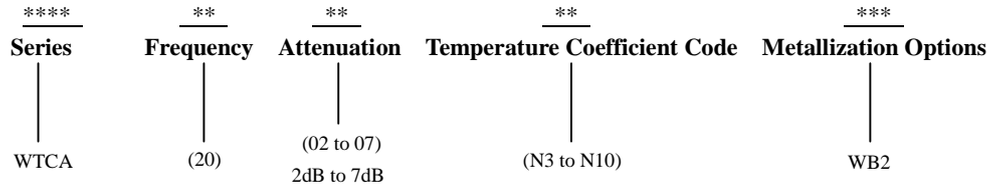
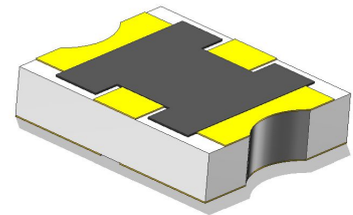


**Part No. Descriptions**


Part No.	Frequency Range (GHz)	Attenuation (dB)	Temperature Coefficient Code	Temperature Coefficient of Attenuation (dB/dB/°C)	Max. VSWR (:1) @1GHz@25°C	Max. Input Power (mW)	Attenuation Accuracy (dB)
WTCA2002N*WB2	DC-20	2	N3~N7	-0.003~ -0.007	1.2	200	±0.5
WTCA2003N*WB2	DC-20	3	N3~N9	-0.003~ -0.009	1.2	200	±0.5
WTCA2004N*WB2	DC-20	4	N3~N9	-0.003~ -0.009	1.2	200	±0.5
WTCA2005N*WB2	DC-20	5	N3~N10	-0.003~ -0.010	1.2	200	±0.5
WTCA2006N*WB2	DC-20	6	N3~N10	-0.003~ -0.010	1.2	200	±0.5
WTCA2007N*WB2	DC-20	7	N3~N10	-0.003~ -0.010	1.2	200	±0.5

**General Specifications**

- |  |  |
|--|--|
| 1. Frequency Range   | DC to 20GHz  |
| 2. Attenuation   | 3dB  |
| 3. Attenuation Accuracy  | at 25°C ±0.5dB@1GHz  |
| 4. VSWR  | at 25°C 1.55:1 Max. over DC-9GHz<br>1.45:1 Max. over 9-20GHz |
|  |  |
| 5. Nominal Impedance   | 50 Ohms  |
| 6. Power Rating  | 200 mW CW  |
| 7. Power Derating  | 100% @ 125°C<br>Derates to 0% @ 150°C                        |
| 8. Operating Temperature   | -55°C to +150°C  |
| 9. Temperature Coefficient over Operating Temperature Range: See Table Above.                                  | Temperature Coefficient Tolerance: ±0.001dB/dB/°C.           |
| 10. Substrate: Alumina (Al <sub>2</sub> O <sub>3</sub> )   |  |
| 11. Resistive material: Thick film   |  |
| 12. Terminal material: Thick film, Input, Output and front Ground all made by gold, Back Ground made by Pd/Ag. |  |
| 13. Protective Coating: Thick film (ethyl acetate)   |  |
| 14. Package Outline: See Sheet 4.  |  |
| 15. Workmanship: per MIL-PRF-55342.  |  |
| 16. RoHS Compliant.  |  |
| 17. Electrostatic Discharge Control: per MIL-STD-1686.   |  |

