## LET THE "SUNSHINE" BE THE PORTER OF WATER

### Solar Pump Controller System Working Modes



photovoltaic dc source power supply.

Photovoltaic input refers to only

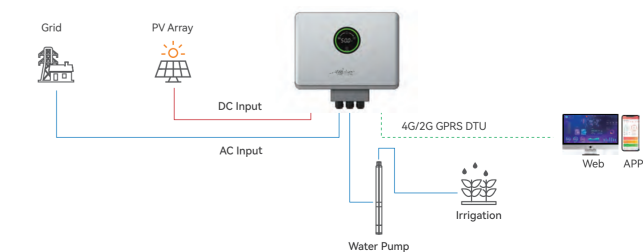


Which means that when ac and dc are connected at the same time, the pv will be used first, and the ac will be automatically connected when the pv power is insufficient.



When ac and dc are connected at the same time, real-time power complementation ensures maximum power output.

THE SOLAR WATER PUMP CONTROLLER IS MAINLY USED IN SOLAR IRRIGATION AND SOLAR WATER CONSERVANCY PROJECTS. IT REALIZE THAT THE AC FROM THE GENERATOR OR THE GRID TO COMPENSATES THE SOLAR POWER, WHICH ALSO CALL HYBRID INPUT. AND NOT ONLY SOLVE THE PROBLEM OF WATER USE IN REMOTE AREAS, BUT ALSO HELP ACHIEVE THE GOAL OF CARBON NEUTRALIZATION AND CARBON PEAK.





Solar Pump Controller

03/04

# PDS51 SOLAR PUMP CONTROLLER

PDS51-2S2R2-E | PDS51-4T2R2-E | PDS51-4T004-E PDS51-4T5R5-E | PDS51-4T7R5-E | PDS51-4T011-E

 $\mathcal{B}$ 

Floating display stylish appearance

**SVC** Applicable to various types of motors

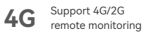
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Intelligent hybrid compensation

IP65 Can be installed in both indoor & outdoor



Support multiple-pump

linked function

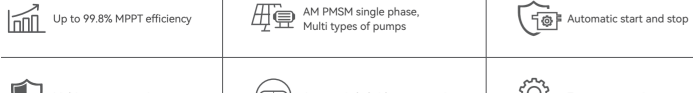
Model	PDS51-2S2R2-E	PDS51-4T2R2-E	PDS51-4T004-E	PDS51-4T5R5-E	PDS51-4T7R5-E	PDS51-4T011-E
DC Input		·				
Max. Input Voltage [V]	450			900		
Start Voltage [V]	100			220		
Min. Input Voltage [V]	70			200		
MPPT Voltage Range [V]	200-400			400-750		
Recommended Input Working Voltage [V]	330			560		
Num. of DC Input [MC4 Connection]		1			2	
Booster Function	Star	ndard			/	
AC Input			1			
Input Voltage [V]	1PH 150-230			3PH 280-480		
Input Frequency [Hz]		•	50/	/60		
AC Output						
Output Power [kW]	2.2	2.2	4	5.5	7.5	11
Rated Current [A]	9.6	5.1	9	13	17	25
Output Voltage [V]	3PH 0-220			3PH 0-380	1	
Output Frequency [Hz]			0-50	0/60		
Control Performance						
Control Mode			V/F,	SVC		
Supported Motor Type	Asynchronous and Synchronous					
Overload Capability	150% of rated current:60 seconds; 180% of rated current:1 seconds					
Protection						
Undervoltage Protection			Integ	rated		
Overvoltage Protection			Integ	rated		
Overload Protection			Integ	rated		
Short-circuit Protection	Integrated					
Overheat Protection	Integrated					
Lack of Water Protection			Integ	rated		
Surge Protection			Integ	rated		
General Data						
Ingress Protection Degree			IP	65		
Cooling Mode			Natural C	onvection		
External Interface			External L	ED Keypad		
Communication Interface			4G/2G G	PRS DTU		
Ambient Operating Temperature		-20°C ~ 60°C (>45°C	, rated power will be	derated for 1% by e	very additional 1°C)	
Operation Altitude	recommend <3000	)m (the rated power	will be decreased for	1% by every additio	nal 100m when the a	altitude is ≥ 2000m
Dimension [H*W*D] [mm]		295*96*180.5			315*430*186	
Weight [kg]		9.1			12	
Standard Warranty [Month]			3	6		
Certification Standards			C	E		

Notes: 1. Total power of PV arrays can be 1.2~1.6 times of power of water pump as per irradiation conditions in different countries and areas. 2. Inductor is suggested to be added to the solar pumping system if the distance between solar pump controller and water pump is over 50m.

