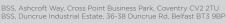




OPERATION & MAINTENANCE









Contents -

Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations		
Copyright General Safety Instructions Electrical Warning Symbol Purpose & Use of this manual Qualifications Required (assumptions) Appropriate Use Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS* IX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Liability	3
General Safety Instructions Electrical Warning Symbol Purpose & Use of this manual Qualifications Required (assumptions) Appropriate Use Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® IX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Warranty	3
Electrical Warning Symbol Purpose & Use of this manual Qualifications Required (assumptions) Appropriate Use Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® IX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Copyright	4
Purpose & Use of this manual Gualifications Required (assumptions) Appropriate Use Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	General Safety Instructions	4
Qualifications Required (assumptions) Appropriate Use Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® IX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Electrical Warning Symbol	4
Appropriate Use Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels. Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS* iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List 2 Declaration of Conformity	Purpose & Use of this manual	5
Supplied goods Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS* iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Qualifications Required (assumptions)	5
Transportation, Storage & Unpacking Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® IX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Appropriate Use	5
Emergency Stop / Emergency Off Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels. Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS* iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Supplied goods	5
Personal Protective Equipment Exceeding Permitted Pressure and/or Temperature Levels. Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Transportation, Storage & Unpacking	6
Exceeding Permitted Pressure and/or Temperature Levels Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS* iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List 2 Declaration of Conformity	Emergency Stop / Emergency Off	6
Safeguards External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Personal Protective Equipment	6
External Forces Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List 2 Declaration of Conformity	Exceeding Permitted Pressure and/or Temperature Levels	6
Electrical Equipment Inspections Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Safeguards	6
Maintenance & Repair Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	External Forces	7
Obvious Misuse Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Electrical Equipment Inspections	7
Product Description Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Maintenance & Repair	7
Schematic Layout of Various Installations Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Obvious Misuse	7
Component List Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Product Description	8
Operating Principles Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List 2 Declaration of Conformity	Schematic Layout of Various Installations	9
Markings Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Component List	9
Installation Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Operating Principles	10
Electrical Connections & Wiring Diagram Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Markings	11
Commissioning BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Installation	11
BOSS® iX-2 Controller Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Electrical Connections & Wiring Diagram	13
Monitoring & Parameters Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Commissioning	14
Electrical Checks & Inspection Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	BOSS® iX-2 Controller	15
Decommissioning & Dismantling General Access MODBUS Addresses List Declaration of Conformity	Monitoring & Parameters	17
General Access MODBUS Addresses List Declaration of Conformity	Electrical Checks & Inspection	18
MODBUS Addresses List Declaration of Conformity	Decommissioning & Dismantling	19
Declaration of Conformity	General Access	19
•	MODBUS Addresses List	20
Service History	Declaration of Conformity	22
	Service History	23



WARNING – This equipment must only be used, maintained or serviced by trained competent engineers. If in any doubt please do not touch this equipment. Please contact $BOSS^{m}$ for additional advice, information and guidance.





Liability -

All technical information, data and information contained herein are correct at the time of publication. To the best of our knowledge this information is the sum of our current findings and experience. We reserve the right to make technical changes subject to the future development of the VEXO™ product referred to in this publication. Hence no rights may be derived from technical data, descriptions and illustrations. Technical pictures, drawings and graphs do not necessarily correspond to the actual assemblies or parts as delivered. Drawings and pictures are not to scale and may contain symbols for simplification.

Warranty -

Active Period: Manufacturing defects for 18 months from the date of manufacture or 12 months from the date of commissioning, whichever is sooner. This warranty covers manufacturing defects only.

Please note that removal of the identification data labels from the equipment will render the manufacturing warranty null and void. Manufacturing defects confirmed within the active warranty period will be corrected at no charge.

The warranty is conditional upon the following clauses:

1.1 The equipment must be commissioned by a trained, competent engineer or qualified person, who can verify the integrity of the equipment at that time. The qualified person must confirm in writing that the equipment is undamaged as a result of transportation and installation and is fit to begin the warranty period.

- 1.2 Photographic evidence must be collected at the time of commissioning to verify the condition of the equipment at that time.
- 1.3 A trained, competent engineer or qualified person must test the equipment annually.
- 1.4 This warranty covers the equipment against manufacturing defects. Normal wear and tear is not covered by this agreement and should form part of a separate service agreement.
- 1.5 The equipment must be stored, installed and operated in a frost-free and dry area. Damage resulting from exposure to adverse temperatures or other adverse environmental conditions will not be covered by this agreement.
- 1.6 Any and all non-warranty service visits and non-warranty inspection visits are chargeable and are not covered by this warranty.

