§Small-sized plug-in transducer§

1 output type

Resistance temperature transducer

FSRH

Application

By inputting resistance value of a 3-wire thermal resistance based on the JIS, the device insulates input and output, and then converts thermal electromotive forces into an output proportional to temperature. Up to 16 units can be housed in an installation base.

Feature

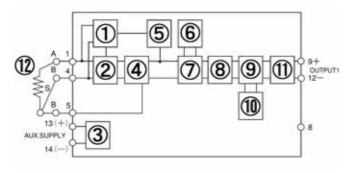
- 1. Compact and high withstand voltage.
- 2. Withstand voltage between input/output/auxiliary supply/outer case is AC2, 000V (50/60Hz) for 1 min..
- 3. Constant voltage/current output type. No need to adjust the product if it operates within load resistance range.
- 4. A LED can confirm status of electric power applied.
- 5. Zero/span is adjustable. (±2% adjustable)
- 6. Plus (+) or minus (-) burnout can be specified.
- 7. 3-conducting wire type.



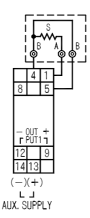
 $23 \times 76 \times 125$ mm/160g

Block Diagram

Connection diagram (socket)



Specified current configuration circuit
Burnout detecting circuit
Insulated power source circuit
Differential amplifying circuit
Linearized circuit
Oscillating circuit
Pulse width modulation circuit
Photo coupler insulation
Pulse width demodulation circuit
Reference voltage
Output circuit
thermal resistance



Specified current

Specified current is a current flowing into a thermal resistance. Change of resistance value can be measured by voltage drop caused by the specified current. Standard specified current is 2mA.

External conducting wire resistance range

External conducting wire resistance is the conducting wire resistance value which is the result of subtracting the resistance value of objective resistance element. As an influence of external conducting wire resistance, it compensates when resistance values of all conducting wires are equivalent, but it becomes error if resistance values of all conducting wires are different. Taking the variousness of conducting wires into consideration, use it in a range less than or equal to 50 Ω per 1 line.

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Specification

	rskn · [Type name FSRH - Specification code X A				
Kind of thermal Inp	ut Output (load resistant)	Auxiliary supply	Power fuse	Burnout	Common specification	
Tesistance		supply AC/DC80-264V Rated Voltage AC100/110V 50/60Hz AC200/220V 50/60Hz DC100/110V DC19-30V DC19-30V	fuse 1 :without fuse 2 :with fuse	1 :plus 2 :minus	specification Conversion accuracy: ±0.3% Temperature characteristics: 0.3%/10 Response time: 0.5s/90% Burnout time: 5s Allowable conducting wire resistance: 50 /line Consumption VA: At AC110V: 4.0VA At AC220V: 5.0VA At DC110V: 2.5W At DC24V: 2.5W Weight: Without socket: approx.130g With socket: approx.160g	

^{*1} Consult with us for specification other than those indicated in the table above.

Product Range (including special handling)

Input			Output		
Ni 508.4	:	50 (specified current: 1mA)	Pt: to 850	Current output: 1mA-20mA	
Cu 100	:	50 (specified current: 2mA)	JPt: to 500	Voltage output: 10mV-10V *2	
Cu 50	:	100 (specified current: 2mA)			

^{*2} Plus/minus output is not manufacturable.