

Surface Mount Zero Bias Schottky

B8220

Series

Detector Diodes

Description

This specific line of Schottky diodes were specifically designed for both digital and analog applications. This series includes a wide range of specifications and package configurations which gives the designer wide flexibility. General applications of these Schottky diodes are clamping, mixing, detecting, sampling, switching, and wave shaping. The B822x series of diodes is the best general all-purpose diode for most applications, featuring low series resistance, low forward voltage at all current levels and desired RF characteristics.

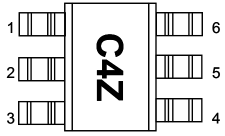
At Bay Linear, our commitment to quality components gives our customers a reliable source of RF products, which are tested at a more stringent level than our competitors. Manufacturing techniques assure that when two diodes are mounted into a single package they are taken from adjacent sites on the wafer. In cross referenced parts, we guarantee pin to pin compatibility. The various package configurations available provide a low cost solution to a wide variety of design problems.

Features

- Low FIT (Failure in Time) Rate*
- Low Turn-On Voltage (As Low as 0.34 V at 1 mA)
- Six-sigma Quality Level
- Single, Dual and Quad Versions
- Unique Configurations in Surface Mount SOT-23/143 Package
- B-282K Grounded Center Leads Provide up to 10 dB Higher Isolation
- Matched Diodes for Consistent Performance
- High Thermal Conductivity for greater Power

Pin Connection

Pin Connections and Package Marking



Notes:

- 1. Package marking provides orientation and identification
- 2. See "Electrical Specifications" for appropriate package marking

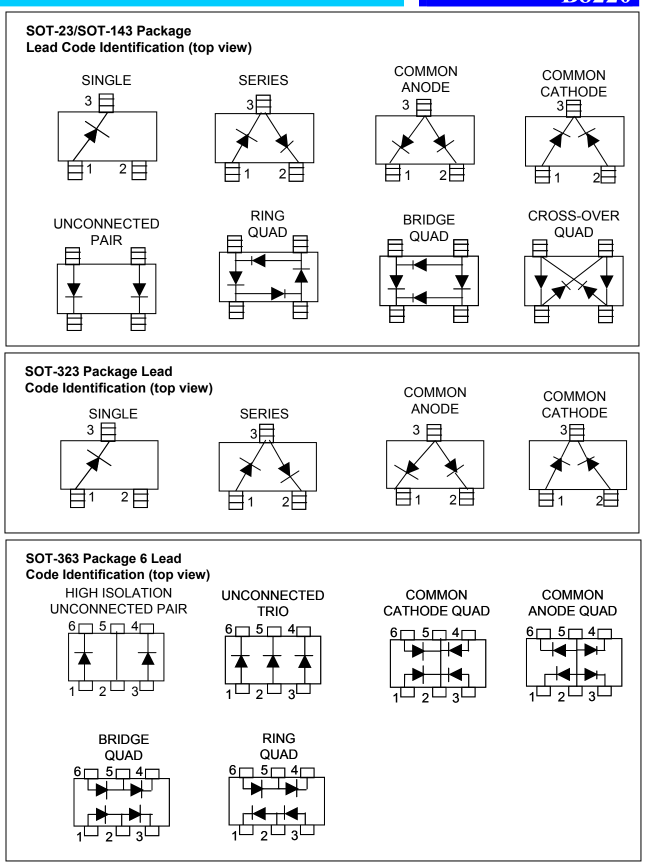
Ordering Information

| Package | Part No. |
|---------|--------------|
| SOT-26 | B822XK6 -X.X |
| | |



Bay Linear, Inc 2418 Armstrong Street, Livermore, CA 94550 Tel: (925) 606-5950, Fax: (925) 940-9556

www.baylinear.com



Bay Linear, Inc 2418 Armstrong Street, Livermore, CA 94550 Tel: (925) 606-5950, Fax: (925) 940-9556

Absolute Maximum Ratings

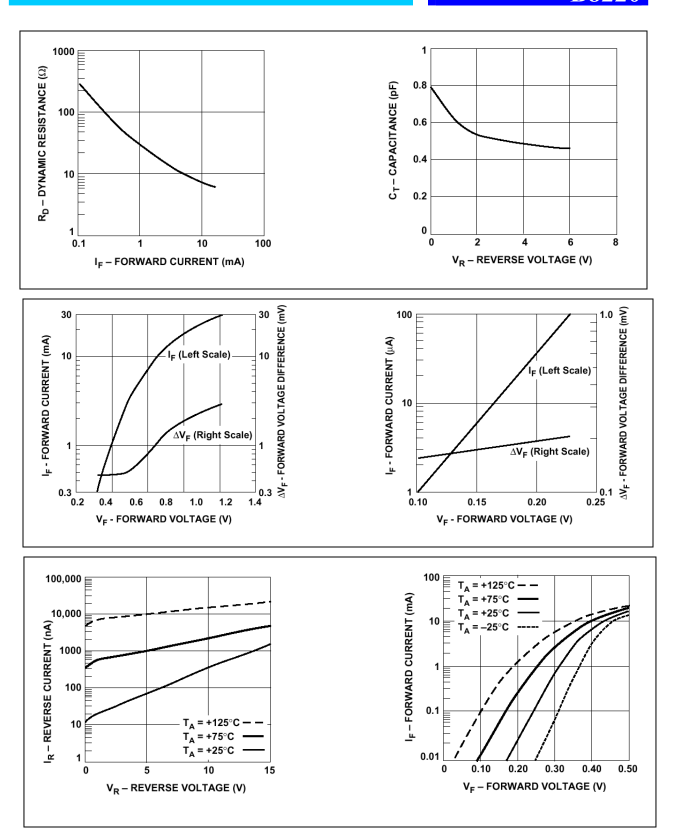
| Parameter | Symbol | SOT-23/143 | SOT-223 | Units |
|-----------------------------|------------------|------------|------------|-------|
| Peak Inverse Voltage | P_{IV} | 15 | 15 | V |
| Junction Temperature | T_{J} | 150 | 150 | °C |
| Storage Temperature | T_{STG} | -65 to 150 | -65 to 150 | °C |
| Forward Current (1µs Pulse) | I_{F} | 1 | 1 | Amp |
| Thermal Resistance[2] | θјс | 500 | 150 | °C/W |