Any service costs are applicable if a defect or problem manifests as a direct result of the connected system, misuse, incorrect handling, incorrect installation or incorrect commissioning of the unit. Confirmed manufacturing defects will be addressed as per the above. Additional remedial works due to the misuse, incorrect handling, incorrect installation or incorrect commissioning of the unit remain chargeable.





Copyright -

The information contained in this manual is confidential. The manual may be circulated among authorised personnel only. It may not be distributed to third parties. All documentation is protected by copyright. Distribution or other forms of reproduction of documents, even extracts, exploitation or notification of the contents hereof is not permitted, unless otherwise specified in writing by VEXO® International (UK) Ltd. Infringements are liable to prosecution and payment of compensation. We reserve the right to exercise all intellectual property rights.

General Safety Instructions -

Disregard for, or lack of attention to, the information and measures contained in this manual may pose a hazard to people, animals, the environment and tangible assets. Failure to observe the safety regulations and the neglect of other safety measures may lead to the lapse of liability for damages in the event of damage or loss.

DEFINITIONS:

Operator: Natural person or legal entity who owns and uses the product, or whom use of the product has been entrusted to on the basis of a contractual agreement. Principal: Legally and commercially liable client in relation to the system as a whole. Responsible Person: The representative appointed to act by the installer or operator. Qualified Person (QP): Any person whose professional training, experience and recent professional activity affords them the requisite professional knowledge. This implies that such people have knowledge derived from relevant national and internal safety regulations.

Electrical Warning Symbol -



Danger - Electric Current
Disregarding these warnings may:

- endanger health,
- cause death, fire or other damage,
- lead to the overloading of individual components and to damage,
- or otherwise impair the unit's function.

Caution - Warning for mistakes and wrong basic assumptions Consider the implications of errors and incorrect set-up conditions carefully!

Disregarding these warnings may lead to:

- serious personal injury,
- overloading of individual components and damage,
- impair the unit's function.





Purpose & Use of This Manual -

The following pages list the information, specifications, measures and technical data that will allow relevant personnel to operate the product safely and for its intended purpose. Responsible persons or those engaged by them, performing required services relating to this product, must study this manual to ensure a good understanding of the information contained herein. Such services include: storage, transportation, installation, electrical installation, commissioning and re-starting, operation, maintenance, inspection, repair and dismantling. Where the product is to be used in plants/facilities that do not comply with harmonised European regulations and relevant technical rules and guidelines of professional associations for this field of application, the present document is purely for informative and reference purposes. As this unit may be subject to unlimited inspection at all times, this manual must be kept in the immediate vicinity of the installed unit, at least within the confines of the operations room.

Qualifications Required, Assumptions -

All personnel must possess the relevant qualifications to carry out the required services, and be physically and psychologically capable to do so effectively.

Operating instructions are transferred by BOSS™ representatives, or others assigned by them, during delivery negotiations, or on demand. On-site requirements include logistics, manual handling, and the preparation of an installation location with the requisite foundation engineering to accommodate the unit and the requisite hydraulic and electrical connections, the electrical installation for the power source of the equipment and installation of the BMS signal leads if required.

Appropriate Use -

This equipment is designed for use on sealed and un-sealed thermal systems (heating, chilled and condenser water). It is designed to confirm when a filter or item of equipment is blocked with a designated differential pressure rating and signal the fact with either an audible alarm, strobe light and/or a BMS common alarm signal. The maximum operating water limits of this equipment are 30Bar.

Supplied Goods -

The items delivered must be compared against the items listed on the shipping note and inspected for conformity. Unpacking, installation and commissioning may be started only once the product has been checked as conforming with the intended use. In particular, exceeding the permissible operating or design parameters may lead to malfunctioning, component damage and personal injury. The product may not be used if circumstances are not in line with our conformity statement, or if the delivery proceeded incorrectly in any other manner.





Transportation, Storage & Unpacking -

The equipment is delivered in packing units conforming to contract specifications, or specifications required for certain transportation methods and climate zones. At a minimum, packing units meet the requirements of BOSS's packaging guidelines. Important note: Deliver the packed goods as close as possible to the envisaged set-up location and make sure there is a vertical, solid surface to which the goods can be mounted / secured.

Emergency Stop / Emergency Off -

The required EMERGENCY - STOP facility, in line with directive 2006/42EC, is present in the main power switch on the front panel. Refer to the BOSS™ PD-Monitor™ Schematic, item 6 on page 9 of this document.

Personal Protective Equipment (PPE) -

To prevent or minimise the risk of personal injury, PPE must be used when doing potentially dangerous work, or other activities, if alternative safety measures cannot be taken.

Any alternative safety measures must comply with the requirements set by the main contractor or operator of the plant room or the site in question. In the absence of alternative safety measures, the minimum requirements for operating the product are safety goggles, hand protection, well-fitting clothing and sturdy, closed and skid-proof footwear.

