

2.0 Amp Voidless Fast

UES1104
thru
UES1106

Switching Rectifiers

Applications

Hard Glass Tungsten

For use in hostile environments such as military and aerospace.

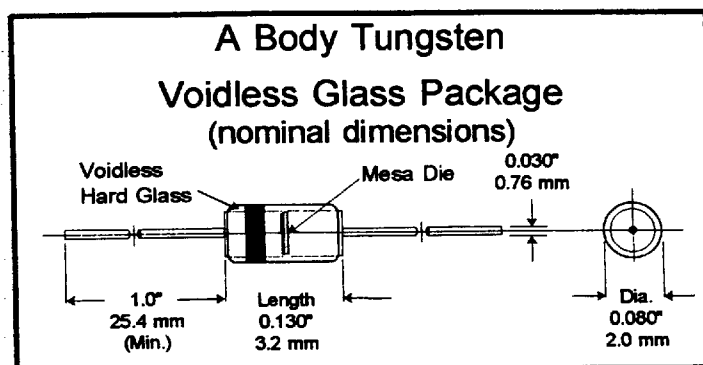
Used where speed, higher voltage and small footprint are important.

They are ideal for use in industrial, aircraft or satellite power supplies.

BKC can produce MIL equivalents of high reliability parts with internal source control drawings. Use HR, HRX, HRV or HRS suffixes for cost effective high reliability parts or use your own SCD.

Features

- Six Sigma quality
- High surge capability
- Microminiature package
- Humidity proof hard glass
- No thermal fatigue
- Metallurgically bonded
- Thermally matched system
- Zero solderability defects
- Sigma Bond™ plated contacts



Absolute Maximum Ratings	Symbol	Value	Unit
Power Dissipation at 3/8" from the body, $T_J = 50^\circ\text{C}$	P_{tot}	2.5	Watts
Average Forward Rectified Current at $T_J = 50^\circ\text{C}$	I_{AV}	2.0	Amps
Junction & Storage Temperature Range	$T_{J\&S}$	-55 to +150	°C
Maximum Non Repetitive Surge (8.3ms)	I_{FSM}	20	Amps
Thermal Resistance at 3/8" from the body, $T_J = 50^\circ\text{C}$	$R_{\theta JL}$	38	°C/W

Characteristics at $T = 25^\circ\text{C}$

Type	Peak Inverse Voltage (MIN.) (PIV)	Maximum Average Rectified Current (I_O)	Maximum Forward Voltage Drop (V_F) @ $I_F @ 1A$	25°C	100°C	Maximum Reverse Leakage Current (I_R) @ PIV	25°C	100°C	Maximum Surge Current (I_{FSM})	Maximum Reverse Recovery (NOTE 1) (t_{rr})	Maximum Reverse Recovery (NOTE 1) (t_{rr})
	Volts	Amps		Volts	Volts	μA	μA	μA	Amps	nS	nS
UES1104	200	2.0	1.25	1.15		10	200	200	20	50	
UES1105	300	2.0	1.25	1.15		10	200	200	20	50	
UES1106	400	2.0	1.25	1.15		10	200	200	20	50	

Note 1: $I_F = 0.5A$, $I_R = 1.0A$, $t_{rr} @ 0.25A$

Surface mount devices are available in a SQUARE ENDED hard glass MELF A package. To specify MELF, add a US suffix.

To buy high reliability parts, add the appropriate HR, HRX, HRV or HRS suffix to the above numbers.



BKC Semiconductors Inc.

