

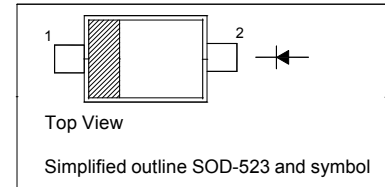
## GENERAL PURPOSE PIN DIODES

: 95HI F9'

- Low diode capacitance
- Low diode forward resistance
- Marking: O

PINNING

PIN	DESCRIPTION
1	Cathode
2	Anode



AU ja i a 'FU]b[ g'UbX'9`YWF]WJ'7\ UFUWYf]gH]VgZG]b[ `Y8]cXY  
4 HU1 &) °C

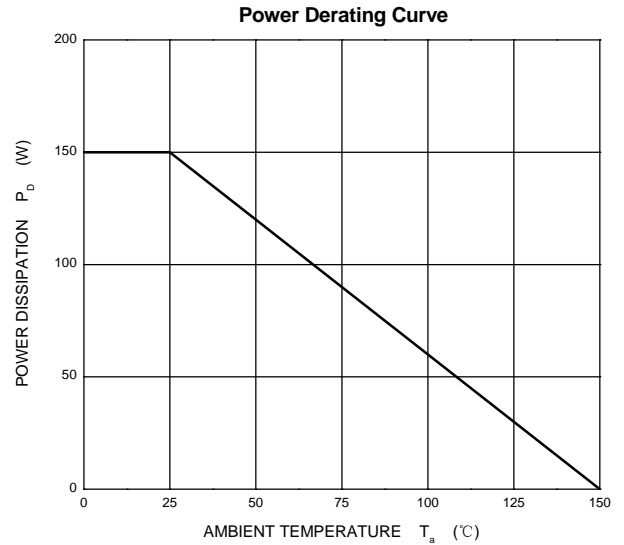
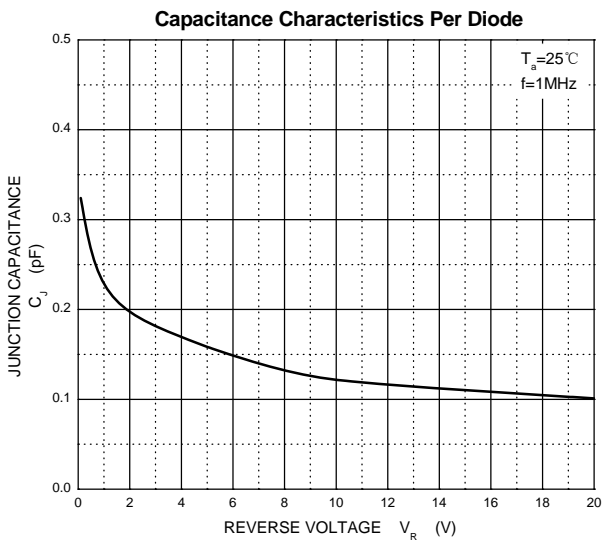
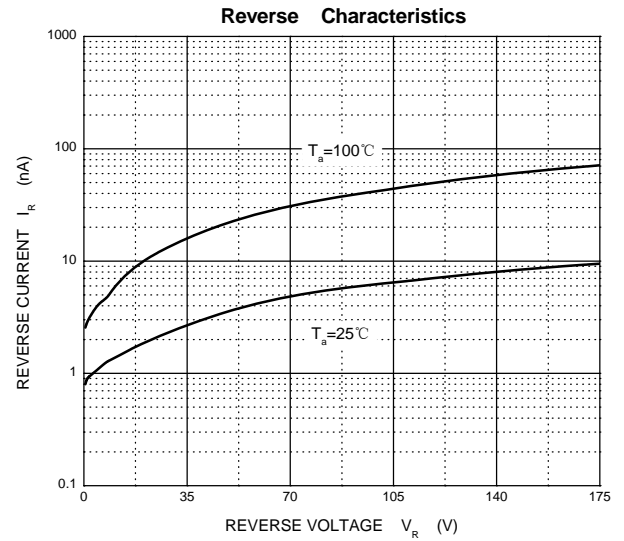
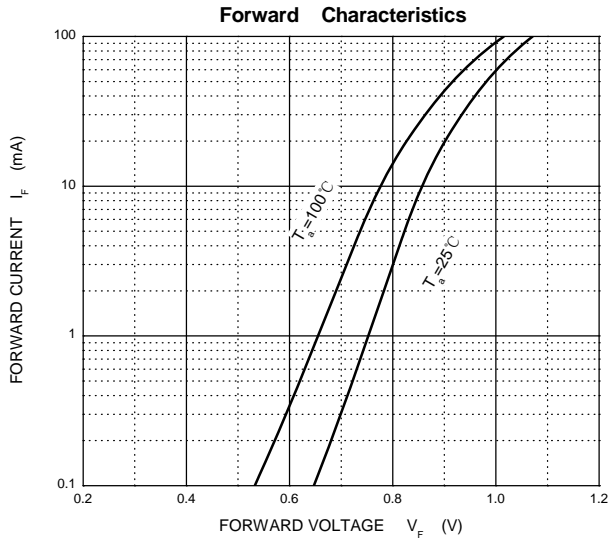
DUfLa Yhf'	Gna Vc`	@a ]h	I b]i
7 cb]bi ci g'fYj YfgY'Jc`H] Y	$V_R$	150	V
7 cb]bi ci g': cfk UFX'7i ffYbh	$I_F$	100	mA
Dck Yf'8 ]gg]dU]cb'	$P_D$	150	mW
H Yfa U'FYg]gH]bW'Zca `>i bW]cb'lc` Gc`XYf]b[ `Dc]bh	$R_{\theta JS}$	85	°C/W
>i bW]cb'HYa dYfUhi fY	$T_j$	-55~+150	°C
GtcfU] YHYa dYfUhi fY	$T_{STG}$	-55~+150	°C

