ZPOWERFLOW

Important Warranty Documentation for your

Sundial M: SDM-1.5-500-10, Sundial M: SDM-2.0-500-10 Sundial MT: SDMT-1.5-500-10, Sundial MT: SDMT-2.0-500-10 Sundial S: SDS-1.5-500-10, Sundial S: SDS-2.0-500-10

- Warranty Information
- EN Declaration of Conformity



POWERFLOW Factory Warranty

Applies solely to the following products: Sundial M, Sundial MT, Sundial S

The statutory warranty obligation of the seller of your device is not affected by this warranty and remains fully valid for 24 months from the warranty start date. The warranty start date is defined by the date of invoice from POWERFLOW to its customer.

For the above mentioned products, the end user will receive a free POWERFLOW extended factory warranty above the statutory 24 months period. This is inclusive of, but does not affect, the statutory warranty obligation of 24 months.

The extended warranty is valid only if the following extended warranty conditions are met:

- 1. The device must be registered with POWERFLOW, either directly or via the POWERFLOW website at: www.powerflowenergy.com/ warrantyregistration.
- 2. The registration of the extended warranty is only valid against the original purchaser and is non transferable.
- 3. Registration with POWERFLOW must be completed within 6 months of the warranty start date.

Extended Factory Warranty

5 Years: POWERFLOW will extend the 2 year statutory warranty to 5 years from the warranty start date to cover all internal electronic components, internal cabling, batteries cells and other mechanical hardware from manufacturing defects. The extended factory warranty does not cover cosmetic damage to external painted surfaces, See the scope of the factory warranty for further details.

10 Years: POWERFLOW will extend the 5 year warranty above to cover the life span of the internal battery pack only for a period of 10 years from the warranty start date or for 6000kwh based on the kWh reading on the device, which ever comes first.

The POWERFLOW extended factory warranty covers any costs for repair or spare parts during the agreed period beginning on the date of manufacture of the device, subject to the following warranty conditions. This is not associated with a durability warranty.

Warranty Conditions

Sundial is a non serviceable device. All internal working are maintenance free. The removal of the cover is prohibited unless during service under express permission from PowerFlow. Any unauthorised removal of the cover will void any warranty. Due to the nature of the battery technology used in the Sundial device, each battery pack holds a shelf life of 6 months from the warranty start date. If the device remains in storage for longer than this period without use, this may reduce the expected life of the battery. In such circumstances, POW-ERFLOW will not offer the extended factory warranty detailed above and cannot guarantee the quoted performance values stated in the product datasheet.

If a device becomes defective during the first six months of operation from the warranty start date, the device will be replaced with an equivalent product. Defects arising after the first six months will be covered under the POWERFLOW manufacturer warranty period and, unless this should be impossible or disproportionate, one of the following options will be selected at the discretion of POWERFLOW:

 Device repair at POWERFLOW, or Device repair on-site, or Exchange for a replacement device of equivalent value with regard to model and age.

In the latter case, the remainder of the warranty entitlement will be transferred to the replacement device and your entitlement will be documented at POWERFLOW. The term "disproportionate" as referred to above applies in particular if, as a result of the envisaged measures, POWERFLOW were to incur costs deemed unreasonable according to the following criteria:

• In view of the value that the device would have without the defect, Taking into account the significance of the defect, and

After consideration of alternative workaround possibilities that POWERFLOW customers could revert to without

significant inconvenience.

The factory warranty includes the costs of POWERFLOW for work and material for the restoration of faultless functioning in POWER-FLOW's factory or for on-site repair work by POWERFLOW service personnel. All other costs, particularly

shipping costs, travel and accommodation costs of POWERFLOW's personnel for on-site repairs as well as costs of the customer's own employees are NOT included in the factory warranty.

To determine the warranty entitlement, it will be necessary to either complete and submit the device replacement form at www.powerflowenergy.com/devicereplacement or email POWERFLOW at info@powerflowenergy.co.uk. If the defective device was installed by a PowerFlow accredited installer, it will be necessary to contact them in the first instance. The type label on the device must be completely legible. Otherwise, POWERFLOW is entitled to refuse warranty services.

Defective devices, with a detailed error description and proof of purchase, will need to be sent to the POWERFLOW factory for fault diagnosis. If no error is found with the device, you will NOT be charged and the device will be returned to the sender. Shipping costs may be charged at the discretion of POWERFLOW. If we agree to a replacement, we generally send an equivalent replacement device, packaged appropriately for transport, within ten working days. this time frame is not warrantied.

