

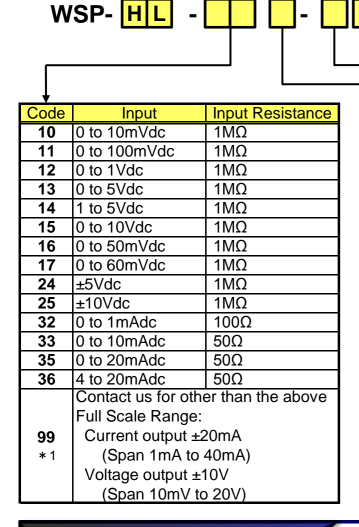
This compact plug-in converter receives DC signal input and outputs a relay contact signal or open-collector signal if the DC signal input value exceeds the preset value (2 points).

Input values, alarm setting value, alarm activation direction and parameter change can be monitored on the front LCD panel.

Features

- ★ Checking input real quantity value in the real quantity value check mode
- ★ Alarm activation direction and parameters can be changed arbitrarily
- ★ Both AC and DC power supply are available
- ★ Long -life design achieves 5-years warranty
- ★ Easy maintenance by plug-in structure
- ★ CE approved, RoHS compliant

Ordering code



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

Code	Output Operation
Α	2 setpoint, Relay H, H operation
В	2 setpoint, Relay H, L operation
D	2 setpoint, Relay L, L operation
F	2 setpoint, Relay L, H operation
G	2 setpoint, Open collector H, H operation
Н	2 setpoint, Open collector H, L operation
I	2 setpoint, Open collector L, L operation
J	2 setpoint, Open collector L, H operation

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

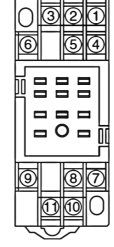
Code Test Report X None T With Test report

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

Specifications

Accuracy	±0.1% FS (at 23°C)	
Response time	Approx. 50ms	
Comparison scheme	Analog comparison scheme	
Number of setpoint	2 setpoint	
Setting	By LCD display operation	
Relay capacity	250Vac 5A, 30Vdc 5A	
ready supusity	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	100MΩ 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 Material of terminal screw	M3 SEMS screw part of the base socket Chromated iron	
Case color and material	Ivory, heat-resistant ABS resin(94V-0)	
	DIN rail or wall surface	
Mounting	DIN TAIL OF WAIT SUITACE	

Terminal connections



\blacksquare	Relay output (Output code : A, B, D, F)					
<u>4</u> 1	No	Signal	Description			
	1	INPUT(+)	Input			
	3	INPUT(-)	Input			
	7	No.1 OUTPUT(NO1)	No.1			
	8	No.1 OUTPUT(COM1)	_			
╛	9 No	No.1 OUTPUT(NC1)	Alarm Output			
	4	No.2 OUTPUT(NO1)	No.2			
	5	No.2 OUTPUT(COM1)	_			
\mathbb{I}	6	No.2 OUTPUT(NC1)	Alarm Output			
	2	NC	No connection			
	10	POWER U(+)	Power Supply			
	11	POWER V(-)	Fower Supply			

Open collector output (Output code : B, H, I, J)

No	Signal	Description		
1	INPUT(+)	Input		
3	INPUT(-)	Input		
7	No.1 OUTPUT(+)	No.1		
8	No.1 OUTPUT(-)	Alarm Output		
4	No.2 OUTPUT(+)	No.2		
5	No.2 OUTPUT(-)	Alarm Output		
2				
6	NC	No connection		
9				
10	POWER U(+)	Power Supply		
11	POWER V(-)	1 Ower Supply		

* Specification is subject to change without notice