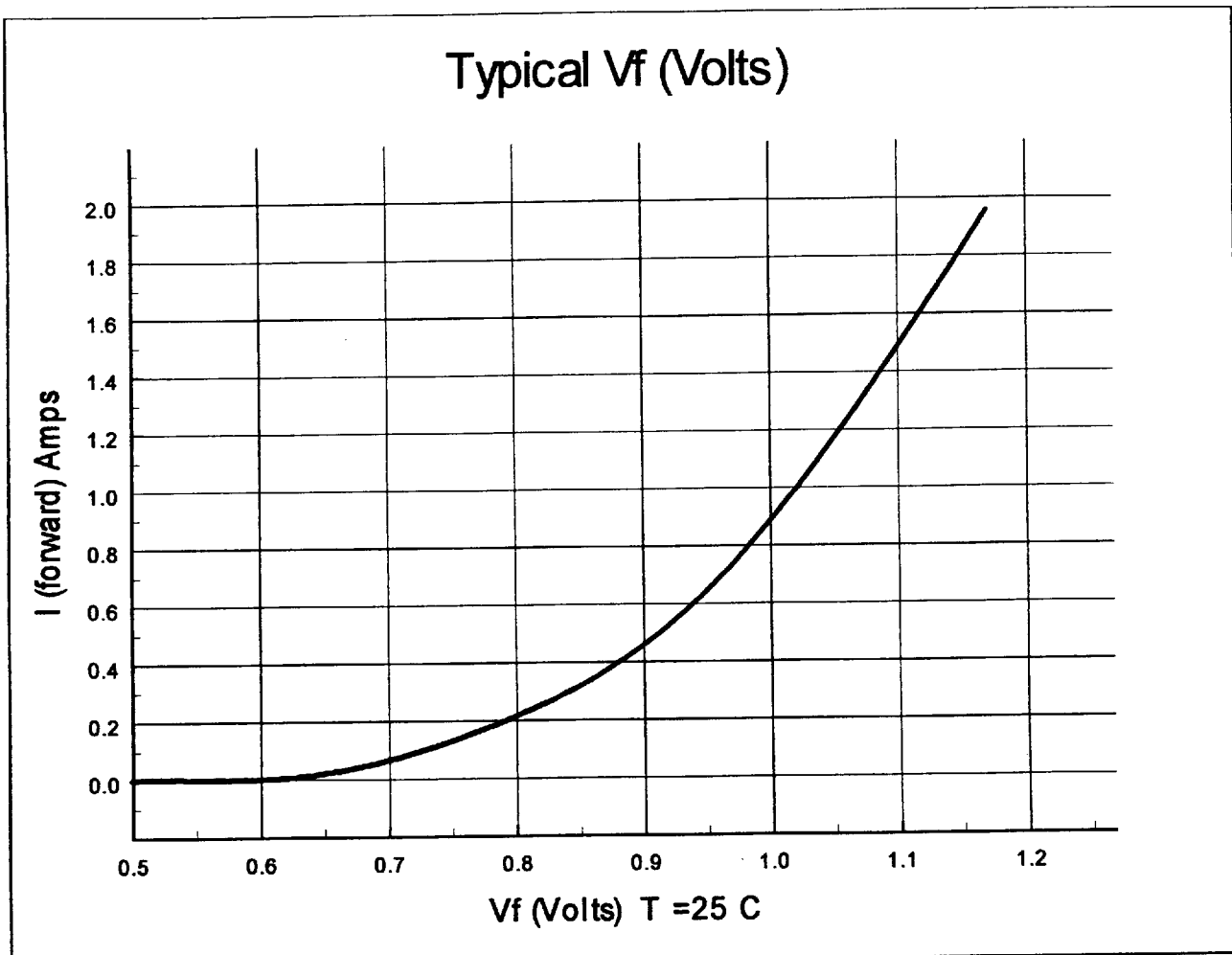
6 Lake St · Lawrence, MA · 01841 · tel: (978) 681-0392 · fax: (978) 681-9135

■ 1179983 0000609 236 ■

36

UES1104 thru UES1106

2.0 Amp Fast Rectifiers



BKC Semiconductors Inc.

6 Lake St · Lawrence, MA · 01841 · tel: (978) 681-0392 · fax: (978) 681-9135

■ 1179983 0000610 T58 ■

37