Scope of the Factory Warranty

The factory warranty does not cover damage that has occurred due to any of the following reasons:

- Transport damage
- Incorrect installation or commissioning.
- Failure to observe the user manual and/or the installation and technical manuals
- Removal of cover with out prior service permission from PowerFlow
- Modifications, changes or attempted repairs
- Incorrect use or inappropriate operation
- Insufficient ventilation of the device
- Failure to observe the applicable safety regulations and appropriate standards. (e.g: BS7671, etc.)
- Public or private network supply problems outside of tolerance limits of the statutory guidelines
- Force Majeure (e.g: lightning strikes, storms, fire, flooding or water damage, etc.)

Neither does it cover cosmetic defects which do not influence the energy recovery.

Claims that go beyond the rights cited in the warranty conditions, in particular claims for compensation for direct or indirect damages arising from the defective device, for compensation for costs arising from disassembly and installation, or loss of profits are not covered by the manufacturer warranty, insofar PowerFlow Energy Ltd is not subject to statutory liability. In such cases, please contact the company that sold you the device. Possible claims in accordance with the law on product liability remain unaffected. POWERFLOW reserve the right to change the warranty conditions without notice. All claims arising from or in connection with this warranty are subject to UK law.

For further information, visit **www.powerflowenergy.com** under the section "Service".

PowerFlow Energy Ltd Barrs Court, Netherwood Road Rotherwas Industrial Estate Hereford, Herefordshire, HR2 6JU, UK info@powerflowenergy.co.uk www.powerflowenergy.com Doc Ref: ERS4/6WARDOCV1.2 Last Update: 21.09.2016 Registered in England Number: 08938326



ZPOWERFLOW

EN Declaration of Conformity

The devices listed below have been developed, manufactured and/or tested according to the below mentioned EN directives.

- Electromagnetic Compatibility
- Generation Connection Requirements
- Low Voltage Directive and General Electrical Safety Requirements

PRODUCT(s)	Sundial M	Sundial S
Electromagnetic Compatibility –3 (EMC) *	SDM-1.5/500-10	SDMS1.5/500-10
BS EN 61000-2-3-6: 2006: Limitation for harmonic current emissions in public low-voltage supply systems. Limitation of voltage fluctuations and flicker in public low-voltage supply	х	х
BS EN 61000-6-1: 2007: Generic standards. Immunity for residential commercial and light-industrial environments.	х	х
Electromagnetic Compatibility –4 (EMC)		
BS EN 61000-4-5:2011: Surge immunity tests.	x	х
BS EN 61000-4-11: 2004: Voltage dips, short interruptions and voltage variations immunity tests.	х	х
Generation Connection Requirements		
BS EN 50438: Requirements for micro-generating plants to be connected in parallel with public low-voltage distribution networks	x	x
VDE 4105: Technical requirements for the connection to and parallel operation with low-voltage distribution networks	х	x
G83/2: Connection of small scales embedded generators up to 16A per phase	х	х
Low Voltage Directive and General Electrical Safety Requirements		
BS EN 60335-1:2012+A11:2014: Household similar electrical appliances. Safety, General Requirements.	х	х
BS EN 62109-1-2: 2010: Safety of power converters for use in photovoltaic power systems. General requirements.	х	x
BS EN 50438: Requirements for micro-generating plants to be connected in parallel with public low-voltage distribution networks	х	х
EU Directives: 2006/95/EC, 2004/108/EC, CE, RoHs.	х	х
Device Operation		
F-POINT technology @: Measurement and reaction time of control system	400ms	400ms
Information Signature	2:	
Without written confirmation by Power Flow Energy, this declaration of conformity is no longer valid if:	-free-	
The product is modified, supplemented or shapeed in any other way		

- The product is modified, supplemented or changed in any other way.
- Components, which are not part of the Power Flow accessories list are integrated into the product.
- The product has not been used for its intended use laid out by the product specifica-

Document Ref: PF-ECCONFDOC/SDM/SDS-V1.1

Ian Murray .BSc Managing Director PowerFlow Energy Ltd

PowerFlow Energy Ltd, Netherwood Road, Rotherwas,

Hereford, HR2 6JU