Exceeding Permitted Pressure and/or Temperature Levels -

Equipment used in combination with the BOSS™ PD-Monitor™ must guarantee that the permitted operating temperature and the permitted medium temperature (heat transfer medium) cannot be exceeded. Excess pressure and temperature may lead to component overload, irreparable damage to components, loss of function and, as a result, to severe personal injury and damage to property.

These safeguards must be checked/inspected regularly. The ambient air temperature in which the BOSS™ PD-Monitor™ is to be installed should be between 5°C and 45°C.

Safeguards -

The equipment supplied is equipped with the required safety devices. To test their effectiveness or restore the original set-up conditions, the equipment must first be taken out of service. Taking the system out of service implies that power should be isolated, hydraulics isolated and then vented.

NOTE: All earthing connections are to be connected to a suitable protective earth.





External Forces -

Avoid any additional forces (e.g.: forces caused by heat expansion, vibration or dead weights on the flow and return lines). These can lead to damage / leakage in water-bearing pipework, loss of stability of the appliance and potential failure of pressure bearing components.

Electrical Equipment Inspections -

Regardless of the prescriptions of the property insurer / operator, it is recommended to demonstrably inspect the electrical equipment of the BOSS™ PD-Monitor™ together with the heating or chilled installation at least every 12 months.

Maintenance & Repair -

These services may only be carried out when the BOSS™ PD-Monitor™ is shut down. The BOSS™ PD-Monitor™ equipment must be taken out of service and guarded against unintentional re-starting until the maintenance work is finished. When installed with a BOSS™ X-POT™, the control panel can be interconnected to a BMS or alarm system to allow for indication that the filter is ready for change and the magnets are ready for cleaning. The VEXO® iX-2 Controller is fitted with a combined visual illuminated flashing beacon in low light situations for visual indication and sounder as an indication of filter blockage. The unit must be inspected on an annual basis, and the electrical and mechanical components verified for operation and integrity.

Task	BOSS™ PD-Monitor™
Visual inspection of components	6 Months - Site Engineer
Operational check of hydraulic components	12 Months - Annual Service - Qualified Person
Operational check of electrical components	12 Months - Annual Service - Qualified Person

Obvious Misuse -

- Operation at incorrect water pressures, voltage and/or frequency.
- Use in inappropriate system designs and environments.
- Use of non-permitted or inappropriate installation materials.





Product Description -

The BOSS™ PD-Monitor™ is a packaged pressure differential monitoring unit. It is a fully assembled, factory tested, wall-mounted unit incorporating:

- 2No 4-20 milliamp pressure transducers.
- VEXO™ iX-2 12-volt Controller with RS485 MODBUS BMS connectivity option.
- Strobe Light (Visual Warning Alarm).
- 5-Amp Relay for blocked filter and sensor fail alarm.
- MODBUS RS485 & 5-Amp Common Alarm Relay used to contact BMS System (Normally Open)
- VEXO™ iX-2 Controller incorporates buzzer/sounder (mute button provided).
- Pre-set to 0.4Bar pressure differential.
- Working Pressure up to 30Bar.
- Working fluid temperature -40°C up to 100°C

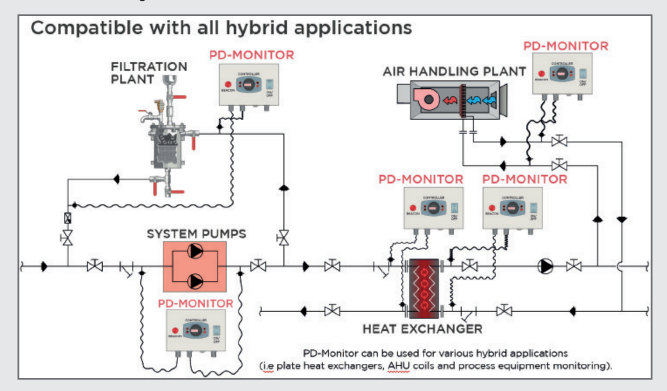
Model	Max. Working	Weight	D	imensior	ıs	Max. Working	Min. Working
Model	Pressure	(KG)	Width (mm)	Depth (mm)	Height (mm)	Temp.	Temp.
BOSS™ PD-Monitor™	30 Bar	1.3	200	85	150	100°C	-4°C

Model	Power Supply	Transducer Conn.	IP-Rating	Fuse Ref.	Max. Ambient Temp
BOSS™ PD-Monitor™	230V 50Hz 13.5mA	1/4" BSP	54	T3.15AL 250V	45°C

