

## HMIC™ PIN Diode SP2T 20 Watt Switch for 0.05 - 6.0 GHz Higher Power Applications

M/A-COM Products  
Rev. V1

### Features

- Exceptional Broadband Performance, 0.05 - 6.0 GHz
- Low Loss: Tx = 0.24 dB Avg @ 2025 MHz, 35mA  
Tx = 0.38 dB Avg @ 3500 MHz, 35mA
- High Isolation: Rx = 31.0 dB Avg @ 2025 MHz  
Rx = 27 dB Avg @ 3500 MHz
- High RF C.W. Input Power: 20 W C.W. (Tx-Ant Port)
- Higher IIP3: > 64 dBm (Tx-Ant Port)
- Suitable for High Power TD-SCDMA & WiMAX Applications
- Surface Mount 3mm MLP Package
- RoHS\* Compliant and 260°C Re-flow Compatible

### Description and Applications

M/A-COM's MASW-000825-12770T is a compact SP2T PIN diode switch in a lead-free 3mm MLP plastic package that offers extraordinary performance with excellent isolation to loss ratio for both Tx and Rx states. The SP2T provides outstanding 20 W C.W. power handling coupled with 64 dBm IIP3 for maximum switch performance.

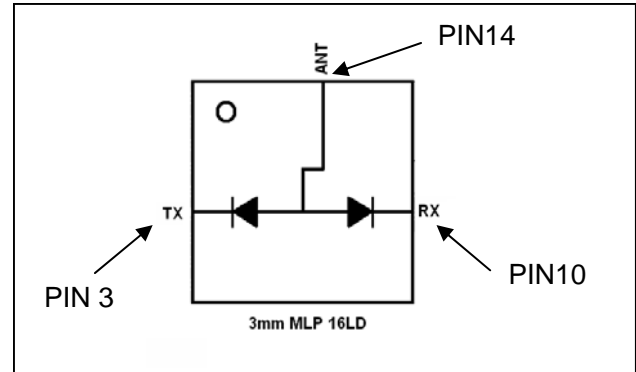
The MASW-000825-12770T is a 0.05 - 6.0GHz SP2T High Peak and Average Power PIN diode switch used for T/R or LNA Protect Switch applications such as WiMAX and TD-SCDMA.

This device incorporates a PIN diode die fabricated with M/A-COM's patented Silicon-Glass HMIC™ process. This chip features two silicon pedestals embedded in a low loss, low dispersion glass. The diodes are formed on the top of each pedestal. The topside is fully encapsulated with silicon nitride and has an additional polymer protective layer. These polymer protective coatings prevent damage and contamination during handling and assembly.

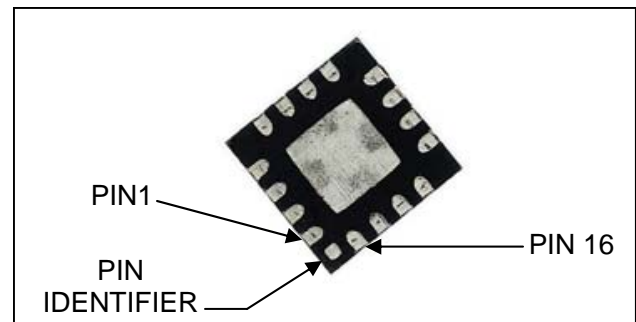
### Ordering Information

Part Number	Package
MASW-000825-12770T	Tape and Reel

### Functional Diagram (TOP VIEW)



### Circuit Side View



### Pin Configuration:

(Center Metal Area is RF, D.C., and Thermal Ground)

PIN	Function	PIN	Function
1	N/C	9	GND
2	GND	10	Rx
3	T <sub>x</sub>	11	GND
4	GND	12	N/C
5	N/C	13	GND
6	N/C	14	Ant
7	N/C	15	GND
8	N/C	16	N/C

\* Restrictions on Hazardous Substances, European Union Directive 2002/95/EC.

