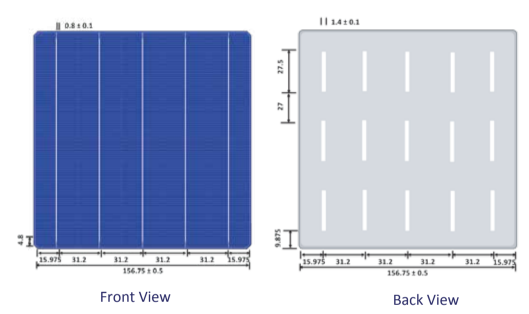


Multi Crystalline Silicon Solar PV Cells

RESERV[®] 625 Series L1

RenewSys **RESERV 625** PV Cells are manufactured and tested for optimum performance and processing characteristics. Our Quality Control systems include checking every cell for mechanical faults, apart from electrical performance. Our production processes are automated from the incoming silicon wafer inspection/classification to the final cell sorting. The surface of **RESERV 625** cells are processed through acid Texturization and have an isotropically textured surface.

Cell Layout



Specifications are in mm

Features

Product	Multi Crystalline Silicon Solar PV Cell	\sim	High Conversion Efficiency	
Substrate	P-type Multi Crystalline Silicon Wafer			
Device Structure	n+/p/p+	O	Good Color Uniformity	
Dimensions	Size: 156.75mm x 156.75mm ± 0.25mm		Statistical Process Control	
	Average Thickness: 200 ± 20μm			
Front	Blue Anti-Reflective Coating	100 % FLY	On the fly 100 % EL testing	
	(Silicon Nitride)			
	Acid textured surface	RD	Focused in house R & D	
	0.8 ± 0.1 mm Silver bus bars			
	Negative pole (-)	Iŝo	ISO 9001, OHSAS 18001	
Back	Full-surface Aluminum BSF		certificated	
	1.4 ± 0.1mm Silver bus bars			
	Positive pole (+)		PID Free	



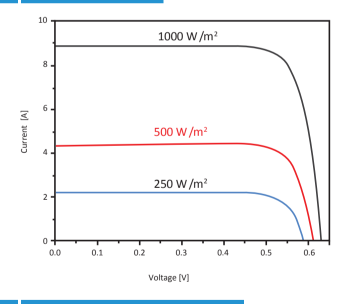
Multi Crystalline Silicon Solar PV Cells RESERV 625 Series L1

Electrical Data*

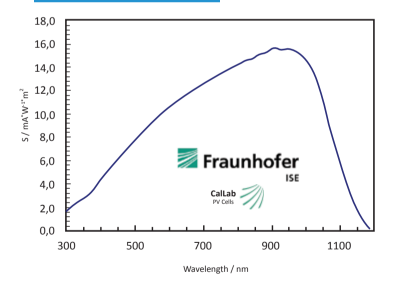
Part No	Class	Efficiency Range (%)	Rated Power (Wp)	Max. Power Current Impp (A)	Short Circuit Current Isc (A)	Max. Power Voltage V _{mpp} (V)	Open Circuit Voltage Voc (V)	Fill Factor (%)
RESERV-625L1-1880	188	18.80 - 19.00	4.62	8.48	8.95	0.545	0.637	81.03
RESERV-625L1-1860	186	18.60 - 18.80	4.57	8.45	8.93	0.541	0.636	80.48
RESERV-625L1-1840	184	18.40 - 18.60	4.52	8.39	8.90	0.539	0.633	80.18
RESERV-625L1-1820	182	18.20 - 18.40	4.47	8.37	8.88	0.534	0.629	80.01
RESERV-625L1-1800	180	18.00 - 18.20	4.42	8.36	8.85	0.529	0.626	79.79
RESERV-625L1-1780	178	17.80 - 18.00	4.37	8.31	8.83	0.526	0.624	79.41
RESERV-625L1-1760	176	17.60 - 17.80	4.32	8.28	8.81	0.522	0.621	79.12

^{*} Standard test Conditions: AM 1.5, 1000 w/m², 25° C (Accuracy is ± 1.5% rel.)

IV Curve



Spectral Response



Temperature Coefficients

Process Recommendation

Solder Joint: Copper ribbons coated with 15-30 μ m of Sn / Pb (60% / 40%). Soldering results may differ due to different flux, ribbons, soldering methods and parameters.

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