## STANDARD RECOVERY HIGH VOLTAGE RECTIFIER ASSEMBLY

SCH5000 SCH10000 SCH15000 SCH25000

SCH7500 SCH12500 SCH20000

January 8, 1998

TEL:805-498-2111 FAX:805-498-3804 WEB:http://www.semtech.com

## QUICK REFERENCE DATA

- $V_R = 5000 25000V$
- IF = 0.5A
- $I_R = 1\mu A$
- $I_{FSM} = 50A$

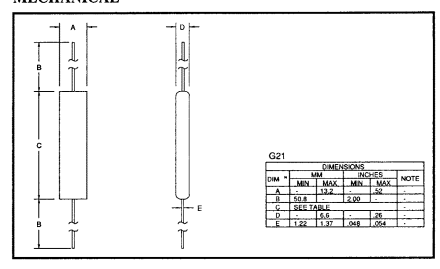
# HIGH VOLTAGE, HIGH DENSITY, LEADED, SILICON RECTIFIER ASSEMBLY

- Low forward voltage drop
- Low reverse leakage current
- High thermal shock resistance
- Corona free construction
- Low distributed capacitance

#### ABSOLUTE MAXIMUM RATINGS

Device Type	Working Reverse Voltage V <sub>RWM</sub>	Average Rectified Current I <sub>F(AV)</sub>				1 Cycle Surge Current I <sub>FSM</sub>	$I^{2}t$ $t_{p} = 8.3 \text{mS}$	Repetitive Surge Current	Case Length
		@ 55 °C	@ 100 °C	Forced air @ 600CFM, 55°C	in still oil @ 55 °C	$t_p = 8.3 \text{mS}$ $@ T_{\text{I}^*\text{MAX}}$	@ T <sub>J MAX</sub>	I <sub>FRM</sub> @ 25°C	dim. C Max
	Volts	Amps	Amps	Amps	Amps	Amps	A <sup>2</sup> S	Amps	Inches
SCH5000	5000	1	<u>†</u>	<b>†</b>	Ť	1	1	<b>†</b>	1.145
SCH7500	<i>7</i> 500								1.645
SCH10000	10000					ì			2.020
SCH12500	12500	0.50	0.33	1.0	1.0	50	12	10	2.395
SCH15000	15000								2.770
SCH20000	20000								3.520
SCH25000	25000	ļ	<b> </b>	<b> </b>	<b>→</b>	ļ	<b> </b>	<b>+</b>	4.270

#### **MECHANICAL**



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#### **ELECTRICAL CHARACTERISTICS**

Device Type		n Reverse Current V <sub>RWM</sub> @ 100 °C	Maximum Forward Voltages V <sub>F</sub> @ 1.0A @ 25°C	Maximum Reverse Recovery Time (1) t <sub>rr</sub> @ 25°C	
	μА	μΑ	Volts	μS	
SCH5000	<b>†</b>	<b>†</b>	5.0	1	
SCH7500			8.0		
SCH10000			10.0		
SCH12500	1.0	20	13.0	5.0	
SCH15000			15.0		
SCH20000			20.0		
SCH25000	<b> </b>	<b> </b>	25.0	1	

1. Measured on discrete devices prior to assembly.

Operating temperature range -55 °C to +150 °C Storage temperature range -55 °C to +150 °C

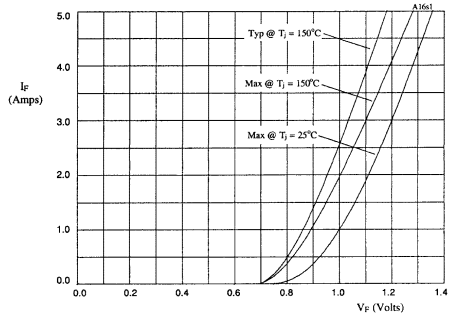


Figure 1. Forward voltage drop as a function of forward current (see Table 1).

TABLE 1

DEVICE	X-AXIS		
SCH5000	x5		
SCH7500	x8		
SCH10000	x10		
SCH12500	x13		
SCH15000	x15		
SCH20000	x20		
SCH25000	x25		

## STANDARD RECOVERY **HIGH VOLTAGE RECTIFIER ASSEMBLY**

(A)

**SCH5000 SCH10000** SCH15000 SCH25000

**SCH7500** SCH12500 **SCH20000** 

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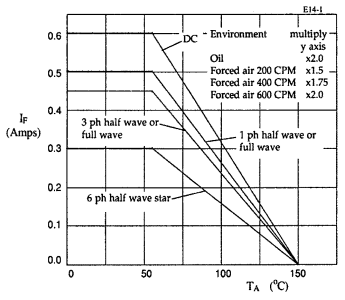


Figure 2. Maximum forward current against ambient temperature.

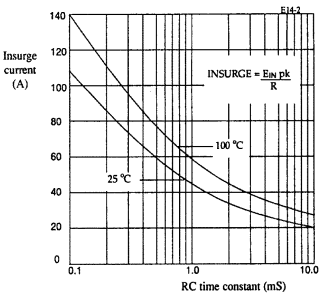


Figure 3. Maximum ratings for capacitive loads. Insurge current versus RC time constant

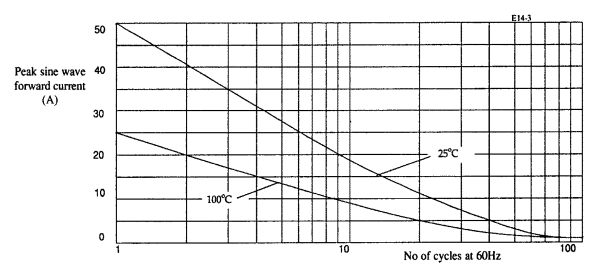


Figure 4. Non repetitive forward current surge curves.

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