

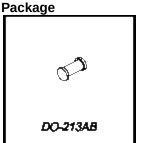
CDLL5942B (#12939)

Zener Voltage Regulator Diode

Division	Ireland	Datasheet	SA3-35.PDF				
Mil-Spec	(none)	Spice Data	(none)				
Shipping	TR13\5000cntTR13	Qual Data	glassqual.pdf				
Description							

This surface mountable 1.5 W Zener diode series in the JEDEC DO-213AB package is similar in electrical features to the JEDEC registered 1N5913B thru 1N5956B axial-leaded package for 3.3 to 200 V. It is an ideal selection for applications of high density and low parasitic requirements. Due to its glass hermetic gualities and metallurgically enhanced internal contacts, it may also be used for high reliability applications when required by a source control drawing (SCD) or screening in accordance with MIL-PRF-19500 as described in Features below. Zener voltage tolerance options are identified by part number suffix including tight-tolerance. A variety of other Zener product offerings and packages are available by Microsemi to meet higher or lower power and test current applications.

Maximum Electrical Rating		Symbol		Max	Unit		
Power Dissipation		Power		1.5	W		
Tolerance		Tol		5	%		
Electrical Rating	Symbol	Min	Nom	Max	Unit		
Zener Voltage							
(I _{ZT} =7.3 mA, T _A =25 °C)	Vz			51	V		
Dynamic Impedance							
(I _{ZT} =7.3 mA, T _A =25 °C)	Z _{ZT}			70	Ohms		
Reverse Leakage Current							
(V _R =38.8 V)	I _R			1	μA		
Maximum Regulator Current	I _{ZM}			29	mA		
Zener Knee Impedance							
(Izk=0.25 mA)	Zzκ			1100	Ohms		



RFQ/Sample

