

## **Power Semiconductor Technology**

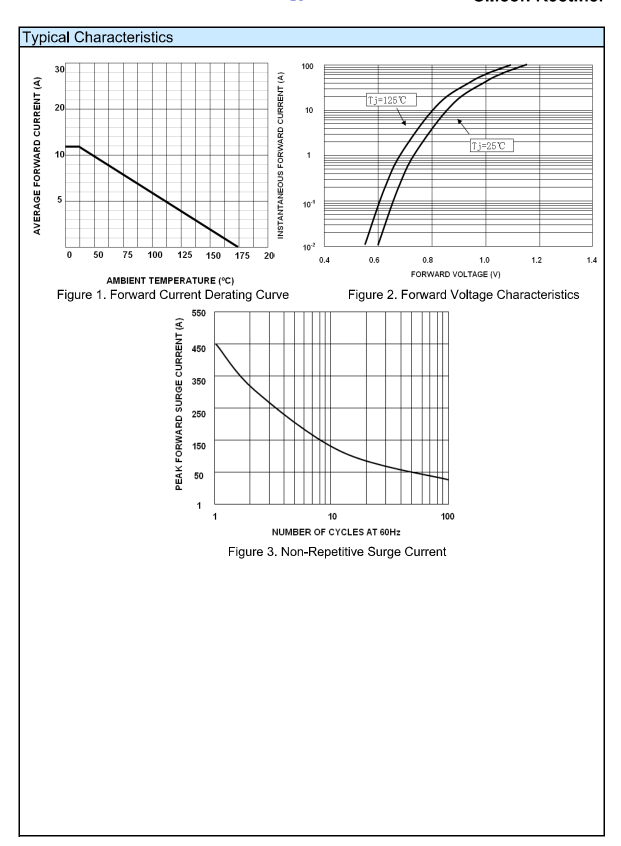
# SPAL1210 Silicon Rectifier

SPAL1210			Rectifier Diodes		Silicon Rectifier Diodes 12 Ampers 1000 Volts		
Low forward voltage drop.     High current capability     High surge capability     High reliability     Ideal for solar panel PV application such as By-Pass diode						R-7  COLOR BAND DENOTES CATHODE	
Mechanical Data  Cases: R-7 Axial-Leaded, Molded Plastic Plastic package has Underwriters Laboratory Flammability Classification 94V-0 Terminals: All Terminal Leads are Readily Solderable Lead Temperature for Soldering Purposes: 260°C Max. for 10 Seconds Weight: 2.10 grams					DIM INCHES MILLIMETERS  DIM MIN MAX  A 0.291 0.299 7.40 7.60  B 0.311 0.319 7.90 8.10  D 0.055 0.053 1.56 1.60  K 1.000 25.40		
Maximum Ratings and Electrical Characteristics (Ta = 25°C unless otherwise noted)							
Parameter		Symbols	SPAL1210		Units		
Maximum Repetitive Reverse Voltage		$V_{RRM}$	1000		Volts		
Maximum RMS Voltage			$V_{RMS}$	700		Volts	
Maximum DC Blocking Voltage		$V_{DC}$	1000		Volts		
Maximum average forward rectified current (see Fig. 1)		I <sub>(AV)</sub>	12.0		Amps		
Non-repetitive Peak Forward Surge Current 8.3 ms Single Half-Sine-Wave			I <sub>FSM</sub>	450.0		Amps	
Maximum Instantaneous Forward Voltage @ 12A (Note 1)			V <sub>F</sub>	1		Volts	
	trom	Ta = 25°C	. I <sub>R</sub>	10			
Leakage current-Sperrs		Ta = 100°C		100	uA		
Typical Thermal Resistance (Note 2)			$R_{\theta JA}$	9		°C/W	
Storage Temperature Range			$T_{stg}$	-65 to +175	5	°C	
Operating Junction Temperature			$T_J$	-50 to +175	5	°C	

Notes: 1. Pulse test with PW=300 usec, 1% duty cycle.

2. Leads are kept at ambient temperature at a distance of 10 mm from case.

#### **Power Semiconductor Technology**





### SiPower Inc. Legal Notice

#### Disclaimer - All data and specifications are subject to changes without notice

SiPower Inc, it's affiliates, agents, distributors and employees neither accept nor assume any responsibility or liability for errors or inaccuracies. All data and specifications are intended for information and provide a product description only. Electrical and mechanical parameters listed in SiPower data sheets and specifications will vary dependent upon application and environmental conditions. SiPower is not liable for any damages occurred or resulting from any circuit, product or end-use application for which it's products are used. SiPower products are not intended or designed for use in life saving or sustaining apparatus and purchase of any SiPower products automatically indemnifies SiPower against any claims or damages resulting from application malfunction.