

Green Energy

Copernico TT

Photovoltaic inverter 20 to 100 kVA with transformer



Copernico TL

Photovoltaic inverter 20 to 500 kVA transformer less

Copernico Green Shelter Power Station

1 MVA - 2 MVA Solar energy power conversion station



BƏRRI

Copernico TT

Photovoltaic inverter 20 to 100 kVA with transformer



Applications

- Photovoltaic systems connected to low voltage (LV) grids
- Photovoltaic systems connected to medium (MV) grids
- Stand alone photovoltaic plants with storage systems
- Hybrid energy production systems
- Battery discharge systems delivering constant power or current to grid

Benefits

- High European efficiency value, starting from low power levels, to maximise the return on investment.
- Compatibility with all major European and non-European network standards, including BDEW, guaranteeing certification according to local standards.
- Excellent MPPT adjustment efficiency, optimising the energy production in all environmental conditions and at all times.
- Hot parallel function on a single MV or HV transformer, with isolation control before connection, avoiding production losses in the event of problems on part of the plant.
- Ability to deliver reactive power on request, supporting the mains electricity network during transients and overloads.

Main options

- String diode box
- Array monitor
- Green Power Guardian monitoring system
- KNX accessories
- Sensors: radiation, ambient temperature, module temperature, anemometers, etc.

Copernico TT technical date

Rating (kVA)		20	30	50	100		
Nominal power	(kW)	20	30	50	100		
Max PV power (kWp)		24	35	60	120		
Dimensions WxDxH (mm)			800x800x1900				
Weight (kg)		475	486	540	905		
Input							
Maximum volt	age	1000 V					
MPPT range voltage		450 ÷ 820 V					
Maximum current (A)		46	69	115	230		
Input protection		ls	Isolator PV switch				
Output					÷		
Nominal volte	age		400 V 3-phase with i	ntegrated transforme	er		
Frequency		50 ÷ 60 Hz					
Power factor		0.99 Cos Ø depending on grid regulation					
Current harmonics (THD)		< 2 % @ nominal power and sinusoidal voltage					
Output protection		Electronic short-circuit protection - fuses - contactor					
Maximum efficiency (%)		>94.12	>95.51	>95.79	>96.28		
European maximum efficiency (%)		>93.20	>94.08	>95.04	>95.79		
Losses under							
at rated power	Wh	1150	1350	2100	3720		
	BTU	3900	4600	7200	12700		
Connectivity and fu	nction exte	nsions					
Front page		1	CD display mimic IEE) panal and kayba	rd		

Front panel	LCD display, mimic LED panel and keyboard		
Remote communication	Modbus RS485		
System			
Protection degree	IP 20		
Colour	RAL 7035		
Accessibility	Front access		

Copernico TL

Photovoltaic inverter 20 to 500 kVA transformerless

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Copernico TL technical data

Rating (kVA)		20	30	50	100	150	200	250	350	500
Nominal power (kW)		20	30	50	100	150	200	250	350	500
Max PV power (kWp)		24	35	60	120	180	240	295	410	580
Dimensions WxDxH (mm)		690x895x1345		800x800x1900		1000x800x2100		1600x1000x2100		
Weight (kg)		260	271	320	415	500	635	686	1150	1372
Input						1		1		1
Maximum voltage		1000 V								
MPPT range voltage	•	450 ÷ 820 V								
Maximum current (A)	46	69	115	230	345	460	570	795	1140
Input protection		Isolator PV switch + fuses Isolator PV switch								
Output	1									
Nominal voltage		300 V 3-phase								
Frequency		50 ÷ 60 Hz								
Power factor		0.99 Cos Ø depending on grid regulation								
Current harmonics (THD)		< 2 % @ nominal power and sinusoidal voltage								
Output protection		Electronic short-circuit protection - fuses - contactor								
Maximum efficiency (%)		>96.76	>97.21	>96.97	>97.37	>97.67	>97.73	>97.79	>97.95	>98.08
European maximum efficiency (%)		>94.77	>95.86	>96.01	>96.60	>97.03	>97.18	>97.17	>97.45	>97.69
Losses under normal operation at rated power			0.50	1.500			(500			10000
	Wh	650	850	1500	2600	3500	4500	5500	8200	12000
	BTU	2200	2900	5100	8800	12000	15300	18700	27900	40900
Max PV power recommende	d (kWp)	24	35	60	120	180	240	295	410	580
Connectivity and function exte	ensions									
Front panel		LCD display, mimic LED panel and keyboard								
Remote communication		Modbus RS485								
System										
Protection degree		IP 20								
Colour		RAL 7035								
Accessibility		Front access								

