

### **Differential Pressure Sensor**

## **Specifications**

Input Power (GrowNET™)	1 W @ 12-24Vdc	
Max Cable Distance	1000ft	
Sensing Range	SXP-20: 0-2 IN. W.C.	
Resolution	0.01 IN.	
Accuracy	±2% Total Error Band	
Long Term Stability	±0.3% Full Scale @ 1000 HR	
Temperature Range	0 - 50°C (32 - 122°F)	
Sensor Type	Pressure	
Update Frequency	1 second	
Interface	GrowNET™, MODBUS	
LED Indicators	1: Communication 1: Sensor Status	



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### **KEEP THESE INSTRUCTIONS**

### **Installation Instructions**

SXP sensors are designed to measure the differential pressure filters in ducting systems and pressures in rooms or greenhouses vs. ambient or hallway pressures for positive pressure environments.

### **Installing the SXP Sensor**

#### 1. Mount the Sensor

SXP sensors feature mounting flanges to secure the sensor to a convenient location on duct work or on a wall surface.

#### 2. Connect High Pressure Port

Connect sensor so that the high pressure is connected to port 1. Use standard 3/16" PVC tubing.

#### 3. Connect Low Pressure Port

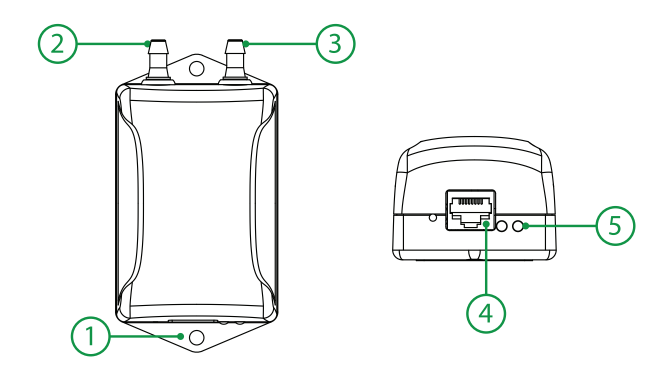
Connect sensor so that the low pressure is connected to port 2. Use standard 3/16" PVC tubing.

#### 4. Connect the Cable

Install the communication cable between the sensor and control system. The cable provides power to the sensor and communication with the control system.

#### 5. Status Lights

Indicate device initialization, communication activity and sensor pressure status.





#### **NOTICE:**

The sensor is for dry media only; liquid will damage the pressure sensor element.

#### **Installation Notes**

# **▲** NOTICE

GrowNET<sup>m</sup> ports use standard RJ-45 connections but are NOT compatible the Ethernet network equipment. Do not connect GrowNET<sup>m</sup> ports to Ethernet ports or network switch gear.

## ⚠ DIELECTRIC GREASE

Dielectric grease is recommended on RJ-45 GrowNET<sup>m</sup> connections when used in humid environments. Place a small amount of grease onto the RJ-45 plug contacts before inserting into the GrowNET<sup>m</sup> port. Non-conductive grease is designed to prevent corrosion from moisture in electrical connectors.

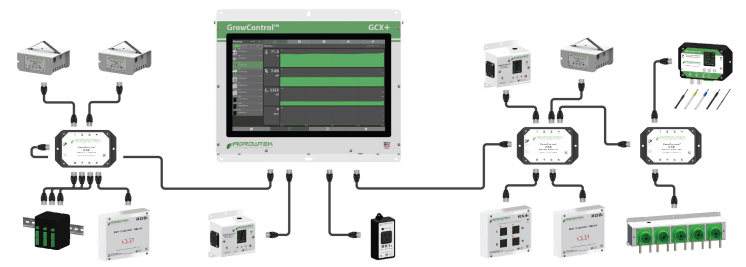
- Loctite LB 8423
- Dupont Molykote 4/5
- CRC 05105 Di-Flectric Grease

- Super Lube 91016 Silicone Dielectric Grease
- Other Silicone or Lithium based insulating grease

## **Connection to GrowControl™ GCX**

All GrowNET<sup>™</sup> devices are connected using standard CAT5 Ethernet cable with RJ-45 connections.

Devices can be connected directly to the GrowNET $^{\text{m}}$  ports on the bottom of the controller, or through HX8 GrowNET $^{\text{m}}$  hubs. It is typical to simplify cabling by locating hubs centrally in hall ways and rooms allowing single runs from an 8-port device hub back to a central hub or back to the controller.



Refer to the GCX controller manual for details on adding the device to the system.

#### **GrowNET™ Hubs**

HX8 GrowNET <sup>™</sup> hubs expand a single port into eight more ports. Hubs can be daisy-chained to form a network of up to 100 devices per GrowNET<sup>™</sup> bus. Individually buffered port transcievers provide excellent signal integrity and extended communication strength and range.

Hubs provide up to 1A of power for operating sensors and most relays directly over the CAT5 cable. A DC jack on the hub provides 24Vdc power to the ports from the included wall power supply. A terminal block power option is also available.



### **Connection to USB AgrowLINK**



LX1 USB AgrowLINK connects Agrowtek's devices to a computer's USB port for:

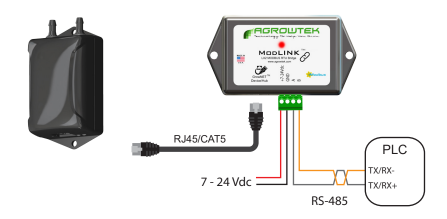
- Firmware Updates
- Manual Operation
- API Based Control
- More

Agrowtek's intelligent relays may be connected to the LX1 USB AgrowLINK for firmware updates, communication protocol configuration, addressing and manual operation. Standard drivers automatically install in Windows for the LX1 USB AgrowLINK.

