V8016N instrument specifications

-, Description:

Second, technical parameters:

Temperature: 0-50℃	Display	Dual 5-bit high brightness red leds
	Output	
Humidity: 20-90%RH	excitation	5V±5% (to power the sensor), current <50MA
	voltage	
± 0.2% F.S±1 word	Supply voltage	AC90 $^{\sim}$ 265V, power consumption < 5w
0.2 seconds; Can be increased to 0.05		
seconds		

[&]quot;\" key: rise key "CLR" key: peak clear key or peeling key (upper and lower limit meter)

×--

宽	高	Н	L	WC	HC
160	80	74	160	80	74

V. Description of Contents:

Symbol	First name	Fan Wai
SAL	OUT1 Relay	00000~ full scale
SPL	OUT1 deviation	0 <spl<sal< td=""></spl<sal<>
SAH	OUT2 Relay	00000~ full scale
SPH	OUT2 deviation	0 <sph<sah< td=""></sph<sah<>
SL	Zero point calibration value	00000
SH	Load the calibration value	More than half of full scale
Sd	Decimal point position	0~3
Id	Index value	1,2,5,10,20
CLTF	Peel key selection	0(peeled), 1 (not peeled)
FIL	Weight filtering degree	1 to 9
OUTF	Alarm Output selection	0~3
FHH	Peak threshold value (press the ">" key to power on set to 2, the menu appears)	00001~ Full scale *10%

6. Operating instructions:

- 1. Press the "SET" key for more than three seconds to display "SAL" for OUT1 relay Settings, and then press the "SET" key to display "SPL", then the deviation of OUT1 can be set.
- 2. Press "SET" key to display "SAH", OUT2 relay setting can be carried out; Then press "SET" key to display "SPH" to set the deviation of OUT2, the setting method is the same as above.
- 3. Press the "SET" key to display "CIN", which means enter the password, and exit automatically if the password is wrong (the factory password is "00000").
- 4. Press "SET" key to display "SL", no load, zero calibration
- 5. Press "SET" key to display "SH", load calibration can be carried out, <u>plus the load (at least half of the full scale)</u>, input the corresponding <u>display value</u>.
- 6. Press "SET" key when "Sd" appears, then it means to adjust the decimal point setting, press the rise key to change the decimal point setting,
- 7. Press "SET" key display "Id" can set the index value of the instrument;
- 8. Press "SET" key to display "CLTF" to select the peeling key, when "CLTF" is 0, press "CLR" key to peel the instrument, when it is 1, can not peel the instrument;
- 9. Press "SET" key to display "FIL" to set the weight filtering degree, the degree can be selected from 1 to 9, the larger the value, the slower the display, this value affects the stability mark.

^{4.} Overall dimensions: