#### SCOPE:

This specification applies to the Pb Free high current type SMD inductors for

MSI-100710V-SERIES-

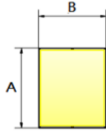
Warn: This product series can't be used in synchronous rectification circuit that is over 24V.

#### PRODUCT INDENTIFICATION

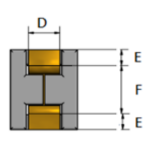
MSI - 100710V - R15 L - E

- (1)
- 2
- 3 4 5
- **1** Product Code
- **② Dimensions Code**
- **3 Inductance Code**
- Tolerance Code
- ⑤ Inner Control Code

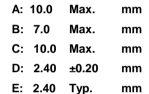
### (1) SHAPES AND DIMENSIONS(mm)



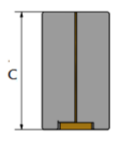
Top View

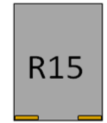


Bottom View



F: 4.20 Typ. mm





Note: Standard of the printing area, parts of the surface are the qualified Marking nondirectional printing limit

Side View

# (2) ELECTRICAL SPECIFICATIONS SEE TABLE 1

**TEST INSTRUMENTS** 

L: HP 4284A PRECISION LCR METER (or equivalent)

RDC: CHROMA MODEL 16502 MILLIOHMMETER (or equivalent)

Isat: WK3255B+3265B (or equivalent)

#### (3) CHARACTERISTICS

(3)-1 Operate temperature range .....  $-40^{\circ}$ C  $\sim +125^{\circ}$ C (Including self temp. rise)

(3)-2 Storage temperature range ...... -40%  $\sim$  +125%



#### **TABLE 1**

MAGLAYERS	Inductance	Inductance	@Isat 1	Rated DC Current			
PT/NO.	L(µH)	واsat ۱ (µH) Typ.		Isat1(A)	Isat2(A)	Isat3(A)	Irms(A)
MSI-100710V-R12L-E	0.12±15%	0.120	0.185±10%	90.0	80.0	75.0	68.0
MSI-100710V-R15L-E	0.15±15%	0.150	0.185±10%	80.0	75.0	73.0	68.0
MSI-100710V-R33L-E	0.33±15%	0.310	0.185±10%	43.0	33.0	31.0	68.0

Test Frequency: 100kHz/0.1V

※Isat1: Based on inductance change (△L/Lo: drop 20% Typ.)@ ambient temp. 25℃
 Isat2: Based on inductance change (△L/Lo: drop 20% Typ.)@ ambient temp. 100℃
 Isat3: Based on inductance change (△L/Lo: drop 20% Typ.)@ ambient temp. 125℃

Irms: Based on temperature rise ( $\triangle T$ : 40°C TYP.) Rated DC Current: The less value which is Isat1 or Irms.

#### **RDC TEST POINT**

The nominal DCR is measured from point "a" to point "b" .





## (4) RELIABILITY TEST METHOD

### ELECTRICAL

TEST ITEM	SPECIFICATION	TEST DETAILS		
Temperature	∆L/L20°C ≦±10%	The test shall be performed after the sample has stabilized in		
characteristics	0~2000 ppm/℃	an ambient temperature of -20 to +85 $^\circ\!\mathrm{C}$ ,and the value		
		calculated based on the value applicable in a normal		
		temperature and narmal humidity shall be △L/L20℃ ≦±10%.		

#### **MECHANICAL**

TEST ITEM	SPECIFICATION	TEST DETAILS			
Substrate bending	∆L/Lo≦±5%	The sample shall be soldered onto the printed circuit board			
		in figure 1 and a load applied unitil the figure in the arrow			
	There shall be	direction is made approximately 3mm.(keep time 30 seconds)			
	no mechanical	PCB dimension shall the page 7/9			
	damage or elec-	F(Pressurization)			
	trical damage.	$\Box$			
		R5 45±2 45±2			
		10 20 R340			
		PRESSURE ROD figure-1			

