# CHINA SOLAR LTD CHINA SOL

#### CHINA SOLAF

## HTTP://WWW.SOLARS-CHINA.COM

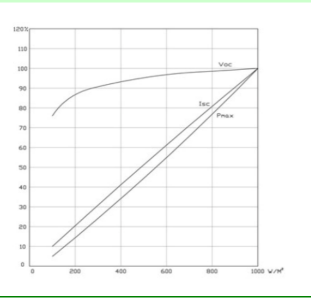
# **KS-S300200S AMORPHOUS SILICON SOLAR MODULE**

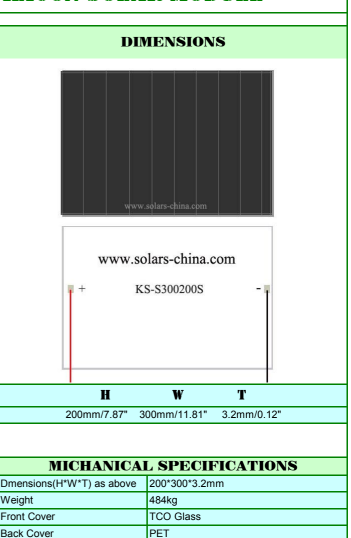
ELECTRICAL CHARACTERISTICS		
A-Si thin film solar module		
Pmax=1.3W		
Voc=7.2V		
Isc=431mA		
Vm=5V		
Im=260mA		
-(0.19±0.03)%/℃		
-(0.34±0.04)%/℃		
(0.08±0.02)%/℃		
STANDARD TEST CONDITIONS(STC:1000W/m²,25 $^{\circ}$ C,AM 1.5 SPECTRUM TOLERANCE: ±10%		

#### **RELIABILITY STATISTICS**

	Operating Temperature Range	-40℃ to +90℃
	Humidity & Temperature Test	85℃ & 85% humidity 1000h
Outstanding performance under low light irradiance		nce under low light irradiance

### **PERFORMANCE & IRRADIANCE CURVE**





#### Delaminations or bubbles do not form a continuous path between any part of the electrical circuit and the edge of module

No any cracks, scratch or perforation in the glass or the backsheet

No

**APPEARANCE SPECIFICATIONS** 

#### The technical files provided by CHINA SOLAR LTD

Design and specifications are subject to change without notice



Tel: +86.755.8351 5659 Fax: +86.755.8271 6024 Website: http://www.solars-china.com Email:market@solars-china.com MSN:market@solars-china.com Skype: KAXIDY

Use 28AWG Stranded wire 120mm long

HINA SOLAR LID



Frame

Output Lead Wire

CHINA SOLARIJTD