# **RECTIFIERS**High Efficiency, 3.5A

UES1301 BYV28-50 UES1302 BYV28-100 UES1303 BYV28-150

#### **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**

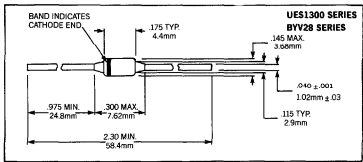
	UES1301	UES1302	UES1303 BYV28	-50 BYV28-100 BYV28-150
Peak Inverse Voltage, V <sub>R</sub>	50V	100V	150V 50\	/ 100V 150V
Maximum Average D.C. Output at T <sub>L</sub> = 75°C, L = 3/8" Io		6.0A		3.5A
Non-Repetitive Surge Current at 8.3ms, I <sub>FSM</sub>				
Thermal Resistance at L = 3/4", Reyo				
Junction Operating Temperature, T <sub>1</sub>				
Operating and Storage Temperature Range				

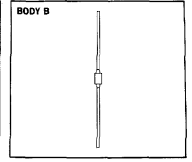
#### **ELECTRICAL SPECIFICATIONS**

Maximum Reverse Type Voltage V <sub>R</sub>	Maximum Forward Voltage @			Maximum Reverse Current @ Rated V <sub>R</sub>		Maximum Reverse Recovery	
	T <sub>J</sub> = 25°C	Т, -	100°C	TJ = 25°C	TJ - 100°C	Time*	
UES1301 UES1302 UES1303	50V 100V 150V	.925V @ 6A	.850V @ 6A T <sub>J</sub> = 165°C		5 <i>μ</i> Α	150 <i>μ</i> Α	30ns
		T <sub>J</sub> = 25°C			T <sub>J</sub> = 25°C	T <sub>J</sub> = 100°C	
BYV28-50 BYV28-100 BYV28-150	50V 100V 150V	1.10V @ 5A	.75V @ 3A	.90V @ 5A	1μΑ	150µA	30ns

<sup>\*</sup>Measured in circuit  $I_F$  = 0.5A,  $I_R$  = 1.0A,  $I_{REC}$  = .25A

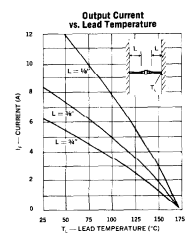
#### **MECHANICAL SPECIFICATIONS**

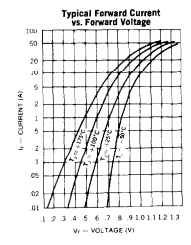


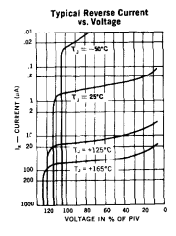


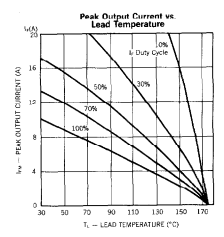
THESE DEVICES ALSO AVAILABLE IN SURFACE MOUNT PACKAGE. SEE SECTION 10

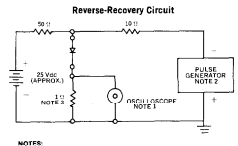




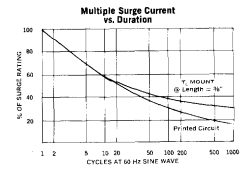


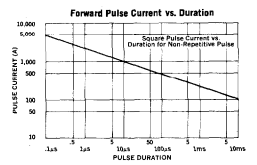






## NOTES: 1. Oscilloscope: Rise time<3nS; input impedance = 509. 2. Pulse Generator: Rise time<6nS; source impedance 109. 3. Current viewing resistor, non-inductive, coaxial recommended.





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Microchip:

<u>UES1103 UES1303 UES1301 UES1302 UES1103/TR UES1102e3 UES1102e3/TR UES1103E3/TR UES1102/TR UES1303E3 UES1302e3/TR UES1301/TR UES1302/TR UES1303/TR UES1303SM/TR UES1303SM UES1102 UES1302HR2 UES1303SM-1 UES1303SM-1/TR</u>