

Valid from 01.01.2017 till 30.12.2017



Polycrystalline Module	Solet P60.6-250	Solet P60.6-255	Solet P60.6-260	Solet P60.6-265
Electrical Parameter				
Maximum Power (PMPP)	250.1-255.0 Wp	255.1-260.0 Wp	260.1-265.0 Wp	265.1-270.0 Wp
Rated Voltage (VMPP)	31,3 V	31,9 V	32,6 V	33,2 V
Rated Current (IMPP)	8,06 A	8,09 A	8,12 A	8,14 A
Open Circuit Voltage (VOC)	38,4 V	38,5 V	38,6 V	38,7 V
Short Circuit Current (ISC)	8,6 A	8,6 A	8,64 A	8,65 A
Power tolerance	0+3%	0+3%	0+3%	0+3%
Working Conditions				
Maximum System Voltage	DC 1000V (TUV)			
Operating temperature	-40°C/+85°C			
Maximum reverse current	15 A			
max. wind load/max. snow load	2400 Pa/5400 Pa			
IP protection level	65			
Safety class	II			
Temperature Coefficients				
Voltage temperature coefficient (β)	-0,34 %/K			
Current temperature coefficient (α)	+0,05 %/K			
Power temperature coefficient (δ)	-0,39 %/K			

Module guarantee Module performance guarantee



12 years



90 % max output



80 % max output

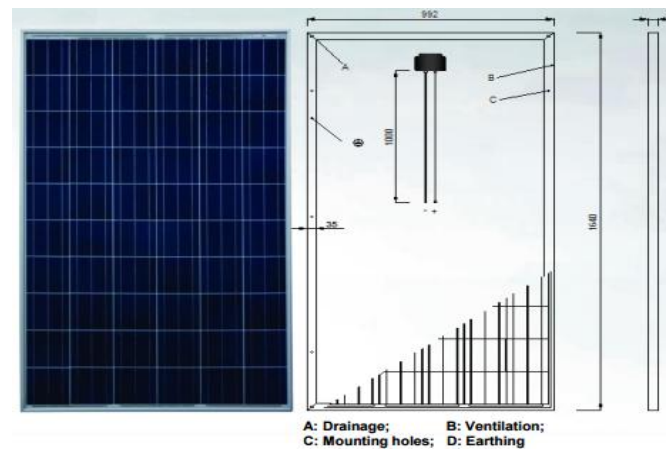
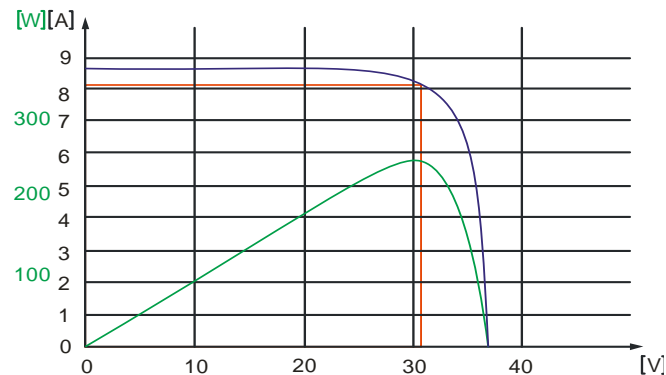


IEC 61215
IEC 61730



UAB „Solet“ • Company code 302664572 • Zirmunu str. 139, LT-03209 Vilnius • Lithuania
Tel.: +370 5 2363643 • e-mail: solet@precizika.lt • www.solet.lt

Polycrystalline Module	Solet P60.6-250	Solet P60.6-255	Solet P60.6-260	Solet P60.6-265
Specification				
Cell Size	156x156 mm (diagonal: 200 mm)			
Number of cells	6x10, three strings in a row			
Front side glass	3,2 mm hardened solar glass			
Weight	18,2 kg			
Dimensions (LxWxH)	1640x992x40 mm			
J-box	Plastic, IP65, ventilated			
Cable length	1,0 m			
Cable cross section size	4 mm ²			
Number of diodes	3			
Plug-in connection	MC4 or equivalent			
Frame	Anodized Al frame			
Packing configuration	25 pcs./ pallet			



UAB „Solet“ • Company code 302664572 • Zirmunu str. 139, LT-03209 Vilnius • Lithuania

Tel.: +370 5 2363643 • e-mail: solet@precizika.lt • www.solet.lt