TBF-1608-245-R1N THIN FILM BAND PASS FILTER

1. Feature

- 1-1 Thin Film Band Pass Filter
- 1-2 WLAN Band Application.
- 1-3 Ultra Low Profile
- 1-4 Lead Free, RoHS compliance
- 2. Part Number

Where

- (1) TBF: Thin Film Band Pass Filter
- (2) Size:

4 digits of number $-1608 = 1.6 \times 0.8 \text{ mm}$

(3) Center Frequency: 245 = 2.45 GHz

(4) Type

Refer to Table 3-1

3. Ratings

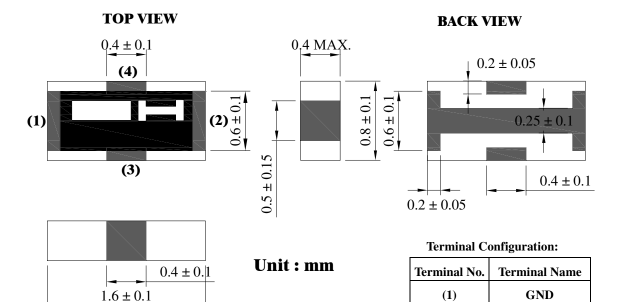
3-1 Specifications

Part Number	TBF-1608-245-R1N
Nominal Characteristics Impedance	50 Ω
Nominal Center Frequency	2450MHz
Bandwidth	2400~2500MHz
Insertion Loss	1.7dB Max. at +25°℃
	1.9dB max. at $-40 \sim +85$ °C
Ripple in BW	0.5dB max.
Attenuation	20.0dB min. at 1710 ~ 1910MHz
	30.0dB min. at 4800 ~ 5000MHz
	30.0dB min. at 7200 ~ 7500MHz
VSWR in BW	2.0 Max.
Power Capacity	500mW Max.

- 3-2 Operation Temperature: -40° C to $+85^{\circ}$ C
- 3-3 Storage Temperature: $+15^{\circ}$ C to $+35^{\circ}$ C

UNLESS OTHERWISE SPECIFIED	RELEASED BY: 2006-10-26	」 彭坤科村	t股份有限公司	i)
TOLERANCES ON:	DESIGNED BY :			•
$\begin{array}{ccc} X & = \pm \\ X.X & = \pm \end{array}$	CHECKED BY:	CINIE	EC CO., LTD.	
$X.XX = \pm$	APPROVED BY:		TIONS ARE THE PROPERTY OF CYNT ED OR USED AS THE BASIS FOR THE	,
ANGLES ± HOLE DIA. ±	SCALE : X UNIT : X		ARATUS OR DEVICES WITHOUT PER	
TITLE: The Engineering S		DOCUMENT	TDEC245D1NL001	PAGE REV.
TBF-1608-245-R1	N Band Pass Filter	NO.	TBFC245R1N-001	A0

4. Outline Dimension



(2)

(3)

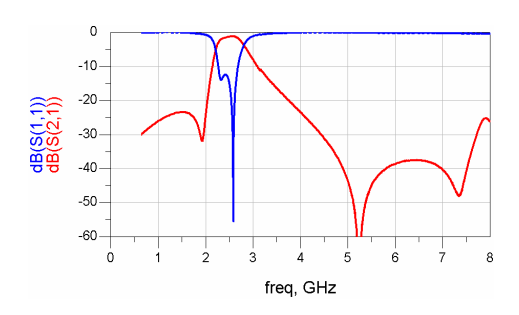
(4)

GND

Input

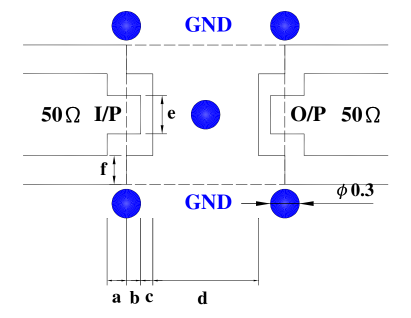
Output

5. Electrical Performance



UNLESS OTHERWISE SPECIFIED TOLERANCES ON: X = ±	RELEASED BY : 2006-10-26 DESIGNED BY : CHECKED BY :		股份有限公司 C CO., LTD.	J
$X.X = \pm$ $X.XX = \pm$ ANGLES \pm HOLE DIA. \pm	APPROVED BY: SCALE: X UNIT: X	THIS DRAWINGS AND SPECIFICAT AND SHALL NOT BE REPRODUCE	TIONS ARE THE PROPERTY OF CYNT ID OR USED AS THE BASIS FOR THE ARATUS OR DEVICES WITHOUT PER	ŕ
TITLE: The Engineering S TBF-1608-245-R1	_	DOCUMENT NO.	TBFC245R1N-001	PAGE REV.

