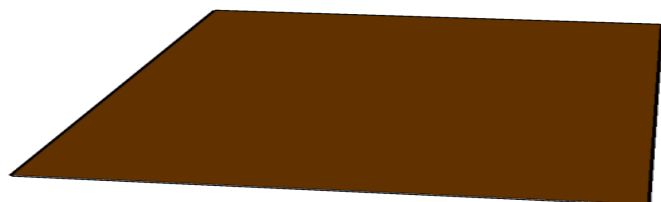


a-Si thin film solar PV module SI S2-X.Ax series

SI S2 - 156 164 172 180



Signet Solar's Frameless Large Area Modules Are

- robust in a wide variety of climates and conditions,
- cost effective,
- environmentally friendly (nontoxic silicon based material set) and recyclable.

Signet Solar Quality

- High reliability frameless glass-to-glass laminated modules
- IEC 61646 / IEC 61730 (TUV) certification pending
- Optional bonded back rails (required for installation)
- Optional bypass diode
- 1000 V maximum voltage
- Requires inverters with grounded inputs

Limited Warranty

- Product workmanship: 2 years
- Performance:
 - 10 years (90% of minimum stabilized rated output power)
 - 25 years (80% of minimum stabilized rated output power)

mechanical data	unit				
height	mm	1300			
width	mm	2200			
thickness (laminate only)	mm	8			
static load	N/m ²	2400			

further mechanical data in customer drawing

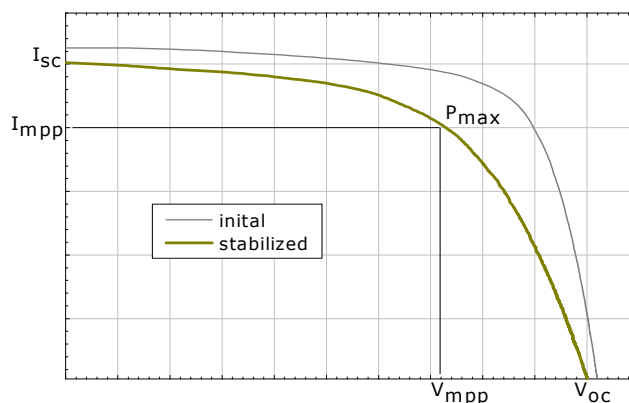
electrical data (@stc)*	unit				
maximum system voltage	V	1000			
power	W	156	164	172	180
power tolerance	%	+/- 3			
V _{oc}	V	184	185.2	186.4	187.6
I _{sc}	A	1.44	1.46	1.48	1.50
V _{mpp}	V	140.8	142.6	144.6	146.4
I _{mpp}	A	1.11	1.15	1.19	1.23

thermal data	unit				
temperature range	°C	-40 ... 85°C			
temperature coefficients:					
power	% /K	-0.25			
V _{oc}	% /K	-0.30			
I _{sc}	% /K	+0.10			

* standard test conditions if not otherwise specified: 25°C, 1000W / m², AM 1.5

Note: Initial power is 10–20% higher than stabilized power. Initial voltages are up to 10% higher. All voltages are relative to the negative power connector of the module.

typical module characteristic



Contact Information

USA

Signet Solar Inc.
525 Middlefield Road, Suite 150
Menlo Park, CA 94025

Phone +1.650.289.0399
Fax +1.650.289.0562

Germany

Signet Solar GmbH
Am Fuchsloch 10
04720 Mochau (near Dresden)

Phone +49.3431.6076.100
Fax +49.3431.6076.305

India

Signet Solar India PV Ltd.
11/7, 10th Street, Dr. VSI Estate
Thiruvanniyur, Chennai 600041

Phone +91.44.3242.7636
Fax +91.44.2446.5222