# PDS33 SOLAR PUMP CONTROLLER



PDS33-2S2R2 | PDS33-4T2R2 | PDS33-4T004 PDS33-4T5R5 | PDS33-4T7R5 | PDS33-4T011 PDS33-4T015 | PDS33-4T18R5



Model	PDS33-2S2R2	PDS33-4T2R2	PDS33-4T004	PDS33-4T5R5	PDS33-4T7R5	PDS33-4T011	PDS33-4T015	PDS33-4T18F
DC Input	1					1		1
Max. Input Voltage [V]	400				800			
Start Voltage [V]	180				350			
Min. Input Voltage [V]	150				220			
MPPT Voltage Range [V]	275~380				500~750			
Recommended Input Working Voltage [V]	330				560			
Recommended PV Array Power [kW]	2.7~3.5	2.7~3.5	4.8~6.4	6.6~8.8	9~12	13.2~17.6	18~24	22.2~29.6
AC Input							<u> </u>	1
Input Voltage [V]	220 (±15%)				380(±15%)			
Input Frequency [Hz]				50/	/60			
AC Output								
Output Power [kW]	2.2	2.2	6	5.5	7.5	11	15	18.5
Rated Current [A]	9.6	5.1	9	13	17	25	32	37
Output Voltage [V]	3PH 0-220				3PH 0-380			
Output Frequency [Hz]				0-50	0/60			
Control Performance								
Control Mode				V/F,	SVC			
Overload Capability		150	0% of rated curr	ent: 60 seconds	; 180% of rated	current: 1 seco	nds	
Protection								
Undervoltage Protection				Integ	rated			
Overvoltage Protection				Integ	rated			
Overload Protection				Integ	rated			
Short-circuit Protection				Integ	rated			
Overheat Protection				Integ	rated			
Lack of Water Protection				Integ	rated			
Surge Protection				Integ	rated			
General Data								
Ingress Protection Degree				IP:	20			
Cooling Mode				Air co	oling			
Communication Interface					ication interface	9		
Ambient Operating Temperature		-20°C ~ 6	50°C (>45°C, rate	d power will be	derated for 1%	by every additi	onal 1°C)	
Operation Altitude	Ecommend <		ed power will be					e is ≥ 2000m)
Physical Dimension [H*W*D] [mm]		8*138	207*100*147	247*13			32*197	385*219*19
Weight [kg]		.4	1.7	2.6	2.7	7.05	7.15	10.35
Standard Warranty [Month]					8			
19 a 10 10 a								



Multi pump protection

Automatic hybrid compensation

Zero programming

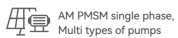
# PDS33 SOLAR PUMP CONTROLLER





PDS33-4T022 | PDS33-4T030 | PDS33-4037 PDS33-4T045 | PDS33-4T055 | PDS33-4T075 PDS33-4T093 | PDS33-4T110







Multi pum



Model	PDS33-4T022	PDS33-4T030	PDS33-4T037	PDS33-4T045	PDS33-4T055	PDS33-4T075	PDS33-4T093	PDS33-4T11
DC Input				1			1	1
Max. Input Voltage [V]				80	0			
Start Voltage [V]				35	0			
Min. Input Voltage [V]				22	20			
MPPT Voltage Range [V]				500~	750			
Recommended Input Working Voltage [V]				56	0			
Recommended PV Array Power [kW]	26.4~35.2	36~48	44~59.2	54~72	66~88	90~120	112~149	132~176
AC Input				1				
Input Voltage [V]				380(±	:15%)			
Input Frequency [Hz]				50/	60			
AC Output	1							
Output Power [kW]	22	30	37	45	55	75	93	110
Rated Current [A]	45	60	75	91	112	150	176	210
Output Voltage [V]				3PH 0	-380			
Output Frequency [Hz]				0-50	)/60			
Control Performance								
Control Mode				V/F,	SVC			
Overload Capability	150% of rated current: 60 seconds; 180% of rated current: 1 seconds							
Protection	1							
Undervoltage Protection				Integ	rated			
Overvoltage Protection				Integr	rated			
Overload Protection				Integr	rated			
Short-circuit Protection				Integr	rated			
Overheat Protection				Integr	rated			
Lack of Water Protection				Integr	rated			
Surge Protection				Integr	rated			
General Data	1							
Ingress Protection Degree				IP2	20			
Cooling Mode				Air co	oling			
Communication Interface			F	RS485 communi	cation interface	2		
Ambient Operating Temperature		-20°C ~ 6	0°C (>45°C, rate	d power will be	derated for 1%	by every additi	onal 1°C)	
Operation Altitude	Ecommend <	3000m (the rat	ed power will be	e decreased for	1% by every add	ditional 100m w	hen the altitud	e is ≥ 2000m
Physical Dimension [H*W*D] [mm]	360*219*197	442*2	56*228	543*31	0*280		580*358*328	
Weight [kg]	10.45	13.5	13.8	22.3	22.7	38.93	39.45	40.07
Standard Warranty [Month]				18	8	. <u></u>	1	1
					E			

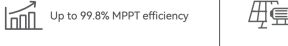
Note: Inductor is suggested to be added to the solar pumping system if the distance between solar pump controller and water pump is over 50m.

