

Ritika Systems Pvt Ltd

High Performance Photovoltaic Modules

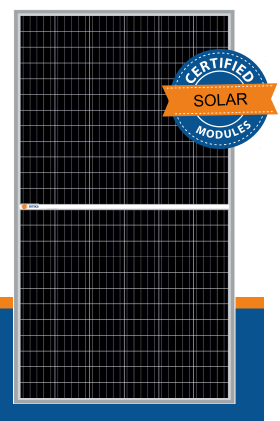
RSPL M 24 P 410 Series



410 Watt

72 cell Module

Mono Crystalline Solar PV Modules



Excellent Module Efficiency
Upto 17.75%

Product Warranty **5+5* Years**

Positive Power Tolerance **Upto 5W***

PID Resistant

25 Year Linear Warranty



Qualifications & Certificates
IEC 61215, IEC 61730 -1 & 2, IEC 62804,
IEC 61701, ISO 50001, ISO 18001
ISO 9001,ISO 14001,BIS Registered*

RSPL PV Modules are manufactured with the highest A grade materials and features best in class quality and performance. Our Meticulous product design and stringent process controlensures our modules deliver an exceptional high PV yield and stand the test of time.



High Power Density

High conversion efficiency and more power output per square meter



Durability

Certified for Salt Mist Corrosion and PID Resistance



Advanced Glass

High-transmission glass that directs more light on the solar cells



Premium Quality

Built to the most stringent quality standards in the industry.



PID RESISTANT



MINIMAL HOT-SPOT



LINEAR DEGRADATION



CONTROLLED GOOD FLOW



OUTPUT EL-TESTED



HIGHER WEAK LIGHT PERFORMANCE





TIER 1 SUPPLIERS







High Performance Photovoltaic Modules

RSPL M 24 P 400 Series

ELECTRICAL PERFORMANCE

Electrical Parameters at Standard Test Conditions (STC)

Module Type	RSPL M 24 P 410

Models	Pmax (W)	Vmp (V)	Imp (A)	Isc (A)	Voc (V)	Module Eff. (%)
RSPL M 24 P 410	410	41.8	9.82	10.59	49.9	20.2 %

STC: 1000W/m2 irradiance, 25°C module temperature, AM1.5g spectrum according to EN 60904-3. Average relative efficiency reduction of 3.0% at 200W/m2 according to EN 60904-1. Electrical Parameters Tolerance: $\pm 3\%$

PACKAGING SPECIFICATIONS

Number of Modules Per Pallet 25 Nos
Pallet dimensions (L / W / H) 1995mm/1145mm/950mm
Weight Per Pallet 600Kg

THERMAL CHARACTERISTICS

Nominal Operating Cell Temperature	NOCT	°C	46+/-2
Temperature Coefficient of Pmax	γ	%/°C	- 0.42
Temperature Coefficient of Voc	β	%/°C	-0.34
Temperature Coefficient of Isc	α	%/°C	0.07

OPERATING CONDITIONS

Maximum System Voltage	1000Vdc
Maximum Series Fuse Rating	15.0 A
Limiting Reverse Current Rating	15.0 A
Operating Temperature Range (°C)	-40°C to 85°C
Maximum Static Load, Front	5400 Pa
Maximum Static Load, Back (e.g., wind)	2400Pa
Max. Hailstone Impact (diameter / velocity)	25mm / 23m/s

MECHANICAL DATA

Cell Type	Mono or Mono PERC 156.75mm x 156.75mm or as applicable
Cell Arrangement	72 (6 X 12)
Dimensions (L/W/H)	1986mm / 1001mm / 35 or 40 mm or 1986mm/1001mm /35 or 40 mm
Weight	24.5Kg approx
Superstrate (Glass)	3.2 mm -High Transmission Low-Iron Tempered Glass (AR Coated)**
Frame Material	Silver Anodized Aluminum Frame With Twin Wall Profile (Black Optional)**
Cell Encapsulant	EVA (Ethylene Vinyl Acetate) - FC/UFC
Back Sheet	Composite Film - White (Black and Transparent Optional)**
Junction Box	IP 67 rated
Cab l e	1000 or 1200 mm / 4mm2
Connectors	2 Nos. Black MC4 Compatible Connectors
By- Pass Diodes	3 Pcs

TESTED OK LAI Tolerance: ±5 mm All Dimensions are in mm I-V Curve (for different Irradiances)

NOTE

- 1. Due to constant product modifications RSPL reserves the right to amend the above specifications without prior notice. The Electrical data given here is for reference purpose only
- 2. For handling installation instructions, refer RSPL Installation Manual . Please read RSPL warranty documents thoroughly
- 3. Please confirm your exact requirements with sales representative while placing your order. All dimensions have standard variation of 5 mm. Please confirm dimensions before placing order
 *** Black and Transparent back sheet and black frame module without IEC certification. 2.8 mm glass also available

 Outer Dimensions can have a variance of 5mm