



MODEL SV72 E



Premium quality



Power output
range 335-345 Wp



100% EL testing



Mechanical load
up to 5400 Pa



Low weight



Module efficiency
up to 17,78 %



Positive power
tolerance -0/+4,9 W



Made in Europe



IEC EN 61215
IEC EN 61730-1, -2



IEC EN 62716 Ed.1



IEC EN 61701



IEC TS 62804-1
(PID resistance)

Warranty:

10 years manufacturing defects

12 years limited,
90% output power

25 years limited,
80% output power



v.20190125

Electrical parameters at Standard Test Conditions (STC)				
MODEL		SV72-335 E	SV72-340 E	SV72-345 E
Peak power P _{MPP}	[W]	355	340	385
Peak power tolerance	[W]		-0/+4,9	
Short circuit current I _{SC}	[A]	9,50	9,57	9,65
Open circuit voltage V _{OC}	[V]	46,16	46,30	46,44
Rated current I _{MPP}	[A]	8,91	9,01	9,09
Rated voltage V _{MPP}	[V]	37,71	37,91	38,11
Current and voltage tolerance	[%]		± 3	
Module efficiency	[%]	17,26	17,52	17,78

STC: 1000W/m² irradiance, 25 °C cell temperature, AM1, 5 g spectrum according to EN 60904-3

Average relative efficiency reduction of 3,4 % at 200 W/m² according to EN 60904-1

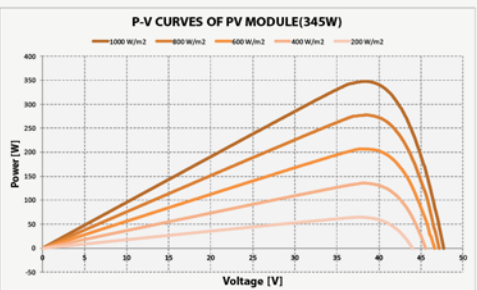
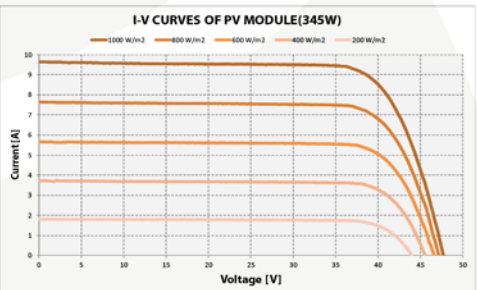
OPERATING CONDITIONS		
Temperature range	[°C]	-40 to +85
Maximum system voltage	[V]	1000
Max. series fuse rating		15A
Limiting reverse current		15A
Maximum surface load capacity		5400 Pa (Snow load)
Resistance against hail		Max. diameter of 25 mm with impact speed 23 m/s

Electrical parameters at Nominal Operating Cell Temperature (NOCT)

MODEL		SV72-335 E	SV72-340 E	SV72-345 E
Peak power P _{MPP}	[W]	244,5	248,6	252,1
Peak power tolerance	[W]		-0/+4,9	
Short circuit current I _{SC}	[A]	7,63	7,69	7,75
Open circuit voltage V _{OC}	[V]	42,4	42,6	42,7
Rated current I _{MPP}	[A]	7,13	7,20	7,27
Rated voltage V _{MPP}	[V]	34,3	34,5	34,7

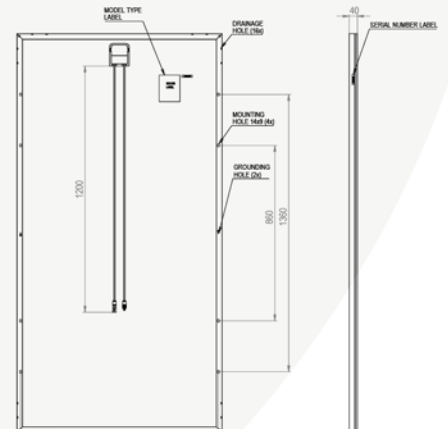
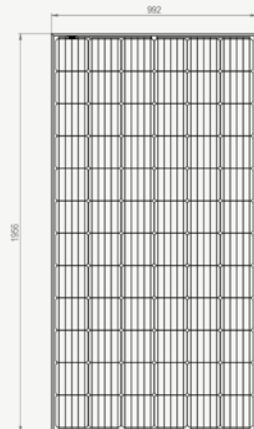
NOCT: module operating parameters at 800 W/m² irradiance, 20 °C ambient temperature, 1 m/s wind speed

THERMAL CHARACTERISTICS		
Temperature coefficient of P _{MPP}	[%/K]	-0,42
Temperature coefficient of I _{SC}	[%/K]	0,05
Temperature coefficient of V _{OC}	[%/K]	-0,33



MECHANICAL DATA	
Dimensions (H x W x D)	[mm]
	1956 x 992 x 40
Weight	[kg]
	22,5
Solar cells	72 cells, monocrystalline Si, 156 x 156 mm +/- 1mm
Cells encapsulation	Ethylene vinyl acetate (EVA)
Front	Tempered solar glass, 3,2 mm
Back	Composite polyester Film
Frame	Anodized aluminium frame with twin-wall profile and drainage holes
Junction box	IP67 with 3 Bypass diodes,
Cable and connectors	Solar cable 4 mm ² , length 1200 mm

NOTE: For extended models, SV72 E YYY, voltages and currents can vary where YYY is optional based on the chosen YYY variant (YYY = letter(s), F for black frame, B for silver frame and black backsheet, BC for full black module)



Tel: +385 42 262 250



Fax: +385 42 241 100



info@solvishr

Solvish d.o.o. Cehovska 106, PP 113, HR-42000 Varazdin, Croatia

© Solvis d.o.o. 2019. All rights reserved. Specifications subject to change without notice.