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## Electrical Specifications at +25°C, Characteristic Impedance $Z_0 = 50 \Omega$ , 35mA/28V

Parameter	Symbol	35mA / 28V Conditions	Units	Min.	Typ.	Max.
<b>F = 2.0-2.7 GHz</b>						
Insertion Loss, Rx	Rx, IL	Bias: See Table Below, Pinc= 0 dBm	dB		0.42	0.55
Insertion Loss, Tx	Tx, IL	Bias: See Table Below, Pinc= 0 dBm	dB		0.29	0.38
Isolation, Tx To Rx	Rx, ISO	Bias: See Table Below, Pinc= 0 dBm	dB	24.5	28.6	
Isolation, Rx To Tx	Tx, ISO	Bias: See Table Below, Pinc= 0 dBm	dB	21.3	24.2	
Tx Input Return Loss	Tx, RL	Bias: See Table Below, Pinc= 0 dBm	dB		- 28	
Rx Input Return Loss	Rx, RL	Bias: See Table Below, Pinc= 0 dBm	dB		- 28	
<b>F = 3.3-3.8 GHz</b>						
Insertion Loss, Rx	Rx,IL	Bias: See Table Below, Pinc= 0 dBm	dB		0.56	0.71
Insertion Loss, Tx	Tx, IL	Bias: See Table Below, Pinc= 0 dBm	dB		0.38	0.48
Isolation, Tx To Rx	Rx, ISO	Bias: See Table Below, Pinc= 0 dBm	dB	22	26	
Isolation, Rx To Tx	Tx, ISO	Bias: See Table Below, Pinc= 0 dBm	dB	19.7	21.6	
Tx Input Return Loss	Tx, RL	Bias: See Table Below, Pinc= 0 dBm	dB		- 28	
Rx Input Return Loss	Rx, RL	Bias: See Table Below, Pinc= 0 dBm	dB		-28	
<b>F = 4.9-5.9 GHz</b>						
Insertion Loss, Rx	Rx, IL	Bias: See Table Below, Pinc= 0 dBm	dB		0.95	1.10
Insertion Loss, Tx	Tx, IL	Bias: See Table Below, Pinc= 0 dBm	dB		0.59	0.71
Isolation, Tx To Rx	Rx, ISO	Bias: See Table Below, Pinc= 0 dBm	dB	19.5	22.4	
Isolation, Rx To Tx	Tx, ISO	Bias: See Table Below, Pinc= 0 dBm	dB	16.5	18.5	
Tx Input Return Loss	Tx, RL	Bias: See Table Below, Pinc= 0 dBm	dB		- 25	
Rx Input Return Loss	Rx, RL	Bias: See Table Below, Pinc= 0 dBm	dB		- 24	

Port	Tx	Rx	ANT
Pin	Pin 3	Pin 10	Pin 14
Tx-ANT Isolation	+28V @ 0 ma	0V	+ 5V @ 35 mA
Tx-ANT Insertion Loss	0V	+28V @ 0 ma	+ 5V @ 35 mA
Rx-ANT Isolation	0V	+28V @ 0 ma	+ 5V @ 35 mA
Rx-ANT Insertion Loss	+28V @ 0 ma	0V	+ 5V @ 35 mA

## Electrical Specifications at +25°C, Characteristic Impedance, $Z_0 = 50 \Omega$

Parameter	Symbol	Conditions	Units	Min	Typ	Max
Tx 2 <sup>nd</sup> Harmonic	Tx 2Fo	Fo=2.010 GHz, Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA Pin = + 30 dBm, Tx To Antenna	dBc		70	
Tx 3 <sup>rd</sup> Harmonic	Tx 3Fo	Fo= 2.010 GHz, Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA Pin = + 30 dBm, Tx To Antenna	dBc		86	
Tx Input Third Order Intercept Point	Tx IIP3	Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA Pi= +20 dBm, F1 = 2.010 GHz, F2 = 2.020 GHz, Tx To Antenna	dBm		64	
Tx C.W. Input Power <sup>2</sup>	Tx CW Pinc	Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA F = 2.010, 3.500 GHz, Tx To Antenna	dBm W			43 20
Tx Peak Input Power	Tx Pk Pinc	Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA F = 2.010 GHz, Tx To Antenna ( 5 $\mu$ S RF Pulse Width, 1% Duty 1.10:1 Ant VSWR )	dBm W			53 200
Rx C.W. Input Power	Rx CW Pinc	Rx = +5.0 V@ +35mA, Tx =+28V @ 0mA F = 2.010 GHz, Antenna to Rx	dBm W			39 8
Tx Input P1dB	Tx P1dB	Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA F = 2.010, GHz, Tx To Antenna	dBm		>43	
Tx RF Switching Speed	$\tau_{RF}$	( 10% - 90% RF Voltage) Tx = +5.0 V@ +35mA, Rx =+28V @ 0mA F = 2.010 GHz, Tx To Antenna 1MHz Rep Rate in Modulating Mode	ns		200	

