

HIGH CURRENT, 3-PHASE FULL WAVE BRIDGE ASSEMBLY

SET111403 SET111419 SET111412 SET111404 SET111411

January 16, 1998

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HIGH CURRENT, HIGH DENSITY, THREE PHASE FULL WAVE BRIDGE RECTIFIER.

- Low thermal impedance
- Small size and low weight
- High current applications
- Isolated for direct heatsink mounting
- High surge ratings

QUICK REFERENCE DATA

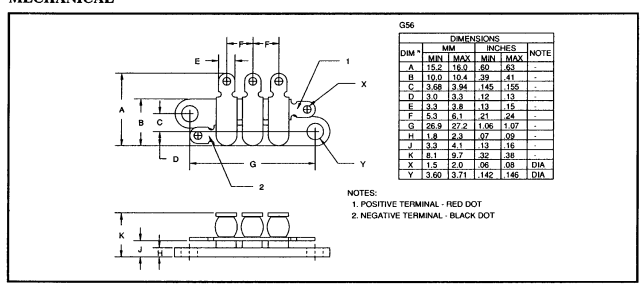
- $V_R = 150V 1000V$
- 10 = 45A
- $t_{rr} = 30 \text{nS} 2 \mu \text{S}$
- I_{FSM} ≥ 150A

ABSOLUTE MAXIMUM RATINGS

Device	Working Reverse Voltage (V _{RWM})	Average Rectified Current (IF(AV)) @ Tmb			1 Cycle Surge I _{FSM} t _p = 8.3mS		Repetitive Surge (I _{FRM})	Operating & Storage Temperature Range
Туре		@ 55℃	100°C	125°C	@ 25 °C	@ 100°C	@ 25 ℃	(T _{OP}) (T _{STG})
	Volts	Amps	Amps	Amps	Amps	Amps	Amps	°C
SET111403	1000	45	33	24	150	100	25	-55 to +175
SET111419	1000	30	24	18	150	80	15	-55 to +175
SET111412	600	45	33	24	150	100	25	-55 to +175
SET111404	400	4 5	33	24	150	80	25	-55 to +175
SET111411	150	45	30	21	175	175	24	-55 to +150

 $R_{\theta jc} = 0.5^{\circ} C/W$

MECHANICAL

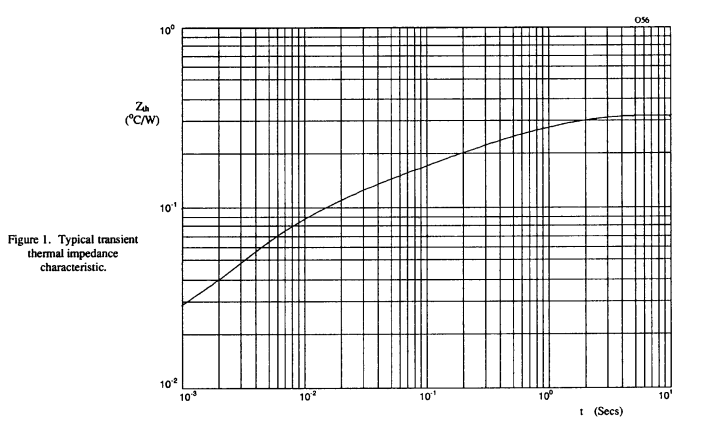


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ELECTRICAL CHARACTERISTICS

Device Type		n Leakage R @ VRWM	Maximum Forward Voltage V _F @ 9A @ 25°C	
1	1, - 20 0	1, - 100 C		t _{rr}
	μΑ	μΑ	Volts	nS
SET111403	3.0	60	1.2	2000
SET111419	3.0	<i>7</i> 5	2.2	150
SET111412	3.0	60	1.2	2000
SET111404	3.0	60	1.5	150
SET111411	30.0	1.5mA	1.1	30

¹ Measured on discrete devices prior to assembly





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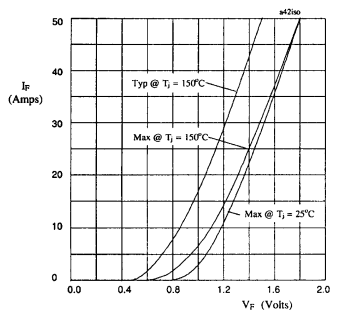


Figure 2. Forward voltage drop per leg as a function of forward current for SET111403 & SET111412.

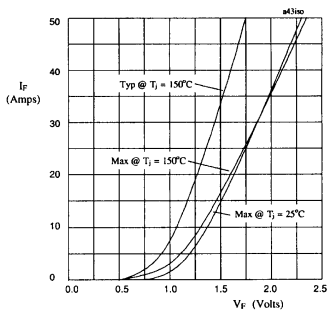


Figure 3. Forward voltage drop per leg as a function of forward current for SET111404.

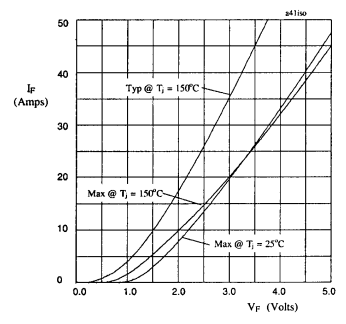


Figure 4. Forward voltage drop per leg as a function of forward current for SET111419.

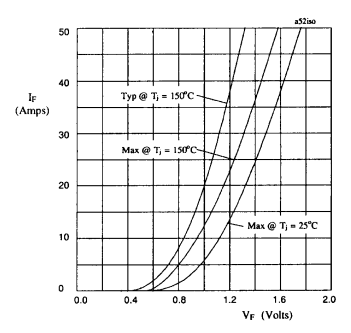


Figure 5. Forward voltage drop per leg as a function of forward current for SET111411.



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200

SET111403 SET111419 SET111412 SET111404 SET111411

55

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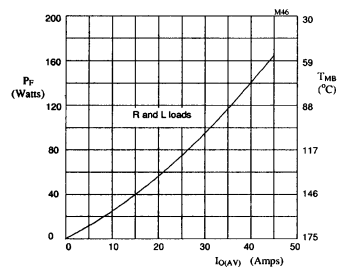


Figure 6. Forward power dissipation and maximum allowable mounting base temperature as a function of output current for sinusoidal operation, for SET111403 and SET111412.

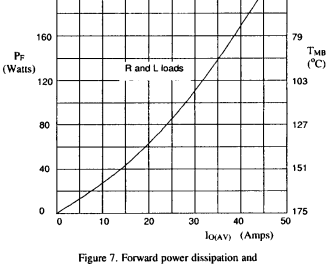


Figure 7. Forward power dissipation and maximum allowable mounting base temperature as a function of output current for sinusoidal operation, for SET111404.

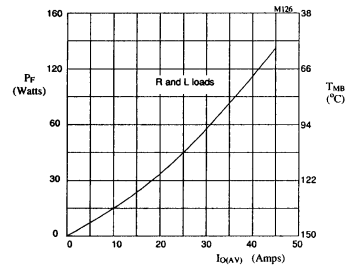


Figure 8. Forward power dissipation and maximum allowable mounting base temperature as a function of output current for sinusoidal operation, for SET111411.