atmosphere where liquid such as organic solvent, may splash on the products.
- (3) in the atmosphere where the temperature / humidity changes rapidly and it is easy to dew.

9-8. Resin coating

The impedance value may change and/or it may affect on the product's performance due to high cure-stress of resin to be used for coating / molding products. So please pay your careful attention when you select resin. In prior to use, please make the reliability evaluation with the product mounted in your application set.

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