9`YWF]WJ'FU]b[ g'4 HU1 &) °C

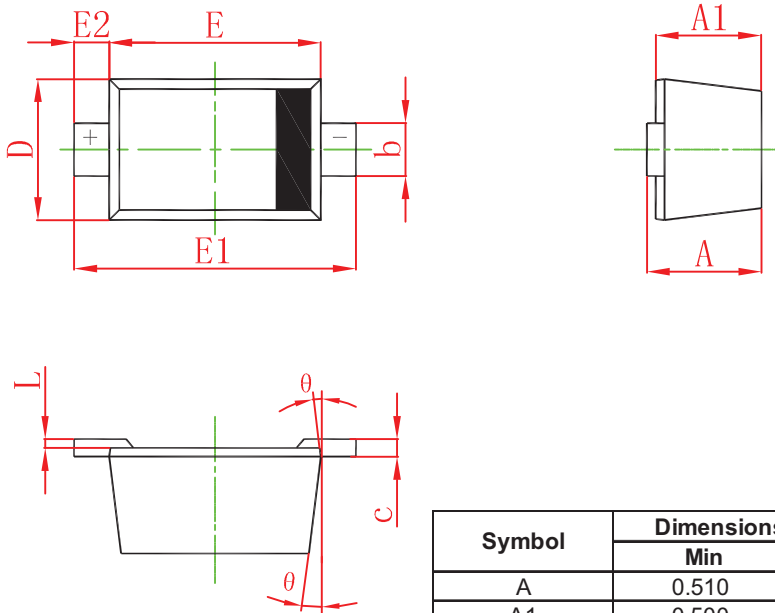
DUfLa Yhf'	Gna Vc`	A]b	Hnd	AU	I b]i	7 cbX]H]cb'
7 cb]bi ci g'fYj YfgY'j c`H] Y	$V_R$	150			V	$I_R=10\mu A$
: cfk UFX'j c`H] Y	$V_F$			1.1	V	$I_F=50mA$
FYj YfgY'W ffYbh	$I_R$			10	$\mu A$	$V_R=150V$
8]cXY'W]dU]H]bW'	$C_{d1}$		0.4*		pF	$V_R=0V, f=1MHz$
	$C_{d2}$			0.55	pF	$V_R=1V, f=1MHz$
	$C_{d3}$			0.35	pF	$V_R=5V, f=1MHz$
8]cXY'Z'fk UFX'fYg]gH]bW'	$r_D$			9	$\Omega$	$I_F=0.5mA, f=100MHz; note1$
	$r_D$			6.5	$\Omega$	$I_F=1mA, f=100MHz; note1$
	$r_D$			2.5	$\Omega$	$I_F=10mA, f=100MHz; note1$

Note 1. Guaranteed on AQL basis: inspection level S4,AQL 1.0.

## Typical Characteristics

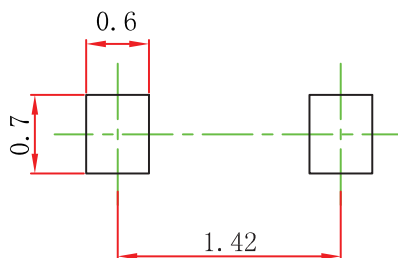


## SOD-523 Package Outline Dimensions



Symbol	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
A	0.510	0.770	0.020	0.031
A1	0.500	0.700	0.020	0.028
b	0.250	0.350	0.010	0.014
c	0.080	0.150	0.003	0.006
D	0.750	0.850	0.030	0.033
E	1.100	1.300	0.043	0.051
E1	1.500	1.700	0.059	0.067
E2	0.200 REF		0.008 REF	
L	0.010	0.070	0.001	0.003
θ	7° REF		7° REF	

## SOD-523 Suggested Pad Layout



- Note:
1. Controlling dimension: in millimeters.
  2. General tolerance:  $\pm 0.05\text{mm}$ .
  3. The pad layout is for reference purposes only.

单击下面可查看定价，库存，交付和生命周期等信息

[>>SHIKUES\(时科\)](#)