DOUBLE BALANCED MIXER

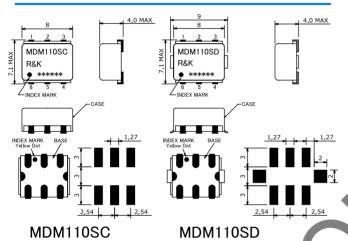


R&K-MDM110



OUTLINE DRAWING

XIN MILLIMETERS



: DC-2600MHz Frequency ■ Mid LO Drive Level : +10dBm

■ Small & Low Cost / Surface Mount

■ RoHS Compliance

SPECIFICATIONS

Frequency Range [LO&RF] : 1600-2600MHz

: DC-1000MHz [IF]

(LO Drive Level +10dBm)

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	1600 - 1800MHz	1800 - 2200MHz	2200 - 2600MHz
Typ.	7.5dB	8.0dB	8.0dB
Max.	10.0dB	10.0dB	10.0dB

Isolation (min.)

	1600 - 1800MHz	1800 - 2200MHz	2200 - 2600MHz
LO - RF	15dB	15dB	15dB
LO - IF	10dB	10dB	10dB
RF - IF	5dB	5dB	5dB

Input IP3 @Center Band : +14dBm (typ.) Input 1dB Comp. Point : + 3dBm (typ.)

: 50 Ω Impedance (All Ports) Maximum RF Input Power : 50mW Maximum Peak IF Current : 50mA

Operating Temperature : -40° C to + 85 $^{\circ}$ C Storage Temperature : -40°C to +100°C Max.Reflow Soldering Temp. : 260°C,10sec. Reflow Soldering Repeatability : 3 times Weight (Standard) : 0.46g (typ.)

SCHEMATIC

HOW TO ORDER

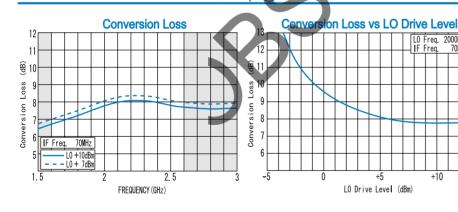
Model Name R&K-MDM110SC-BLK

LO Freq. 2000MHz IF Freq. 70MHz

BLK=Antistatic bag TR1=Tape & Reel Package

SC=Case Type of SC SD=Case Type of <u>SD</u>

TYPICAL PERFORMANCE (Temp @+25°C



2,3,6

Isolation Input IP3 LO Drive Level +10dBm Fundamental Output 3rd Order Output 70 60 8 (dB) 50 Leve -20 00tbut LO Drive Level +10dBm RF1 Freq 2000MHz RF2 Freq 2001MHz 20 10 Input Signal Level Each Tone (dBm) FREQUENCY (GHz)

Function	Pin No.	
LO	1	
RF	4	
ΙF	5	
GND	2,3,6	

R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

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