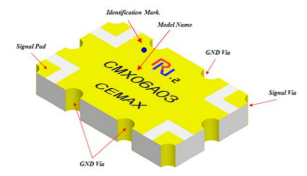
### 1. Description

#### . Part number: CMX06A03

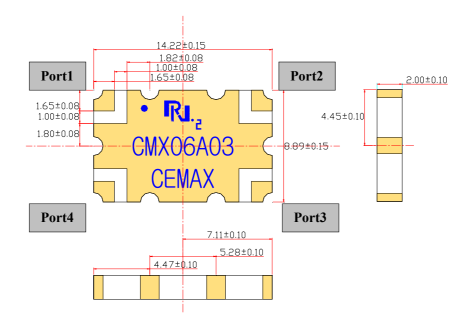


- . Features
- Surface mount type
- **RoHS** Compliance (Pb Free)
- LTCC base (Er = 6)
- Low loss Silver (Ag) Conductor
- Gold (Au) plating finish

## 2. Electrical Specification

Freq.	Amplitude Balance	Isolation	<b>Insertion Loss</b>	
(MHz)	max (dB)	min (dB)	max (dB)	
470-860	$\pm 0.50$	23	0.20	
600-800	$\pm 0.15$	23	0.17	
VSWR	Phase Balance	Power Capacity	Operating Temp.	
Max	(degrees)	Avg. (Watt)	$(\mathfrak{C})$	
1.15	$90 \pm 2.0$	300	<b>-</b> 55 ∼ 125	
1.15	$90 \pm 2.0$	300	<b>-</b> 55 ∼ 125	

### 3. Mechanical Specification



[Unit = mm]

# 4. Schematic Drawing

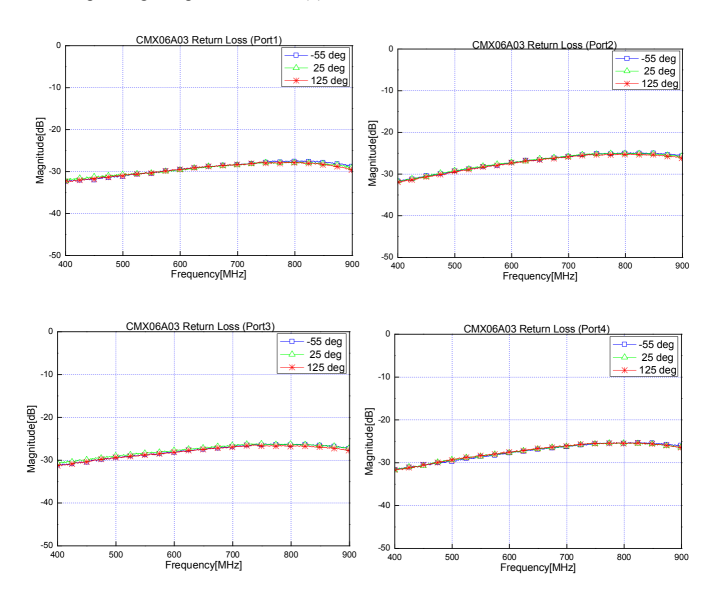


# 5. Port Configuration

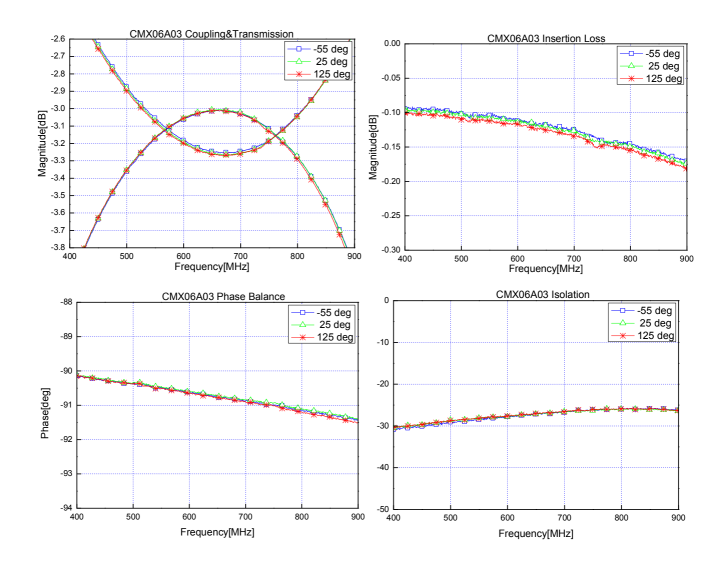
Configuration	guration Port 1 Port 2		Port 3	Port 4	
Case 1.	Input	Input Isolated Output		Coupling	
			-3dB, 90°	-3dB, 0°	
Case 2.	Isolated	Input	Coupling	Output	
Case 2.	Isolated	Input	-3dB, 0°	-3dB, 90°	
Care 2	Output	Coupling	Imput	Isolated	
Case 3.	-3dB, 90°	-3dB, 0°°	Input		
Casa A	Coupling	Output	Isolated	Input	
Case 4.	-3dB, 0°	-3dB, 90°	Isolated		

