



Model 1 - 1-pump on-off operation single pressure point

Display panels:

Panel	Primary Display	Secondary Display
1	0-XXX PSI XXX	
2	LOW PRES ON XXX	MIN ON TIME XX
3	HI PRES OFF XXX	MIN OFF TIME XX
4	LOW PRES SAFE XXX	
5	HI PRES SAFE XXX	
6	HOURS XXXX	
7	CYCLES XXXX	

1. Adjustments.

When the IC Pump Station (ICPS) is first “powered up” the display will show:

SUSPEND

No signal source (pressure sensor) is connected and pump will remain off. Control will not go into safety shutoff and pumps will start when signal source (pressure sensor) is connected.

0-100 PSI XX.X

0-XX.X indicates pressure range which is 0-99.9 PSI (or any range from 25.0 to 250)

ADVANCE ->

Press the “Advance” key to advance to next display.

LOW PRES ON XX.X

Pressure that Pump 1 will turn on the pump (after delays). When the system pressure goes below this setting the pump will turn on*.

MIN ON TIME XX

Minimum on time in seconds. When the pump turns on it will stay on for at least this amount of time. Default is 5 seconds*

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* Display will switch back and forth from "Low Pres On" to "Min On Time" every five (5) seconds. If the other display is desired simply wait for it to change. Display will not change while it is being adjusted

ADVANCE ->

Press the "Advance" key to advance to next display.

HI PRES OFF XX.X

Pressure that pump 1 will turn off (after delays). When the system pressure goes above this setting the pump will turn off*.

MIN OFF TIME XX

Minimum off time in seconds. When the pump turns off it will stay off for at least this amount of time*.

ADVANCE ->

Press the "Advance" key to advance to next display.

LO PRES SAFE XXX

The pressure that the ICPS unit will go into safety shutoff. The system pressure must be below this pressure for 30 seconds (default) continuously in order for the safety shutoff to activate. To clear the safety shutoff condition press AUTO/OFF to turn off and press AUTO/OFF again to turn it back on. If the Low Pressure Safety feature is not desired move the setting to "00" and the safety shutoff will not activate.

ADVANCE ->

Press the "Advance" key to advance to next display.

HI PRES SAFE XXX

The pressure that the ICPS unit will go safety shutoff. This number can be adjusted anywhere on the scale to act exclusively as a safety override.

ADVANCE ->

Press the "Advance" key to advance to next display.

Hours

Records how long pump has been on. To reset to "0000.0" press and hold the "down arrow" RESET/NO key.

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ADVANCE ->

Press the “Advance” key to advance to next display.

Cycles

Records how long pump has been on. To reset to "0000.0" press and hold the "down arrow" RESET/NO key.

ADVANCE ->

Press the “Advance” key to advance to next display.

0-100* PSI

XXX

The control unit goes back to the beginning.

2. Control Functions

“UP ARROW” increases number viewed on display. “DOWN ARROW” decreases number viewed on display. When the AUTO/OFF switch is pressed the display will say “OFF” and will remain off indefinitely. When the indicator light turns on the relay coil is energized. Control is supplied with external relay that is intended for pilot duty only – typically to switch the coil on a much larger load relay or contactor

3. Specifications

Temperature range: 30-120 degrees F. Power input for control unit: 12 VDC 200 mA max supplied by external “wall cube” transformer. Standard relay: IDEC RH1B-U DC12V. Relay contact rating: SPDT 7 amps @ 240 VAC. When switching high voltage relay must be mounted inside a user-supplied, grounded metal enclosure for safety.

4. Pressure sensor

This IC Pump Station model 1 is designed to work with widely available 4-20mA 0-100 PSI full scale pressure transducers. Other pressure ranges can be used. Contact our office for more information.

5. Installation.

DIN rails (Aluminum mounting rails) are provided. Observe all safety procedures including, but not limited to, proper electrical grounding and pressure relief provisions. Mount the IC Pump Station unit (DIN rail) out of sunlight and direct weather. Snap IC Pump Station unit on the DIN rail. Mount the other DIN rail and relay inside a (user provided) grounded, metal junction box for safety. The relay can be also mounted inside most pump panels. Use the ½” knockout bushings provided to prevent wire chafing on the metal edges. This relay is intended for normally open, pilot duty only (to switch a much larger contactor) up to 250 VAC and is not suitable to drive motor loads. Wiring diagram is printed on the relay. Contact the factory regarding higher voltage/current relays.

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6. Operation

To the IC Pump Station unit connect power supply (“wall cube” transformer), pressure sensor and relay output. Plug in the power supply and make adjustments. Observe pump operation to make sure it’s working correctly and re-adjust if needed.

Contact information:

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