DOUBLE BALANCED MIXER



	 Frequency :DC-2400MHz S-High LO Drive Level :+20dBm Small & Low Cost / Surface Mount RoHS Compliance
MDS130SC XXXXXX Frankiski References	SPECIFICATIONS Frequency Range [LO&RF] : 1000-2400MHz [IF] : DC-800MHz Conversion Loss (LO Drive Level + 20dBm) 1000 - 1300MHz 1000 - 1300MHz 1000 - 1300MHz 1000 - 2200MHz 2200 - 2400MHz Typ. 6.0dB 6.5dB 8.5dB 8.5dB 8.5dB
	Interference 1000 - 1300MHz 1300 - 2200MHz 2200 - 2400MHz LO - RF 30dB 30dB 25dB
OUTLINE DRAWING XIN MILLIMETERS	LO - IF 20dB 25dB 25dB RF - IF 10dB 10dB 15dB
NDEX MARK Velow Dot Velow	Input IP3 @Center Band $: +21dBm (typ.)$ Input 1dB Comp. Point $: +15dBm (typ.)$ Impedance (All Ports) $: 50 \Omega$ Maximum RF Input Power $: 500MW$ Maximum Peak IF Current $: 50mA$ Operating Temperature $: -40^{\circ}C to + 85^{\circ}C$ Storage Temperature $: -40^{\circ}C to + 100^{\circ}C$ Max.Reflow Soldering Temp. $: 260^{\circ}C, 10sec.$ Reflow Soldering Repeatability $: 3 times$ Weight (Standard) $: 0.46g (typ.)$ HOW TO ORDERBLK=Antistatic bag TR1=Tape & Reel Package
MDS130SC MDS130SD	SC=Case Type of <u>SC</u> SD=Case Type of <u>SD</u>
TYPICAL PERFORMANCE (Temp @+25°C)	
11 1F Freq. 70Hz 10 10 <th>vs LO Drive Level SCHEMATIC Los Freq. 2000Hr2 IF Freq. 70Hr2 +15 +20 Level (dBm)</th>	vs LO Drive Level SCHEMATIC Los Freq. 2000Hr2 IF Freq. 70Hr2 +15 +20 Level (dBm)
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