### Absolute Maximum Ratings<sup>1</sup> @ T<sub>A</sub> = +25 °C (unless otherwise specified)

Parameter	Absolute Maximum
Forward Current	100 mA
Reverse Voltage ( RF & D.C. )	-140 V
Operating Temperature	-40 °C to +85 °C
Storage Temperature	-55 °C to +150 °C
Junction Temperature	+175 °C
Tx Incident C.W. Power <sup>2</sup>	20 W C.W.
Tx Peak Incident Power With 3.0:1 Maximum Ant VSWR	150 W, 5 $\mu$ S P.W., 1% Duty
Mounting Temperature	+235 °C for 10 seconds

- Exceeding these limits may cause permanent damage.
- Refer to page 7 of the datasheet for power handling curves.

### Handling Procedures

Please observe the following precautions to avoid damage:

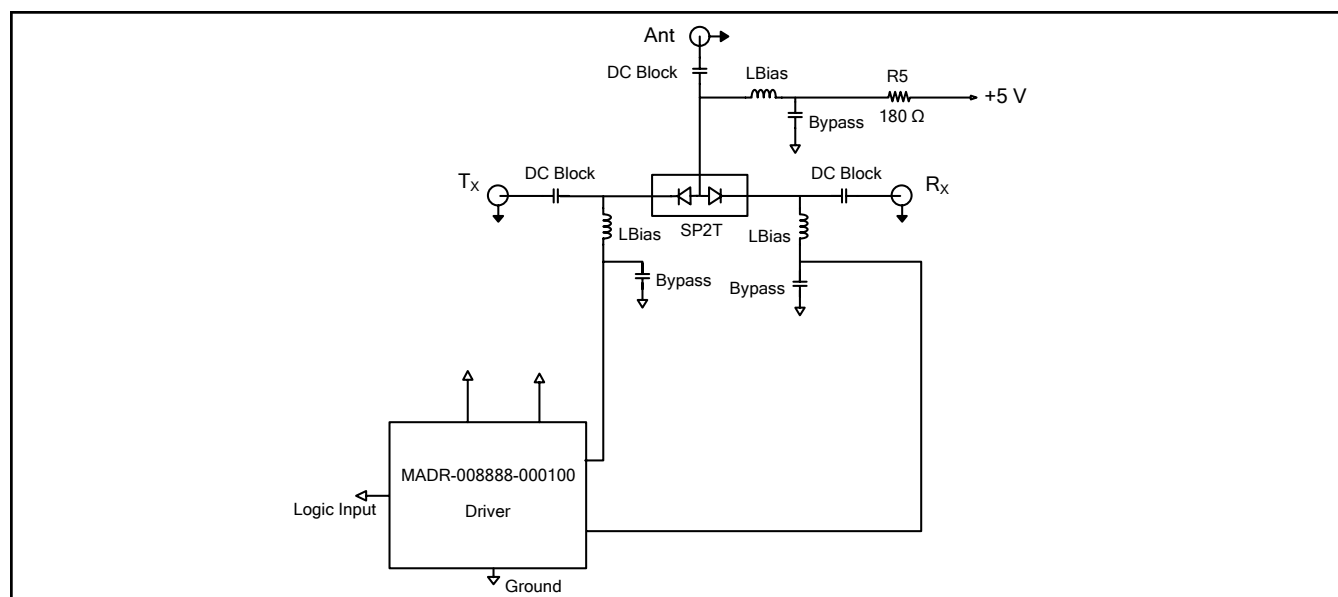
### Static Sensitivity

These devices are rated Class 1B Human Body. Proper ESD control techniques should be used when handling these devices.

