HER1601CT THRU HER1608CT

GLASS PASSIVATED HIGH EFFICENCY RECTIFIERS

Reverse Voltage - 50 to 1000 V Forward Current - 16 A

Features

- Plastic package has Underwriters Laboratory Flammabiliy Classification 94V-0 ctilizing Flame Retardant Epoxy Molding Compound.
- · Low power loss, high efficiency.
- Low forward voltage, high current capability.
- · High surge capacity.
- Ultra fast recovery times, high voltage.

Mechanical Data

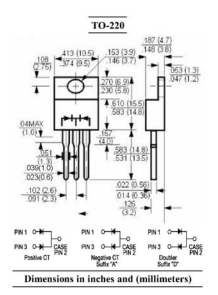
Case: Molded plastic, TO-220

• **Epoxy:** UL 94V-0 rate flame retardant.

• Terminals: leads solderable per

MIL-STD-202, method 208 guaranteed

Polarity: As markedMounting Position: Any



Absolute Maximum Ratings and Characteristics

Ratings at 25 °C ambient temperature unless otherwise specified. Single phase, half wave,60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

Parameter		Symbols	HER 1601CT	HER 1602CT	HER 1603CT	HER 1604CT	HER 1605CT	HER 1606CT	HER 1607CT	HER 1608CT	Units
Maximum Recurrent Peak Reverse Voltage		V_{RRM}	50	100	200	300	400	600	800	1000	V
Maximum RMS Voltage		V_{RMS}	35	70	140	210	280	420	560	700	V
Maximum DC Blocking Voltage		V_{DC}	50	100	200	300	400	600	800	1000	V
Maximum Average Forward Rectified Current at T_C = 100 $^{\circ}C$		I _{F(AV)}	16								Α
Peak Forward Surge Current 8.3 ms Single Half Sine-wave Superimposed on Rated Load (JEDEC method)		I _{FSM}	125							Α	
Maximum Forward Voltage at 8 A DC		V_{F}	1 1.3			1.7			V		
Maximum Reverse Current at Rated DC Blocking Voltage	at T _A = 25 °C	I_	10								μΑ
	at T _A = 125 °C	- I _R	500								
Typical Junction Capacitance 1)		CJ	80				50			pF	
Maximum Reverse Recovery Time 2)		t _{rr}		50 80					ns		
Typical Thermal Resistance 3)		R _{eJC}	3							°C/W	
Operating and Storage Temperature Range		T_j, T_{stg}	- 55 to + 150								°C

¹⁾ Measured at 1 MHz and applied reverse voltage of 4 VDC.

³⁾Thermal resistance from junction to case per leg mounted on heatsink.



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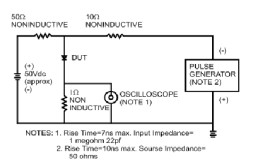


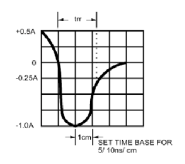


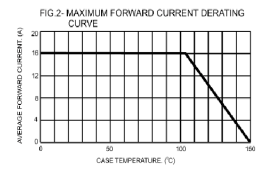
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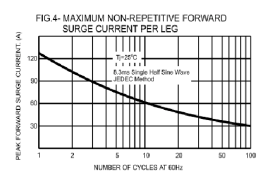
 $^{^{2)}}$ Reverse recovery test conditions: I_F = 0.5 A, I_R = 1 A, I_{rr} = 0.25 A.

FIG.1- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM









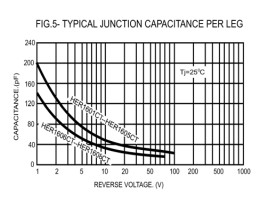


FIG.3- TYPICAL REVERSE CHARACTERISTICS PER LEG

1000

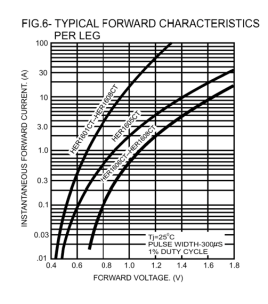
Tj=125°C

Tj=25°C

Tj=25°C

Tj=25°C

PERCENT OF RATED PEAK REVERSE VOLTAGE. (%)





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