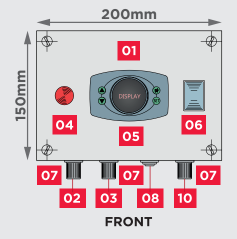




Schematic Layout of Various Installations -

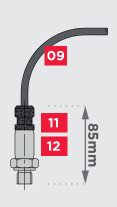


Components List -



85mm 13 ©D

SIDE



PRESSURE SENSOR

- 01 PD-MONITOR™ Controller Unit.
- Pressure Transducer Socket #1.
 Upstream of plant to be monitored.
- O3 Pressure Transducer Socket #2.
 Downstream of plant to be monitored.
- 04 PD-MONITOR™ Flashing Beacon.
- BOSS™ PD-Monitor™ Volt Controller (with MODBUS RS485 Connectivity)
- PD-MONITOR™ main electrical isolation switch.

- o7 3No. 16mm Cable Glands.
- OB Blank Gland for BMS MODBUS RS485 (Spare with PD-MONITOR™).
- 09 1.8m Flying Cable for the Pressure Transducers.
- Power to be connected to a suitable isolator (by a qualified technician).
- 11 Pressure Transducer #1 (Upstream)
- 12 Pressure Transducer #2 (Downstream)
- 13 Blanking Cap for Pump Cabling

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Operating Principle -

The BOSS™ PD-Monitor™ is designed to be a self-contained pressure differential monitor and alarm signalling device. It has a dedicated up-stream pressure transducer and down-stream pressure transducer connection to a sealed or open vented system. As system fluid passes through the hydraulic components in the flow sequence below, if the pressure detected upstream and down-stream is out of the pre-set parameters within the VEXO® iX-2 Controller, the alarm settings are activated to signal a blockage within the item of plant the unit is monitoring.

Operating Sequence Chart -

FLOW DIRECTION

- 1. Turn the power on.
- 2. Upstream water flow passes the upstream pressure transducer.
- 3. Upstream pressure transducer sends pressure data to controller.
- 4. Upstream water enters the plant item to be monitored.
- 5. Downstream water exits the plant item to be monitored.
- 6. Downstream flow passes the downstram pressure transducer.
- 7. Downstream pressure transducer sends data to the controller.
- 8. PD-Monitor Controller corelates up- and downstream data.
- 9. If pressure is within parameter, no action is required.
- 10. If pressure falls outside of parameters, alarms are activated.
- 11. Strobe light flashes / buzzer sounds and BMS signal is sent.
- 12. Maintenance required to clear the blockage.
- 13. Turn power off.
- 14. Blockage cleared.
- 15. Turn power back on.





Markings -

The following markings and warnings are installed on the BOSS™ PD-Monitor™.



Installation (Basic Installation Requirements) -

A DANGER ELE (I) &

The BOSS™ PD-Monitor controller unit (item 1) is to be positioned in a dry location and fixed to a sturdy wall / frame as close as possible to the item of plant to be monitored. The ambient air temperature in which the BOSS™ PD-Monitor™ is to be installed should be between 5°C and 45°C. The pressure transducers need to be connected either side of an item of plant which requires the pressure differential to be monitored. Please note that the pressure transducers are supplied with a 1.8m flying lead.

The BOSS™ PD-Monitor controller unit is supplied with a 0.9m flying 2 core and earth mains cable (item 10). This is to be used to power the unit. This 'mains' cable needs to be connected to a suitable 230V ~ 13A isolator (supplied by others) as a main point of electrical isolation. The isolator can then be served by a dedicated 240V mains power supply or, for example a 230V connection from a dedicated pump which supplies the system in which the BOSS™ PD-Monitor controller unit is monitoring. All earthing connections are to be connected to a suitable protected earth.

Pressure Transducer 1 (item 11) is to be located up-stream of the plant item and Pressure Transducer 2 (item 12) is to be located down-stream of the plant item. Each pressure transducer has a 1/4" BSP thread for connecting to the system pipework with a suitable sealing compound.

Each transducer is connected to the transducer cable (item 9) via a Packard plug (items 11 & 12). Ensure the cables from the Packard plug to the controller unit (item 1) are kept clear of fouling, are secured to a hard surface, and that any spare cable is coiled and cable-tied. Keep the transducer cable away from electrical mains cables where possible as this may interfere with the current and provide false readings.





Installation (Critical Installation Requirements) -

The equipment must be sited:

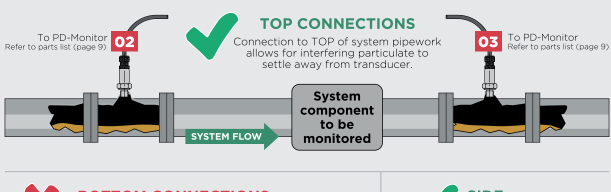
- In a frost-free area (>5°C), protected from adverse environmental conditions.
- In a well-lit area to allow for safe maintenance.
- On a flat, vertical, level, solid wall or frame with clear access of 200mm all around the controller unit.

