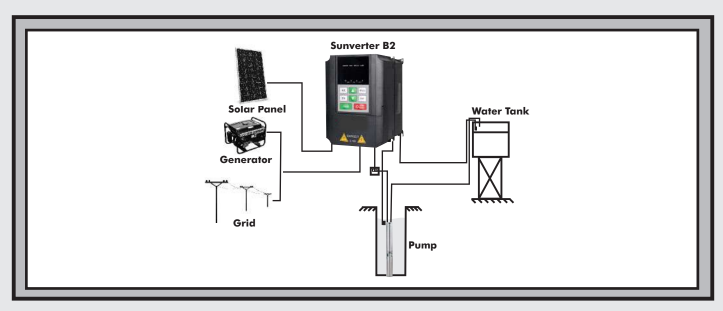




SUNVERTER B2

AC Solar Pump Controllers



Dayliff SunVerter B2 is an AC/DC inverter specially designed for solar powering AC motors in various water pumping applications and is suitable for retro fitting to existing AC supply installations. It is enclosed in a plastic casing with IP20 protection grade suitable for indoor installations or can be supplied with an additional enclosure for outdoor applications. The unit is primarily designed for PV DC power input though it can be connected to an alternative AC supply and manually switched. Particular features include.

- Fully automatic operation, the inverter powers the pump to work from sunrise to sunset.
- · Advanced MPPT (Maximum Power Point Tracking) capability providing fast response, good stability and up to 99% efficiency
- Provides for pump soft start and full motor protection.
- · Connections provided for high water level control and dry running protection using float switches and well probes.
- User friendly LED display interface with comprehensive display information
- Optional automatic power supply switching function to support grid/generator back-up to enable 24-hour operation.
- Optional remote monitoring and control capability using the unique iDayliff Service.

CONTROLLER FUNCTIONALITY

- Settable minimum and maximum frequency and open circuit voltage.
- Display of operating parameters including frequency, voltage, amperage, input power and pump speed.
- Protection against over and under voltage, over current, system overload and module over temperature.
- Fault detection with error code display.

INSTALLATION

Dayliff SunVerter B2 controllers are surface mounted and should be provided with an enclosure for water and heat protection. Due to the high operating voltages proper earthing is essential, which must be carried out by a qualified electrician.

As a rule all PV powered solar pumping systems should be provided with a PV solar module array with a nominal output about 30% greater than the motor size. The arrays should be wired in a combination of series and parallel connections to ensure that the correct voltage is available into the inverter with appropriately sized PV Disconnect Circuit Breaker and a Surge protector if applicable. It is important that the connection arrangement is approved by the pump supplier.

OPERATING CONDITIONS

Enclosure Class: IP20 Relative Humidity: 0-95% **Ambient Temperature:** -10° C to $+50^{\circ}$ C **Frequency:** 0-60Hz

CONTROLLER DATA

Model	Motor Rated Power (kW)	Rated Voltage (V)	Rated AC Input Current (A)	Rated AC Output Current (A)	Max DC Input Voltage (VDC)	MP Voltage (VDC)	Dimensions (mm)			Weight
							н	w	D	(kg)
SVB2/1.5M	1.1	1x240	14	7	440	310-360	186 126	10/	155	1.7
SVB2/2.2M	1.5		23	10				120		
SVB2/4M	2.2		20	16			230	140	172	3.1
SVB2/4T	4	3x415	12	9.5	780	500-600	186	126	155	2.0
SVB2/5.5T	5.5		17.5	14						
SVB2/7.5T	7.5		22.5	17.5			230	140	172	3.1
SVB2/11T	11		30	25			365	245	290	4.8
SVB2/15T	15		39	32			303	243	270	4.0
SVB2/18T	18.5		45	37			480	300	295	9
SVB2/22T	22		54	45						
SVB2/30T	30		68	60						
SVB2/37T	37		84	75			545	328	338	13.7
SVB2/45T	45		98	92			343	320	JJ0	13.7
SVB2/55T	55		123	115			695	393	462	37
SVB2/75T	75		157	150						
SVB2/110T	110		221	215						

