

PHS SOLAR OLY SERIES

4th Generation Module Series Polycrystalline

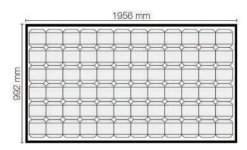
Models available:

60 Cell 250w · 260w · 275w 72 Cell 300w - 330w

Reliability · Creativity · Affordability



Specifications



PLM-300P-72 Series Weight: 21.6kg

992

PLM-250P-60 Series Weight: 18.1kg

Approved by:



















Project panel Polycrystalline

Available as Standard or MART module

Tigo

SMART Optimisation Benefits

- Unrivalled bankability
- · Smart curve, enables 30% longer strings
- Module-level monitoring, reduced O&M and commissioning costs
- Increased energy harvest and system uptime for proven ROI
- · Approved by all major inverter manufacturers

Validated Production Improvement

- Unshaded = 3.2%
- Pole Shade = 20.8%
- Horizontal Shade = 36.8%

PERC

Passivated Emitter Rear Cell Technology

- MCS certified
- Positive output tolerance
- Fire safety certified
- PID-free certified
- · Ammonia corrosion resistance certified
- · Salt mist corrosion resistance certified
- Wide power range available
- Worldwide accreditation

PHS Quality Guarnatee

- Quality Guaranteed
- 12 Year Workmanship Warranty
- 25 Year Output Performance Warranty
- >90% Output for 12 Years
- >80% Output for 25 Years
- Over 30 Years Manufacturing Experience

SALES AND CUSTOMER CENTRE

- Passive House Systems Rathard, Aherla, Co. Cork, Ireland
- +353 (0) 21 487 5226
- info@passivehousesystems.ie



Module Options Conventional Module or TIGO Optimised MART Module

- · Extremely reliable screw-less, interconnected frame for long-term flexibility and strength.
- 20 in-built drainage waterspouts.
- 8 mounting holes for direct mounting option.
- 2 earth (Ground) points





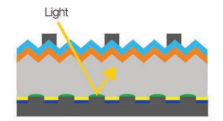
PERC Passivated Emitter Rear Cell Technology

Light

Conventional Cell

For conventional cells, some light energy is wasted and is absorbed by the back of the cell.

PERC Cell



PERC cells make use of this wasted light energy, reflecting it back up, resulting in additional power.

TIGO Optimised SMART Module Benefits



- · Unparalleled design flexibility
- · Enhanced energy yield
- · Shade and age tolerance
- Faster installation
- · Works with all inverters



how big or small,

Tigo gives system owners unprecedented visibility into module performance.

System analytics track production, send alerts and proactively suggest maintenance actions to keep systems operating at maximum efficiency and uptime.

Increased safety, the monitoring portal can remotely power-off each module individually, eliminating high voltage for maintenance or safety purposes.

		Electrical Characteristics					Temperature Coefficient (%/°C)			
76	Wp	Vmp	lmp	Voc	Isc	NOCT	Pmax	Voc	Isc	Vmp
	250	31.73	7.88	37.58	8.49					
60 Cell	260	32.1	8.1	37.92	8.64	45+/-2	-0.45	-0.34	0.06	-0.4
ra-	275	32.7	8.41	38.73	8.95					
	300	38.08	7.88	45.1	8.49					
72 Cell	320	38.79	8.25	45.65	8.82	45+/-2	-0.45	-0.34	0.06	-0.4
	330	39.15	8.43	46.18	9.03					

Power Tolerance	-0/+3%
Working Temperature	-40°C to 85°C
Max. System Voltage	1000VDC
Wind Rating	5400Pa
Hail Resistance	25mm @ 80km/h
Max. Fuse Rating	15 Amp

- IEC61730 safety rated for high wind pressure, hail impact, snow load and fire.
- Certified against Salt mist corrosion for coastal areas.
- Certified against Ammonia corrosion for agricultural installations.
- Produced in an environmentally friendly ISO 9001, OHSAS 18001 and ISO 14000 certified manufacturing facility, which has been utilizing an onsite 360kW Phs Solar system since 2006.

SALES AND CUSTOMER CENTRE

- Passive House Systems Rathard, Aherla, Co. Cork, Ireland
- +353 (0) 21 487 5226 info@passivehousesystems.ie

