SiliconApps

Technical Data

Microwave Mixer Diode

CMS-2802

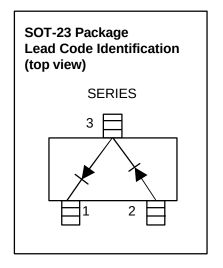
Description:

SiliconApps CMS-2802 Schottky diode was designed applications ranging from 10-14 GHz. They are optimized for use at X/Ku bands and are ideal for downconverter applications. It is available in plastic SOT-23 standard package configurations.

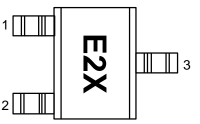
At SiliconApps, our commitment to quality components gives our customers a reliable source of RF products. Manufacturing techniques assure that when two diodes are mounted into a single package they are taken from adjacent sites on the wafer. The various package configurations available provide a low cost solution to a wide variety of design problems.

Features:

- Low Capacitance 0.26pF
- Low Conversion Loss
- Low RD
- Optimized for applications ranging 10-14 GHz
- Low Cost SM Plastic Package



Pin Connections and Package Marking



Notes:

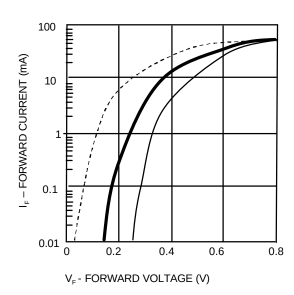
- 1. Package marking provides orientation and identification
- See "Electrical Specifications" for appropriate package marking

SiliconApps: Datasheets: DTS-2802 REVA

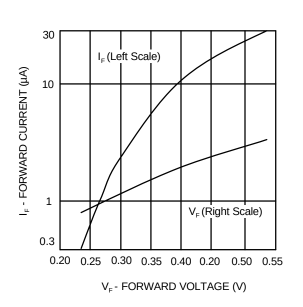
Electrical Specifications, $T_C = +25$ °C, Single Diode

Part Number CMS-	Package Marking Code	Configuration	l .	l Voltage (mV)	Typical Capacitance C _T (pF)
2802	E2Z	Series Pair	250 Min	350 Max	0.26
	Test Condition	ns	I _F =1.	.0 mA	V _R = 0 V, f =1 MHz

Typical Parameters, Single Diode



Graph 1: Typical Forward Current vs. Forward Voltage at Three Temperatures



Graph 2: Typical VF Match.

?V_F - FORWARD VOLTAGE DIFFERENCE (mV)

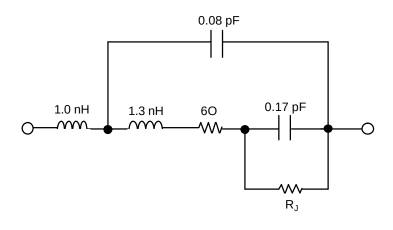
Absolute Maximum Ratings, Measured at = +25°C

Symbol	Parameter	Unit	Min	Max
P _{IV}	Peak Inverse Voltage	V		4
T _J	Junction Temperature	°C		+150
T _{STG}	Storage Temperature	°C	-65	+150
T _{OP}	Operating Temperature	°C	-65	+150
P _T	Total Device Dissipation	mW		75

RF Electrical Parameters, Measured at = +25°C

Symbol	Parameter	Units	Typical
L _C	Conversion Loss at 12 GHz	dB	6.3
Z _{IF}	IF Impedance	0	150
SWR	SWR at 12 GHz		1.2

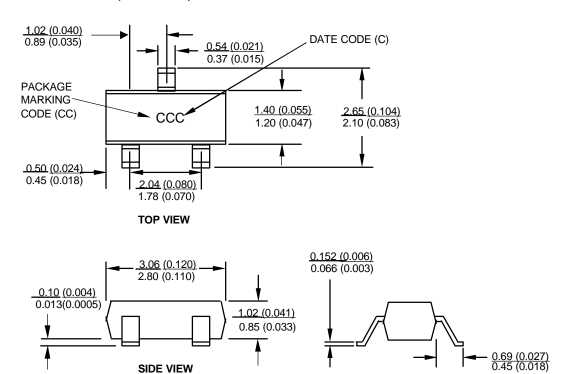
Equivalent Linear Circuit Model



Package Dimensions

END VIEW

Outline 23 (SOT-23)



DIMENSIONS ARE IN MILLIMETERS (INCHES)

Cross Reference Guide

SiliconApps Part Number	Agilent Part Number
CMS2802	HSMS8202

Part Number Ordering Information

PART NUMBER	NO. OF DEVICES	CONTAINER
CMS-2802-TR2	10,000	13" Reel
CMS-2802-TR1	2500	7" Reel
CMS-2802-BLK	100	Antistatic bag

www.siliconapps.com

Revised 05/28/03

Data subject to change

Copyright © 2003 SiliconApps