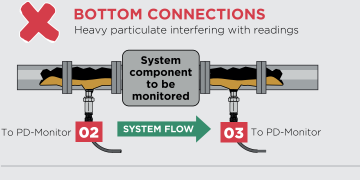
Care must be taken when handling this equipment. Appropriate safety measures must be in place in respect of use, handling and application of:

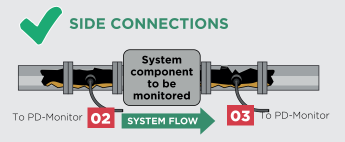
- Electrical equipment.
- Sealed system water.
- Hydraulic equipment.

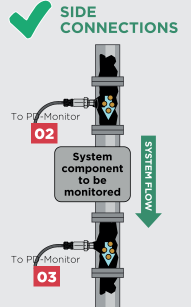
It is essential to ensure the environment that this equipment is installed in is safe to work in and is free from trip hazards.

Transducer Connections -





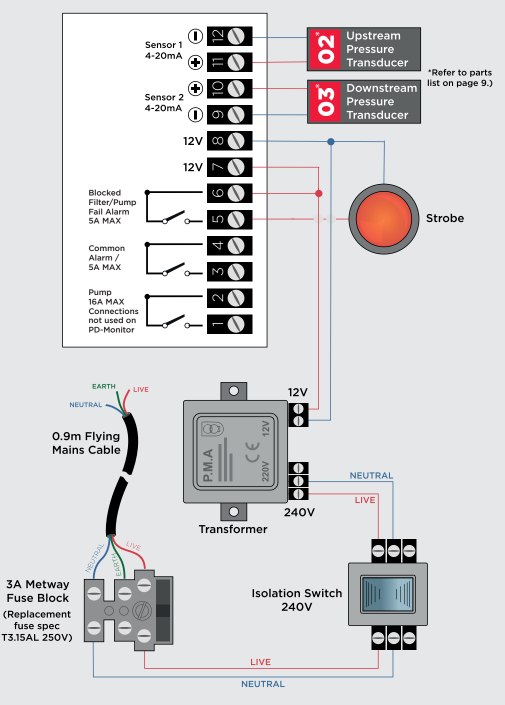






Electrical Connections & Wiring Diagram -

BOSS™ PD-MONITOR™ WIRING DIAGRAM



The provision of a power supply, (protective) ground wire connection, and line protection must be made according to local regulations and the applicable harmonised standards. Please check the electrical ratings and requirements stated on the product label affixed to the equipment. (Red part numbers 02 and 03 above refer to the parts list on page 9 of this manual).





Commissioning -

WARNING: This equipment must only be used, maintained or serviced by trained, competent engineers. If in any doubt please do not touch this equipment.

1. GENERAL

The BOSS™ PD-Monitor™ is a 'Plug and Play' unit. It is supplied factory set with the Differential Pressure set to 0.4 Bar. Refer to setting parameters on page 15 for changing the differential pressure.

The operator should read this section prior to hand-over of the equipment from the installation operative to familiarise him/herself with the operating procedures of the VEXO® iX-2 Controller and the BOSS™ PDMonitor ™ unit as a whole.

The Control System is based around a VEXO® iX-2 Controller complete with I/O modules. A Display Panel is fitted to the VEXO® iX-2 Controller to allow interrogation and adjustment of the parameters.

In the event of a power failure, the VEXO® iX-2 Controller will return to its last set operating mode once power has been restored.

Ensure the power supply to the BOSS™ PD-Monitor™ is 230V ~ 1 N PE 50Hz via a suitable Fused Spur.

The power supply to the BOSS™ PD-Monitor™ is provided from either a dedicated 240V power supply or the system pump electrical supply that the BOSS™ PD-Monitor™ monitoring. Therefore, the BOSS™ PD-Monitor™ will only be activated when the main system pump is running and active. The power supplyis then connected to the main BOSS™ PD-Monitor™ Mains Isolation Switch, refer to the unit schematic, item 10 on page 9 (Schematic) of this document. The power is then distributed throughout the BOSS™ PD-Monitor™ via an internal wiring loom.

