

PV Grid-tied Inverter (Central Inverter)

SolarOcean 1000MV-ST

Samil Power Station integrates new generation SolarOcean series central inverter, DC cabinets and all electronics to be custom-fitted into a prefabricated weather-sealed enclosure container for simple and speed installation on project site. There are many tailor-made options available to configure to specific project requirements for rated power at 1000kW.

The PV Power Station has two key advantages: a compact design which makes it easy to transport and to install, and its flexibility to have rampost or concrete supporting base available for applying on real various project sites.

This PV Power Station uses the new generation central inverter and oil filled MV transformers ranging from 11kV to 35kV to maximize its efficiencies and reliability. The modular layout design on inverter enclosure container allows for simple maintenance in all weather conditions.

FEATURES

- Turnkey solution for MW solar power plants
- Rated power at 1MW
- Compact design easy to transport and to install
- Maximum efficiency use of new generation central inverter and oil filled MV transformer



Datasheet of SolarOcean Series

nverter Model	SolarOcean 1000MV-ST
nverter	2×SolarOcean 500TL
nput (DC)	
Max. DC voltage [V]	1000
1PPT voltage range (full load) [V]	450-820
lumbers of MPPT	2x1
1ax. combined DC input current [A]	2x1200
Numbers of DC inputs available	2x10 (10 inputs/DC cabinet)
nput Protections	
solation control (earth fault monitoring)	Yes
ntegrated DC protection	Yes
Reverse polarity and backfeed current protection (each input)	Yes
oad-Breaking DC switch (each input, monitored)	Yes
nput surge protection	Yes
Output (AC) (before medium voltage transformer)	
Rated AC power [kW]	2x500
Ac current [A]	2x1070
Rated AC voltage/range [V]	270+/-10%
Rated AC frequency/range [Hz]	50
Power factor (cos ϕ)	0.9 lagging-0.9 leading
THDi (at rated power)	<3%
Output Protection (before medium voltage transformer)	
AC output circuit breaker per inverter (magnetothermic switch)/breaking capacity	1250A/50kA
Emergency stop	Yes
Overvoltage protection (power and aux input)	Yes
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Conversion Efficiency (before medium voltage transformer)	20.0%
Peak efficiency	98.6%
uro efficiency	98.3%
Communication/user Interface	
Communication	RS485 (standard)/CAN (optional)
nvironmental Parameters	
ngress protection (IP)	IP54
Operating temperature range [°C/°F]	-20~+50/-4~122
Cooling (Inverter)	Air forced
Required ambient air cooling flow	22000m³/h
Required ambient air cooling flow Relative humidity	22000m³/h 5-95% (non-condensing)
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Relative humidity Asximum altitude above sea level without derating Building Specifications Construction Aounting Insulation Wind load Inow load Dimensions (WxHxD) [mm/in] Diverall weight [kg/lb] Certificates Inverter Transformer (optional) Type and rating	5-95% (non-condensing) 3000m Standard 20 FT container Cement block mount/rampost R4.2 120kmph 45lb/FT2 6058x2438x2869/238.5x96.0x113.0 7500/16534.7 (without transformer) CQC, CE, TUV Y/d11 - d11; oil filled/dry
Relative humidity Maximum altitude above sea level without derating Building Specifications Construction Mounting Insulation Wind load Snow load Dimensions (WxHxD) [mm/in] Deverall weight [kg/lb] Certificates Inverter Transformer (optional) Type and rating Moltage Cooling class	5-95% (non-condensing) 3000m Standard 20 FT container Cement block mount/rampost R4.2 120kmph 45lb/FT2 6058x2438x2869/238.5x96.0x113.0 7500/16534.7 (without transformer) CQC, CE, TUV Y/d11 - d11; oil filled/dry 11kV to 35kV
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