

0.8 Amp, 2 Amp and 4 Amp SCRs in a SOT-22

CZS5064 and CS223 Series

features

- 400 Volts (CZS5064)
- 600 and 800 Volts (CS223-2 Series CS223-4 Series)
- Low 1.8mm profile (23% lower than DPAK)
- Utilizes 28% less board space than an industry standard DPAK

Sample Devices available upon request.



description

The CENTRAL SEMICONDUCTOR CZS5064 (0.8 Amp), CS223-2M series (2 Amp), and CS223-4M series (4 Amp) types are Epoxy Molded Silicon Controlled Rectifiers designed for sensing circuit applications and control systems. The small size and low profile of these SOT-223 devices are perfect for designs with a limited board space or height requirements.

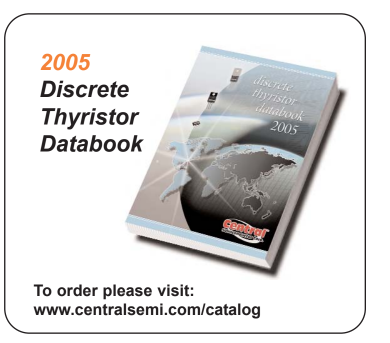
For information on these devices or any other thyristors manufactured by Central[™], visit: www.centralsemi.com/thyristors

selection guide

With Central you're not limited to just 0.8 amp in a SOT-223.

		Extended Range	
I _T (AMPS)	0.8	2.0	4.0
@ T _C (°C)	25	60	85
I _{TSM} (AMPS)	10	10	30
V _{DRM,} V _{RRM} (VOLTS)			
400	CZS5064		
600		CS223-2M	CS223-4M
800		CS223-2N *	CS223-4N*
I _{GT}	200μΑ	200μΑ	200μΑ
V _{GT}	0.8V	0.8V	0.8V
Чн	5.0mA	2.0mA	2.0mA

* 800 volt devices are available on request. Please consult factory.



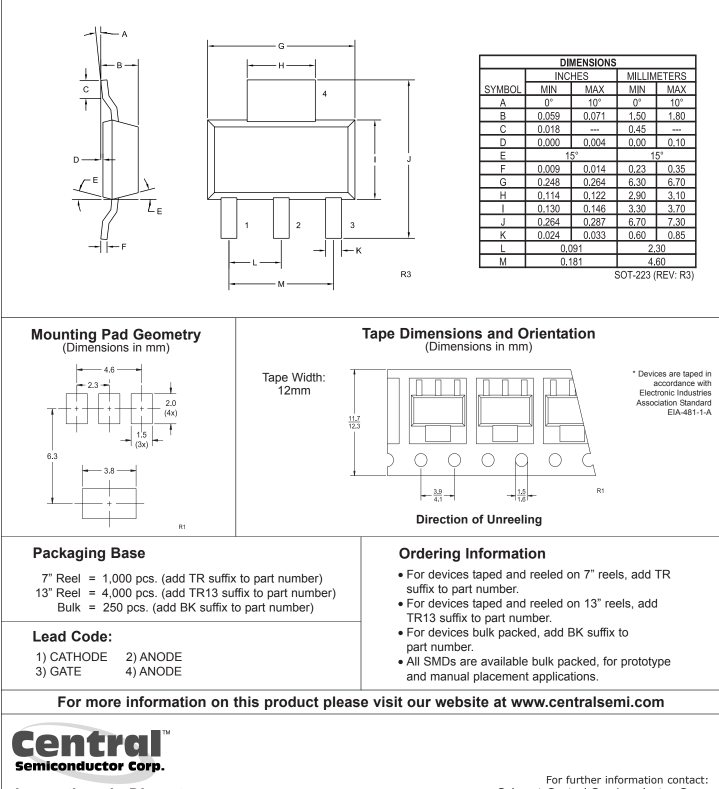
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Mechanical Specifications - 50T-223



Innovations in Discrete Semiconductors

For further information contact: Sales at Central Semiconductor Corp. (631) 435-1110 or visit our website at: www.centralsemi.com

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PA SOT-223 SCR