Copernico TT e TL technical data

Environmental			
Operating temperature range	-10 °C ÷ +50 °C		
Storage temperature range	-10 °C ÷ +70 °C		
Non-condensing relative humidity	<95%		
Altitude	< 2000 m above sea level		
Audible noise at 1 m (dBA)	<68		
Standards and certifications			
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007		
Safety	IEC 62103 - EN 50178 - IEC 62109-1		
EMC	IEC EN 61000-6-2, IEC EN 61000-6-4		
Protection degree	IEC EN 60529		
Marking	CE		

Copernico Green Shelter Power Station 1 MVA - 2 MVA Solar energy power conversion station Copernico Green Shelter Power Station • DC wiring to photovoltaic field side All the equipment is installed in a block, is a complete turnkey system for the divided into three main rooms: • AC wiring to medium voltage side generation of renewable energy from • MV line arriving from the electrical • electrical protection of photovoltaic photovoltaic fields, with connection to station (client) panels medium and high voltage networks. • Transformer room • electrical protection of mains power All in a single compact container, this is the network • Inverter room most efficient solution for converting the production control DC energy of photovoltaic modules plant management directly into medium voltage with all the facilities for: **Benefits Applications** Main options • Medium Voltage (MV) plants Metal cabinet • High European efficiency value, starting from low power levels, to maximise the High Voltage (HV) plants Vibrated reinforced concrete cabinet return on investment. • Air conditioning system • Compatibility with all major European • Solution with MV panel with input/output and non-European network standards, • Solution with MV panel with automatic including BDEW, guaranteeing circuit certification according to local standards. • Excellent MPPT adjustment efficiency, optimising the energy production in all environmental conditions and at all times. Hot parallel function on a single MV or HV transformer, with isolation control before connection, avoiding production losses in the event of problems on part of the plant. • Ability to deliver reactive power on request, supporting the mains electricity network during transient effects and overloads.

Copernico Green Shelter Power Station 1 MVA - 2 MVA

Copernico Green Shelter Power Station technical data

Rating (MVA)	1	2				
Nominal power (kW)	1000	2000				
Max PV power (kWp)	1160	2320				
Dimensions WxDxH (mm)	10000x2700x2500					
Weight (kg)	35000	ADDLOX				
ut						
Maximum voltage	100	V 00				
MPPT range voltage	450 ÷ 820 V					
Maximum current	2 x 1140 A 4 x 1140 A					
Nominal voltage	550 V					
MPPT channels	2 A					
DC inputs with fuses	2 × 10	4 x 10				
	aPV fuses overvaltage suppressors type 2 for each MPPT channel					
Input protection	grv ruses, overvorage suppressors type 2 for each MPP1 channel, PV input disconnector with release coil, electronic protection for internal circuitry					
put						
Nominal apparent power (kVA)	1000	2000				
Nominal voltage	20	kV *				
Range voltage	+/- 1	5 % **				
Nominal current	28.9 A	57.7 A				
Frequency	50 ÷	60 Hz				
Frequency range	+/- 5% con	figurable **				
Power factor	> 0.99 Cos Ø ladiustable to +/- 0.90. locally or remotely					
Current harmonics (THD)	< 2% @ rated power					
Maximum efficiency (%)	< 2 % @ ratea power					
European efficiency (%)	> 97	69 %				
	> 7/.07 %					
Output protection	type 1 overvoltage suppressors (MV side),					
	SF6 gas insulated isolator switch + fuses (MV side)					
Earthing scheme	IT (PV field ar	nd AC LV side)				
nsformer BT / MT						
Execution	Epoxy resin insulated tra	insformer, class E2 C2 F1				
Nominal power	1000 kVA in continuous service	2000 kVA in continuous service				
Vector group	D	d0				
ndard equipment						
LV parallel switchgear	LV parallel switchgear, AC side of inverters, automatic circuit breaker					
MV parallel switchgear	SF6 gas insulated isolator switch + fuse 63 A, disconnector with transformer side earthing, internal connections with cable RG7H1R					
Auxiliary services switchgear	Internal power supply from second LV/LV transformer, 30 kVA, 400 V; on-line UPS 3 kVA autonomy 10 min, 1Ph and 3Ph distribution switchgear, 1Ph distribution switchgear supplied by UPS					
Electrical system	light each room, 1 socket 220V 16A for room, emergency light, external emergency button					
Safety equipment	Fire control unit, transformer temperature control unit, system emergency AC and DC disconnection unit, ventilation control unit, accident prevention accessories, powder extinguisher, warning signboards					
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** these figures indicate the maximum range of acceptability

