Single-point Alarm Setter

WSP-HP



Ordering code

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WSP- HP				
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Code	Input	Input Resistance		
10	0 to 10mVdc	1MΩ		
11	0 to 100mVdc	1MΩ		
12	0 to 1Vdc	1MΩ		
13	0 to 5Vdc	1MΩ		
14	1 to 5Vdc	1MΩ		
15	0 to 10Vdc	1MΩ		
16	0 to 50mVdc	1MΩ		
17	0 to 60mVdc	1MΩ		
24	0±5Vdc	1MΩ		
25	0±10Vdc	1MΩ		
32	0 to 1mAdc	100Ω		
33	0 to 10mAdc	50Ω		
35	0 to 20mAdc	50Ω		
36	4 to 20mAdc	50Ω		
	Contact us for other than the above			
	Full Scale Range:			
99	Current output 20mA or less			
* 1	(Span 1mA or more)			
	Voltage output 10V or less			
	(Span 10mVs or more)			

Specifications

Accuracy	±0.1% FS (at 23°C)	
Response time	Approx. 50ms	
Comparison scheme	Analog comparison scheme	
Number of setpoint	1 setpoint	
Setting	By LCD display operation	
Relay capacity	apacity 250Vac 5A, 30Vdc 5A	

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	Code	Power Supply
ĺ	Α	100 to 240Vac ±10% 50/60Hz
	D	24Vdc ±10%
	8	100 to 120Vdc ±10%

This compact plug-in converter receives DC signal input and outputs a

★ Checking input real quantity value in the real quantity value check mode ★ Alarm activation direction and parameters can be changed arbitrarily

relay contact signal or open-collector signal if the DC signal input value exceeds

Input values, alarm setting value, alarm activation direction and parameter change

Code	Output Operation		
Α	1 setpoint, Relay H operation		
В	1 setpoint, Relay L operation		
С	1 setpoint, Open collector H operation		
D	1 setpoint, Open collector L operation		

the preset value (one point).

Features

can be monitored on the front LCD panel.

 \star Both AC and DC power supply are available

★ Long -life design achieves 5-years warranty

 \star Easy to maintain by plug-in structure

★ CE approved, RoHS compliant

↓		
Code	Test Report	
Х	K None	
Т	With Test report	

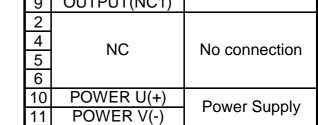
Applicable Directive (89/336/EEC) EMI EN61000-6-4 EMS EN61000-6-2 Low voltage directive (73/23/EEC) EN61010-1

*1···CE approval do not adapt input range code 99.

Terminal connections

	Relay output (Output code : A, B)		
	No	Signal	Description
6 64	1	INPUT(+)	loput
<u>elee</u>	3	INPUT(-)	Input
	7	OUTPUT(NO1)	
삕ㅎㅎㅎ	8	OUTPUT(COM1)	Alarm Output
	9	OUTPUT(NC1)	

	Minimum applicable load : 5V 10mA		
	Electrical life : 100,000 times or more		
	Mechanical life : 50,000,000 times or more		
Open collector output	30Vdc 50mA, ON Voltage 0.4V or less		
Operation display	Normal operation : Yellow display on LCD		
	Alarm : Red display on LCD		
Power failure	Data preservation by internal flash memory		
Parameter retention	Cycling capability : Typical 100,000 times,		
	Minimum 10,000 times		
	Retention period : Minimum 100 years		
Operating temperature	-5 to +55°C		
Operating relative humidity	90% or less (non-condensing)		
Temperature coefficient	±0.015% FS of span per °C		
Humidity coefficient	±0.15% FS / 10-90% RH		
Isolation	Between input, output, and power supply		
Insulation resistance	100M Ω or more with a 500Vdc megger		
	Between input, output, and power supply terminal		
Dielectric strength	2000Vac for 1 minute		
Power consumption	A : 100 to 240Vac ±10% Approx. 4.5VA		
	D : 24Vdc ±10% Approx. 70mA		
	8 : 110Vdc ±10% Approx. 12mA		
Power supply variation	±0.1% FS (within the range of rated voltage)		
Dimensions	84(H) X 29.5(W) X 118(D)mm		
Weight	Approx. 200g		
Structure	Plug-in		
Connection	M3 SEMS screw part of the base socket		
Material of terminal screw	Chromated iron		
Case color and material	Ivory, heat-resistant ABS resin(94V-0)		
Mounting	DIN rail or wall surface		



Оре	Open collector output (Output code : C, D			
No	Signal	Description		
1	INPUT(+)	loput		
3	INPUT(-)	Input		
7	OUTPUT(+)	Alorm Output		
8	OUTPUT(-)	Alarm Output		
9				
2				
4	NC	No connection		
5				
6				
10	POWER U(+)	Power Supply		
11	POWER V(-)			

* Specification is subject to change without notice

Watanabe Electric Industry Co. Ltd.