# **RECTIFIERS** High Efficiency, 50A and 70A

- High Continuous Current RatingVery Low Forward Voltage
- Very Fast Switching Speeds
- High Surge Capability
   Low Thermal Resistance
- Mechanically Rugged DO-5 Package

**UES801 UES802 UES803**  BYW78-50 BYW78-100 BYW78-150

### DESCRIPTION

This Series is specifically designed for operation in power switching circuits operating at frequencies of at least 20KHz. The very low forward voltage and very fast recovery time make them particularly suited for switching type power supplies.

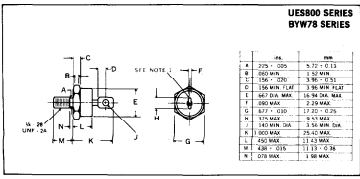
ABSOLUTE MAXIMUM RATINGS	U <b>E\$8</b> 01	UE\$802	UES803	BYW78-50	BYW78-100	BYW78-150
Peak Inverse Voltage, V <sub>R</sub>	. 50V	100V	150V .	50V	100V	150V
Repetitive Peak Inverse Voltage, VRRM	. 50V	100V	150V .	50V	100V	150V
Non-Repetitive Peak Inverse Voltage, V <sub>RSM</sub>	. 50V	100V	150V .	50V	100V	150V
Maximum Average D.C. Output Current, I₀ @ Tc = 100°C		70A			50A	
Non-Repetitive Sinusoidal Surge Current (8.3mS), IFSM		800A			···· 1500A ···	
Thermal Resistance, Junction to Case, Resc			0.8	°C/W		
Storage Temperature Range, T <sub>STG</sub>						
Maximum Operating Junction Temperature, T <sub>J MAX</sub>			+1	75°C		

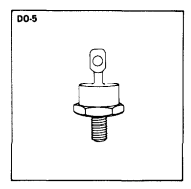
## **ELECTRICAL SPECIFICATIONS**

Туре	Maximum Reverse Voltage Va	Maximum Forward Voltage V <sub>F</sub>		Re	imum verse rrent In	Maximum Reverse Recovery Time t <sub>rr</sub>	
		T <sub>c</sub> = 25°C	T <sub>c</sub> = 150°C	T <sub>c</sub> = 25°C	T <sub>c</sub> = 150°C		
UE\$802 10	50V 100V 150V	0.9/5V @ I <sub>F</sub> = 70A	0.84V @ I <sub>F</sub> = 70A	25µA @ Rated V <sub>R</sub>	30mA @ Rated V <sub>R</sub>	50ns <sup>(1)</sup>	
		Te = 25°C	T <sub>c</sub> = 100°C	Tc = 25°C	T <sub>c</sub> = 100°C		
BYW78-50 BYW78-100 BYW78-150	50V 100V 150V	1.1V @ I <sub>F</sub> = 160A	0.85V @ I <sub>F</sub> = 50A	50µA @ Rated V <sub>R</sub>	5mA @ Rated V <sub>R</sub>	60ns <sup>(2)</sup>	

- (1) Measured in circuit I<sub>F</sub> = 0.5A, I<sub>R</sub> = IA, I<sub>REC</sub> = 0.25A
- (2) Measured in circuit  $I_F = 1A$ ,  $V_B = 30V$ ,  $dI_F/dt = 50A/\mu s$

## **MECHANICAL SPECIFICATIONS**





### Notes:

- Notes:

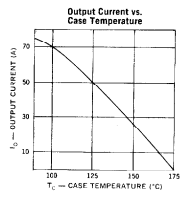
  1. Standard polarity is cathode-to-stud

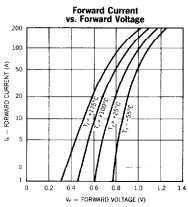
  2. All metal surfaces tin plated.

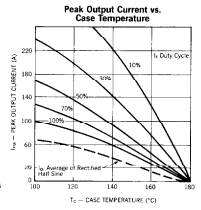
  3. Maximum unlubricated stud torque: 20 inch pounds (20 kg. cm).

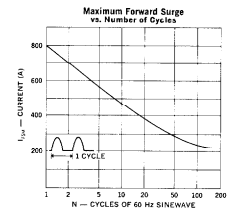
  4. Angular orientation of terminal is undefined.

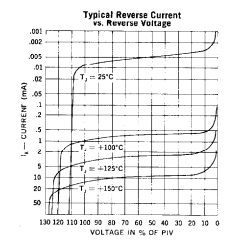


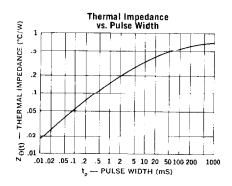


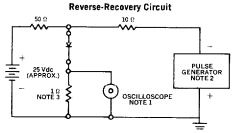












- NOTES: 1. Oscilloscope: Rise time  $\leqslant$  3ns; input impedance = 50 $\Omega$ . 2. Pulse Generator: Rise time  $\leqslant$  8ns; source impedance 10 $\Omega$ . 3. Current viewing resistor, non-inductive, coaxial recommended.
- 2-57

# **Mouser Electronics**

**Authorized Distributor** 

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Microchip: UES802