## **Connection to MODBUS RTU**

#### RS-485 / RS-422

Use the LX2 ModLINK to connect MODBUS devices to the GrowNET<sup>™</sup> port.



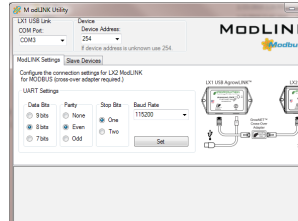
3.3/5Vdc Serial Bus Compatible. Include required bus terminating resistors per EIA standard.

### **Serial Speed & Format**

The default serial data format for the LX2 ModLINK interface is: 19,200 baud, 8-N-1.

Alternate speeds and formats between 9,600 - 115,200 baud may be configured with the free AgrowLINK PC utility using a LX1 USB AgrowLINK and the cross-over adapter supplied with the LX2 ModLINK.





See MODBUS manual for more information.



**MODBUS Manual** 

### **Supported Commands**

0x01 Read Coils

0x03 Read Multiple Registers

A request to use a function that is not available will return an illegal function exception.

### **Register Types**

Data registers are 16 bits wide with addresses using the standard MODICON protocol. Floating point values use the standard IEEE 32-bit format occupying two contiguous 16 bit registers. ASCII values are stored with two characters (bytes) per register in hexadecimal format.

A request to read or write a register that is not available will return an illegal address exception.

#### **Sensor Value Registers**

Sensor values are available in integer or floating point formats depending on the register requested (see map.)

Sensor #	Туре	Integer Scale	Range
1	Pressure	IN x100	SXP-20: 0 - 2 in (0 - 200)
2	Temperature	x100	-20 - 60°C (0 - 120°F)

### **Toggle Units Register**

Sensors with alternate units may toggle the units using the "toggle units" register. To toggle the units, send the sensor channel number to to the toggle register. *This register is write-only*.

For example: to toggle between °F and °C, send a "1" to register 1002.

### **Calibration Registers**

Calibration registers are 16-bit signed integers for the purpose of calibrating the sensor values. Calibration may be achieved by writing the desired calibrated value to the associated register. Writing to the calibration registers automatically invokes the calibration routine for that register.

There are no calibration registers on SXP sensors.

### **MODBUS Register Map**

Parameter	Description	Range	Туре	Access	Address
Address	Device Slave Address	1 - 247	8 bit	R/W	40001
Serial#	Device Serial Number	ASCII	8 char	R	40004
DOM	Date of Manufacture	ASCII	8 char	R	40008
HW Version	Hardware Version	ASCII	8 char	R	40012
FW Version	Firmware Version	ASCII	8 char	R	40016
Toggle Units	Toggle sensor units	0 - 1	16 bit, unsigned	W	41002
Sensor Reading, Integer	Pressure	0 - 2 In. W.C.			40101
	Temperature	-2000 to 6000 (-20 to 60°C) 0 to 12000 (0 to 120°F)	16 bit, signed	R	40102
Sensor Reading, Float	Pressure	0 - 2 In. W.C.			40201
	Temperature	-20 to 60°C 0 to 120°F	32 bit, floating pt	R	40203

A request to read or write a register that is not available will return an illegal address error (0x02).

## **Technical Information**

### **Troubleshooting**

#### **Sensor Height is Incorrect**

Ensure the sensor has been calibrated for the maximum height that will be achieved in the tank. Sensors are automatically calibrated for zero (atmospheric.)

#### Sensor is not Found by Control System

- -Ensure the cables and connections are not faulty.
- -Ensure the device has power.
- -Reset the device address: hold in the reset button (pin hole next to RJ-45 connector) for 3-5 seconds. Confirm the red LED flashes three times. Perform another search for the device.

#### **Maintenance & Service**

#### **Exterior Cleaning**

Exterior may be wiped with a damp cloth wish mild dish detergent, then wiped dry. Disconnect power before cleaning the enclosure to prevent electrical shock.

### **Storage and Disposal**

#### Storage

Store equipment in a clean, dry environment with ambient temperature between 10-50°C.

#### Disposal

This indsutrial control equipment may contain traces of lead or other metals and environmental contaminants and must not be discarded as unsorted municipal waste, but must be collected separately for the purpose of treatment, recovery and environmentally sound disposal. Wash hands after handling internal components or PCB's.

## Warranty

Agrowtek Inc. warrants that all manufactured products are, to the best of its knowledge, free of defective material and workmanship and warrants this product for 1 year from the date of purchase. This warranty is extended to the original purchaser from the date of receipt. This warranty does not cover damages from abuse, accidental breakage, or units that have been modified, altered, or installed in a manner other than that which is specified in the installation instructions. Agrowtek Inc. must be contacted prior to return shipment for a return authorization. No returns will be accepted without a return authorization. This warranty is applicable only to products that have been properly stored, installed, and maintained per the installation and operation manual and used for their intended purpose. This limited warranty does not cover products installed in or operated under unusual conditions or environments including, but not limited to, high humidity or high temperature conditions. The products which have been claimed and comply with the aforementioned restrictions shall be replaced or repaired at the sole discretion of the Agrowtek Inc. at no charge. This warranty is provided in lieu of all other warranty provisions, express or implied. It is including but not limited to any implied warranty of fitness or merchantability for a particular purpose and is limited to the Warranty Period. In no event or circumstance shall Agrowtek Inc. be liable to any third party or the claimant for damages in excess of the price paid for the product, or for any loss of use, inconvenience, commercial loss, loss of time, lost profits or savings or any other incidental, consequential or special damages arising out of the use of, or inability to use, the product. This disclaimer is made to the fullest extent allowed by law or regulation and is specifically made to specify that the liability of Agrowtek Inc. under this limited warranty, or any claimed extension thereof, shall be to replace or repair the Product or refund the price paid for the Product.