2. BOSS™ PD-MONITOR™ SPECIFICATION:

- 2No ~ 4-20 milliamp pressure transducers monitor the pressure differential on the inlet and outlet of the X-POT side stream filter or the item of plant e.g. plate heat exchanger, pump set etc.
- The VEXO iX-2 12-Volt Controller, with built-in buzzer, is located in the housing box with a strobe and electrical isolation switch on the front.
- Power is supplied to the VEXO iX-2 controller via an internal 12-volt transformer which receives its power from the 240V mains supply or via a dedicated spur from the system pump which is serving the system the PD-Monitor is applied to.
- The VEXO iX-2 Controller has 2 relays within:
 - 5-amp alarm relay for blocked filter alarm and sensor fail.
 - 5-amp common alarm relay which can be configured to normally open or closed and is to be used for a signal contact for a BMS system.
- When energised the VEXO iX-2 controller will start and display "Run", the pressure transducers upstream and down-stream of the X-POT or plant to be monitored will monitor the pressure differential across the X-POT or other plant item etc.





- When the BOSS™ PD-Monitor™ controller senses the pre-set pressure differential has been achieved, the controller will display and scroll "Blocked Filter".

 The BOSS™ PD-Monitor™ will then power the strobe light and internal buzzer.
- To observe the pressure readings from the two pressure transducers:
- Press the "up" arrow (button 1) for sensor 1 up-stream pressure transducer reading.
- Press the "down" arrow (button 2) for sensor 2 down-stream pressure transducer.

3. ENABLE MONITORING

It is important to visually inspect the electrical connections, components and conduit serving the BOSS™ PD-Monitor™ unit before commencement of the operation of the unit.

It is important to visually inspect the BOSS™ PD-Monitor™ unit hydronic connections before commencement of the operation of the unit to confirm the following:

- The integrity of all fittings and pipework connecting the heating / chilled system to the BOSS™ PD-Monitor™ ensure that there are no leaks.
- When the BOSS™ PD-Monitor™ has been filled with system water and pressurised, check the hydronic integrity of all fittings and pipework.

4. ACTIVATION

The BOSS™ PD-Monitor™ can now be activated by pressing the Isolator Switch from the 'Off' position to the 'On' position. The BOSS™ PD-Monitor will now scroll the following...



BOSS™ PD-Monitor -

1. SETTING PARAMETERS

The Differential Pressure is factory set to 0.4 Bar. To reset the parameters (for example, the pressure differential) the following sequence needs to be followed on the BOSS™ PD-Monitor:



- Press and hold "set" (button 4), for 5 secs to access the pressure differential parameter.
- The first digit will start to flash off and on.
- Using the up arrow (button 1) or down arrow (button 2) enter code '815" by pressing "set" (button 4) after each number has been assigned.
- When '815" has been achieved, press "set" (button 4) for 5 seconds.
- The current pressure differential setting will appear.





- The differential pressure can now be changed to between 0.1Bar and 7Bar.
- Using the up arrow (button 1) or down arrow (button 2) enter the new desired pressure differential parameter.
- Hold "set" (button 4) for 5 seconds, this will store the new setting and re-boot the BOSS™ PD-Monitor™. The new setting will be saved and the controller will return to the main screen.

2. SETTING PARAMETERS



3. ALARM CONDITIONS

- If the PD-Monitor detects pressure outside of set parameters during normal operation, fault condition will be initialised.
- In alarm conditions, the internal buzzer will sound on the controller. This can be muted by pressing the mute (button 3).
- In alarm conditions, the strobe light will function.
- The BOSS PD-Monitor can be powered down by pressing the electrical isolation switch on the fascia to off.
- Once the alarm conditions and actions have been rectified, the controller can be reset by re-powering the unit. To power up the unit, switch the electrical isolation switch on the fascia to 'on'.
- Monitoring will resume.

4. FAULT MESSAGES

The BOSS PD-Monitor display will scroll a fault message as below if a fault is detected. The BOSS PD-Monitor will also initiate the visual strobe and sounder to alert the user.

If connected to a BMS, the BOSS™ PD-Monitor will alert the user with a "Common Fault" signal.

5. PUMP SENSE ACTIVATION

Ensure that you have wired the pumps live power supply via the PD via the wiring diagram.

Press and hold "Set" for 5 seconds to access the engineers menu. Input the code "815" when requested. If you hold "Set" and move to Parameter "4" this will default show as "n", use the up arrow to change this to "y" and hold set for 5 seconds.



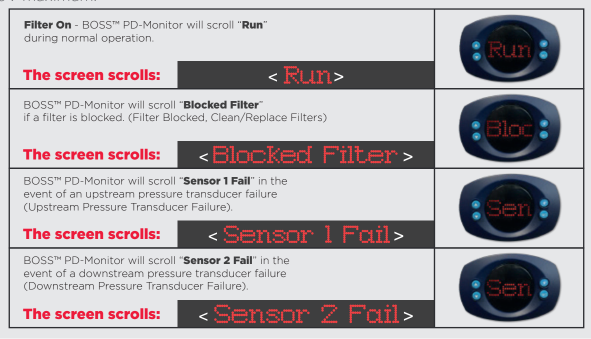


Fault Message	PD-Monitor Operation	Fault Message
Black Filter	Shutdown	Isolate the PD-Monitor and clean/change filters to allow PD-Monitor to operate
Sensor 1 Fail	Shutdown	Call engineer to check connections and replacement of the pressure transducer
Sensor 2 Fail	Shutdown	Call engineer to check connections and replacement of the pressure transducer
Pump Fail	Shutdown	(PD Monitor Only) Press and hold "set" (button 4), for 5 secs to access the parameter menu.

