

RECTIFIERS

Super-Fast Recovery, 1 Amp and 2 Amp

UTX105-UTX125
UTX205-UTX225

2

FEATURES

- Continuous Rating: to 2A
- Controlled Avalanche
- Surge: to 25A
- Recovery Time less than 75ns
- Miniature Package

DESCRIPTION

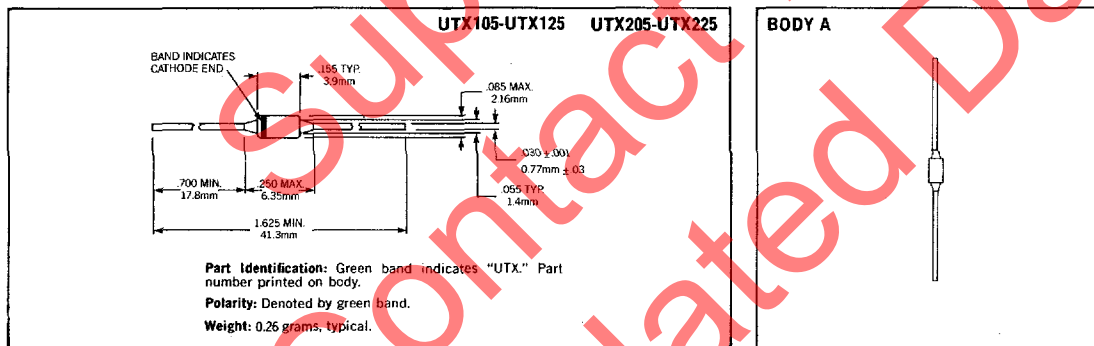
These miniature super-fast recovery rectifiers permit operation at full power at frequencies as high as 100kHz square wave. They may be used as half wave rectifiers or as legs of a bridge.

ABSOLUTE MAXIMUM RATINGS

| Peak Inverse Voltage | 1 Amp Series | 2 Amp Series |
|----------------------|--------------|--------------|
| 50V | UTX105 | UTX205 |
| 100V | UTX110 | UTX210 |
| 150V | UTX115 | UTX215 |
| 200V | UTX120 | UTX220 |
| 250V | UTX125 | UTX225 |

| | | |
|-------------------------------------|-------------------------------------|---------------------|
| Maximum Average D.C. Output Current | 1 AMP SERIES | 2 AMP SERIES |
| @ $T_A = 25^\circ\text{C}$ | 1.0A | 2.0A |
| @ $T_A = 100^\circ\text{C}$ | 0.5A | 1.0A |
| Non-Repetitive Sinusoidal | | |
| Surge Current (8.3ms) | 20A | 25A |
| Operating Temperature Range | -195°C to +175°C | |
| Storage Temperature Range | -195°C to +200°C | |
| Thermal Resistance | See Lead Temperature Derating Curve | |

MECHANICAL SPECIFICATIONS

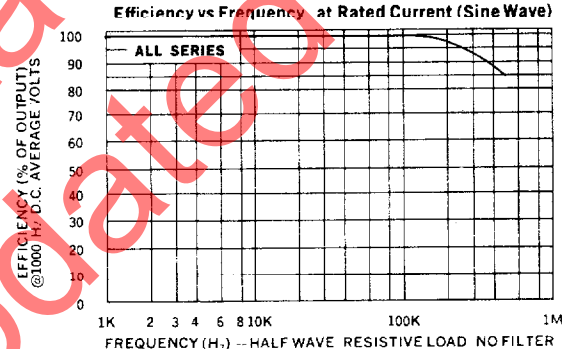
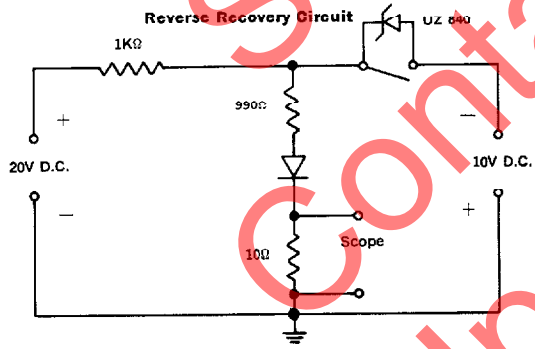
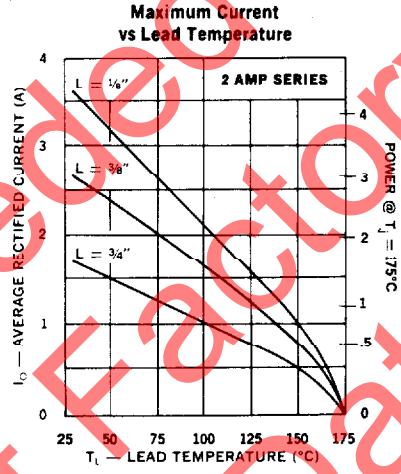
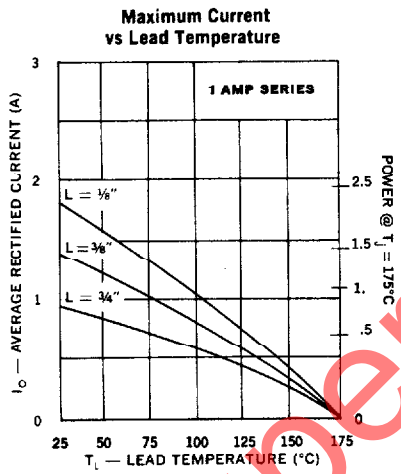