Electrical Characteristics ($T_C = 25^{\circ}C$, Single Diode)

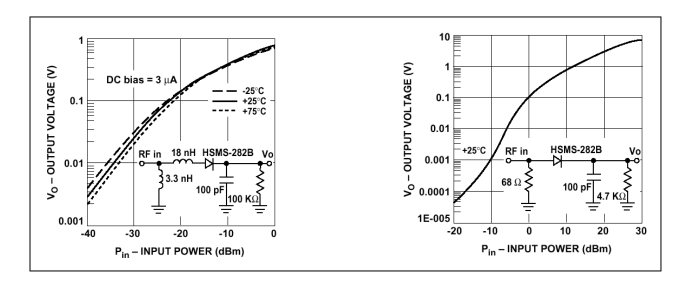
| Part No. | Package Marking | Configuration | Min. V _{BR} (V) | Max. V _F (mV) | Max VF (mV) @ IF (mA) | Max IR (nA) @ VR (V) | Max CT (pF) | Typ. RD (Ohms |
|-------------|--------------------|---------------------|-----------------------------|-----------------------------|--------------------------------|-------------------------------|--------------------------|------------------|
| 8220 | 0 | Single | 15 | 340 | 0.5 10 | 100 1 | 1.0 | 12 |
| 8221 | 1 | Single | | | | | | |
| 8222 | 2 | Series | | | | | | |
| 8223 | 3 | Common Anode | | | | | | |
| 8224 | 4 | Common Cathode | | | | | | |
| 8225 | 5 | Unconnected Pair | | | | | | |
| 8226 | 6 | Series | | | | | | |
| 8227 | 7 | Ring Quad | | | | | | |
| 8228 | 8 | Bridge Quad | | | | | | |
| 8229 | 9 | Cross-Over Quad | | | | | | |
| 822E | Е | Common Anode | | | | | | |
| 822F | F | Common Cathode | | | | | | |
| 822K | K | High Isolation | | | | | | |
| | | Unconnected Pair | | | | | | |
| 822L | L | Unconnected Trio | | | | | | |
| 822M | M | Common Cathode Quad | | | | | | |
| 822N | N | Common Anode Quad | | | | | | |
| 822P | P | Bridge Quad | | | | | | |
| 822R | R | Ring Quad | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Test Con- | ditions | | IR=100 μA | IF=1.0 mA | | | VF= 0 V F=1 MHz | IF= 5 mA |

Notes:

- 1. Operation in excess of any one of these conditions may result in permanent damage to the device
- 2. TC = +25°C, where TC is defined to be the temperature at the package pins where contact is made to the circuit board.



Bay Linear, Inc 2418 Armstrong Street, Livermore, CA 94550 Tel: (925) 606-5950, Fax: (925) 940-9556



Cross Reference Guide

| BAY LINEAR PART | AGILENT PART |
|-----------------|--------------|
| NUMBER | NUMBER |
| | |
| B8220 | HSMS2820 |
| B8221 | HSMS 282B |
| B8222 | HSMS 2822 |
| B8223 | HSMS 2823 |
| B8224 | HSMS 2824 |
| B8225 | HSMS 2825 |
| B8226 | HSMS 282C |
| B8227 | HSMS 2827 |
| B8228 | HSMS 2828 |
| B8229 | HSMS 2829 |
| B822E | HSMS 282E |
| B822F | HSMS 282F |
| B822K | HSMS 282K |
| B822L | HSMS 282L |
| B822M | HSMS 282M |
| B822N | HSMS 282N |
| B822P | HSMS 282P |
| B822R | HSMS 282R |

Advance Information- These data sheets contain descriptions of products that are in development. The specifications are based on the engineering calculations, computer simulations and/ or initial prototype evaluation.

Preliminary Information- These data sheets contain minimum and maximum specifications that are based on the initial device characterizations. These limits are subject to change upon the completion of the full characterization over the specified temperature and supply voltage ranges.

The application circuit examples are only to explain the representative applications of the devices and are not intended to guarantee any circuit design or permit any industrial property right to other rights to execute. Bay Linear takes no responsibility for any problems related to any industrial property right resulting from the use of the contents shown in the data book. Typical parameters can and do vary in different applications. Customer's technical experts must validate all operating parameters including "Typical" for each customer application.

LIFE SUPPORT AND NUCLEAR POLICY

Bay Linear products are not authorized for and should not be used within life support systems which are intended for surgical implants into the body to support or sustain life, in aircraft, space equipment, submarine, or nuclear facility applications without the specific written consent of Bay Linear President.

Bay Linear, Inc 2418 Armstrong Street, Livermore, CA 94550 Tel: (925) 606-5950, Fax: (925) 940-9556 www.ba