- Using the up arrow (Button 1) or down arrow (Button 2) enter code "815" by pressing "Set" (Button 4) after each number has been assigned.
- Press 'Up arrow' (Button 1) & 'Set' (Button 4) to cycle through parameters.
- Cycle through until "P4" is shown (Pump Sense)
- Depress 'Set' (Button 4) and use the up/down arrows to change "Y" to "N" (This deactivates Pump Sense Mode).
- Hold 'Set' (Button 4) for 5 seconds, this will store the new setting and re-boot the BOSS™ PD-Monitor. The new setting will be saved and the controller will return to the main screen.

BOSS™ PD-Monitor Monitoring -

Volt-free contacts are provided for the following conditions. The contacts are rated 5 amp. 230V maximum.





03330 341920
BSS, Ashcroft Way, Cross Point Business Park, Coventry CV2 2TU
BSS, Duncrue Industrial Estate, 36-38 Duncrue Rd, Belfast BT3 9BP



PD-Monitor® O&M Manual



BOSS™ PD-Monitor Parameters -

No.	Parameter	Default Value	Range
0	Pressure Differential	0.4 Bar	0.1 - 7.0 Bar
1	Alarm Relay Contacts	0	0 = N/C 1 = N/C
2	Sensor Minimum Pressure	0 Bar	0.0 - 30.0 Bar
3	Sensor Maximum Pressure	30 Bar	0.0 - 30.0 Bar
4	Current Sense	N	Y/N
5	Bar - PSI	Bar	Bar/PSI
6	Buzzer Enable	Y	Y/N
7	Pressure Differential Message	1	 Blocked Filter High DP on PHX - Service Now High DP on Coil - Service Now High DP on Strainer - Service Now High DP - Service Required
8	ID Number	0	-
9	Pump Hours	-	-
10	Alarm Count	-	-

Electrical Checks & Inspection -



To stop electrical equipment (PD-Monitor), shut off power to the main control unit by pressing the Mains ON/OFF Power Switch (6) to the OFF position. The power supply must remail off for the entire duration of the check/inspection.

It is forbidden to alter or use non-original components or replacement parts without written authorisation. Such acts may result in serious personal injury and endanger operational safety. They will also render any claim for damages against product liability void.

Electrical Checks & Inspection -



This equipment must only be used, maintained or serviced by trained, competent engineers. If in any doubt please do not touch this equipment.

Please contact BOSS for additional advice, information and guidance.



At the end of the lifespan, or at the planned decommissioning of the equipment, please ensure:

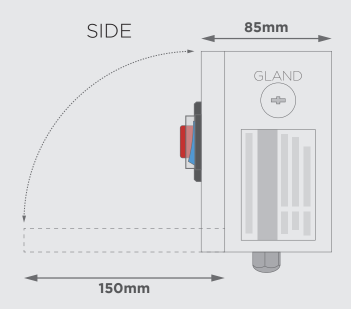
- that the PD Monitor is separated from the power supply.
- that the hydraulic system connections are closed off and isolated.

Caution: Water areas should first be vented and then emptied. This water may be conditioned, contain anti-freeze or other substances and, as such, must be disposed of in accordance with the local legislative requirements.

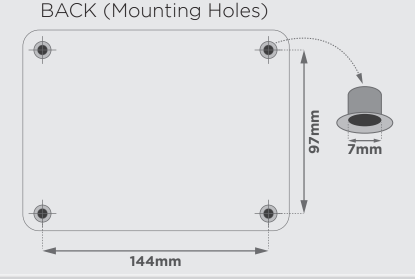
The destination of and further processing of the construction components should be carried out in agreement with the relevant waste management service provider.

General Access -

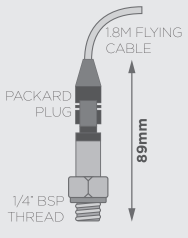




Leave at least 100mm free space in all directions to ensure sufficient access and 200mm from the front of the unit to enable unhindered opening of the front service panel.



