

SPM3218

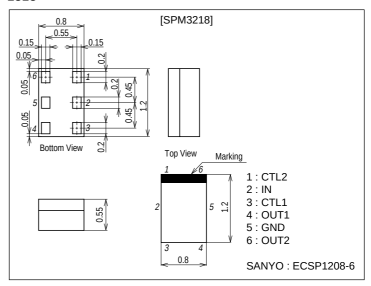
Single Power Supply Operation Wide Band Switch MMIC

Features

- · Control voltage +3 / 0V.
- · Ultrasmall package (ECSP).
- · Low insertion loss.
- · High isolation.

Package Dimensions

unit : mm 1318



Specifications

Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Control Voltage	VCTL		5.0	V
Power Dissipation	PD		150	mW
Storage Temperature	Tstg		-55 to +150	°C
Operating Temperature	Topr		-20 to +85	°C

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Electrical Characteristics at Ta=25°C Control Voltage 1, 2:0/+3V

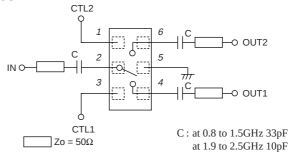
Parameter	Conditions		Ratings			Unit
Farameter			min	typ	max	Oill
Insertion Loss	IN-OUT1, IN-OUT2	f=1GHz		0.55	0.85	dB
		f=2GHz		0.6	0.9	dB
		f=2.5GHz		0.65	0.95	dB
	IN-OUT1, IN-OUT2	f=1GHz	19	22		dB
Isolation		f=2GHz	15	18		dB
		f=2.5GHz	13	16		dB
VSWR	IN-OUT1, IN-OUT2	f=1GHz to 2.5GHz		1.1	1.5	
Switching Time		f=1GHz to 2.5GHz		20	100	ns
P _{IN} 1dB	IN-OUT1, IN-OUT2	f=1GHz to 2.5GHz	24	28		dBm

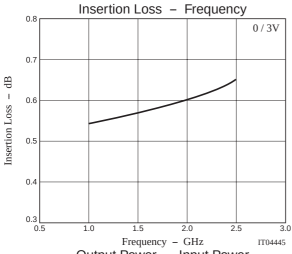
Application Circuit

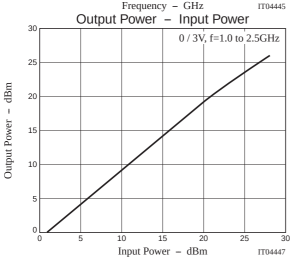
		CTL2				
		+3V		0V		
CTL1	+3V	IN —∘	○— OUT2	IN ——	○— OUT2	
			○— OUT1		OUT1	
	0V	IN —	● OUT2	IN —∘	○— OUT2	
			○— OUT1		OUT1	

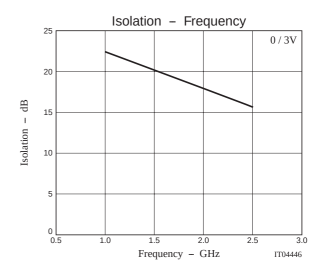
Marking: GA











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