

E-153, GIDC, Electronics Estate, Sector – 26, Gandhinagar - 382028. Gujarat. India . Email: info@nease.in & neetvintl@gmail.com

#### The loss of output power shall not exceed 0.70% per year.

## **Electrical characteristics at Standard Test Conditions (STC)**

MODEL	N310P72	N315P72	N320P72	N325P72	N330P72	N335P72	N340P72
Maximum Power - Pmax	310	315	320	325	330	335	340
Open Circuit Voltage – Voc (V)	45.56	45.68	45.76	45.80	45.98	46.02	46.16
Short Circuit Current – Isc (A)	8.82	8.90	8.98	9.06	9.18	9.24	9.32
Voltage at Maximum Power – Vmp (V)	37.10	37.24	37.40	37.66	37.79	37.88	37.96
Current at Maximum Power – Imp (A)	8.36	8.46	8.56	8.63	8.74	8.85	8.96
Cell Efficiency	17.80 %	18.00 %	18.20 %	18.60 %	18.90 %	19.10%	19.30 %
Module Efficiency	15.99%	16.24 %	16.50 %	16.70 %	17.02 %	17.27 %	17.54 %

\*Standard Test Conditions(STC) : irradiance 1000W/m<sup>2</sup> ; cell temperature 25°C, AM 1.5G. The mentioned Power output is measured and determined by NEASE at its sole and absolute discretion

#### Electrical Characteristics at Nominal Operating Cell Temperature (NOCT)

<u>Lieutral characteristics at Normal Operating cen remperature (NOCT)</u>							
MODEL	N310P72	N315P72	N320P72	N325P72	N330P72	N335P72	N340P72
Maximum Power - Pmax	229	233	237	241	244	248	256
Open Circuit Voltage – Voc (V)	42.10	42.20	42.40	42.60	42.80	43.06	43.28
Short Circuit Current – Isc (A)	7.14	7.21	7.27	7.34	7.40	7.47	7.56
Voltage at Maximum Power – Vmp (V)	34.20	34.40	34.60	34.80	35.00	35.20	35.40
Current at Maximum Power – Imp (A)	6.70	6.78	6.85	6.93	6.98	7.05	7.23
$\star$ Number 10 and in the data set of (1007), in the set of 2001/ $\mu^2$ . With a set of the large set of 2000 Madde to the							

Nominal Operating Module temperature (NOCT) : irradiance 800W /m<sup>2</sup>; Wind speed 1 m/s, Ambient temperature 20°C, Module temperature 45°C

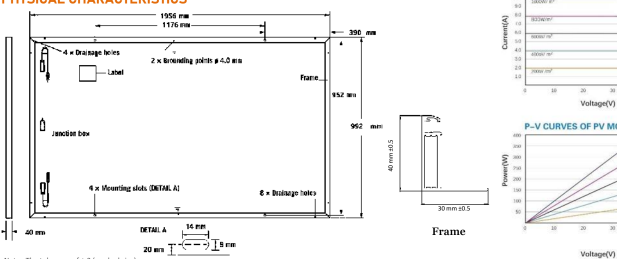
Temperature Characteristics	Maximum Ratings		
Voltage Temperature Coefficient Voc	- 0.3045%/°C	Maximum system voltage (V)	1500V
Current Temperature Coefficient Isc a	+0.045%/°C	Series fuse rating (A)	15 A
Power Temperature Coefficient Pmax y	-0.361%/°C	Reverse Current overload (A)	20 A

Niechanical characteristics	
Dimensions (mm)	1956 X 992 X 40 mm
Weight (Kgs)	20.50 Kgs
Front Glass	High Transmittance , Low Iron toughened Glass – 3.2mm Thickness
Cell Encapsulation	EVA ( Ethylene-Vinyl-Acetate )
Back Sheet	Composite Film Tedlar PVF
Number of Cells	Poly Crystalline Solar Cells 5BB (157X157mm) - 6X12 Series string
Junction Box	IP68, 3 By Pass Diodes, IEC 62790 and Safety Class II
Cable & Connector	2 X 4mm <sup>2</sup> , Compatible with MC4, Positive (+) / Negative (-), Protection IP67
Frame	Silver Mat Anodized aluminum, Alloy Type 6063 T5

Note: Please refer the instruction manual in this entirely before handling, Installing and operating NEASE Solar Modules.

### PHYSICAL CHARACTERISTICS

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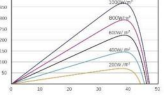




I-V CURVES OF PV MODULE(340W)







\* Note : The tolerance of ± 2 (marked size)

System Design		Packaging	
Temperature Range	- 40°C to + 85°C	Dimensions (LXWXH)	1980X1140X1137 mm
Wind / Snow load Capacity	2500Pa / 5400 Pa	Container 20'	260 Nos
Application Class	Class A	Container 40'	480 Nos
Safety Class	Class II	Container 40' HC	572 Nos

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