

SURFACE MOUNT DUAL, COMMON CATHODE SILICON SCHOTTKY POWER RECTIFIER 10 AMP, 40 VOLTS





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DESCRIPTION:

The CENTRAL SEMICONDUCTOR CZSH10-40C is manufactured with two 5 Amp Schottky rectifiers assembled in a common cathode configuration and packaged in a SOT-223 case. This device has been designed for use in all types of commercial, industrial, entertainment, computer and automotive applications which require a high current device.

MARKING: FULL PART NUMBER

MAXIMUM RATINGS: (T_A=25°C unless otherwise noted)

	SYMBOL		UNITS
Peak Repetitive Reverse Voltage	V _{RRM}	40	V
DC Blocking Voltage	V _R	40	V
RMS Reverse Voltage	V _{R(RMS)}	28	V
Average Forward Current (T _A =75°C)	Ι _Ο	10	А
Peak Forward Surge Current, tp=8.3ms	IFSM	125	А
Operating and Storage Junction Temperature	T _{J,} T _{stg}	-65 to +150	°C

ELECTRICAL CHARACTERISTICS PER DIODE: (T_A=25°C unless otherwise noted)

symbol I _R	TEST CONDITIONS VR ^{=40V}	MAX 3.0	UNITS mA
I _R	V _R =40V, T _A =100°C	20	mA
V _F	I _F =5.0A	0.55	V
VF*	I _F =10A	0.60	V

* With pin 1 and pin 3 connected together.

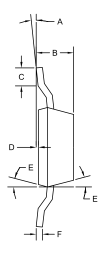
R0 (22-November 2010)

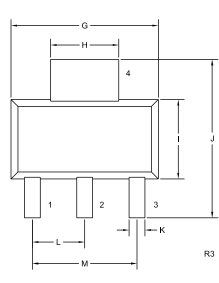




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SOT-223 CASE - MECHANICAL OUTLINE





DIMENSIONS				
	INCHES		MILLIMETERS	
SYMBOL	MIN	MAX	MIN	MAX
А	0°	10°	0°	10°
В	0.059	0.071	1.50	1.80
С	0.018	-	0.45	-
D	0.000	0.004	0.00	0.10
Е	15°		15°	
F	0.009	0.014	0.23	0.35
G	0.248	0.264	6.30	6.70
Н	0.114	0.122	2.90	3.10
	0.130	0.146	3.30	3.70
J	0.264	0.287	6.70	7.30
K	0.024	0.033	0.60	0.85
Ĺ	0.091		2.30	
М	0.181		4.60	
SOT-223 (REV: R3)				

301-223 (REV

2

3

1

PIN CONFIGURATION

LEAD CODE: 1) Anode D1 2) Cathode D1, D2 3) Anode D2 4) Cathode D1, D2 Pin 2 and Pin 4 are common.

MARKING: FULL PART NUMBER

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0 Items, (0 Pieces)

*

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CZSH10-40C SMD Schottky Rectifier Dual: Common Cathode					
SOT-223	6.7 x 7.3 x 1.8	Documentation Links:			
301-223		Part Datasheet			
		Case & Material Composition Datasheet			
Cen S S	crai				
0 1 2 3	4 5 6 7				
Part Availability:					
Central Semiconduct	or Part # :	Packaging Base:	Availability :	Part Marking:	
CZSH10-40C BK		Box@350	Please Call		
CZSH10-40C TR		Reel@1,000	In Stock	CZSH10-40C	
Additional Documenta	tion Links:				
Analytical Test Report:	Sn plating				
Analytical Test Report:/	Au bond wire				
Analytical Test Report:	Encapsulation LMC400SRI	M			
Analytical Test Report:	Leadframe PMC90 AG				
Analytical Test Report:	Au Bond Wire				
Analytical Test Report:	Cu Alloy Lead Frame-Alloy	<u>A194</u>			
Analytical Test Report: Sn Plating SNTITE-24					
Analytical Test Report:Halogen-Free EMC for SOT-223					
			Requested Plating		
Request sample of	this item:	(qty)	Any	Request Samples	
			PbFree C PbSn		
In order to better serve you, we have created a new web based request system. Click <u>here</u> to access our new inquiry page. Login to the website is required. First time users please use the quick and easy one time website registration.					
	For further assistance using the new web based request system, click here.				

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