

4SSPC9/200-AD220/3KW

4inch Centrifugal Solar AC/DC Submersible Pumps

TEL.: +34 665107379

E-mail: alex@wccsolar.es

CHARACTERISTICS	
DIAMETER	4 inch
DISCHARGE	1 inch
CAPACITY	3,000 W (4HP)
RATED VOLTAGE	220 V (150 ~ 350Vdc) / (85 ~ 280Vac)
RATED CURRENT	15 A
MAX. FLOW	9,000 L/HR
MAX. HEAD	200 Mtrs.
RATED FLOW	3,000L/HR
RATED HEAD	155 Mtrs.
PUMP INFORMATION	

MOTOR Permanent Magnet Synchronous Motor OUTLET 304 Stainless Steel **PUMP BODY** 304 Stainless Steel **IMPELLER** Reinforced Nylon **MOTOR BODY** 201 Stainless Steel **SCREW** 304 Stainless Steel 304 Stainless Steel **SHAFT**

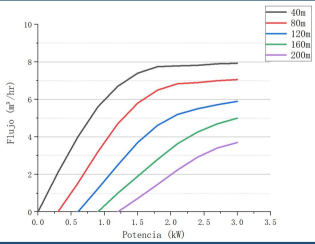
Copper wire

CONTROLLER INFORMATION

WINDING

ENCLOSURE	Stretching Aluminum
IP GRADE	IP54
CONTROL MODE	32Bit MCU / FOC / Sine Wave Current / MPPT
COOLING MODE	Heat Dissipation By Fan
PROTECTION FUNCTIONS	Anti-Reverse Protection
	Phase loss
	Under-voltage
	Over-voltage
	Over-current
	Overload
	Short circuit
OPERATING TEMPERATURE	-15°C - +60°C (Suggest 0°C - +50°C)

PERFORMANCE





® (€ RoHS SGS

KEY FEATURES

EC DRIVE PMSM, designed for solar with over 90%

Solar connects directly, without battery;

96%-99% MPPT maximise power use from PV modules;

Fast return on investment, Free-maintaining;

Strong ROI against diesel powered pumping reducing production costs and reducing carbon footprint; Fast and simple installation, direct replacement for an

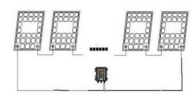
existing Submersible pump; Smart modular design for simple and cost effective servicing;

High quality non corrodible materials used throughout,

Cast stainless steel components;



SOLAR PANEL CONFIGURATION



UNIT PANEL VOLTAGE = 42 Vmp /51.7 Voc UNIT PANEL POWER ≥ 550 W PANEL QUANTITY = 8 PCS IN SERIES