## D.C. Bias to RF Truth Table

RF State	TTL & D.C. Bias Conditions	Voltage at Common Anode
Low Loss Tx-Ant & Isolation Tx-Rx	TTL = 1 + 5V @ 35 mA ( Tx ), + 28V @ 0 mA ( Rx )	+ 0.9 V
Low Loss Ant-Rx & Isolation Rx-Tx	TTL = 0 + 5V @ 35 mA ( Rx ), + 28V @ 0 mA ( Tx )	+ 0.9 V

## Driver and SP2T Schematic with Positive Voltage



### Notes:

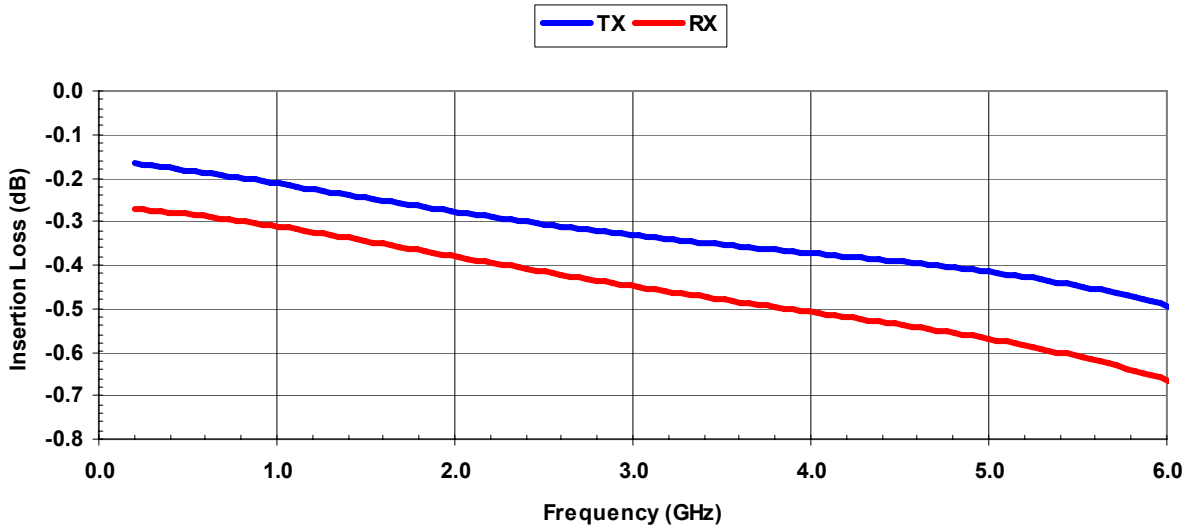
1. Data is taken on M/A-COM evaluation board 1000029181-0000001 @ 25C by removing peripheral board losses ( connectors, transmission line, and bias elements ).
2. Typical PIN Diode Forward Voltage = + 0.9 V @ + 35 mA for Insertion Loss.  
Typical PIN Diode Reverse Voltage = 28 V – 1.0 V = 27 V for Isolation.
3. Switch is Asymmetrical, + 43 dBm RF C.W. Input Power Applies to Tx Port Only.
4. Center Ground Area of MLP 3mm Package must be Attached to Thermal Ground for Optimum RF Power Performance.
5. M/A-Com Recommends the usage of the MADR-008888 driver with this switch.

### Assembly Note:

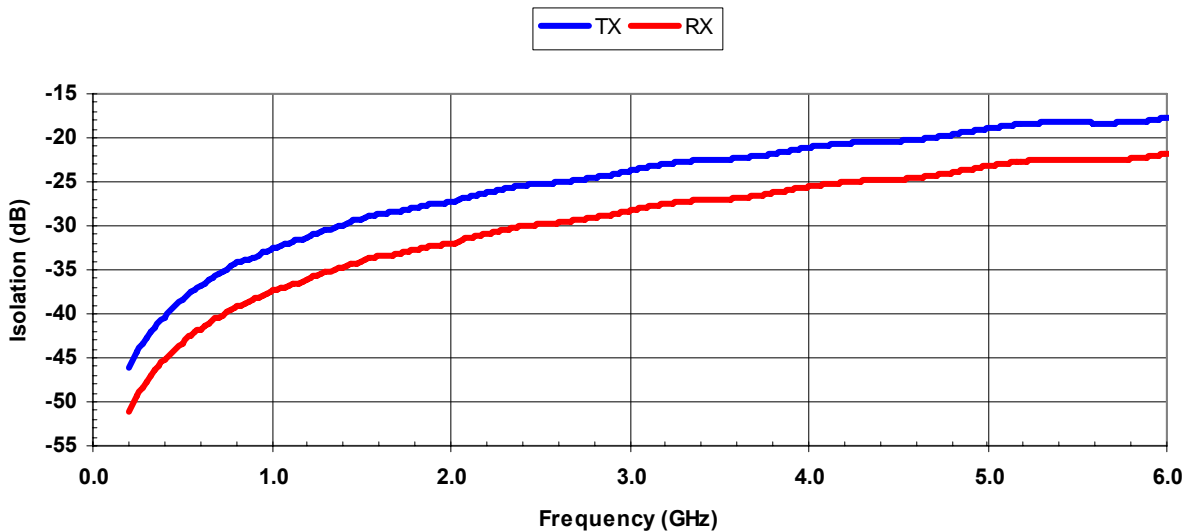
A typical soldering process profile and handling instructions are provided in Application Notes, M538 “Surface Mounting Instructions”, on the M/A-Com website at [www.macom.com](http://www.macom.com)