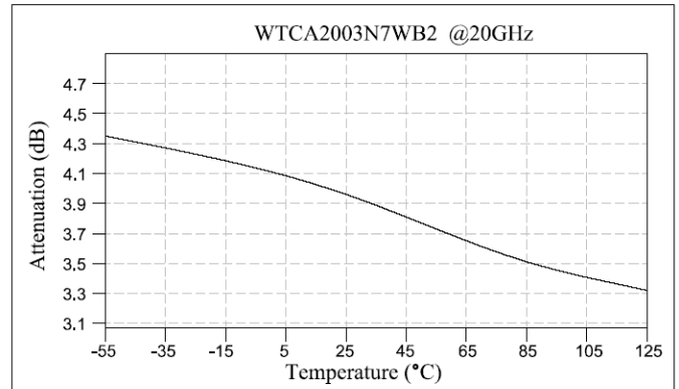
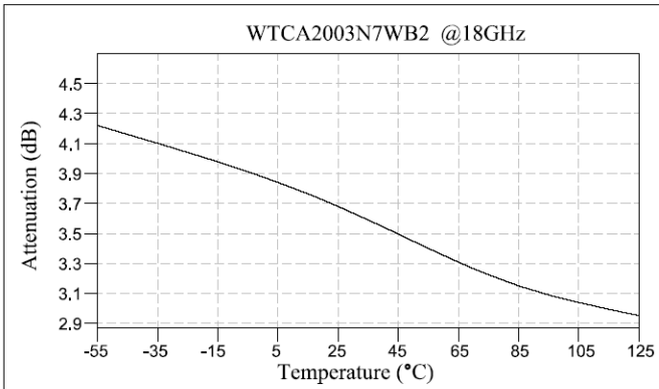
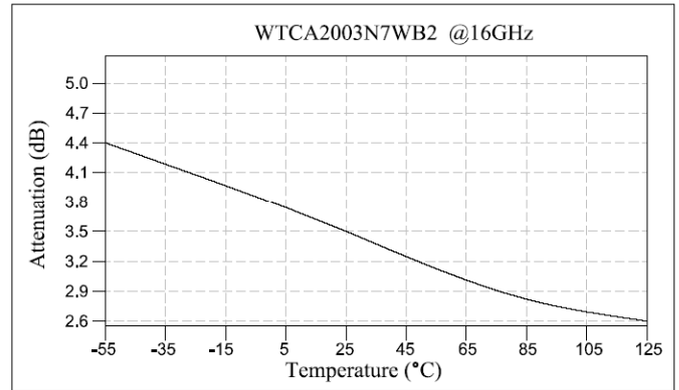
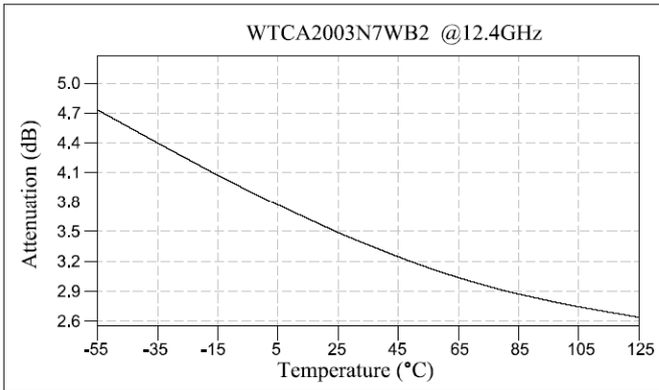
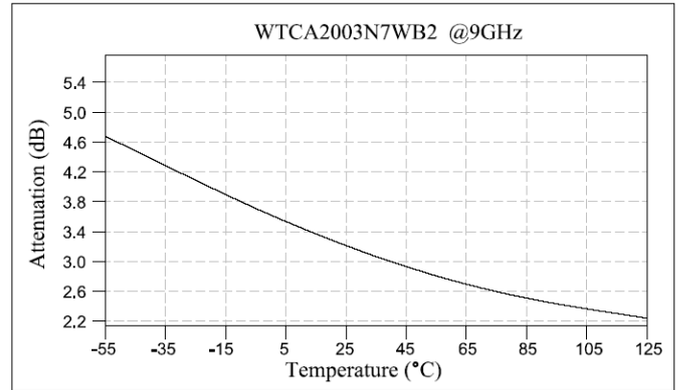
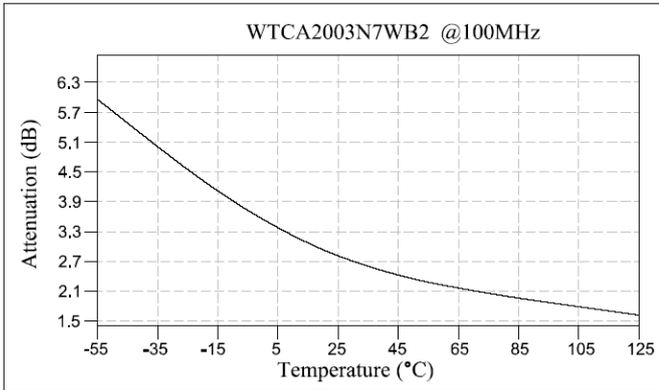


**Unit Marking** dB Value (XX), Direction of Shift (N) and TCA Shift (X).  
Legibility and Permanency: per MIL-STD-130.

**Quality Assurance**

1. Sample inspect per ANSI/ASQC Z1.4 general inspection, LEVEL II, AQL = 1.0.
  - 1.1 Visual and mechanical examination for conformance to outline package requirements.
2. Select five (5) Units from lot measure attenuation from DC to 20GHz every 20°C over the temperature range -55°C to +125°C.
  - 2.1 Calculate, using linear regression, the slope of the curve.
  - 2.2 Calculate TCA using the following formula: TCA = Slope / Attenuation @ 25°C.
3. Test data required for customer.

