# Phono Solar

# Smart Module solar edge architects of energy



Poly/265-275W



### Up to 25% More Energy

Increased energy yield & faster return on investment through module-level MPPT



#### **Cost Efficient Maintenance**

Full visibility of system performance & remote troubleshooting



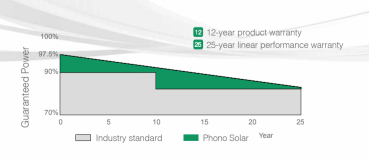
#### **Constraint Free Design**

Maximum space utilization with minimum design time



## Safety Guaranty

Safety during installation, maintenance, firefighting & other emergencies







































ELECTRICAL TYPICAL VALUES			
Model	PS265P-20/U	PS270P-20/U	PS275P-20/U
Туре	Polycrystalline 6 inch x 6 inch square, $6 \times 10$ pieces in series		
Rated Power (Pmpp)	265W	270W	275W
Tolerance		0~+5w	
Rated Current (Impp)	8.50	8.59	8.66
Rated Voltage (Vmpp)	31.18	31.44	31.76
Short Circuit Current (Isc)	9.04	9.09	9.17
Open Circuit Voltage (Voc)	38.03	38.39	38.73
Module Efficency (%)	16.29	16.60	16.90
NOCT (Nominal Operation Cell Tem	perature)	45.±2℃	
Voltage Temperature Coefficient		-0.31%/℃	
Current Temperature Coefficient		+0.06%/°C	
Power Temperature Coefficient		-0.4%/°C	

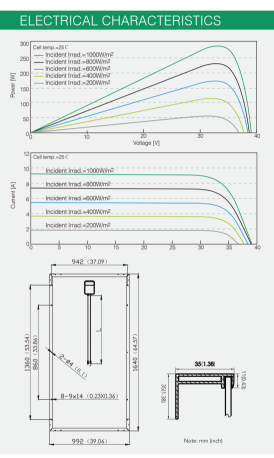
MECHANICAL CHARACTERISTICS		
		Length: 1640mm (64.57 inch)
Dimension (L:	$\times$ W $\times$ H)	Width: 992mm (39.06 inch)
		Height: 35mm (1.38 inch)
Weight		18kg (39.68 lbs)
Front Glass		3.2mm toughened glass
Frame		Anodized aluminium alloy
Cable	4mm² (IEC),	Length:900mm or Customized length
Junction Box		IP 68 rated

G
Values
From -40 to +85°C
Up to 25mm
Up to 5400Pa
15A
А
С
Type1
DC 1000V (IEC)

PV SYSTEM DESIGN USING A SOLAREDGE INVERTER (FOR EU & APAC)				
		1ph	3ph	3ph-MV
	265			
Minimum number of modules	270	8	16	18
per string	275			
Maximum number of modules per string	265	19	42	48
	270	19	41	47
	275	19	40	46
Maximum power per string		5250	11250	12750
Parallel strings of different lengths or orientations			Yes	

- 1. In compliance with our warranty terms and conditions.
- 2. Measurement conditions under irradiance level of Standard Test Conditions(STC): 1000W/m

Air mass 1.5 Spectrum, cell temperature of 25°C.



PACKING CONFIGURATION			
Container	20' GP	40' HQ	
Pieces/Container	312	896	
OUTPUT DURING OPERATION MODULES CONNECTED TO SOLAREDGE INVER			

Operating output voltage 5-60 Vdc  Output in Standby mode with SolarEdge inverter or with SMI and Non-SolarEdge inverter 1 Vdc (when disconnected f rom inverter or inverter off)	Maximum output current	15 Adc
SolarEdge inverter or with SMI and Non-SolarEdge inverter 1 Vdc (when disconnected f rom	Operating output voltage	5-60 Vdc
	SolarEdge inverter or with SMI and Non-SolarEdge inverter (when disconnected f rom	1 Vdc

