### T. SCOPE:

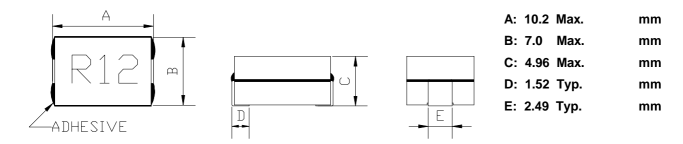
This specification applies to the Pb Free high current type SMD inductors for MSI-100705-SERIES

#### PRODUCT INDENTIFICATION

#### MSI-100705-R12 M

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

### (1) SHAPES AND DIMENSIONS



# (2) ELECTRICAL SPECIFICATIONS SEE TABLE 1

**TEST INSTRUMENTS** 

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

RDC: CHROMA MODEL 16502 MILLIOHMMETER (or equivalent)

**IDC1: CH3302/G LCR METER** 

CH1320, CH1320S BIAS CURRENT SOURCE (or equivalent)

# (3) CHARACTERISTICS

(3)-1 Ambient temperature ...... +60°C Max.

(3)-2 Operate temperature range ......  $-40^{\circ}$ C  $\sim +125^{\circ}$ C (Including self temp. rise)

(3)-3 Storage temperature range ......  $-40^{\circ}$ C  $\sim +125^{\circ}$ C



### **TABLE**

MAGLAYERS	Inductance	Percent	Test	Resistance	Rated DC Current		Marking
PT/NO.	L(µH)	Tolerance	Frequency	RDC(mΩ)	IDC1(A)	IDC2(A)	Marking
MSI-100705-85N□	0.085	M,N	100kHz/0.1V	0.39±7.7%	>70	31	85N
MSI-100705-R10□	0.100	M	100kHz/0.1V	0.39±7.7%	70	31	R10
MSI-100705-R12	0.120	M	100kHz/0.1V	0.39±7.7%	52	31	R12
MSI-100705-R155	0.155	M	100kHz/0.1V	0.39±7.7%	40	31	R155
MSI-100705-R22	0.220	M	100kHz/0.1V	0.39±7.7%	33	25	R22

**※** ☐ specify the inductance tolerance,M(±20%),N(±30%)

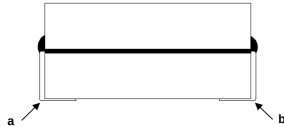
※ IDC1: Based on inductance change (△L/Lo: drop 20% Typ.)@ ambient temp. 25°C

IDC2: Based on temperature rise (△T: 40°C TYP.)

Rated DC Current: The less value which is IDC1 or IDC2.

#### **RDC TEST POINT**

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



# (4) RELIABILITY TEST METHOD MECHANICAL

### **TEST ITEM SPECIFICATION TEST DETAILS** Substrate bending The sample shall be soldered onto the printed circuit board ∆L/Lo≦±5% 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 F(Pressurization) damage or electrical damege. 45±2 PRESSURE ROD figure-1 Vibration The sample shall be soldered onto the printed circuit board ∆L/Lo≦±5% 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) New solder Flux (rosin, isopropyl alcohol{JIS-K-1522}) shall be coated Solderability 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℃ 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℃. More than 90% of the electrode sections shall be couered with new solder smoothly when the sample is taken out of the solder bath.



### **MECHANICAL**

SPECIFICATION				
There shall be no damage or problems.	Temperature profile of reflow soldering  soldering (Peak temperature 20013°C 10 sec  Pre-heating  150 2 min 100 2 min or mere  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			
n	no damage or			

# **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°C ≦±10%.		

# **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 85±2℃ and a normal humidity.						
	There shall be	Upon completion of the measurement shall be made after the						
	no mechanical	sample has	sample has been left in a normal temperature and normal					
	damage.	humidity for	humidity for 1 hour.					
Low temperature	∆L/Lo≦±5%	The sample	The sample shall be left for 96±4 hours in an atmosphere with					
storage		a temperatu	a temperature of -25±3℃.					
	There shall be	Upon compl	Upon completion of the test, the measurement shall be made					
	no mechanical	after the sar	after the sample has been left in a normal temperature and					
	damage.	normal hum	normal humidity for 1 hour.					
Change of	∆L/Lo≦±5%	The sample	The sample shall be subject to 5 continuos cycles, such as shown					
temperature		in the table 2	in the table 2 below and then it shall be subjected to standard					
	There shall be	stmospheric	stmospheric conditions for 1 hour, after which measurement					
	no other dama-	shall be mad	shall be made.					
	ge of problems							
			table 2					
			Temperature	Duration				
		1	<b>−25±3</b> ℃	30 min.				
			(Themostat No.1)					
		2	Standard	No.1→No.2				
			atmospheric					
		3	85±2℃	30 min.				
			(Themostat No.2)					
		4	Standard	No.2→No.1				
			atmospheric					
Moisture storage	∆L/Lo≦±5%	The sample	The sample shall be left for 96±4 hours in a temperature of					
		40±2℃ and	40±2℃ and a humidity(RH) of 90∼95%.					
	There shall be	Upon completion of the test, the measurement shall be made						
	no mechanical	after the sar	after the sample has been left in a normal temperature and					
	damage.	normal humidity more than 1 hour.						
Test conditions :								
The	sample shall be reflov	v soldered onto	the printed circuit board	in every test.				

