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**SILICON 28V HYPERABRUPT VARACTOR DIODES**


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**ZC829, ZDC833, ZMV829, ZMDC830, ZV831 Series****Device Description**

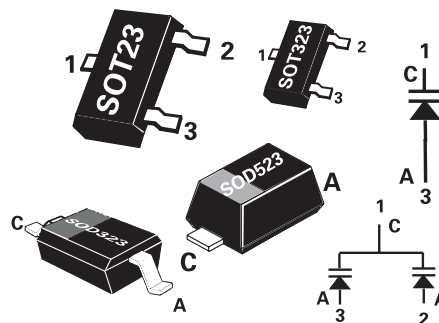
A range of silicon varactor diodes for use in frequency control and filtering. Featuring closely controlled CV characteristics and high Q. Low reverse current ensures very low phase noise performance. Available in single or dual common cathode format in a wide range of miniature surface mount packages.

**Features**

- Close tolerance C-V characteristics
- High tuning ratio
- Low  $I_R$  (typically 200pA)
- Excellent phase noise performance
- High Q
- Range of miniature surface mount packages

**Applications**

- VCXO and TCXO
- Wireless communications
- Pagers
- Mobile radio



\*Where steeper CV slopes are required there is the 12V hyperabrupt range.

**ZC930, ZMV930, ZV930, ZV931 Series**

## 830 series

### TUNING CHARACTERISTICS at Tamb = 25°C

PART	Capacitance (pF) $V_R=2V$ , $f=1MHz$			Min Q $V_R=3V$ $f=50MHz$	Capacitance Ratio $C_2 / C_{20}$ at $f=1MHz$	
	MIN.	NOM.	MAX.		MIN.	MAX.
829A	7.38	8.2	9.02	250	4.3	5.8
829B	7.79	8.2	8.61	250	4.3	5.8
830A	9.0	10.0	11.0	300	4.5	6.0
830B	9.5	10.0	10.5	300	4.5	6.0
831A	13.5	15.0	16.5	300	4.5	6.0
831B	14.25	15.0	15.75	300	4.5	6.0
832A	19.8	22.0	24.2	200	5.0	6.5
832B	20.9	22.0	23.1	200	5.0	6.5
833A	29.7	33.0	36.3	200	5.0	6.5
833B	31.35	33.0	34.65	200	5.0	6.5
834A	42.3	47.0	51.7	200	5.0	6.5
834B	44.65	47.0	49.35	200	5.0	6.5
835A	61.2	68.0	74.8	100	5.0	6.5
835B	64.6	68.0	71.4	100	5.0	6.5
836A	90.0	100.0	110.0	100	5.0	6.5
836B	95.0	100.0	105.0	100	5.0	6.5

### ABSOLUTE MAXIMUM RATINGS

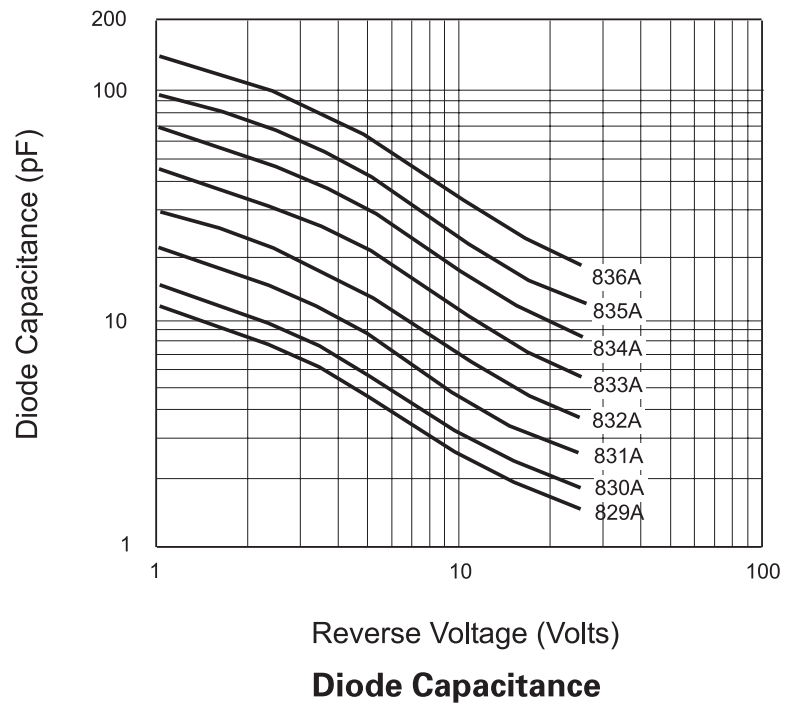
PARAMETER	SYMBOL	MAX	UNIT
Forward current	$I_F$	200	mA
Power dissipation at $T_{amb} = 25^\circ C$ SOT23	$P_{tot}$	330	mW
Power dissipation at $T_{amb} = 25^\circ C$ SOD323	$P_{tot}$	330	mW
Power dissipation at $T_{amb} = 25^\circ C$ SOD523	$P_{tot}$	250	mW
Operating and storage temperature range		-55 to +150	$^\circ C$

