

H3-TCM2-452X-2+

20-4000MHz 50Ω 1:2 Balun

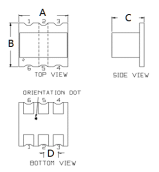
APPLICATIONS

· Ideally suitable for PCS, wideband push-pull amplifiers and cellular applications.

FEATURES

- Surface mount
- Impedance ratio: 1:2
- · Balanced transmission line
- RoHS compliant
- 260°C reflow compatible

DIMENSIONS



3	r c 📶
VIEW	SIDE VIEW
TION DOT	

ш	F	
1.40	0.76	
Н		
4.83		

G

1.27

4000

Land Pattern

В С 4.30 4.30 3.00 D

Unless otherwise stated dimensions are in mm

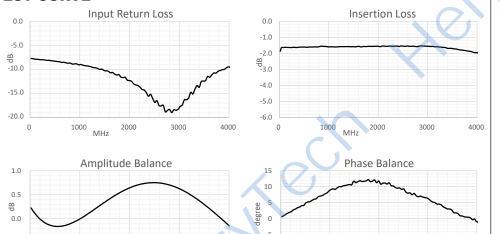
Tolerance: $.xx \pm 0.25$, $.xxx \pm 0.05$

ELECTRICAL SPECIFICATIONS@25°C:

Parameters (P#: ENA PORT)	frequency band	Min.	Тур.	Max.	Unit
Port Impedance, Z0 (P1 / P2 / P3)			50/75/75		Ohm
Insertion Loss	20-4000MHz		1.8	2.5	dB
Phase Balance	20-4000MHz		10.0		Deg
Amplitude Balance	20-4000MHz		0.5		dB

TEST CURVE

-0.5

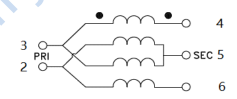


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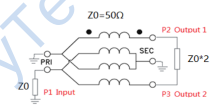
FUNCTIONAL SCHEMATIC



PIN CONFIGURATION

Pin No.	Function	
1	Not used(ground)	
2	Primary(Ground)	
3	Primary Dot	
4	Secondary Dot	
5	Ground	
6	Secondary	

APPLICATION & TEST CIRCUIT



ABSOLUTE MAXIMUM RATINGS

Parameter	Value
RF Power	0.4W
DC Current	30mA
Operating Temperature Range	-40 to 85℃
Storage Temperature Range	-55 to 100℃

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