Ordering number: ENN6351



SPM3255

Single Power Supply Operation RF Switch MMIC

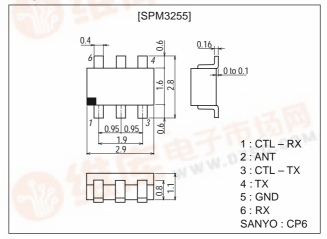
Features

- · Control voltage +3 / 0V.
- · Mini molded package.
- · Low insertion loss, high linearity.

Package Dimensions

unit:mm

1273



Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Control Voltage	VCTL		5	V
Storatge Temperature	Tstg		-55 to +150	°C
Operating Temperature	Topr	10	-20 to +70	°C

Electrical Characteristics at Ta = 25°C

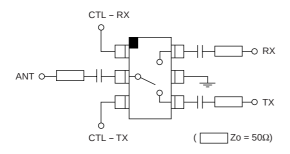
Parameter	Symbol	Conditions (Control voltage + 3 / 0V)		Ratings		
	Symbol		min	typ	max	Unit
Insertion Loss	TX – ANT, ANT – RX	f=810 to 1033MHz			0.5	dB
	TX – ANT, ANT – RX	f=1.9GHz		0.6	0.9	dB
Control Current	RX, TX	f=1.9GHz			50	μΑ
Isolation	TX – ANT, ANT – RX	f=810 to 1033MHz	24			dB
	TX – ANT, ANT – RX	f=1.9GHz	20	22		dB
VSWR	TX – ANT, ANT – RX	f=810 to 1033MHz		1.1	1.3	
	TX – ANT, ANT – RX	f=1.9GHz		1.4	2.0	17.7
Switching Time	Tsw	f=810MHz to 1.9GHz	19 =	20	100	ns
P1dB	TX – ANT, ANT – RX	f=810MHz to 1.9GHz	17	20	60-1	dBm

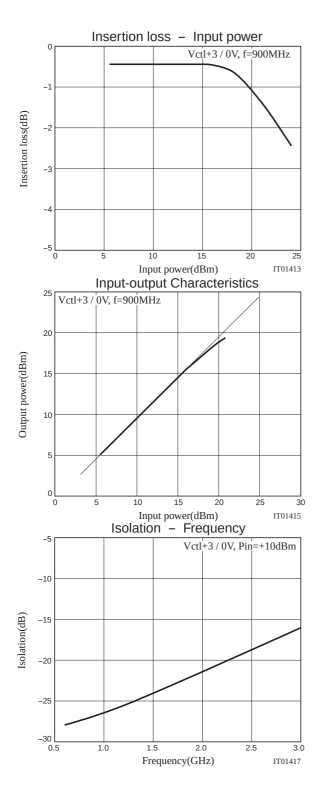
Marking: ML

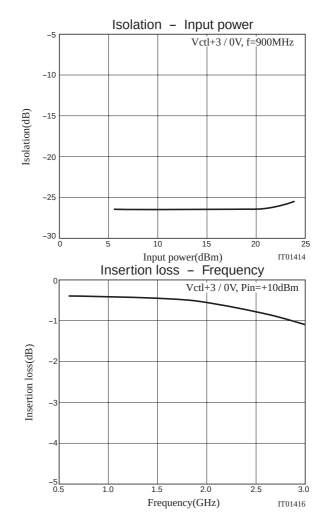
CTL – TX	CTL – RX	
+ 3V	0V	$TX \to ANT$
0V	+ 3V	$ANT \rightarrow RX$

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Sample Application Circuit







SPM3255

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