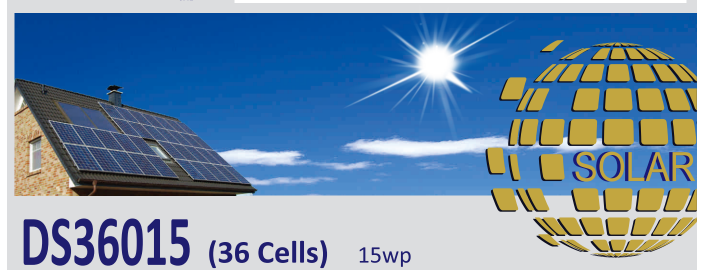


DuSol PV modules are proudly manufactured using state of the art machines using high quality raw-materials

www.DuSol.ae

Superior Durability, High Efficiency



General Description

As a solar specialist with more than 30 years of experience in photovoltaic (PV), DuSol makes significant contributions to groundbreaking progress in solar technology. Dusol photovoltaic modules in the DS series are designed for applications with high power requirements.

These quality polycrystalline modules produce a continuous, reliable yield, even under demanding operational conditions.

All DuSol DS series modules offer system integration which is optimal both technically and economically, and are suitable for installations in on- and off-grid PV systems.



Future

High-performance photovoltaic modules made of polycrystalline (156.5 mm) 2 silicon DuSol solar cells with module efficiencies of 15.2% or higher.

- 3 busbar technology for enhancing the power output...
- Anti-reflex coating to increase light absorption.
- Production controlled positive power tolerance from 0 to +5%.

Only modules will be delivered that have the specific power or more for high energy yield.

- Delivery of modules in 3 watt intervals.
- Improved temperature coefficient to reduce power losses at higher temperatures.
- High power performance even at lower irradiations.



Quality PV Modules from DuSol

Continual checks guarantee a consistently high level of quality. Every modules undergoes visual, mechanical and electrical inspection.

This is recognisable by means of the original DuSol label, the serial number and the DuSol guarantee:

- 10 years product guarantee.
- 25 years linear performance guarantee.
- Minimum 96% of the specified minimum power output during the first year.
- Maximum 0.667% annual reduction of the power output for following 24 years.









Certificates and approvals

All modules are tested and certified according to:

- IEC/EN 61215 and IEC/.EN 61730, Application class A
- Protection class / CE

Electrical Specifications (STC)

		DS36015	
Nominal Power	Pmax	15	Wp
Open-circuit Voltage	Voc	21.6	V
Short Circuit Current	Isc	0.93	А
Voltage at Maximum Power	Vmpp	18	V
Maximum Power Current	Impp	0.83	А
Efficiency Module	m	16%	%

STC = Standard Test Conditions: Irradiance 1,000/m,AM 1.5, Cell Temperature 25C Rated Electrical Characteristics are within + % of the indicated values of lsc, Voc,= and 0 to 5% of Pmax (power measurement tolerance + %3).

Electrical Specifications (NOCT)

		DS36015	
Nominal Power	Pmax	11.1	Wp
Open-circuit Voltage	Voc	17.4	V
Short Circuit Current	Isc	0.84	А
Voltage at Maximum Power	Vmpp	14.1	V
Maximum Power Current	Impp	0.78	A

 $NOCT~(47.5^{\circ}C): Module~operating~temperature~at~800~W/m^{2}~irradiance,~air~temperature~of~20^{\circ}C,~wind~speed~of~1~m/s$

Limits

Max Permissible System Voltage		1000VDC
Max Reverse Current		5A
Operating Tem	(-40 to	+85) deg C
Max Mechanical Load		2400 N/m

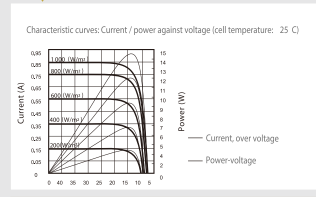
Mechanical Data

Length	350mm(+/- 3.0mm)
Width	330(+/- 2.0mm)
Depth	17(+/- 0.8mm)
Weight	1kg

Temperature Co - efficient

Pmax	(-0.47)%degeC
Voc	(-0.34)%degeC
lsc	(+0.06)%/degC

Characteristics



Rear View



General Data

▼	
Cell Type	Polycrystalline 5BB Cells, 78mmx31.2mm, 36cells in series
Front Glass	Tempered Low Iron PaΣern Glass, 3.2mm
Module Frame	Anodized Aluminium, Silver
Connection Bo	PPO PlasΘc, IP65, 40*50*10mm,1by pass diodes
Cable	/
Connector	/

Please only use SMK connector of said series or MultiContact AG connector (PV KST04 / PV KBT04)

Registration

DuSol Solar guarantees the safety, quality and value of your product over many years the only thing we ask you to do is to register your modules with the

Serial number, so that we can send you the guarantee certificate register your modules quickly and easily at www.Dusol.ae

Email: Info@dusol.ae URL: ww.Dusol.ae