



Using Dual Sensors with an Intelligent Pump Controller

Multi-Zone Control with the Intelligent Pump Controller

Some applications require the installation of two or more sensors to operate in a wide area of control. The Intelligent Pump Controller supports up to 4 unique zones using the two standard analog inputs and optional expansion inputs.

Some examples of multiple sensors include:

- Monitoring system pressure (Gauge or differential) from two different locations
- Monitoring Differential Pressure and flow between two different locations. (The sensor that measures the change in pressure or Differential Pressure across two locations).

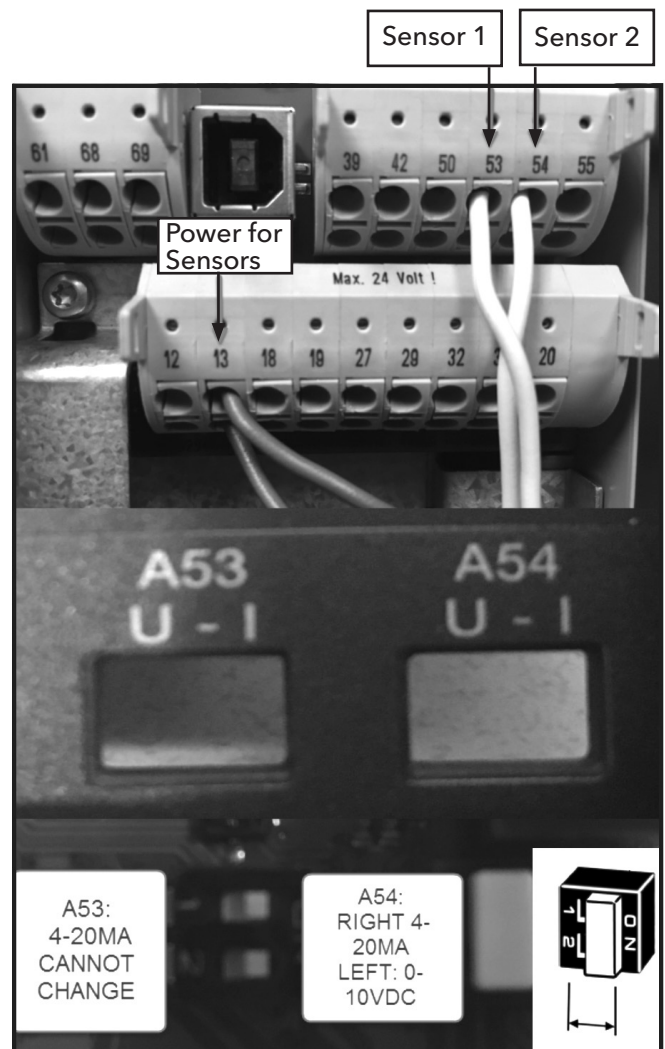
Wiring:

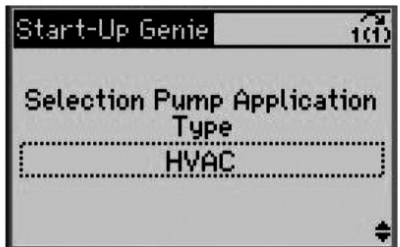
Analog Input 1 Terminal # 53 (Can use 4-20MA only)
Analog Input 2 Terminal #54 (4-20MA OR 0- 10VDC)
Terminal #13 -24VDC

Dipswitch Selection for A54:

Please power drive off before moving dipswitch.

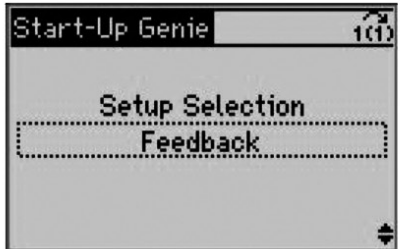
- Please verify if sensor runs on 4-20MA or 0-10VDC.
- The dipswitch for AI 54 should be adjusted correctly.
- Switches are located behind the keypad and will be on the right side near the bottom.
- Remember that the A53 switch is fixed for 4-20MA and cannot be changed.
- If your device is 4-20MA you can use either A53 or A54 (will require dipswitch change)
- If your device is 0-10VDC you can only use A54 and can move to the right.



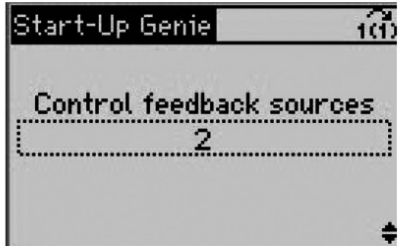


Programming Dual Sensors:

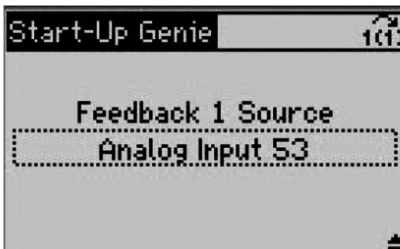
Please select HVAC from your Pump Application



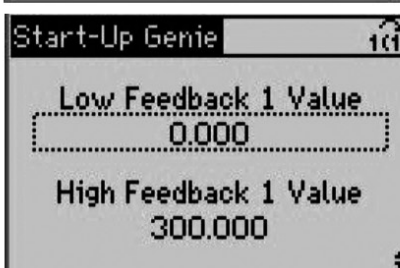
Select feedback from your setup selection