## Typical Small Signal Performance at +25°C, Characteristic Impedance, $Z_0 = 50 \Omega$

MASW-000825-12770T, TX/RX Insertion Loss  
Bias: +5V @ 35 mA

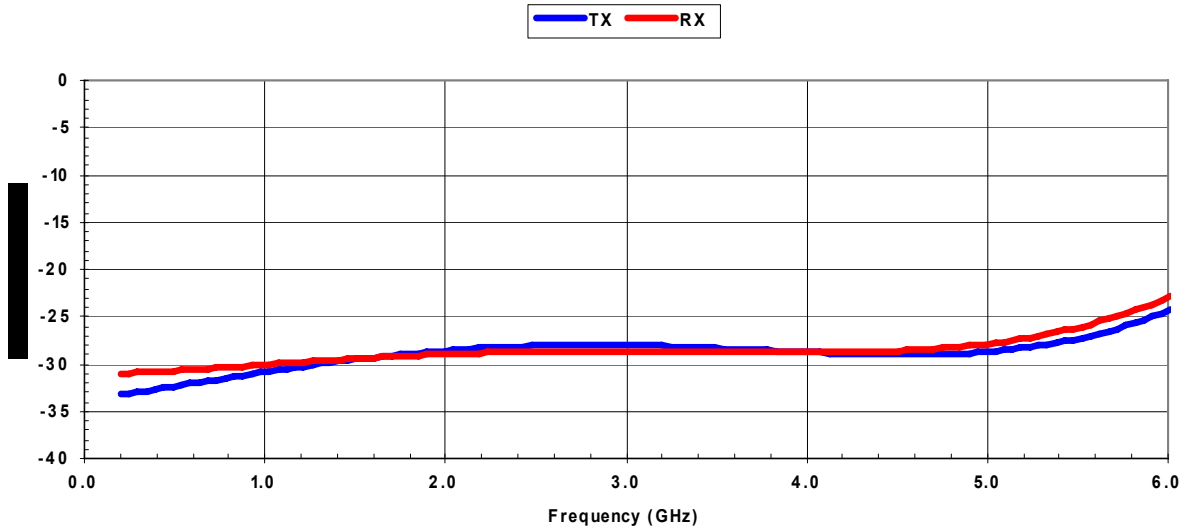


MASW-000825-12770T, TX/RX Isolation  
Bias: +28V @ 0 mA



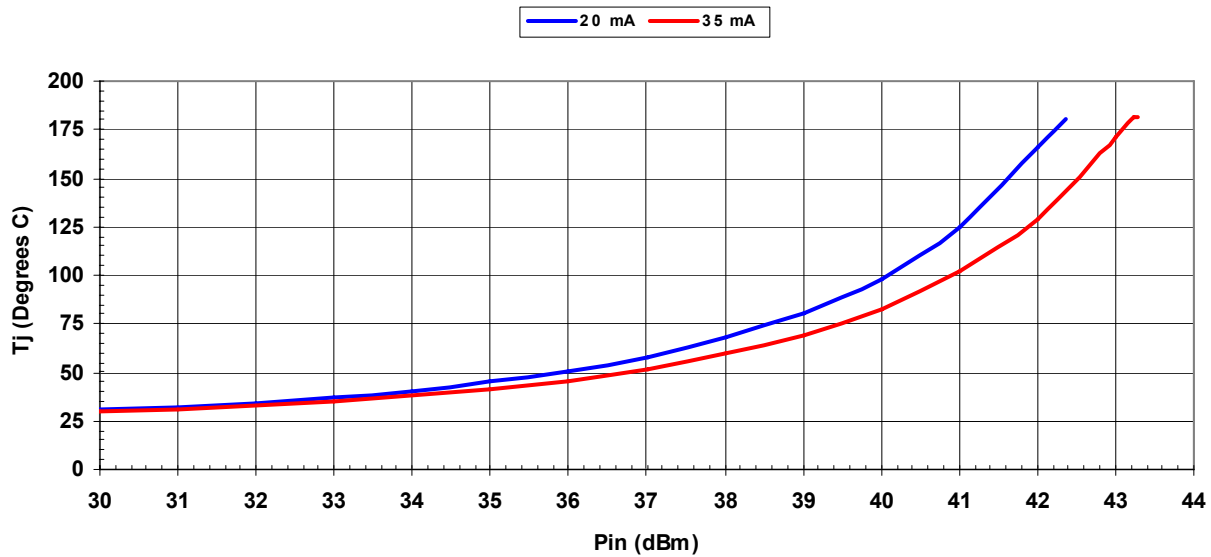
## Typical Small Signal Performance at +25°C, Characteristic Impedance, $Z_0 = 50 \Omega$

MASW-000825-12770T, TX/RX Return Loss  
Bias: +5V @ 35 mA

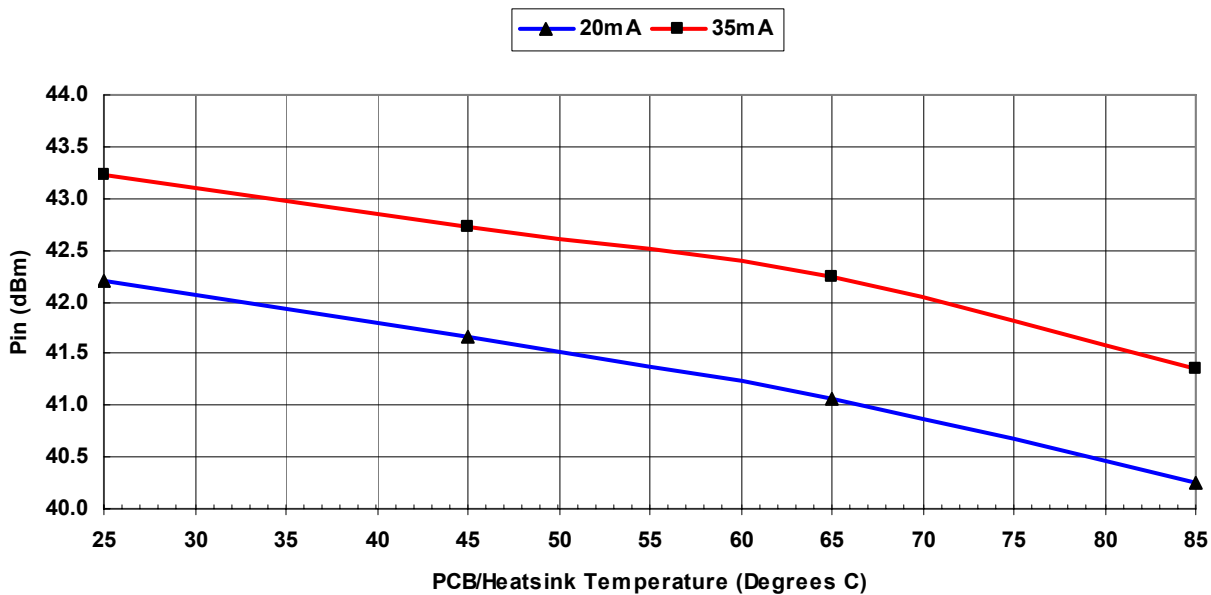


## Typical Power Handling, Characteristic Impedance, $Z_0 = 50 \Omega$

MASW-000825-12770T, TX To Antenna  
TX Diode Tj Vs. Pin Vs. Bias Current  
Bias: TX = + 5V @ 20 & 35 mA, RX = + 25V @ 0 mA, PCb Temperature Is + 25C, Fo = 2010 MHz



MASW-000825-12770T, TX To Antenna  
Maximum Pin Vs. PCB/Heatsink Temperature Vs. Bias Current  
Bias: TX = +5V @ 20 & 35 mA, RX = + 25V @ 0 mA, Fo = 2010 MHz



**⚠** This device is not for saturated power applications. Exceeding power dissipation maximum rating may result in device failure.