### ELECTRICAL CHARACTERISTICS at Tamb = 25°C

PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Reverse breakdown voltage	$I_R = 10\mu A$	25			V
Reverse voltage leakage	$V_R = 20V$		0.2	20	nA
Temperature coefficient of capacitance	$V_R = 3V$ , $f = 1MHz$		300	400	ppCm/ $^\circ C$

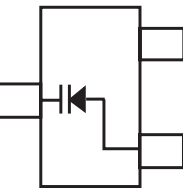
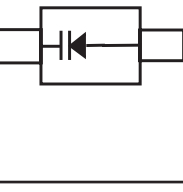
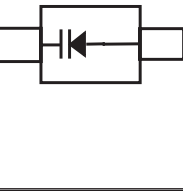
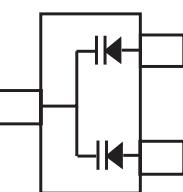
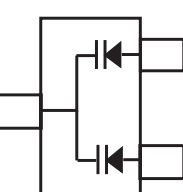
## 830 series

### TYPICAL CHARACTERISTICS



## 830 series

### ORDER CODES AND PART MARKING

SOT23			SOD323			SOD523			SOT23			SOT323		
														
ORDER CODE	PART MARK		ORDER CODE	PART MARK		ORDER CODE	PART MARK		ORDER CODE	PART MARK		ORDER CODE	PART MARK	
ZC829ATA	J9A		ZMV829ATA	AA										
ZC829BTA	J9B		ZMV829BTA	CA										
ZC830ATA	J1A		ZMV830ATA	AB										
ZC830BTA	J1B		ZMV830BTA	CB										
ZC831ATA	J3A		ZMV831ATA	AC										
ZC831BTA	J3B		ZMV831BTA	CC		ZV831BV2TA	81					ZMDC831BTA		CC
ZC832ATA	J4A		ZMV832ATA	AD										
ZC832BTA	J4B		ZMV832BTA	CD		ZV832BV2TA	82		ZDC833ATA	C2A		ZMDC832BTA		CD
ZC833ATA	J2A		ZMV833ATA	AE										
ZC833BTA	J2B		ZMV833BTA	CE										
ZC834ATA	J5A		ZMV834ATA	AF					ZDC834ATA	C5A				
ZC834BTA	J5B		ZMV834BTA	CF										
ZC835ATA	J6A		ZMV835ATA	AG										
ZC835BTA	J6B		ZMV835BTA	CG										
ZC836ATA	J7A													
ZC836BTA	J7B													

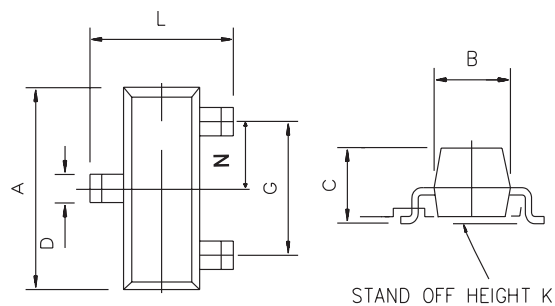
### TAPE AND REEL INFORMATION

The order codes are shown as TA which is for 7 inch reels. For 13 inch reels substitute TC in place of TA in the order code.

REEL CODE	REEL SIZE	TAPE WIDTH	QUANTITY PER REEL
TA	7 inch (180mm)	8mm	3000
TC	13 inch (330mm)	8mm	10000

