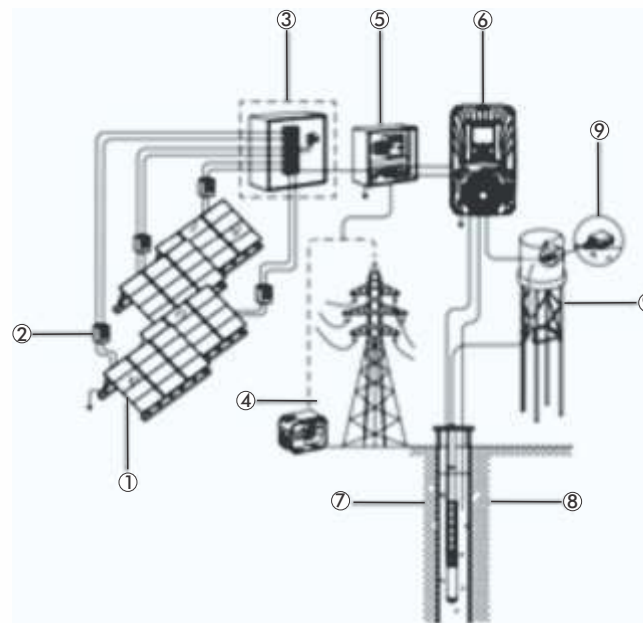




**RSI**



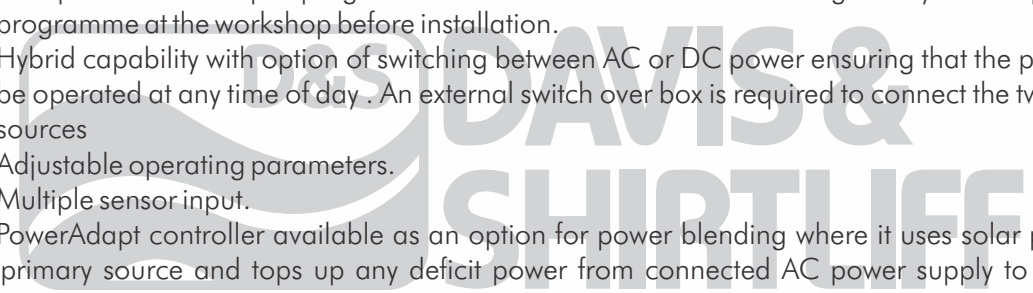
**PowerAdapt**

1. Solar Panel
2. DC Switch
3. Combiner Box
4. Generator/Grid
5. PowerAdapt
6. RSI
7. Submersible Pump, SP
8. Dry-run Switch
9. Tank or Water Tower
10. Level Switch

### GRUNDFOS RSI SOLAR CONTROLLERS

Recent innovations in DC/AC inverter technology have led to the development of solar solutions for large system outputs, which use standard AC motors controlled by specially designed inverters. Grundfos RSI inverter systems have been re-engineered and improved and are especially compatible with a wide range of the world renowned Grundfos Submersible and surface pumps to create a modular system that can be customised to the requirements of each installation. Specific features include:-

- Suitable for all AC 3 phase motor sizes.
- Designed for all Grundfos SP pump models and can be retro fitted to existing installations.
- Advanced MPPT capability that optimises system performance by compensating for environmental condition improving water output by 30%.
- Set-up wizard that is pre-programmed with Grundfos motors making it easy to set up or pre-programme at the workshop before installation.
- Hybrid capability with option of switching between AC or DC power ensuring that the pump can be operated at any time of day . An external switch over box is required to connect the two power sources
- Adjustable operating parameters.
- Multiple sensor input.
- PowerAdapt controller available as an option for power blending where it uses solar power as primary source and tops up any deficit power from connected AC power supply to create a constant power output.



## CONTROLLER FUNCTIONS

The controller offers the following control functions:-

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

## INSTALLATION

As a rule all PV powered solar pumping systems should be provided with a 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 in to the inverter. It is important that the connection arrangement is approved by the pump supplier.

## OPERATING CONDITIONS

**Ambient Temperature:**  $-10^{\circ}+60^{\circ}$

**Relative Humidity:** 100%

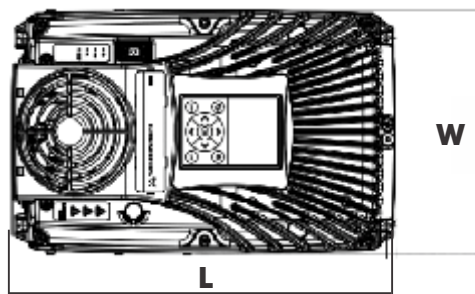
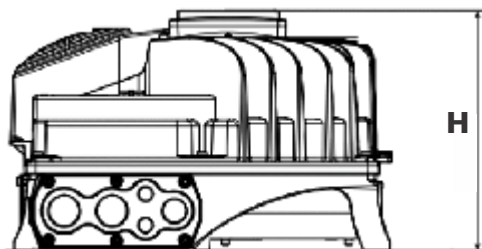
**Enclosure Class:** IP66