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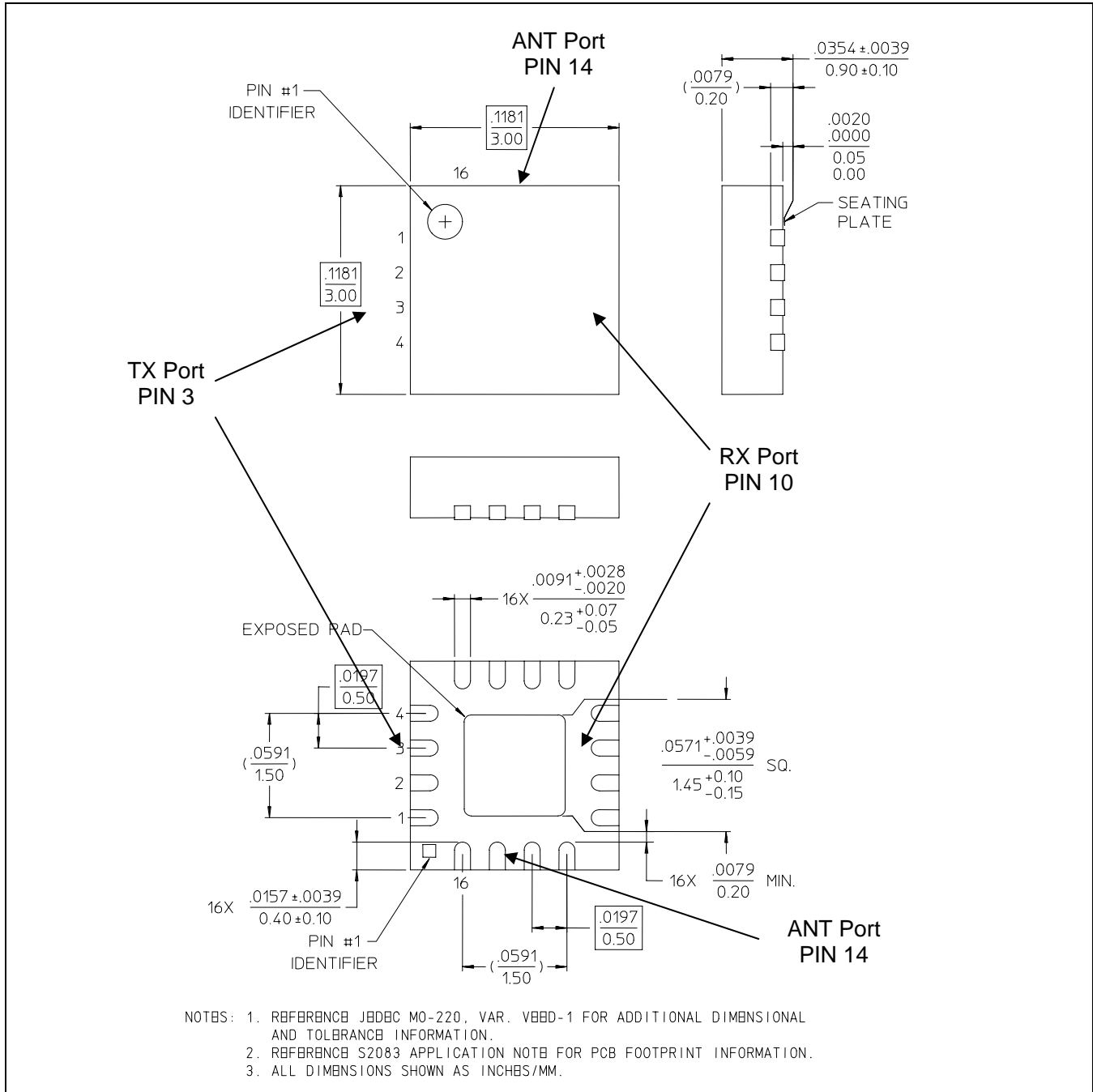
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## MASW-000825-12770T Outline† – Lead Free 3mm FQFP-N 16 Lead Saw Singulated



† Reference Application Note S2083 for lead-free solder reflow recommendations.  
Meets JEDEC moisture sensitivity level 1 requirements.

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