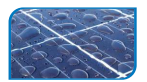




KALPAVRIKSHA

UNIVERSAL SOLAR PUMP CONTROLLER



DUST & RAIN PROOF IP 65 DESIGN



SUPPORTS A VARIETY OF SOLAR PUMPS



USER FRIENDLY LCD DISPLAY





AGRARIAN APPLICATION SUPPORT



SHOCK-PROOF CONNECTIONS



CONTROL



GPRS ENABLED & BLUETOOTH CONNECTIVITY



POWERED WITH REMOTE MONITORING SYSTEM



SHAKTI KALPAVRIKSHA UNIVERSAL SOLAR PUMP CONTROLLER (KUSPC)

ABOUT THE PRODUCT

Kalpavriksha Universal Solar Pump Controller (KUSPC) is a solar converter designed for maximum utilization of solar power available at the site throughout the year. Multiple applications such as Water Pumping, Atta Chakki, Deep Freezer, Thresher etc. can be operated from this single solar powered product. The KUSPC automatically supports the application selected by the user from the graphical display. The product comes with IP65 rating and thus is suitable to be installed in an external environment. All the protection features for various applications are inbuilt. An option to monitor and control the KUSPC remotely using a mobile APP or a website is also available.

TECHNICAL SPECIFICATION

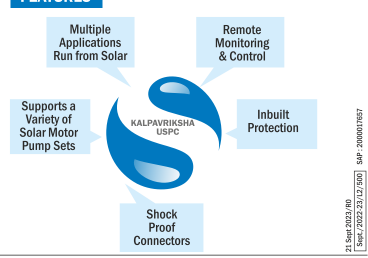
PARAMETERS	KUSPC			
	3 HP	5 HP	7.5 HP	10 HP
PV INPUT	1 000 770 1/	DO.		
PV Voltage Range	200 - 770 V	DC	Iaovo a	
Max. PV Current	13 A 13X2 A			
MPPT Range	220-720 VDC 370 VDC 580 VDC 370 VDC 580 VDC			
Nominal PV Voltage		1280 ADC		580 VDC
Number of PV Inputs	1	I=aaau	2	laasa
Max. Power	3000 W	5000 W	7500 W	9000 W
PV Start Voltage	200 VDC			
MOTOR-PUMP OUTPUT	_			
/oltage range	0 - 500 VAC			
Max. Current	8.5 A 16 A			
Operating Frequency Range	0 - 200 Hz			
Power factor Range	0.75 - 1			
Motor Types	IPMSM, PMSM, ACIM, S4RM			
Peak Efficiency	>92% >93% >94%			
Protection	Shortcircuit,	Dryrun, Overten	nperature, Overl	oad etc
OTHER APPLICATION OUTPUTS				
Voltage Range	415VAC ± 5	%		
Motor Type	ACIM			
Max. Current	5A	8.5 A	10A	16 A
Nominal Frequency	48-50Hz	10.0	1_4	1==
Operating Frequency range	0-52 Hz (through Constant V by F)			
Power Factor Range	0.75 - 1			
MPPT Accuracy	>99%			
Max. Efficiency	>92%			
Total Harmonic Distortion (THDv)	<3% (at nominal power)			
Total Harmonic Distortion (THDi)	<5% (at nominal power)			
Total Harmonic Distortion (TTDI)				
Protection	Output voltage low, Output frequency low/high, Current overload, Peak Torque overload			ıgn,
DISPLAY & COMMUNICATION				
Display Type	Graphical LCD			
Status Indicator	LEDs			
	RS232 & RS485			
Serial Communication	MODBUS			
Aux Ports	1 Outport, 2 Digital, 2 Analog			
Remote Monitoring	Yes (Optional)			
WiFi	Yes (Optional)			
	res (Optiona	ai <i>j</i>		
PHYSICAL	057 461	200		
LXWXH	357 x 431 x 263 mm3			
Net Wt. / Gross Wt.	18.5kg/20k	(g		
OTHER INFO	1 550			
Pollution Degree	PD3			
Over Voltage Category	Category II			
Protection Class	Class I			
Operating Temperature	-10 to 50 °C			
Relative Humidity	0~95% RH (Non-condensing)			
Altitude	3000 m (> 2000 m power derating)			
P Degree of Protection	IP 65 (Indoor & Outdoor Installation)			
Cooling	Air Forced Cooling			
Applicable Standards	IE064692 I	EC60068-2 (1.2	,14,30), IEC 605	20



APPLICATION

- Runs various agrarian applications from solar such as pump, thresher, chaff cutter, atta chakki etc.
- It can also be used to operate single phase load.

FEATURES

















India: Toll Free No. 1800 103 5555

Other Countries: +91-7292 410500

SAP: 2000017657

/L2/500

SHAKTI PUMPS (INDIA) LIMITED

Plot No. 401, 402, & 413, Industrial Area, Sector - 3, Pithampur - 454774, Dist. - Dhar, (M.P.) - INDIA, E-mail: info@shaktipumps.com, Visit us at: www.shaktipumps.com Authorised Dealer / Distributor: