TDK Corporation

Corporate Headquarters

13-1,Nihonbashi 1-chome, chuo-ku

Tokyo 103, Japan

Phone: Tokyo (03)-3278-5111

Branch Office

Sales div. Phone <u>(___)</u>

PRODUCT SPECIFICATION

SPEC No.4CA-0600645

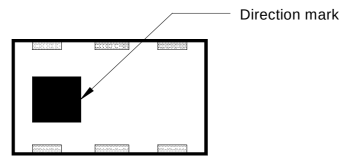
CUSTOMER'S PR	ODUCT NAME:			
TDK PRODUCT N	AME:			
HHM1	522E1			
THIS SPECIFICAT	FION IS:			
		WING CONDITIONS	2	
)	
			DATE.	
SIGNATURE:DATE: NAME (PRINT):				
TITLE:				
ELECTRONIC DEVICES BUSINESS GROUP		SALES DIVISION		
	1	DIVISION	SALES L	

PREPARED BY	APPROVED BY	AUTHORIZED BY	PREPARED BY	AUTHORIZED BY
N.Ohyama Apr./2/2008	T.Kono Apr./2/2008	Y.Tsuya Apr./2/2008		
		PRODUCT CLAS	PRODUCT CLASSIFICATION CODE :	

BALUN TRANSFORMER (TDK Part Number: HHM1522E1) Specification

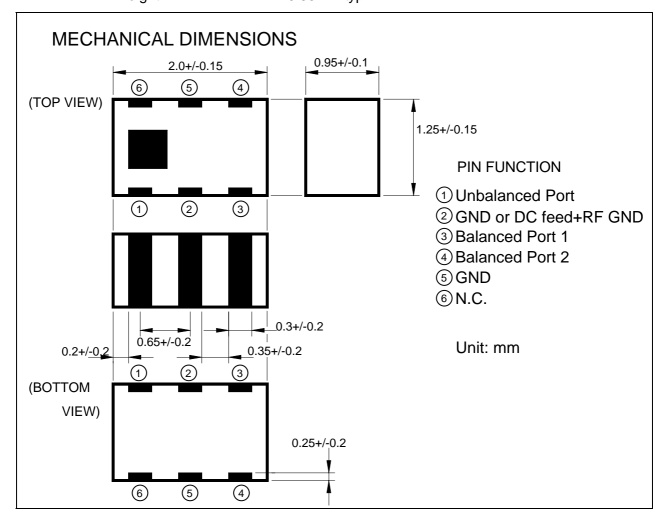
2/11 Apr./2/2007 TDK Corporation

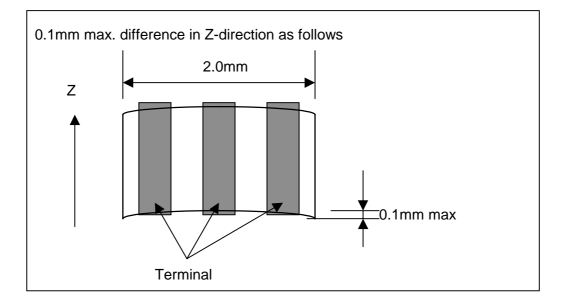
1. Marking



2. Mechanical Outline

Package:	Surface mount package	
Delivery medium:	Tape on reel	
Soldering method:	IR-reflow	
Size:	2.0 x 1.25mm typ.	
Height:	0.95mm typ.	





3. Coplanarity of HHM1522E1

Each terminal extends the full of the HHM1522E1. Hence any coplanarity deviation between terminals is due to curvature in the substrate. TDK guarantees that the edge of each terminal is within 0.1mm of the horizontal plane.

4. Environment (Temperature & Humidity)

4-1 Operating & Storage condition

Storage temperature range: -40 ~ +85 °C Operating temperature range: -40 ~ +85 °C Humidity: 0 ~ 90 % RH (Max. wet bulb temperature 38°C)

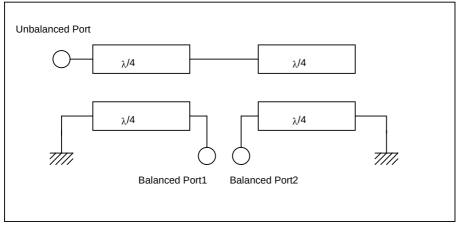
4-2 Storage condition before soldering

Temperature: +5 ~ +30 °C Humidity: 20 ~ 70 % RH Term of storage: Within 6 months Baking: Unnecessary