#### **MECHANICAL**

TEST ITEM	SPECIFICATION					
Vibration	∆L/Lo≦±5%	The sample shall be soldered onto the printed circuit board				
		and when a vibration having an amplitude of 1.52mm				
	There shall be	and a frequency of from 10 to 55Hz/1 minute repeated should				
	no mechanical	be applied to the 3 directions (X,Y,Z) for 2 hours each.				
	damage.	(A total of 6 hours)				
Solderability	New solder	Flux (rosin, isopropyl alcohol{JIS-K-1522}) shall be coated				
oo.ao.aoy	More than 90%	over the whole of the sample before hard, the sample shall				
		then be preheated for about 2 minutes in a temperature of				
		130~150°C and after it has been immersed to a depth 0.5mm below for 3±0.2 seconds fully in molten solder M705 with a temperature of 245±5°C.				
		More than 90% of the electrode sections shall be couered				
		with new solder smoothly when the sample is taken out of				
		the solder bath.				
Resistance to	There shall be	Temperature profile of reflow soldering				
Soldering heat (reflow soldering)	no damage or problems.	soldering				
(renow soldering)	problems.	(Peak temperature 260±3°C 10 sec)				
		250 — ag				
		200				
		Fre-heating (230+0°C)				
		Slow cooling				
		(Stored at room temperature)				
		50/				
		2 min sec, 2 min. or more				
		The specimen shall be passed through the reflow oven with the				
		condition shown in the above profile for 1 time.				
		The specimen shall be stored at standard atmospheric conditions				
		for 1 hour, after which the measurement shall be made.				



### **ENVIROMENT CHARACTERISTICS**

TEST ITEM	SPECIFICATION						
High temperature	∆L/Lo≦±5%	The sample shall be left for 96±4 hours in an atmospere with					
storage		a temperature of 125℃ and a normal humidity.					
	There shall be	Upon completion of the measurement shall be made after the					
	no mechanical	sample has been left in a normal temperature and normal					
	damage.	humidity for 1 hour.					
Low temperature	∆L/Lo≦±5%	The sample shall be left for 96±4 hours in an atmosphere with					
storage		a temperature of -40±3℃.					
	There shall be	Upon completion of the test, the measurement shall be made					
	no mechanical	after the sample has been left in a normal temperature and					
	damage.	normal humidity for 1 hour.					
Change of	∆L/Lo≦±5%	The sample shall be subject to 5 continuos cycles, such as shown					
temperature		in the table 2 below and then it shall be subjected to standard					
	There shall be	atmospheric conditions for 1 hour, after which measurement					
	no other dama-	shall be made.					
	ge of problems						
		table 2					
				Temperature	Duration		
			1	-40 <b>±3</b> ℃	30 min.		
			·	(Themostat No.1)	30 mm.		
		2	Standard	No.1→No.2			
			_	atmospheric	110.1 - 110.2		
			3	<b>125±2</b> ℃	30 min.		
				(Themostat No.2)	30 11111.		
			4	Standard	No.2→No.1		
				atmospheric			
Moisture storage	∆L/Lo≦±5%	The sample shall be left for 96±4 hours in a temperature of 40±2°C and a humidity(RH) of 90∼95%.  Upon completion of the test, the measurement shall be made after the sample has been left in a normal temperature and normal humidity more than 1 hour.					
_							
	There shall be						
	no mechanical						
	damage.						
Test conditions :	1						
The sa	mple shall be reflow	soldered	d onto	the printed circuit boa	rd in every test.		

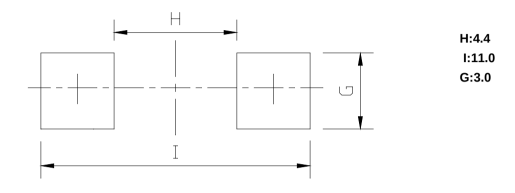


## (5) LAND DIMENSION (Ref.)

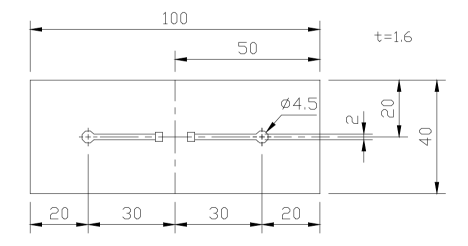
PCB: GLASS EPOXY t=1.6mm

#### (5)-1 LAND PATTERN DIMENSIONS

(STANDARD PATTERN) Unit:(mm)

