

JPAD500 LOW LEAKAGE PICO-AMP DIODE



Linear Systems replaces discontinued Siliconix JPAD500

The JPAD500 is a low leakage Pico-Amp Diode packaged in TO-92

The JPAD500 extremely low-leakage diode provides a superior alternative to conventional diode technology when reverse current (leakage) must be minimized. The JPAD500 features a leakage current of -500 pA and is well suited for use in applications such as input protection for operational amplifiers.

JPAD500 Benefits:

- Negligible Circuit Leakage Contribution
- Circuit "Transparent" Except to Shunt High-Frequency Spikes
- Simplicity of Operation

JPAD500 Applications:

- Op Amp Input Protection
- Multiplexer Overvoltage Protection

FEATURES					
DIRECT REPLACEMENT FOR SILICONIX JPAD500					
EVERSE BREAKDOWN VOLTAGE BV _R ≥ -35V					
ULTRALOW LEAKAGE	≤ 500 pA				
REVERSE CAPACITANCE	C _{rss} ≤ 2.0pF				
ABSOLUTE MAXIMUM RATINGS	·				
@ 25°C (unless otherwise noted)					
Maximum Temperatures					
Storage Temperature	-65°C to +150°C				
Operating Junction Temperature	-55°C to +135°C				
Maximum Power Dissipation					
Continuous Power Dissipation	350mW				
MAXIMUM CURRENT					
Forward Current (Note 1)	10mA				

JPAD500 ELECTRICAL CHARACTERISTICS @ 25°C (unless otherwise noted)

SYMBOL	CHARACTERISTICS	MIN.	TYP.	MAX.	UNITS	CONDITIONS
BV _R	Reverse <mark>Br</mark> eakdown Voltage	-3 5-	1		V	I _R =-1μΑ
V _F	Forward Voltage		0.8	1.5	V	I _F = 5mA
C_{rSS}	Total Reverse Capacitance		1.5	2	рF	$V_R = -5V$, $f = 1MHz$
I _R	Maximum Reverse Leakage Current		-	-500	pA	V _R = - 20V

Notes:

1. Absolute maximum ratings are limiting values above which JPAD500 serviceability may be impaired.

Available Packages:

JPAD500 in TO-92

JPAD500 available as bare die

Please contact Micross for full package and die dimensions

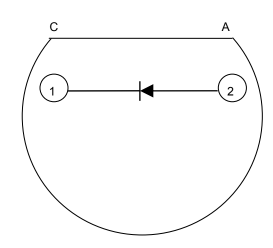


Micross Components Europe

Tel: +44 1603 788967

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

TO-92 (Bottom View)



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