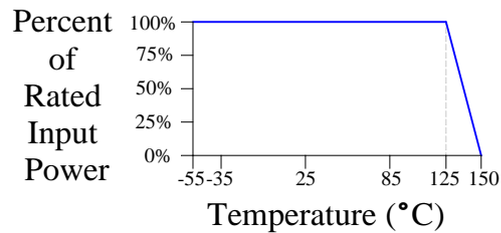
WTCA Response



Typical VSWR @25°C

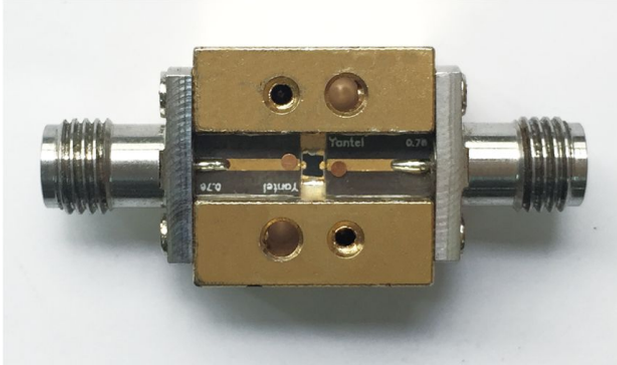


Power Rating & Derating Curve

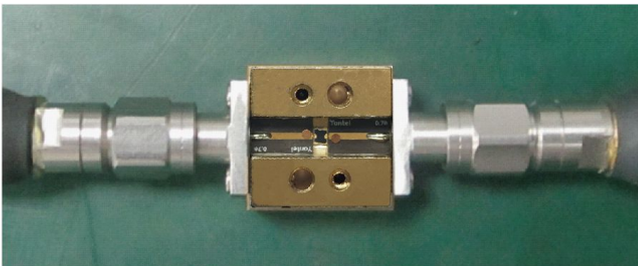


## Notes on RF Testing and Circuit Layout

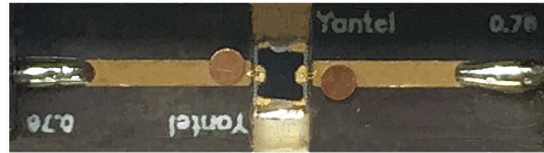
### DC-20GHz WB2 series(for Gold Terminal type) Test Fixture