6. Recommended Land Pattern



a	0.20
b	0.13
c	0.12
d	0.30
e	0.40
	Unit . mm

Unit: mm

UNLESS OTHERWISE SPECIFIED	RELEASED BY: 2006-10-26	彭坤科技	股份有限公司	1
TOLERANCES ON:	DESIGNED BY :			'
$\begin{array}{ccc} X & = \pm \\ X.X & = \pm \end{array}$	CHECKED BY:	CTIVIE	EC CO., LTD.	
$X.XX = \pm$	APPROVED BY:		IONS ARE THE PROPERTY OF CYNT	,
ANGLES ± HOLE DIA. ±	SCALE: X UNIT: X	AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION		
TITLE: The Engineering S	pec. for	DOCUMENT	TBFC245R1N-001	PAGE REV.
TBF-1608-245-R1	N Band Pass Filter	NO.	1BFC243K1N-001	A0

7. Reliability Test

7-1 Electrical

ITEM	Specification and Requirement	Test Method
Temperature	Satisfy electrical characteristics	Solder the sample on PCB.
Characteristics		Exposure at each temperature,
		-40°C, -20°C, 0°C, +25°C, +50°C, +85°C
		for 30minutes

7-2 Mechanical

ITEM	Specification and Requirement	Test Method
Solderability	The Surface of terminal immersed shall	Solder bath:
	be minimum of 95% covered with a new	After immersing in flux, dip in 245 ±
	coating of solder	5°C molten solder bath for 2 ± 0.5
		seconds
Resistance to solder	Satisfy electrical characteristics without	(1) Pre-heat : $100 \sim 110^{\circ}$ C for 30
Heat	distinct deformation in appearance	seconds
		(2) Immersed at solder bath of 270 ± 5
		$^{\circ}$ C for 20 ± 1 seconds
Vibration	Satisfy electrical characteristics without	Vibrate as apply 20 to 2,000Hz, 186m/s ²
	Mechanical damage such as break	(19G) acceleration 1.5mm amplitude for 2
		hours in each of three (X, Y, Z) axis (total 6
		hours).
Shock	Satisfy electrical characteristics without	(1) Break value: 490 N
	mechanical damaged such as break	(2) Duration of pulse: 11ms
		(3) 3 times in each positive and negative
		direction of 3 mutual perpendicular
		directions.
Bending Test	Satisfy electrical characteristics without	Bending value : 3mm for
	mechanical damage such as break	30 ± 1 seconds
Solvent Resistant	Marking should be legible without	(1) Solvent : Trichloroethane or Isopropyl
	mechanical and distinct damage in	alcohol.
	appearance	(2) Immersed in solvent at room
		temperature for 90 seconds
Drop Test	Satisfy electrical characteristics without	Drop the sample from a height of 1m to
	mechanical damage	concrete ground for 10 times

ONLESS OTHERWISE SPECIFIED TOLERANCES ON: X = ± X.X = ± X.XX = ± ANGLES ± HOLE DIA. ±	RELEASED BY : 2006-10-26	」 彭坤科技	证股份有限公司	1
	DESIGNED BY:			'
	CHECKED BY:	CYNIE	EC CO., LTD.	
	APPROVED BY:		TIONS ARE THE PROPERTY OF CYNT ID OR USED AS THE BASIS FOR THE	,
	SCALE : X UNIT : X		ARATUS OR DEVICES WITHOUT PER	
TITLE: The Engineering Spec. for		DOCUMENT	TBFC245R1N-001	PAGE REV.
TBF-1608-245-R1	N Band Pass Filter	NO.	1DFC243K1N-001	A0

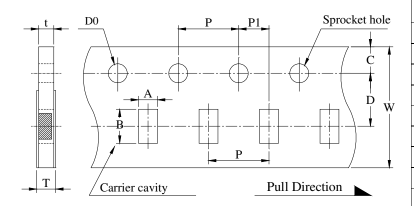
7-3 Load Life

ITEM	Specification and Requirement	Test Method	
Rapid change of	Satisfy Electrical Characteristics.	Perform 5 cycles as follows:	
temperature	Without distinct damage.	-55°C for 30minutes → room	
		temperature for 3 minutes→	
		+125°C for 30minutes → room	
		temperature for 3 minutes.	
		(Dwell time : 5 to 8 minutes)	
Humidity Resistance	Satisfy Electrical Characteristics.	Precondition at +25°C for 1hour.	
Test	Without distinct damage.	Let stand at temperature $+40 \pm 3$ °C,	
		90~95% relative humidity for 1,000	
		hours before taking final measurements.	
Low Temperature Store	Satisfy Electrical Characteristics.	Solder the sample on PCB.	
	Without distinct damage.	Exposure at $-55 \pm 3^{\circ}$ C for 1,000 hours.	
		1~2 hours exposure at room temperature	
		and humidity, prior to measurement.	
High Temperature Store	Satisfy Electrical Characteristics.	Solder the sample on PCB.	
	Without distinct damage.	Exposure at $+85 \pm 3^{\circ}$ C for 1,000 hours.	
		1~2 hours exposure at room temperature	
		and humidity, prior to measurement.	

