

# PS25k C-SJ95-4

## Solar Submersible Pump System for 8" wells

### System Overview

Head	max. 60 m
Flow rate	max. 112 m³/h

### Technical Data

#### Controller PS25k

- Control inputs for dry running protection, remote control etc.
- Protected against reverse polarity, overload and overtemperature
- Integrated MPPT (Maximum Power Point Tracking)

Power	max. 23 kW
Input voltage	max. 800 V
Optimum V <sub>mp</sub> *	> 575 V
Motor current	max. 33 A
Efficiency	max. 98 %
Ambient temp.	-30...50 °C
Enclosure class	IP41

#### Motor AC DRIVE SUB 6" 18.5kW

- Highly efficient 3-phase AC motor
- Frequency: 25...52 Hz
- Premium materials, stainless steel: AISI 304
- No electronics in the motor

Motor speed	1,400...2,965 rpm
Power factor	0.87
Insulation class	F
Enclosure class	IP68
Submersion	max. 300 m

#### Pump End PE C-SJ95-4

- Non-return valve
- Premium materials, stainless steel: AISI 304

#### Pump Unit PU C-SJ95-4 (Motor, Pump End)

Borehole diameter	min. 8,0 in
Water temperature	max. 30 °C

### Standards



IEC/EN 61702:1995,  
IEC/EN 62253 Ed.1

The logos shown reflect the approvals that have been granted for this product family. Products are ordered and supplied with the approvals specific to the market requirements.

\*V<sub>mp</sub>: MPP-voltage under Standard Test Conditions (STC): 1000 W/m² solar irradiance, 25 °C cell temperature



# PS25k C-SJ95-4

Ketgq\_\Z ihlhiy\_fZ ihfi\_gZ kbkl\_fZ aZ deZ^\_gp

>bZ]jZfZ gZ ihfiZIZ

Vmp\* > 575 V

## JZaf\_jb b l\_]eh

### Dhgljhe\_j

H = 350 mm  
H1 = 310 mm  
H2 = 295 mm  
W1 = 250 mm  
W2 = 235 mm  
D1 = 200 mm  
D2 = 167 mm

### IhfiZ

A = 1,884 mm  
B = 1,018 mm  
C = 866 mm  
D = 143 mm  
E = 197 mm  
S = 5 in

	9.0 d]
IhfiZ	108 d]
FhIhj	73 d]
GZdjZcgbd	35 d]

\* 9PS F33 gZij\_\\_gb\_ ijb klZg^Zjlgbl l\_klh\b mkeh\by 67& : Pð ketgq\_\Z bjZ^bZpby f& l\_fi\_jZlmjZ gZ de\_ldbl

° !# @ 8 / # & \*, - / # ¥;# , AW cīŋ^ ¢ªU ,X | ,& U ðiïU  
! X ¢-\* ,15%(r{U° #! 8 ! U / #X iñîóñiíU %( X îðóóððóîôîV «r% #W }{.

**BERNT LORENTZ GmbH & Co. KG**

6LHEHQVWXHFNHQ +HQVWHGW 8O]EXUJ \*HUPDQ\  
7HO ZZZ ORUHQW] GH

**Sun. Water. Life.**

° Kta^Z^\_g/25(17= &203\$66  
PyeZIZ bgnhjfZpby b ki\_pbnbdZpby kZ ij\_^klZ\\_gb ^h[jhgZf\_j\_gh \tafh`gb kZ ]j\_rdb dhblh fh]Zl ^Z [t^Zl hkljZg.  
fh]Zl ^Z k\_ jZaebqZ\Zl \ aZ\bkbfhkl hl iZaZjgbl\_ babkd\Zgby