## FAST RECOVERY HIGH VOLTAGE RECTIFIER ASSEMBLY

SHVM2.5F SH SHVM7.5F SH SHVM12.5F SH

SHVM5F SHVM10F SHVM15F

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# HIGH VOLTAGE, HIGH DENSITY, FAST RECOVERY MODULAR RECTIFIER ASSEMBLY

- Low reverse recovery time
- Modular construction
- Low reverse leakage current
- High thermal shock resistance
- Provides design versatility

## QUICK REFERENCE DATA

•  $V_R = 2.5kV - 15kV$ 

•  $I_F = 350 mA$ 

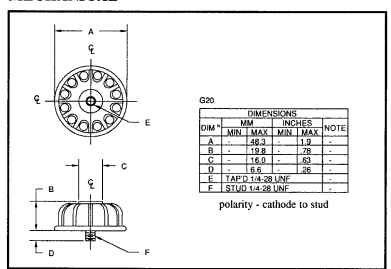
•  $I_R = 0.25 \mu A$ 

•  $t_{rr} = 350 nS$ 

#### ABSOLUTE MAXIMUM RATINGS

Device	Working Reverse Voltage V <sub>RWM</sub>	Average Rectified Current I <sub>F(AV)</sub>				1 Cycle Surge Current I <sub>FSM</sub>	Repetitive Surge Current	$I^2t$ $t_p = 8.3 \text{mS}$
Туре		air 25 °C	air 100 °C	stud to heat- sink @ 25°C	in still oil @ 55°C	$t_p = 8.3 \text{mS}$ $@ T_{jMAX}$	I <sub>FRM</sub> @ 25°C	·
	Volts	Amps	Amps	Amps	Amps	Amps	Amps	A <sup>2</sup> S
SHVM2.5F	2500	Ť	<b>†</b>	<b>†</b>	<b>†</b>	<b>†</b>	<b>†</b>	†
SHVM5F	5000	0.35	0.15	0.35	0.35	15.0	8.0	
SHVM7.5F	7500							0.9
SHVM10F	10000							
SHVM12.5F	12500							
SHVM15F	15000				<b>↓</b>			ļ

#### **MECHANICAL**



#### MAXIMUM THERMAL IMPEDANCES

 $\begin{array}{ll} \mbox{Junction - Ambient} & \mbox{R}_{\mbox{\scriptsize BJA}} < 12^{\mbox{\scriptsize O}}\mbox{C/W} \\ \mbox{Junction - Stud} & \mbox{R}_{\mbox{\scriptsize BJO}} < 6^{\mbox{\scriptsize O}}\mbox{C/W} \\ \mbox{Junction - Oil} & \mbox{R}_{\mbox{\scriptsize BJO}} < 4.5^{\mbox{\scriptsize O}}\mbox{C/W} \end{array}$ 

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#### **ELECTRICAL CHARACTERISTICS**

Device Type	Maximum Reverse Leakage Current IR @V <sub>RWM</sub> @ 25 °C @ 100 °C		Maximum Reverse Recovery Time t <sub>rr</sub> @ 25°C	Maximum Forward Voltage V <sub>F</sub> @ 0.8A @ 25°C
	μΑ	μΑ	nS	Volts
SHVM2.5F	<b>†</b>	†	<b>†</b>	7
SHVM5F				14
SHVM7.5F	1.0	50   	350	21
SHVM10F	1.0		330 	28
SHVM12.5F				35
SHVM15F	<b>+</b>	<b>+</b>	ļ	42

1. Measured on discrete devices prior to assembly

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

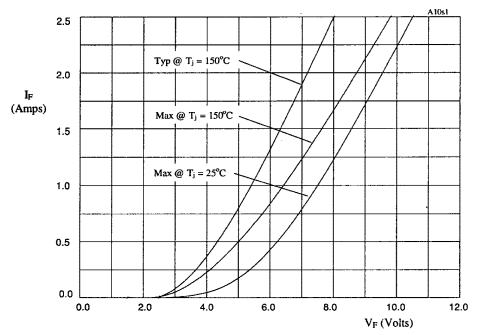


Figure 1. Forward voltage drop as a function of forward current.

TABLE 1

į	DEVICE	X-AXIS
	SHVM2.5F	x1
	SHVM5F	x2
	SHVM7.5F	х3
	SHVM10F	x4
	SHVM12.5F	x5
	SHVM15F	x6
4		

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