

RECTIFIERS

High Efficiency, 2.5A

UES1101 BYV27-50
UES1102 BYV27-100
UES1103 BYV27-150

2

FEATURES

- Very Fast Recovery Times
- Very Low Forward Voltage
- Small Size
- Convenient Package

DESCRIPTION

An axial leaded power rectifier useful in many switching applications. Particularly suited where very fast recovery and low forward voltage are required.

ABSOLUTE MAXIMUM RATINGS

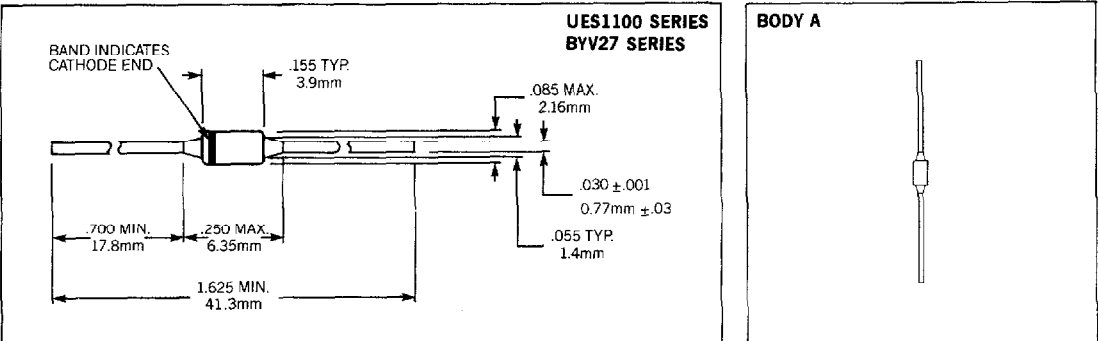
	UES1101	UES1102	UES1103	BYV27-50	BYV27-100	BYV27-150
Peak Inverse Voltage, V_R	50V	100V	150V	50V	100V	150V
Maximum Average D.C. Output at $T_J = 75^\circ\text{C}$, $L = \frac{3}{8}"$, I_o	2.5A	2.5A	2.5A	2.0A	2.0A	2.0A
Non-Repetitive Surge Current at 8.3ms, I_{FSM}	35A	35A	35A	50A	50A	50A
Thermal Resistance at $L = \frac{3}{8}"$, $R_{\theta JA}$	38°C/W	38°C/W	38°C/W	46°C/W	46°C/W	46°C/W
Junction Operating Temperature, T_J	175°C	175°C	175°C	165°C	165°C	165°C
Operating and Storage Temperature Range	-55°C to +175°C	-55°C to +175°C	-55°C to +175°C	-55°C to +175°C	-55°C to +175°C	-55°C to +175°C

ELECTRICAL SPECIFICATIONS

Type	Maximum Reverse Voltage V_R	Maximum Forward Voltage @		Maximum Reverse Current @ Rated V_R		Maximum Reverse Recovery Time*
		$T_J = 25^\circ\text{C}$	$T_J = 100^\circ\text{C}$	$T_J = 25^\circ\text{C}$	$T_J = 100^\circ\text{C}$	
UES1101	50V	.975V	.895V	$2\mu\text{A}$	$50\mu\text{A}$	25nS
UES1102	100V	@	@			
UES1103	150V	2A	2A			
BYV27-50	50V	$T_J = 25^\circ\text{C}$	$T_J = 165^\circ\text{C}$	$T_J = 25^\circ\text{C}$	$T_J = 165^\circ\text{C}$	25nS
BYV27-100	100V	1.25V	.85V	$1\mu\text{A}$	$150\mu\text{A}$	
BYV27-150	150V	@	@			
		5A	2.5A			

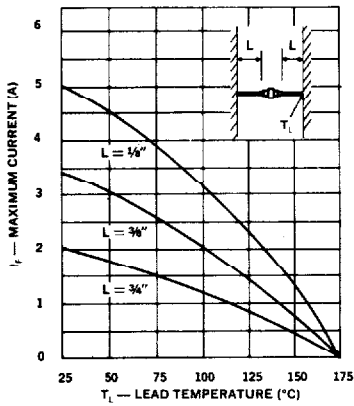
*Measured in circuit $I_F = \frac{1}{2}\text{A}$, $I_R = 1.0\text{A}$, $I_{REC} = \frac{1}{4}\text{A}$

MECHANICAL SPECIFICATIONS

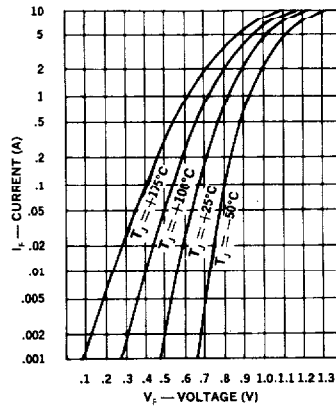


THESE DEVICES ALSO AVAILABLE IN SURFACE MOUNT PACKAGE. SEE SECTION 10

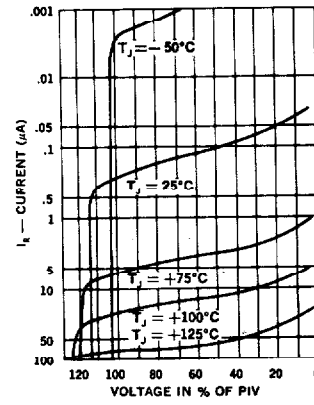
Output Current
vs. Lead Temperature



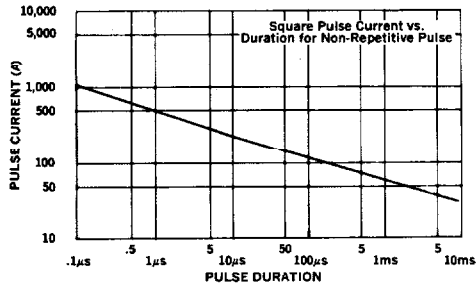
Typical Forward Current
vs. Forward Voltage



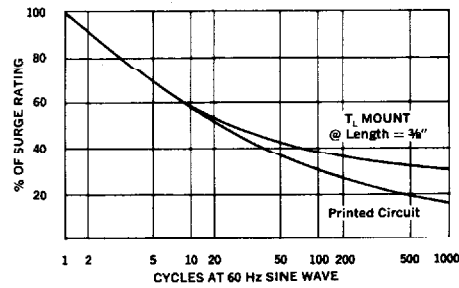
Typical Reverse Current
vs. Voltage



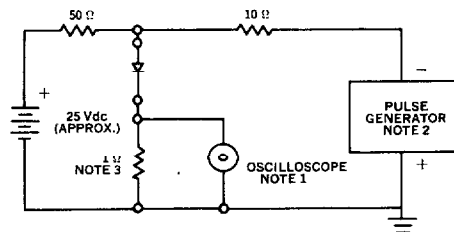
Forward Pulse Current
vs. Duration



Multiple Surge Current
vs. Duration



Reverse-Recovery Circuit



Notes:

1. Oscilloscope: Rise time $\leq 3\text{nS}$; input impedance = 50Ω .
2. Pulse Generator: Rise time $\leq 8\text{nS}$; source impedance 10Ω .
3. Current viewing resistor, non-inductive, coaxial recommended.