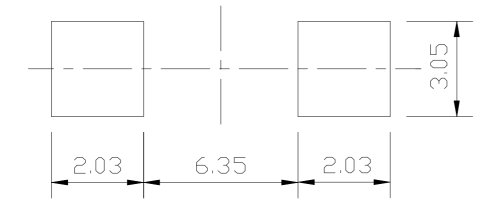


# (5) LAND DIMENSION (Ref.)

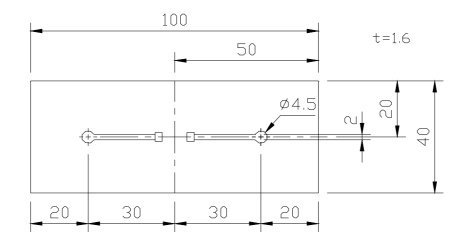
PCB: GLASS EPOXY t=1.6mm

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

(STANDARD PATTERN)

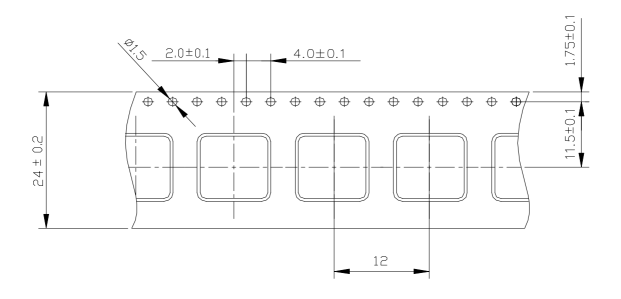


## (5)-2 SUBSTRATE BENDING TEST BENDING TEST BOARD



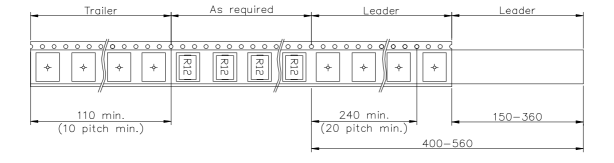
# (6) PACKAGING

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

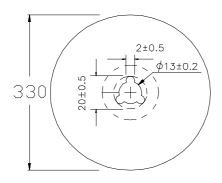


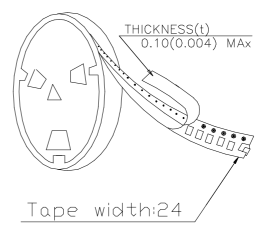
# (6)-2 TAPING DIMENSIONS (mm)





# (6)-3 REEL DIMENSIONS (mm)





# (6)-4 QUANTITY

800pcs/Reel

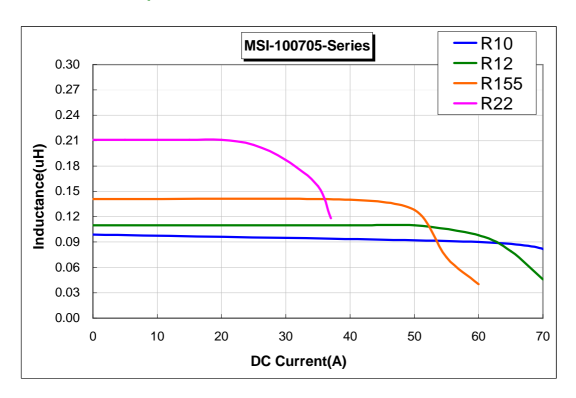
The products are packaged so that no damage will be sustained.



#### TYPICAL ELECTRICAL CHARACTERISTICS

### INDUCTANCE vs. DC CURRENT@100kHz/0.1V

**Ambient Temperature : 25**℃



# **Temperature Rise vs. DC Current**

