

LSJ502 **Current Regulator Diode**



Linear Systems replaces discontinued Siliconix J502

The Linear Systems LSJ502 is a ± 20% range current regulator

The LSJ502 is a ±20% range current regulator designed for demanding applications in test equipment and instrumentation. The LSJ502 utilizes JFET techniques to produce a single twoleaded device which is extremely simple to operate.

- Two-Lead Plastic Package
- Guaranteed ±20% Tolerance
- Operation up to 45V
- **Excellent Temperature Stability**
- Simple Series Circuitry, No Separate Voltage Source
- Tight Guaranteed Circuit Performance
- Excellent Performance in Low-Voltage/Battery Circuits and High-Voltage Spike Protection
- High Circuit Stability vs. Temperature

LSJ502	Appl	licatio	ns:
--------	------	---------	-----

- Constant-Current Supply
- Current-Limiting
- **Timing Circuits**

FEATURES					
REPLACEMENT SOURCE FOR SILICONIX J502					
WIDE CURRENT RANGE	0.43mA ± 20%				
BIASING NOT REQUIRED	V _{GS} = 0V				
ABSOLUTE MAXIMUM RATINGS ¹					
@ 25 °C (unless otherwise stated)					
Maximum Temperatures					
Storage Temperature	-55 to 150°C				
Junction Operating Temperature	-55 to 135°C				
Maximum Power Dissipation					
Continuous Power Dissipation @125°C	350mW				
Maximum Currents					
Forward Current	20mA				
Reverse Current	50mA				
Maximum Voltages					
Peak Operating Voltage	P _{OV} = 45V				
atatad)					

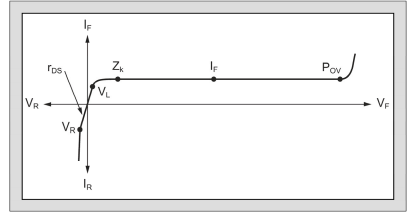
ELECTRICAL CHARACTERISTICS @ 25 °C (unless otherwise stated)

SYMBOL	CHARACTERISTIC		TYP	MAX	UNITS	CONDITIONS
Pov	Peak Operating Voltage ²	50			V	$I_{F} = 1.1I_{F(max)}$
V_R	Reverse Voltage		0.8		V	$I_R = 1mA$
C _F	Forward Capacitance		2.2		рF	V _F = 25V, <i>f</i> = 1MHz

SPECIFIC ELECTRICAL CHARACTERISTICS @ 25 °C (unless otherwise stated)

	PART	Forward Current ³ I _F		Dynamic Impedance⁴ Z _d		Knee Impedance Z _k	Limiting Voltage ⁵ V _L		
		V _F = 25V			V _F = 25V		V _F = 6V	$I_{F} = 0.8I_{F(min)}$	
		MIN	NOM	MAX	MIN	TYP	TYP	TYP	MAX
	LSJ502	0.344	0.43	0.516	1.50	7	1.10	1.5	0.6

V-I CHARACTERISTICS CURRENT REGULATING DIODE



- 1. Absolute maximum ratings are limiting values above which serviceability may be impaired. 2. Pulsed, t = 2ms. Maximum V_F where $IF < 1.1_{IF}(max)$.
- 3. Pulsed, t = 2ms. Continuous currents may vary
- 4. Pulsed, t = 2ms. Continuous impedances may vary. 5. Min V_F required to ensure $I_F = 0.8_{IF}$ (min).

LSJ502 Availability:

SOT-23 Bare die TOP VIEW Short Pins 2 & 3

Please contact Micross for full package and die dimensions



Tel: +44 1603 788967

Email: chipcomponents@micross.com Web: http://www.micross.com/distribution