DR3601 Intelligent Pressure Controller Manual --2 Relays



1.Description

This is an intelligent digital displayed product for pressure test and controller. It has a complete electronic structure. Oil-filled piezo-restive pressure sensor with diaphragm is applied in the front part. The processed signals control two switches then to test & control the pressure. With flexible application, easy debugging and high reliability, this product is widely used applied to test & control the pressure of fluid medium in many industries including areas of hydroelectricity, water supply, oil, chemical, machinery hydraulic system etc.

2.Specifications

Pressure range	-0.1~0~100MPa	Accuracy	0.5%F.S.
Over load	200%	Pressure type	Gauge
Liability	≤0.1% /year	Power	24VDC or 220VAC
Display	0.56" LED	Display range	-1999~9999
Response time	<30ms	Ambient temperature	-20°C~70°C
Relative humidity	≤80%	Wetted part	SS304
Output	4~20mA+2 Relay		

3. Installation

1. Mechanical connection

It can be directly mounted in the hydraulic pipe by the connecting thread. In critical application, such as server vibration or shock, soft hose is recommended to use.

2. Electrical connection

To avoid electromagnetic interference, please know

1.the cable system should be as short as possible

2.To use shielded wire

3.To keep way from any interference resources, for example, electric appliances and devices. If installed by soft hose, its body should be grounded independently.

4.Setting



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AL1H:Switch connection point for switch 1(when pressure reaches this value, indicator on) AL1F:Switch connection point for switch 1(when pressure reaches this value, indicator off) AL2H:Switch connection point for switch 2(when pressure reaches this value, indicator on) AL2F:Switch connection point for switch 2(when pressure reaches this value, indicator off) FILT:Filter coefficient. To avoid digit display from fluctuating which is caused by pressure change.after 3-10seconds, it can be set END then save then exit. The bigger the filter coefficient is, The more stable it is, but the more hysteric.

Note:

Switching points are determined by the configuration of the present connection and disconnection value.

When connection value is higher than disconnection value, it is called upper-limit alarm output(normally open status);

when connection value is lower than disconnection value, it is called lower-limit alarm output(normally close status);

the deviation between connection and disconnection value is the return difference for the switch point.

Example (How to finish the settings as following)

1. Set switch point 1 at upper-limit alarm output(normally open status),connect at 4Mpa and disconnection when lower than 3.95Mpa,response delay is 3 seconds

2. Set switch point 2 at lower-limit alarm output(normally close status),connect at 10Mpa and disconnection when lower than 9.95Mpa,response delay is 10 seconds

Enter the menu:Set

AL1H=4.00 AL1F=3.95

AL2H=9.95 AL2F=10.00

- Press "SET"
- "LOCK"sign(remind you to key in password,0001)
- Press \blacktriangle or \checkmark to key in the password
- Press "SET" to confirm
- Press ▲ or ▼as page up or page down to select (AL1H, AL1F, AL2H, AL2F, END)
- Press "SET" to enter selection menu
- Press \blacktriangle or \checkmark to alter the settings
- Press "SET" to confirm, or press ▲or ▼ to enter other menus for other settings
- 5. Plug Description



Potential Switch 1 Potential Switch 2