Copernico Green Shelter Power Station technical data

System				
Protection degree	IP 54			
Colour	RAL on request			
Accessibility	On the front side, doors with grating to access to internal areas			
Cooling system	Forced air with helical extractors			
Material	Monolithic in vibrated reinforced concrete, rck class> 450Kg/cm ²			
Structure	Reinforcing electrical welded mesh			
Walls	8 cm thickness, plastic wall plaster			
Roof	Single body with the structure, waterproofed with sheath			
Lighting system	Fluorescent lamps (minimum 200 lux) + emergency light			
Environmental				
Operating temperature range	-10 °C ÷ +45 °C			
Storage temperature range	-10 °C ÷ +70 °C			
Non-condensing relative humidity	< 95 %			
Altitude	< 2000 m above sea level			
Standards and certifications				
Quality assurance, environment health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007			
Safety	IEC 62109-1, IEC 62271-202			
EMC	IEC EN 61000-6-2, IEC EN 61000-6-4			
Protection degree	IEC EN 60529			
Marking	CE			
Standard	CEI-016, DIN VDE V 0126-1-1, EN 50438 Royal Decree 1663/2000.,BDEW,Annex A68 CdR Terna			
Options				
LV parallel switchgear	The switchgear can be equipped with: - Approved energy meter for counting the energy incentives - Motorized circuit breaker - Interface protection (DI)			
MV parallel switchgear	V parallel switchgear V parallel switchgear V parallel switchgear V parallel switchgear (V parallel switchgear) V parallel switchgear (V parallel switchgear) V parallel switchgear (V parallel switchgear) (V parallel switch			
Auxiliary services switchgear	UPS with more than 10 min autonomy			
Power factor correction switchgear	Fixed 50 kVA PFC switchgear			
Monitoring	Solar Power Manager (active and reactive power)			
Cabin	Metallic shelter, air conditioners			

BƏRRI

Who we are

Borri is specialized in the custom design, manufacturing and servicing of power protection systems in major sectors such as oil & gas, energy, utilities, industrial, ICT and static conversion for renewable energy sources.

The Borri research and development department is among the most complete regarding the coverage of the various disciplines involved in power conversion. With over 80 years of experience in semiconductor and magnetic components design, our development of one of the most advanced digital control algorithms and extensive microchip programming compounded with our strength of proven expertise in product customization and our continuous quest for excellence has made Borri into one of the leading Power Conversion companies around the world. The most recent development is the UPSaver[®] three-phase UPS solution, using Green Conversion patent technology, able to guarantee unparalleled energy savings and the best PUE for data centres and mission critical applications with very low environmental impact. Under the Astrid brand, Borri offers a wide range of renewable energy solutions, reflecting its commitment to our pursuit of innovation and sustainable development. Headquartered in Italy, with 15,000 m² of production area and a fully equipped inspection and testing area, the company is able to count on more than 80 years of experience, multi-disciplinary R&D and a highly application specialized custom

engineering capability. Borri is present on all 5 continents with thousands of installations worldwide, professional staff and a network of partners able to provide you value added technical support and services.