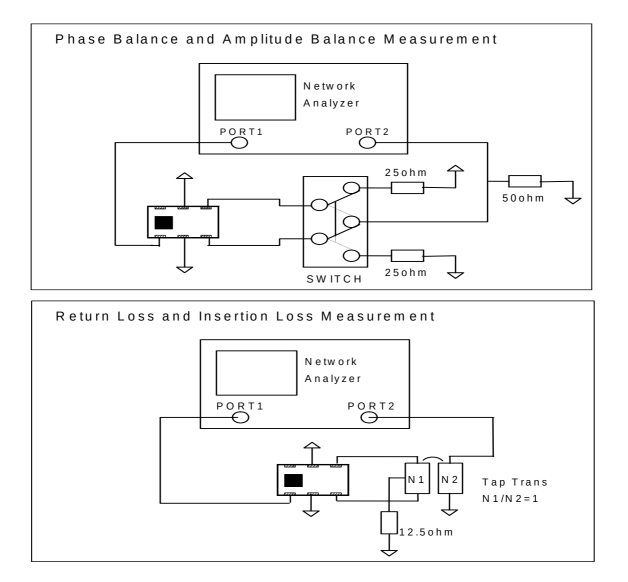
5. Electrical Specification

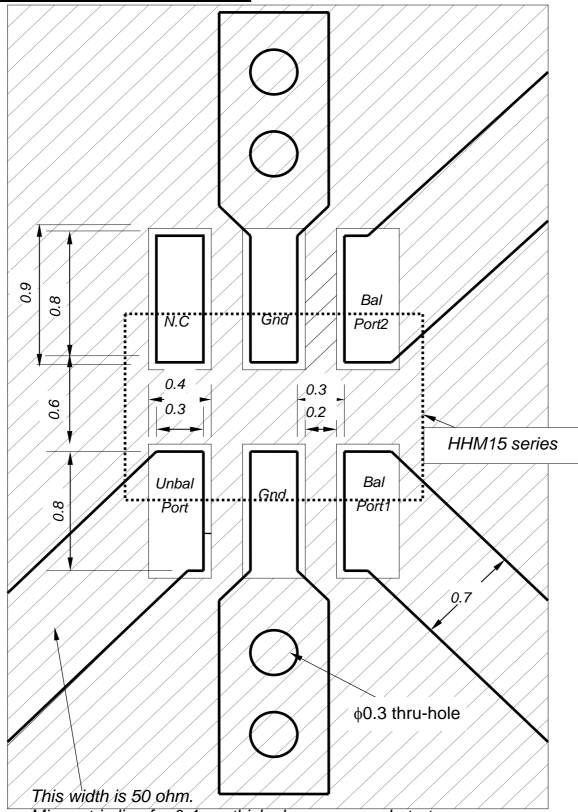
Item	Value
Frequency	860-960MHz
Insertion loss	1.2 dB Max
Phase Difference at Balanced Port	180°+/-10°
Amplitude Imbalance at Balanced Port	0+/-1 dB.
Unbalanced Port Return Loss	10dB Min
Unbalanced Port Impedance	50 ohm
Balanced Port Impedance	50 ohm
Power Capacity	0.5W Max.

6. Equivalent Circuit



7. Test Circuit





8. Recommended PCB Pattern

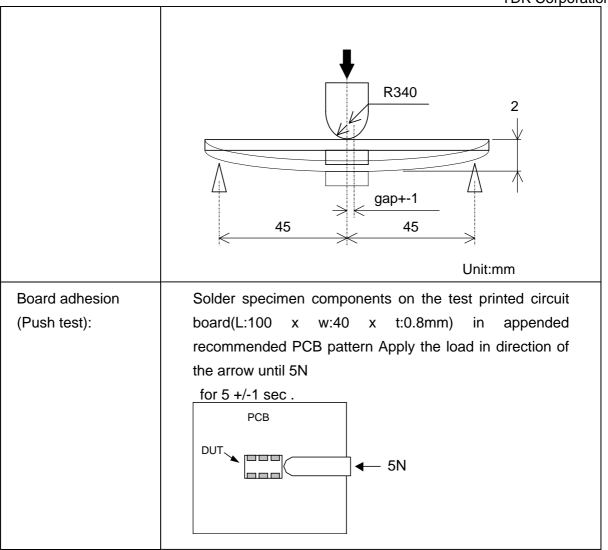
Micro-strip line for 0.4mm thick glass-epoxy substrate.

9. Environmental and quality proposal

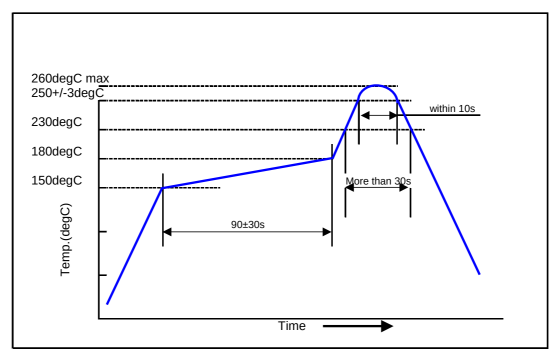
The BALUN satisfies the electrical specification after the following tests.