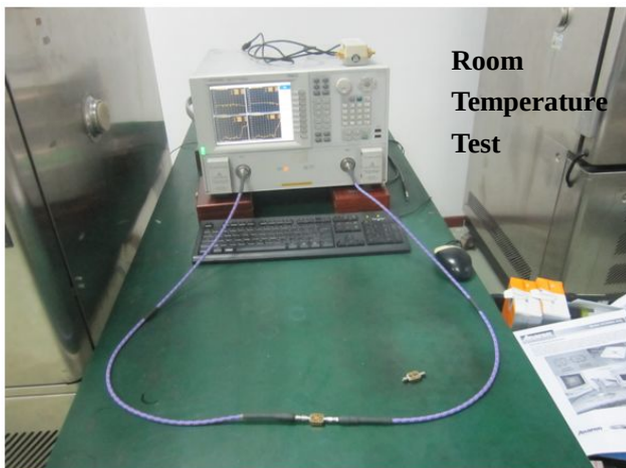
Connect test part to Test Fixture



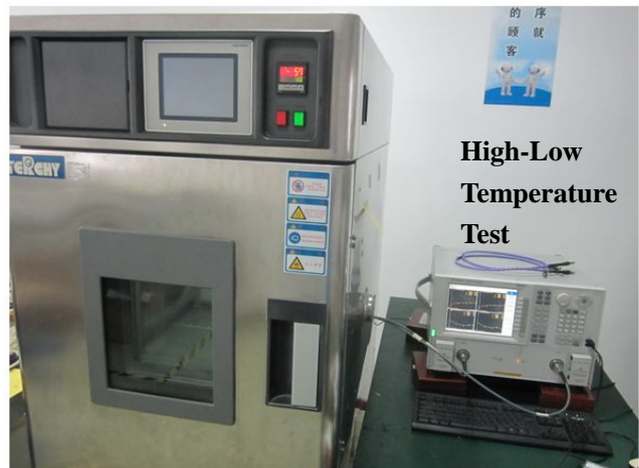
### WB2 PCB Test Board



Equipment Calibration



Room Temperature Test



High-Low Temperature Test

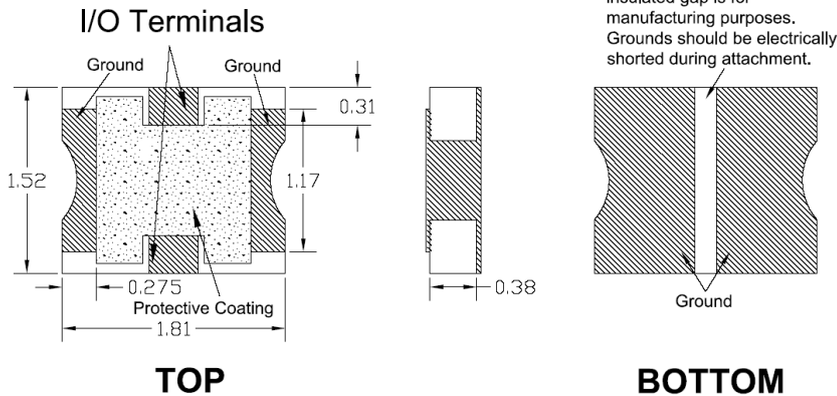
- 1、 S2P documents are available for download
- 2、 DC-20GHz or 16-36GHz test fixture is rentable (only for Chinese customers) , otherwise please purchase them.

For any questions or needs, please feel free to contact [inform@yantel-corp.com](mailto:inform@yantel-corp.com).

### Package Outlines

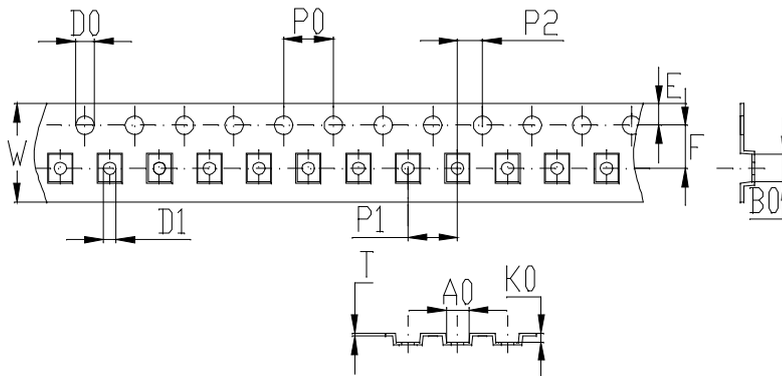
All dimensions shown in mm unless stated otherwise  
 Note: Dimension tolerance in  $\pm 0.10$  otherwise mention.

Unit: mm



### Tape & Reel Drawing

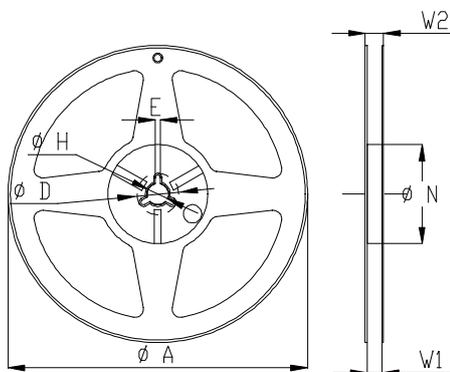
All dimensions shown in mm unless stated otherwise



Notice:

- A.10 Sprocket hole pitch cumulative tolerance is 0.2mm.
- B. Carrier camber shall be not more than 1mm per 100mm through a length of 250mm.
- C. All dimensions meet EIA-418-B requirements.
- D. A0 & B0 measured as indicated.
- E. K0 measured from a place on the inside bottom of the pocket to top surface of carrier.
- F. Material: PS
- G. Thickness:  $0.25 \pm 0.05$ mm
- H. 3000 units (maximum) / T&R

symbol	A0	B0	K0	P0	P1	P2
spec	$1.85 \pm 0.1$	$2.25 \pm 0.1$	$0.7 \pm 0.1$	$4.0 \pm 0.1$	$4.0 \pm 0.1$	$2.0 \pm 0.1$
symbol	W	T	E	F	D0	D1
spec	$8.0 \pm 0.3$	$0.25 \pm 0.05$	$1.75 \pm 0.1$	$3.5 \pm 0.1$	$\Phi 1.5^{+0.1}_{-0.0}$	$\Phi 1.0^{+0.1}_{-0.0}$



Symbol	Dimensions(mm)
A	$180^{+0/-3}$
N	$60^{+1/-0}$
W1	$9.0 \pm 0.3$
W2	$11 \pm 1.0$
D	$25 \pm 0.8$
H	$13 \pm 0.2$
E	$3 \pm 0.5$

