(Formerly known as NUMERIC POWER SYSTEMS LIMITED)



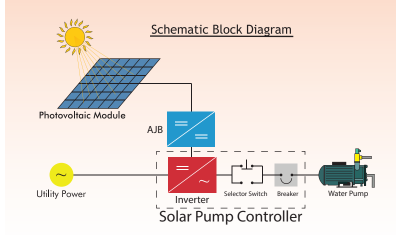
## **SVFA SERIES**

- SVFA 3
- SVFA 5
- SVFA 7.5
- SVFA 10

# **Components of Solar-Powered Water Pump System**

- PV array and its support structure
- Electrical controller/Pump Inverter
- Electric-powered pump
- Selector switch and Breaker





Accredited as Channel Partner for Off-grid and Decentralized Solar Applications (PV) under JNNSM by MNRE Empanelled as Energy Service Company with Bureau of Energy Efficiency (BEE)











## **SOLAR WATER PUMP - SVFA SERIES**

# **Applications**

- Drinking / Desert / Agriculture Water Supply
- Fertigation For Green Houses
- Desalination of Water
- Scenic sport fountains
- Aeration machine cooling tower and other Industrial usage

#### **Technical Specification**

Model No.	SVFA 3	SVFA 5	SVFA 7.5	SVFA 10		
Motor Pump HP Rating	3 HP	5 HP	7.5 HP	10 HP		
VFD capacity	4 kWp	5.5 kWp	7.5 kWp	11kWp		
DC Voltage Range	250 V to 800 Vdc					
PV Vmp Range	450 V - 650 Vdc					
Recommended PV Vmp (Max Efficiency)	550 Vdc					
Output voltage	400 VAC					
Output current	8A	12 A	16 A	23 A		
Output Frequency	50 Hz					
Ambient Temp Range	0-50°C					
Protection	Overload, Short Circuit, Over Temperature, Under Voltage, Over Voltage, Surge Protection					
Enclosure rating	IP54					
Communication	Optional					

### **Recommended Panel configuration**

240Wp - 60cell	-	20 series	-	20 series + 2 Parallel
300Wp - 72cell	-	16 series	-	15 series + 2 Parallel
200Wp _ 72cell	15séries	- ·	17series+ 2 parallel	-

·Specifications subject to change without prior notice.



(Formerly known as NUMERIC POWER SYSTEMS LIMITED)
SWELECT HOUSE, No 5, Sir P.S. Sivasamy Salai, Mylapore,
Chennai 600 004, Tamil Nadu, India. Tel: +91 44 2499 3266 Fax: +91 44 2499 5179
Email: info@swelectes.com www.swelectes.com

Accredited as Channel Partner for Off-grid and Decentralized Solar Applications (PV) under JNNSM, Grid Connected Rooftop and Small Solar Power Plants Programme by MNRE Empanelled as Energy Service Company with Bureau of Energy Efficiency (BEE)