**Voltage:** 3x380V

**Frequency:** 5-60Hz

## CONTROLLER DATA

RSI Controller										PowerAdapt					
Model	Motor Power (kW)	Solar Input Power (kW)	Max DC Input Voltage (VDC)	Min. MPP Voltage (VDC)	Output Current (A)	Dimensions(mm)			Weight (kg)	Current (A)	Dimensions LXWXH	Weight (kg)			
						L	W	H							
RSI003	3	3.9	800	400	8	315	191	214	9	16	500x250x530	23			
RSI055	5.5	7.2			12										
RSI075	7.5	9.8			14										
RSI110	11	14.5			16										
RSI150	15	19.5			31	500	322	254	32				31	600x300x630	30
RSI220	22	28.6			46								72	640x300x630	34



**KENYA**  
 Nairobi - Head Office  
 Tel: (254) 711 079 000  
 Nairobi - Westlands  
 Tel: (254) 711 079 683/2/7/8/9  
 Nairobi - Downtown  
 Tel: (254) 715 439 392  
 Eastleigh  
 Tel: (254) 711 079 645  
 Utawala  
 Tel: (254) 780 575 745  
 Nairobi - Karen  
 Tel: (254) 728 442 342  
 Ongata Rongai  
 Tel: (254 20) 240 0146  
 Kiambu  
 Tel: (254) 701 646 309  
 Githurai  
 Tel: (254) 758 727 332

Malvasha  
 Tel: (254 50) 203 0510  
 Lodwar  
 Tel: (254) 724 248 692  
 Eldoret  
 Tel: (254) 715 590 000  
 Nakuru  
 Tel: (254 20) 221 3248  
 Narok  
 Tel: (254) 701 683 283  
 Kakamega  
 Tel: (254 56) 203 1889  
 Kitale  
 Tel: (254) 748 590 143  
 Bungoma  
 Tel: (254) 740 048 514  
 Kisumu  
 Tel: (254) 724 352 504  
 Kisii  
 Tel: (254 58) 203 0949

Kericho  
 Tel: (254) 780 703 197  
 Muranga  
 Tel: (254) 780 377 682  
 Thika  
 Tel: (254) 719 887 504  
 Kithengola  
 Tel: (254) 705 155 522  
 Machakos  
 Tel: (254) 712 650 283  
 Kibui  
 Tel: (254) 701 683 289  
 Embu  
 Tel: (254) 780 455 512  
 Meru  
 Tel: (254 64) 313 1033  
 Nyeri  
 Tel: (254) 799 496 253  
 Nanyuki  
 Tel: (254 62) 203 0018

Garissa  
 Tel: (254) 715 494 838  
 Marsabit  
 Tel: (254) 748 590 140  
 Wajir  
 Tel: (254) 780 523 728  
 Isiolo  
 Tel: (254) 717 125 182  
**KENYA - COAST**  
 Mombasa - Main Office  
 Tel: (254 41) 249 0888  
 Mombasa - Downtown  
 Tel: (254) 780 567 379  
 Malindi  
 Tel: (254 42) 212 0425  
 Diani  
 Tel: (254 40) 320 2181  
 Lamu  
 Tel: (254 20) 265 1052

Nyali  
 Tel: (254 20) 244 3357  
 Voi  
 Tel: (254 20) 202 8284  
 Mtwarapa  
 Tel: (254) 798 478 113  
**RWANDA**  
 Kigali  
 Tel: (250 252) 504 039  
 Rubavu  
 Tel: (254 814) 326 631  
 Gakiriro  
 Tel: (250 781) 182 374  
**SOUTH SUDAN**  
 Juba  
 Tel: (211) 927 000 020

**ZAMBIA**  
 Lusaka  
 Tel: (260 211) 845 010/1  
 Lusaka - ChaChaCha  
 Tel: (260 211) 842 350  
 Ndola  
 Tel: (260 212) 610 936  
 Kitwe  
 Tel: (260 212) 221 747  
 Livingstone  
 Tel: (260 213) 320 002  
 Solwezi  
 Tel: (260 218) 821 822  
 Chipata  
 Tel: (260 216) 222 636  
**DRC**  
 Lubumbashi  
 Tel: (243) 978 115 412

**UGANDA**  
 Kampala - Main Office  
 Tel: (256) 783 065 273  
 Kampala - Kigumba House  
 Tel: (256 414) 346 337  
 Kampala - Nakasero  
 Tel: (256 392) 734 633  
 Kampala - Shauri Yako  
 Tel: (256 414) 690 770  
 Gulu  
 Tel: (256 471) 433 041  
 Mbarara  
 Tel: (256 392) 001 596  
**ZIMBABWE**  
 Harare  
 Tel: (263) 24 257 6246

**TANZANIA**  
 Dar es Salaam - Main Office  
 Tel: (255 22) 211 2515  
 Dar es Salaam - Kariakoo  
 Tel: (255 22) 218 4867  
 Arusha  
 Tel: (255 27) 254 7317  
 Zanzibar  
 Tel: (255) 774 202 069  
 Mwanza  
 Tel: (255) 783 451 540  
 Dodoma  
 Tel: (255) 753 506 530  
**ETHIOPIA (Associate)**  
 Addis Ababa  
 Tel: (251 11) 668 7925/29