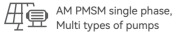
## PDS33 SOLAR PUMP CONTROLLER





PDS33-4T132 | PDS33-4T160 PDS33-4T185 | PDS33-4T200





Automatic start and stop



Multi pump protection



Model	PDS33-4T132	PDS33-4T160	PDS33-4T185	PDS33-4T200			
DC Input							
Max. Input Voltage [V]		8	00				
Start Voltage [V]		3	50				
Min. Input Voltage [V]		2	20				
MPPT Voltage Range [V]		500	~750				
Recommended Input Working Voltage [V]		5	60				
Recommended PV Array Power [kW]	158~211	192~256	222~296	240~320			
AC Input							
Input Voltage [V]		380(	±15%)				
Input Frequency [Hz]		50	/60				
AC Output							
Output Power [kW]	132	160	185	200			
Rated Current [A]	253	304	340	377			
Output Voltage [V]		3PH 0-380					
Output Frequency [Hz]	0-50/60						
Control Performance							
Control Mode	V/F, SVC						
Overload Capability	150% of rated current: 60 seconds; 180% of rated current: 1 seconds						
Protection							
Undervoltage Protection	Integrated						
Overvoltage Protection	Integrated						
Overload Protection		Integ	grated				
Short-circuit Protection	Integrated						
Overheat Protection	Integrated						
Lack of Water Protection	Integrated						
Surge Protection	Integrated						
General Data							
Ingress Protection Degree		IP	20				
Cooling Mode	Air cooling						
Communication Interface	RS485 communication interface						
Ambient Operating Temperature	$-20^{\circ}$ C ~ $60^{\circ}$ C (>45°C, rated power will be derated for 1% by every additional 1°C)						
Operation Altitude	Ecommend <3000m (the rated power will be decreased for 1% by every additional 100m when the altitude is ≥ 2000m)						
Physical Dimension [H*W*D] [mm]	1199*502*355 1570*600*4						
Weight [kg]	87.68	88.42	88.9	179.8			
Standard Warranty [Month]		1	8				
Certification Standards		(	E				

Note: Inductor is suggested to be added to the solar pumping system if the distance between solar pump controller and water pump is over 50m.

## DATA COLLECTOR

### eSolar Pump O&M Platform



Real Time Monitoring

Intelligent Alert



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**Device Management** 

Data Analysis

設定电量 ○中国移动 ♥ <21 拥有姓名的站点 ● 88.88 38.88 99.99 Hz

eSolar 4G | DTU-G100-4G

Model	eSolar 4G	DTU-G100-4G	
General Parameters			
Connecting Inverters No. [Pcs]	1	1	
nverter Communication Port	USB	RS485	
Communication	4G	4G	
Operating Frequency	LTE-TDD , LTE-FDD	LTE-TDD , LTE-FDD	
Data Collection Interval [min]	1~30 (Optional), 10 (Standard)	1~30 (Optional), 10 (Standard)	
Firmware Update Method	Serial Port/ Remote	Serial Port/ Remote	
Access Data Method	Integrated Webpage/ Remote Sever	Integrated Webpage/ Remote Sever	
Display	LED	LED	
Electrical Parameters			
nput Voltage	DC 5~7V (±5%)	DC 24V (±5%)	
Static Consumption [W]	< 0.25	< 0.25	
Max. Instant Consumption [W]	< 18	< 18	
Environment			
Operating Temperature Range	-25℃~+75℃	-25°C~+60°C	
Storage Temperature Range	-40°C~+90°C	-30°C~+70°C	
Dimensions [H*W*D][mm]	125*53*31	84.4*36*65.5	
Neight [g]	87	600	
ngress Protection	IP65	IP20	
Others			
Mounting Method	Plug-in	Rail	
Warranty [Year]	2	2	

• RESET

LINK

POWER

DC5V GID 24/ RS+ F

(2)

4G ∦





Remote Setup





Smart Operation



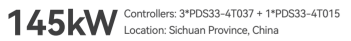
## **SOLAR PUMPING SOLUTION**



### Controllers: 4\*PDS33-4T075 + 4\*PDS33-4T18R5 315kW Location: Sichuan Province, China

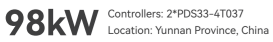






**143** Controllers: 3\*PDS33-4T030 + 1\*PDS33-4T015 Location: Sichuan Province, China











246kW Controllers: 2\*PDS33-4T075 + 2\*PDS33-4T015 Location: Sichuan Province. China





Controller: 1\*PDS51-4T2R2-E Location: Shanxi Province, China



**18.9kW** Controllers: 3\*PDS51-4T004-E Location: Inner Mongolia, China



160kW Controllers: 4\*PDS33-4T037 Location: Sichuan Province C Location: Sichuan Province, China