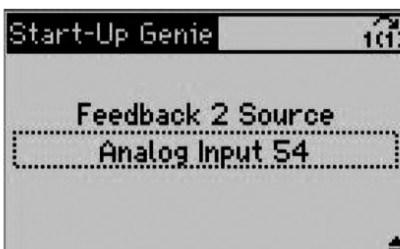
Select two for Feedback Sources



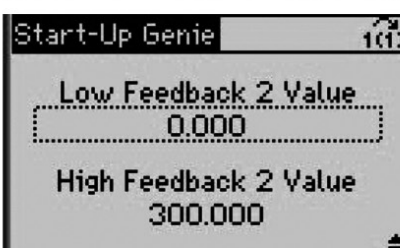
Select Analog 53 for Input #1



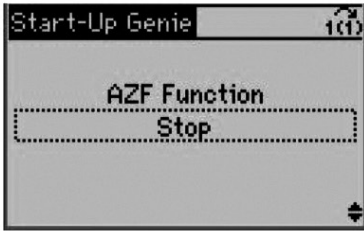
Input the minimum and maximum values from your device



Select Analog 54 for your Input #2



Input the minimum and maximum values from your device



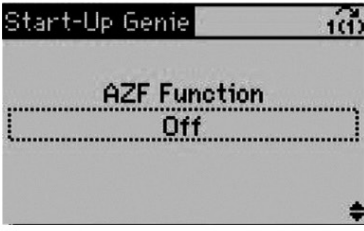
Select Stop on AZF (ALL ZONE FAILURE) if you would like the system to stop on a device failure



Select Constant Speed if you would like the drive to run the motor at a specific speed in the event of a device failure.



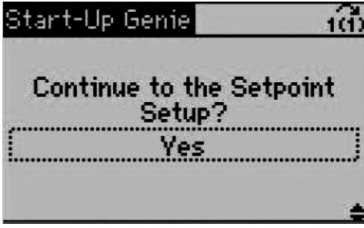
Select the speed you would like the drive to run the motor at in the event of a device failure.



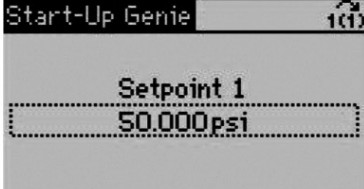
Select off if you prefer that the drive ignore a device failure.



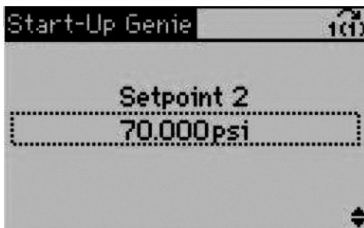
Select Stop and Trip if you would like the drive to stop and also display an AZF alarm during a device failure.



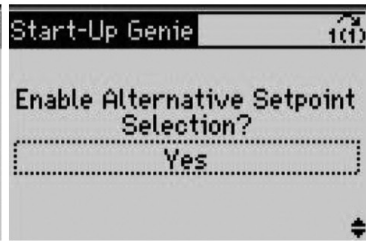
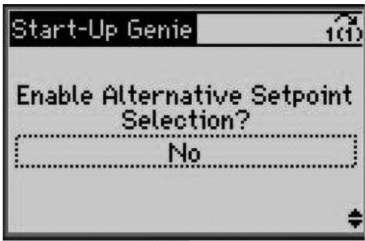
Select Yes to continue your set point setup.



Input your Set point One value. This is the pressure for sensor 1.



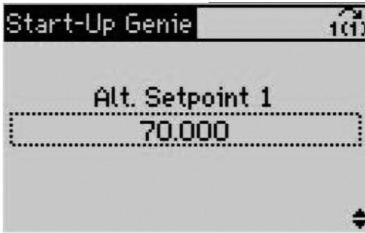
Input your set point 2 value. This is the pressure for sensor 2.



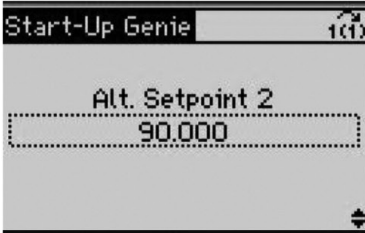
Select if you would like alternative set points



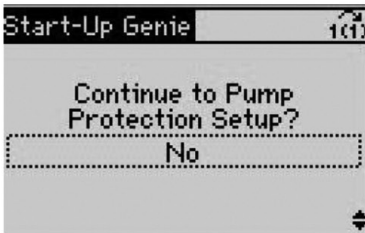
Alternative Set points will utilize a switch between Digital input 33. Open and closing between them will select between your two set points. Press OK and verify you will be using a switch.



Input your set point 1 value



Input your set point 2 value



Select No for your Pump Protection Setup



Change your Setup selection to Exit



Press Ok to Exit the Genie.

Xylem Inc.

2881 East Bayard Street Ext., Suite A, Seneca Falls, NY 13148
Phone: (866) 673-0445 Fax: (888) 322-5877
www.xylem.com/bellgossett

Bell & Gossett is a trademark of Xylem Inc. or one of its subsidiaries.
© 2018 Xylem Inc. BGUDSIPCWHITE October 2018



Bell & Gossett
a xylem brand