UNLESS OTHERWISE SPECIFIED	RELEASED BY: 2006-10-26	鼓坤科技	记股份有限公司	ו ו
TOLERANCES ON : X = ±	DESIGNED BY:	CVAITE	EC CO LTD	'
$X = \pm X.X = \pm$	CHECKED BY:	CYNIE	EC CO., LTD.	
$X.XX = \pm$ APPROVED BY:		THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF CYNTEC CO., LTD. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE		
ANGLES ± HOLE DIA. ±	SCALE : X UNIT : X		ARATUS OR DEVICES WITHOUT PER	
TITLE: The Engineering Spec. for		DOCUMENT	TDEC245D1N 001	PAGE REV.
TBF-1608-245-R1	N Band Pass Filter	NO.	TBFC245R1N-001	A0

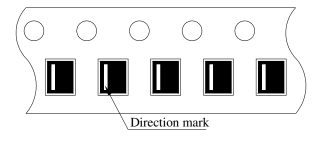
8. Packaging

- 8-1 Material: Paper Carrier Tape
- 8-2 Dimensions
 - 8-2-1 Tape packaging dimensions



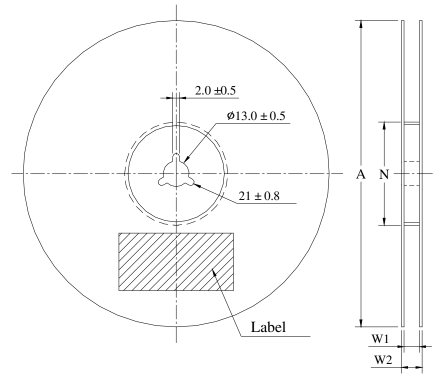
Code	Dimensions (mm)
A	1.10 ±0.10
В	1.90 ±0.10
C	1.75 ±0.1
D	3.5 ±0.05
W	8.0 ±0.3
P	4.0 ±0.1
P1	2.0 ±0.05
T	0.65 ±0.10
t	0.6 ±0.10
D0	$\phi 1.5 \begin{array}{c} +0.1 \\ -0.0 \end{array}$

8-2-2 Setting Direction



UNLESS OTHERWISE SPECIFIED TOLERANCES ON: X = ± X.X = ±	RELEASED BY: 2006-10-26 DESIGNED BY: CHECKED BY:		i股份有限公司 EC CO., LTD.	J
$X.XX = \pm$ ANGLES \pm HOLE DIA. \pm	APPROVED BY: SCALE: X UNIT: X	AND SHALL NOT BE REPRODUCE	IONS ARE THE PROPERTY OF CYNT D OR USED AS THE BASIS FOR THE ARATUS OR DEVICES WITHOUT PER	,
TITLE: The Engineering S	pec. for	DOCUMENT	TDEC245D1N 001	PAGE REV.
TBF-1608-245-R1	N Band Pass Filter	NO.	TBFC245R1N-001	A0

8-2-3 Reel dimensions(Material : Polystyrene)



A	φ 178 ± 2
N	ϕ 60 \pm 2
W1	9.0 ± 0.3
W2	11.4 ± 1.0

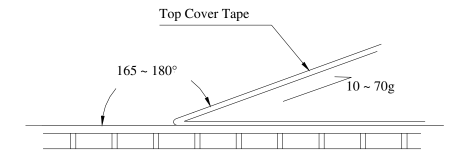
Unit: mm

UNLESS OTHERWISE SPECIFIED TOLERANCES ON: X = ± X.X = ±	RELEASED BY : 2006-10-26 DESIGNED BY : CHECKED BY :		t股份有限公司 EC CO., LTD.)
$X.XX = \pm$ ANGLES \pm HOLE DIA. \pm	APPROVED BY: SCALE: X UNIT: X	THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF CYNTEC CO., LTD. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION		ŕ
TITLE: The Engineering Spec. for TBF-1608-245-R1N Band Pass Filter		DOCUMENT NO.	TBFC245R1N-001	PAGE REV.

8-3 Peel force of top cover tape

The peel speed shall be about 300 mm/minute

The peel force of top cover tape shall be between 10 to 70g



8-4 Numbers of taping

4,000 pieces/reel

8-5 Label marking

The following items shall be marked on the production and shipping Label on the reel.

8-5-1 Production Label

- (1) Part No.
- (2) Description
- (3) Quantity
- (4) Taping No.

8-5-2 Shipping Label

- (1) *Customer's name
- (2) *Customer's part No.
- (3) Manufacturer's part No.
- (4) Manufacturer's name
- (5) Manufacturer's country
- *Note: Item (1) and (2) are listed by request

UNLESS OTHERWISE SPECIFIED TOLERANCES ON: X = ± X.X = ±	RELEASED BY: 2006-10-26 DESIGNED BY: CHECKED BY:	— 乾坤科技股份有限公司 ─ CYNTEC CO., LTD.]
$X.XX = \pm$ ANGLES \pm HOLE DIA. \pm	APPROVED BY: SCALE: X UNIT: X	THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF CYNTEC CO., LTD. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION		•
TITLE: The Engineering Spec. for TBF-1608-245-R1N Band Pass Filter		DOCUMENT NO.	TBFC245R1N-001	PAGE REV. A0