<sup>\*</sup> Once Port 1 is determined, the other three ports are defined automatically.

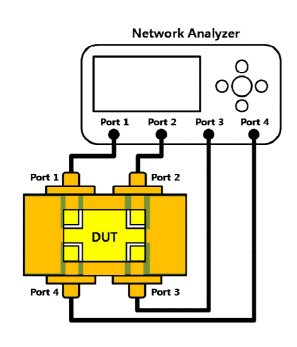
## **6.** Operating Temperature Curve (1)

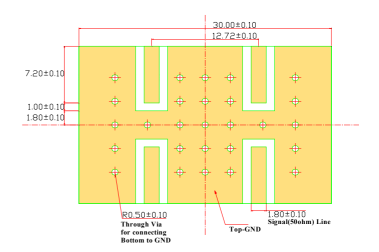


# 7. Operating Temperature Curve (2)



#### **8.** Test Method





- \* RN2 Test Board
  - Taconic RF35 board
  - Dielectric constant 3.5
  - Board thickness 0.8mm
  - Copper 1/2 Oz

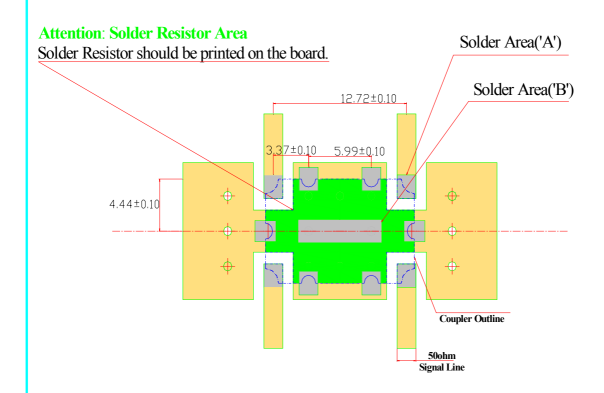
To recognize the specified performance of the part, it has to be evaluated on the RN2 test board shown above.

- 1. Calibrate the network analyzer
- 2. Measure the data of **Return Loss** through Port 1 to Port 1 (S11)
- 3. Measure the data of **Coupling** through Port 1 to Port 4 (S41)
- 4. Measure the data of **Transmission** through Port 1 to Port 3 (S31)
- 5. Measure the data of **Isolation** through Port 1 to Port 2 (S21)
- 6. Calculate <u>Insertion Loss</u> and <u>Amplitude Balance</u> in function of the below mathematical formula.

Parameter	Mathematical formula
Insertion Loss (dB)	$10 \cdot \log \left( \frac{P_{in}}{P_{cou} + P_{out}} \right)$
Amplitude Balance (dB)	$10 \cdot \log \left( \frac{P_{cou}}{P_{cou} + P_{out}} \right)$

### 9. Recommended PCB layout and Solder mask pattern

PROJECTION		DATE	REVISION & DESCRIPTION	SIGNATURE		
PROJECTION	No.	DATE	REVISION & DESCRIPTION	REVIEWED	CHECKED	
	1	2011.07.21	New - Drawing			
	+ 2					
	3					



#### NOTE.

1. Test Solder Cream: SAC-305 (Alpa Metal)

2. Lead Free Solder Alloy: Sn/Ag/Cu Ratio Of 96.5/3.0/0.5

3. Solder Area ('A') Demension : 2.0 mm by 1.8 mm 4. Solder Area ('B') Demension : 2.0 mm by 8.0 mm

No.	DESCRIPTION		UNIT	TOTAL	PERUNIT	TOTAL				
1 10.			QUA	YTITY						
TT.	TITLE Asian Barramandal Saldan Quantita		DNI2 DWG N		11 0721	Λ1	SCALE	1/1		
TITLE	A size - Recommended Solder Quantity &Area	RN2 DWG No.	11-0721-01		SIZE	A4	DIMENSION	mm		