# DOUBLE BALANCED MIXER

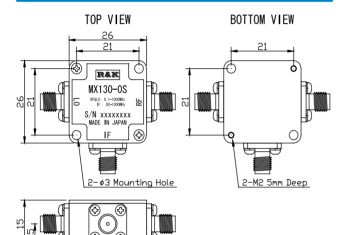


# R&K-MX130-0S



### **OUTLINE DRAWING**

**XIN MILLIMETERS** 



■ L0&RF Frequency■ IF Frequency■ Lo Drive Level

:01 ~ 1000MHz :DC ~ 1000MHz

:+7dBm

■ Low Cost

■ RoHS Compliance

# **SPECIFICATIONS**

Frequency Range [LO&RF] : 0.1 - 1000MHz

: DC - 1000MHz [IF]

Conversion Loss Max. (LO Drive Level +7dBm)

	0.1 - 1MHz	1 - 500MHz	500 - 1000MHz
Тур.	6.0dB	5.5dB	7.0dB
Max.	12.5dB	7.5dB	10.0dB

#### Isolation (min.)

	0.1 - 1MHz	1 - 500MHz	500 - 1000MHz
LO - RF	50dB	25dB	20dB
LO - IF	45dB	20dB	12dB
RF - IF	30dB	10dB	5dB

Input IP3 @Center Band : +15dBm (typ.) Input 1dB Comp. Point : + 1dBm (typ.) Impedance (All Ports) : 50 Ω

: 50mW Maximum RF Input Power : 50mA Maximum Peak IF Current

 $: -40^{\circ}\text{C to} + 85^{\circ}\text{C}$ **Operating Temperature** Storage Temperature : -40°C to +100°C Connectors (Standard) : SMA-Female Connectors (Option) : N-Female : BNC-Female

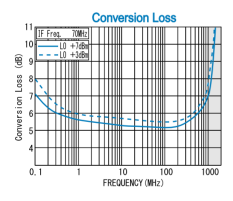
Weight (SMA Connector) : 30g (typ.)

## **HOW TO ORDER**

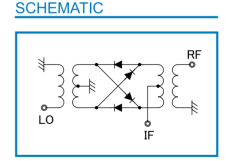
Model Name R&K-MX130-0S

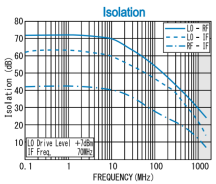
S = SMA - FEMALE B = BNC - FEMALE N = N - FEMALE

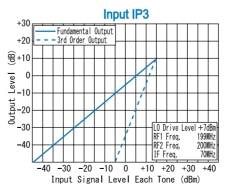
## TYPICAL PERFORMANCE (Temp @+25°C)











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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