SmartPSUk2-40

AC/DC Converter to Supply PSk2 Pump Systems with Power from a Generator or Grid Supply

Description

The SmartPSUk2-40 automatically blends power from solar and external sources, only using the external source where the demand for water requires it. This is not a switching system that switches between sources but effectively blends power so that only the power that is needed is demanded from the non-solar source. For a hybrid generator solution, this means running at partial load, for a hybrid grid solution this means using kWh from the grid as a top up.

Features

- Provides DC power to PSk2 pump controllers from AC and DC sources
- Blends solar power (DC) with AC power from the grid or generator
- Part of the PSk2 SmartSolution for hybrid powering of water pumping systems
- Data link to PSk2 controller for control and monitoring
- Integrated overheat protection and active cooling



Ordering and shipping information

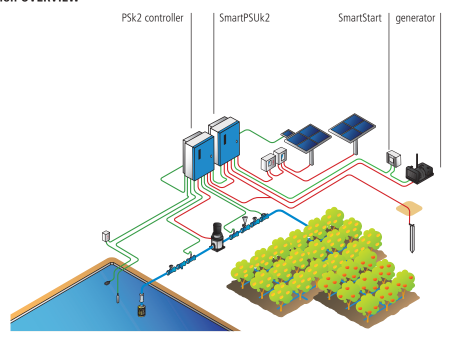
- Packing dimension: 560 x 400 x 340 mm (22.0 x 15.7 x 13.4 in)
- Packed weight:18 kg (39 lbs)
- See next page for item numbers and variants

Approvals and standards

The AC/DC converter has the following standards:

Meets the requirements for CE

SmartSolution OVERVIEW





BERNT LORENTZ GmbH

Siebenstuecken 24, 24558 Henstedt-Ulzburg, Germany Tel. +49 (0) 4193 8806 - 700, www.lorentz.de





Order information

Item number	Description
19-002585	SmartPSUk2-40

Mounting options

 The SmartPSUk2-40 comes with a cable to connect to the PSk2 Controller (1.00 m) and a back plate for mounting on non-flat surfaces.

Technical data / Specifications

3-Phase AC input	380 - 415 V (± 10 %)
	50 Hz/60 Hz
	max. 38 kW (48 kVA)
DC output	Umax = 850 V DC
	lmax = 70 A
PV max open circuit voltage:	850 V DC
Environmental protection	IP54
Housing material	Stainless steel po- wered coated case
Ambient Temperature	-10 to 50°C

Dimensions and weight

Weight 18kg (39 lbs)

W1 320mm (12.6")
H2 421mm (16.6")
H500mm (19.7")
D1 226mm (8.9")
d 9mm (0.35")