(When measured after two hours in normal conditions)

Temperature	All data initially taken at +25°C, then repeated at -40°C		
characteristics:	and again at $+85^{\circ}$ C.		
Heat proof:	+85 °C+/-2 °C for 500 hours		
Cold proof:	-40 °C +/-2 °C or 500 hours		
-			
Moisture proof:	+60 °C +/-2 °C, 90~95% R.H. for 500 hours		
Heat shock:	-40 ~ +85 °C for 96 cycles		
	each cycle being 30 min		
Vibration:	10-500Hz vibration frequency with 1.52mmp-p amplitude		
	for two hours in x,y,z directions		
Mechanical shock:	1.Acceleration 1000m/s2		
	2.Direction X, Y, Z, X',Y',Z',axes		
	3.Time 6ms duration and 3 times in each direction		
Solderability	The dipped surface of the terminal shall be at least 75%		
	covered with solder after dipped in solder bath of 235		
	°C+/-3 °C for 3+/-0.5 sec.		
	Remark solder: Sn/Pb=60/40		
	Remark flux: Resin 25%, Alcohol 75%		
Solder heat shock:	It shall be possible to hot air reflow the components twice		
	with a temperature profile shown below.		
Drop shock:	Dropped onto steel plate or concrete from 100cm height		
	three times .		
Bending test:	Solder specimen components on the test printed circuit		
	board(L:100 x w:40 x t:0.8mm) in appended		
	recommended PCB pattern Apply the load in direction of		
	the arrow until bending reaches 2mm for 5+/-1 sec.		

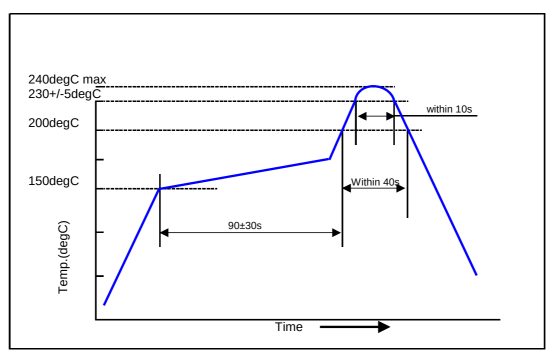


10. Recommended reflowing temperature profile

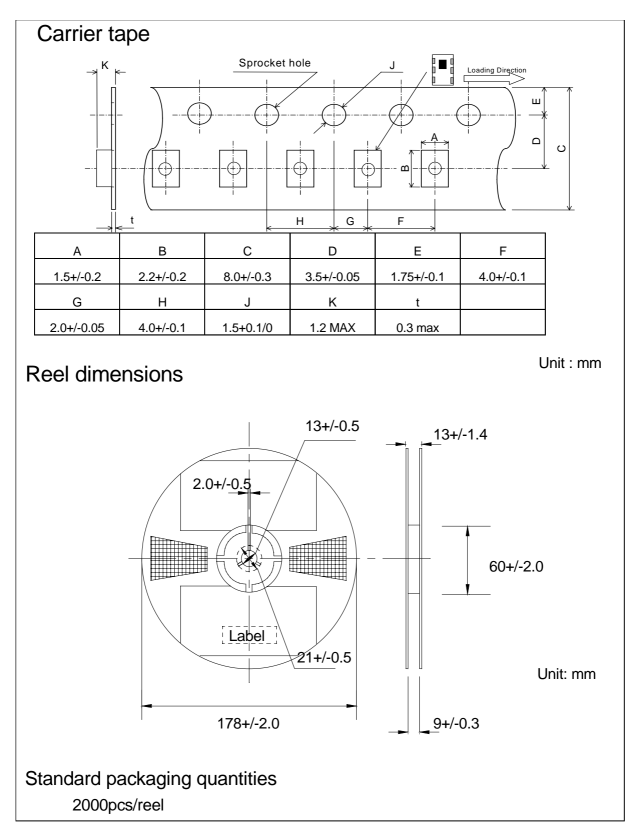


A. When using Pb free solder





11. Packing



12. Other

This product is designed to be used with ordinary electronic equipment or devices, such as

audio visual equipment office-automation equipment communications devices electrical appliances electronic toys

If you want to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life, such as

medical instruments aerospace machinery military applications nuclear-reactor controllers fuel controllers other safety devices

Please be sure to consult with our sales representative in advance.