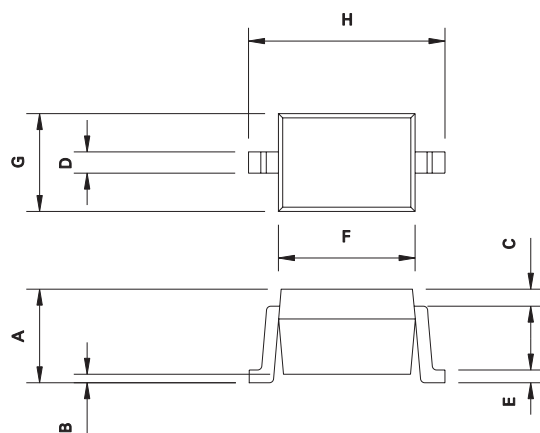
## 830 series

### SOT23 PACKAGE DIMENSIONS



DIM	Millimetres		Inches	
	Min	Max	Min	Max
A	2.67	3.05	0.105	0.120
B	1.20	1.40	0.047	0.055
C	–	1.10	–	0.043
D	0.37	0.53	0.0145	0.021
F	0.085	0.15	0.0033	0.0059
G	NOM 1.9		NOM 0.075	
K	0.01	0.10	0.0004	0.004
L	2.10	2.50	0.0825	0.0985
N	NOM 0.95		NOM 0.037	

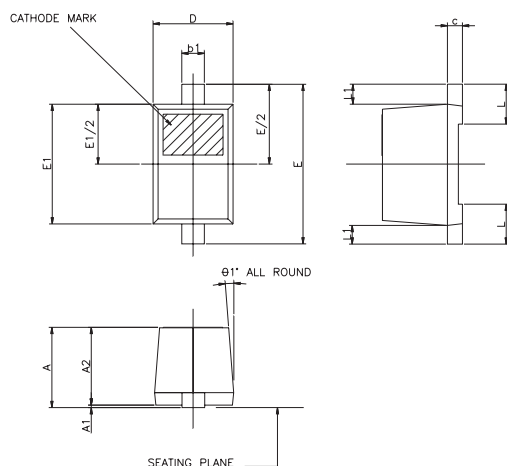
### SOD323 PACKAGE DIMENSIONS



DIM	Millimetres		Inches	
	MIN	MAX	MIN	MAX
A	0.91	1.16	0.036	0.046
B	0.0	0.1	0.0	0.004
D	0.33	0.4	0.013	0.016
E	0.127	0.2	0.005	0.008
F	1.52	1.77	0.060	0.070
G	1.11	1.37	0.044	0.054
H	2.46	2.71	0.097	0.107

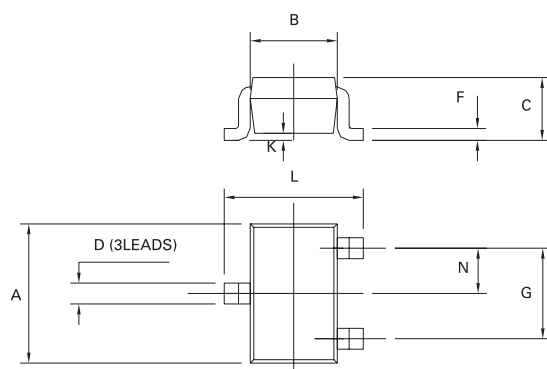
## 830 series

### SOD523 PACKAGE DIMENSIONS



DIM	MILLIMETRES	
	MIN.	MAX
A	—	0.800
A1	0.000	0.100
A2	0.600	0.800
b1	0.160	0.300
c	0.080	0.220
D	0.700	0.900
E	1.500	1.700
E1	1.100	1.300
L	0.200	0.400
L1	0.170	0.230
Ø1°	4°	10°

### SOD323 PACKAGE DIMENSIONS



DIM	Millimetres		Inches	
	MIN	MAX	MIN	MAX
A	1.8	2.2	0.071	0.087
B	1.15	1.35	0.045	0.053
C	0.8	1.0	0.031	0.039
D	0.2	0.4	0.008	0.016
F	0.1	0.25	0.004	0.01
G	1.2	1.4	0.047	0.055
K	—	0.1	—	0.004
L	2.0	2.2	0.079	0.087
N	0.60	0.70	0.023	0.028

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Zetex plc  
Fields New Road  
Chadderton  
Oldham, OL9 8NP  
United Kingdom  
Telephone (44) 161 622 4422  
Fax: (44) 161 622 4420

Zetex GmbH  
Streitfeldstraße 19  
D-81673 München  
Germany  
Telefon: (49) 89 45 49 49 0  
Fax: (49) 89 45 49 49 49

Zetex Inc  
700 Veterans Memorial Hwy  
Hauppauge, NY11788  
USA  
Telephone: (631) 360 2222  
Fax: (631) 360 8222

Zetex (Asia) Ltd  
3701-04 Metroplaza, Tower 1  
Hing Fong Road  
Kwai Fong  
Hong Kong  
Telephone: (852) 26100 611  
Fax: (852) 24250 494

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