PRESSURE SENSOR







BOSS™ PD-Monitor MODBUS Addresses List -

	ı	Preliminary S	ettings	
	Baud Rate			9600
Word Length				8
	 Parity		NO	
	Stop Bits			1
X Variable Address	Denomination	Туре	X Variable Format	Description
40001	Pressure Sensor 1	Read	Word	Value of Sensor 1
40002	Pressure Sensor 2	Read	Word	Value of Sensor 2
40003	Current	Read	Word	Value of current through pump
40006	Pump Relay	Read	Word	Status of Pump Relay
40007	Filter Pump Alarm Relay	Read	Word	Status of Pump Relay
40008	General Alarm Relay	Read	Word	Status of General Alarm Relay
40009	Buzzer	Read	Word	Status of Buzzer
40013	Filter Blocked Alarm	Read	Word	Status of Filter Blocked Alarm
40014	Pump Failure Alarm	Read	Word	Status of Pump Failure Alarm
40015	Sensor 1 Alarm	Read	Word	Status of Sensor 1 Alarm
40016	Sensor 2 Alarm	Read	Word	Status of Sensor 2 Alarm
40023	Par. Pressure Diff.	Read/Write	Word	Value of the Parameter
40024	Par. Alarm Relay Contact	Read/Write	Word	Value of the Parameter
40025	Par. Minimum Pressure	Read/Write	Word	Value of the Parameter
40026	Par. Maximum Pressure	Read/Write	Word	Value of the Parameter
40027	Par. Current Sense	Read/Write	Word	Value of the Parameter
40028	Par. Bar/PSI Unit	Read/Write	Word	Value of the Parameter
40029	Par. Buzzer Enable	Read/Write	Word	Value of the Parameter
40030	Par. Pressure Diff. Message	Read/Write	Word	Value of the Parameter
40031	Par. ID Number	Read/Write	Word	Value of the Parameter
40032	Par. Pump Hours	Read/Write	Word	Value of the Parameter
40033	Par. Alarm Counter	Read/Write	Word	Value of the Parameter

Continued on following page...





X Variable Address	Data Conversion	Units	Range of X Variable
40001	Pressure Sensor 1	Decimal of Bar/PSI	
40002	Pressure Sensor 2	Decimal of Bar/PSI	
40003	Current	mA	
		Pre	liminary Settings
40006	Pump Relay	Baud Rate	9600
40007	Filter Pump Alarm Relay	Word Length	8
40008	General Alarm Relay	Parity	NO
40009	Buzzer	Stop Bits	1
40013	Filter Blocked Alarm	Read	
40014	Pump Failure Alarm	Read	
40015	Sensor 1 Alarm	Read	
40016	Sensor 2 Alarm	Read	
40023		Read/Write	1 -> 70
40024	Par. Alarm Relay Contact		0 -> 1
40025		Read/Write	0 -> Par. Maximum Pressure
40026		Read/Write	Par. Minimum Pressure -> 30
40027	Par. Current Sense		4 -> 5
40028	Par. Bar/PSI Unit		2 -> 3
40029	Par. Buzzer Enable		4 -> 5
40030	Par. Pressure Diff. Message		1 -> 5
40031			0 -> 99
40032		Hours	1 -> 9999
40033			0 -> 1000





Declaration of Conformity -

Manufacturer

Elektronics Europe Ltd

4C The Gateway, Silkwood Business Park, Fryers Way, Wakefield. WF5 9TJ

Factor

The BSS Group Ltd

BSS, BOSS Court, 7 Barton Close, Grove Park, Leicester, LE19 1SJ BSS, Duncrue Industrial Estate, 36-38 Duncrue Road, Belfast, BT3 9BP

Range Name

PD-Monitor

Operating Conditions

30 Bar Maximum Working Pressure (fluid)

-40C Minimum Working Temperature (fluid)

+100C Maximum Working Temperature (fluid)

5C Minimum Ambient Installation Temperature

45C Maximum Ambient Installation Temperature

IP54 Protection Rating

Aditional Information

All appropriate components bear the CE Mark prior to assembly, and are bound by their individual applicable directives including but not limited to:

Low Voltage Directive 2014/35/EU

IEC 61010-1:2010 + A1:2019 EN 61010-1:2010 + A1:2019

Electromagnetic Compatibility Directive

2004/108/EC





Service History -

WARNING! ALWAYS WEAR APPROPRIATE PPE WHEN OPERATING THE BOSS™ PD-MONITOR™



INSTALLATION TO BE CARRIED OUT BY QUALIFIED/EXPERIENCED TECHNICIANS ONLY

INSTALLED BY:	SERVICED BY:
SERVICED BY:	SERVICED BY:
SERVICED BY:DATE:	SERVICED BY:
	NOTES:



EMAIL

BOSStechnicalteam@bssgroup.com

TELEPHONE

03330 341920

WEBSITE

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