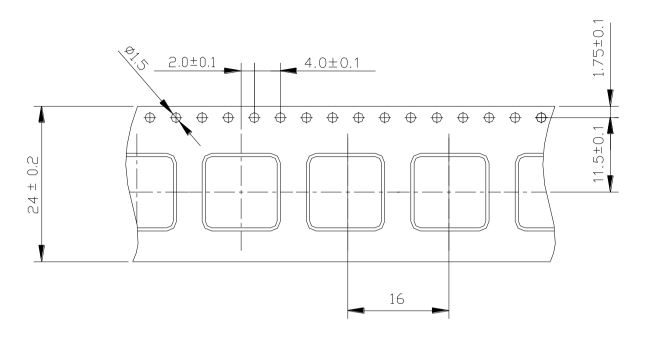


### (5)-2 SUBSTRATE BENDING TEST BENDING TEST BOARD

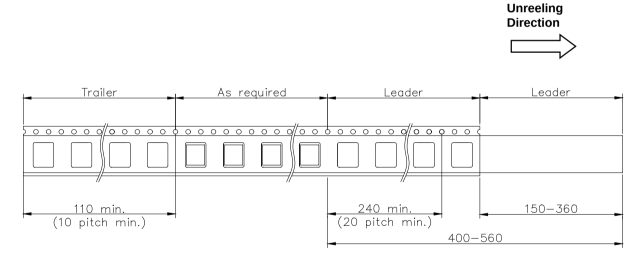


### (6) PACKAGING

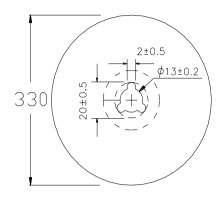
### (6)-1 CARRIER TAPE DIMENSIONS (mm)



### (6)-2 TAPING DIMENSIONS (mm)



### (6)-3 REEL DIMENSIONS (mm)





### (6)-4 QUANTITY

350 pcs/Reel

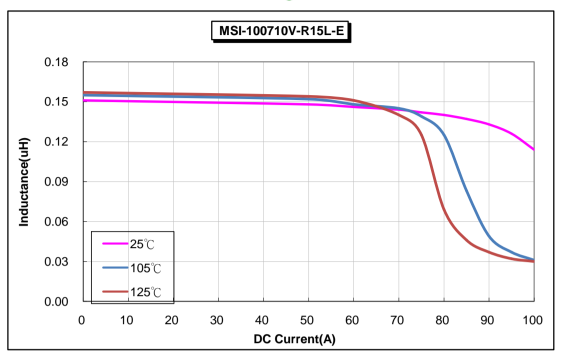
The products are packaged so that no damage will be sustained.

Please note that the contents may change without any prior notice due to reasons such as upgrading.

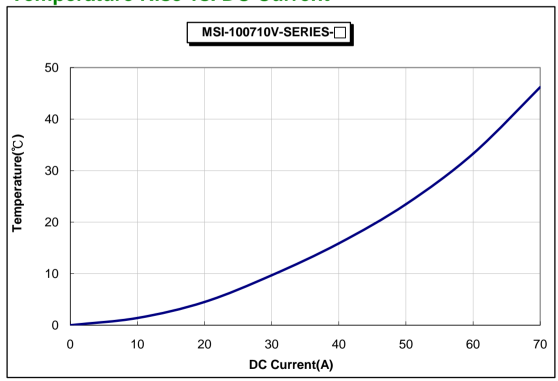


#### TYPICAL ELECTRICAL CHARACTERISTICS

#### INDUCTANCE vs. DC CURRENT@100kHz/1.0V

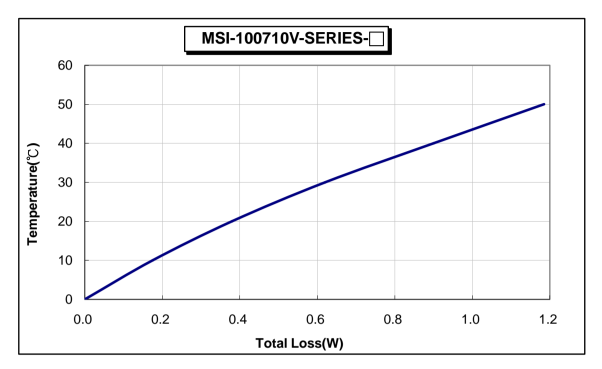


### **Temperature Rise vs. DC Current**



### TYPICAL ELECTRICAL CHARACTERISTICS

## **Temperature Rise vs. Total Loss**





#### TYPICAL ELECTRICAL CHARACTERISTICS

#### INDUCTANCE vs. DC CURRENT@100kHz/1.0V