Microsemi Corp.
Watertown
The diode experts

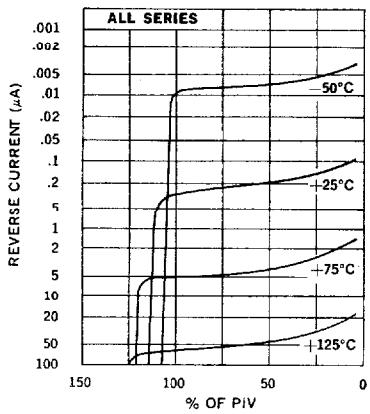
ELECTRICAL SPECIFICATIONS (at 25°C unless noted)

| Type | PIV | Maximum Voltage Forward Drop | Leakage Current @ PIV | | Max. Reverse Recovery Time* |
|---|-------------------------------------|------------------------------|-----------------------|-------|-----------------------------|
| | | | 25°C | 100°C | |
| UTX 205 UTX 210 UTX 215 UTX 220 UTX 225 | 50V 100V 150V 200V 250V | 1.0V @ 1 Adc | 3μA | 50μA | 75ns |
| UTX 105 UTX 110 UTX 115 UTX 120 UTX 125 | 50V 100V 150V 200V 250V | 1.0V @ 0.5 Adc | 3μA | 50μA | 75ns |

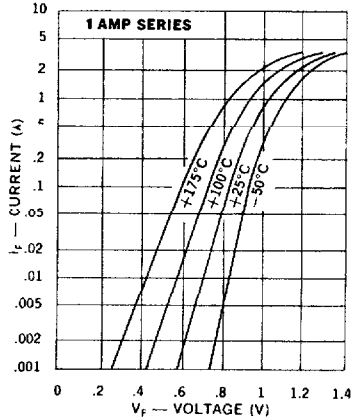
*Recovery time is measured from 10.0mA to 10.0mA recovery to 5.0mA.



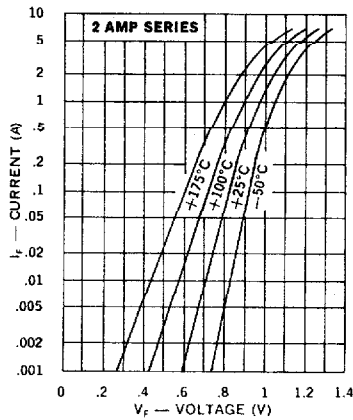
Typical Leakage Current vs. PIV



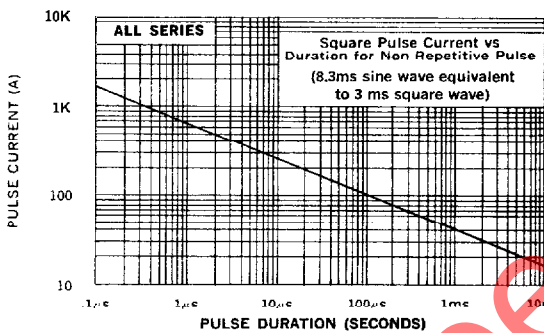
Typical Forward Current vs Forward Voltage



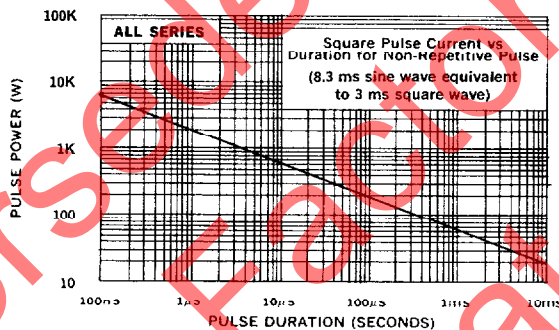
Typical Forward Current vs Forward Voltage



Forward Pulse Current vs Pulse Duration



Reverse Pulse Power vs Pulse Duration



Allowable Forward Surge vs Number of Cycles

