ALARM SETTER
SDD 105
DIGITAL % SCALE TYPE

Use

A digital % scale type setter for instrumentation. The device inputs DC voltage or DC current signal and outputs contact signal.

ALARM SETTER THE STATE STATE

SDD-HL-105

 $(80 \times 50 \times 133 \text{mm}/450 \text{g})$

Features

- 1. Compact plug-in type (11 pin)
- 2. Alarm can be set easily by front digital switch.(Convert input to 0 -100%)
- 3. Relay contact output. (1C contact)
- 4. Red LED indication type, state of control is understandable in one glance.
- 5. Dead band range can be changed by front VR.
- 6. Built-in start delay circuit. (0.5 sec)
- 7. Built-in contact delay circuit (MAX. 10 sec) is also manufacturable. (option)
- 8. Control power source DC110V of integral construction is also manufacturable.
- 9. Precise resistance unit for measures against current input open is manufacturable, too. (UR-1, selling separately)

Specification

Input (inpu	ut resistance)	Auxiliary supply	Common specification
A1: DC0-10mV (approx.1M)	C3: DC0-1mA (.100)	1 : AC100V ± 15%,	Consumption VA:
A2: DC0-50mV (approx.1M)	C5: DC0-10mA (100)	50/60Hz	AC power source:3VA
A3 : DC0-60mV (approx.1M)	C6: DC0-16mA (100)	$2 : AC110V \pm 15\%,$	DC power source:3W
A4: DC0-100mV (approx.1M)	C7: DC4-20mA (100)	_ 50/60Hz	Weight:
A5: DC0-1V (approx.1M)	00: other than those above	$3: AC200V \pm 15\%,$	AC power source:450g
A6: DC0-5V (approx.1M)		_ 50/60Hz	DC power source:450g
A7: DC0-10V (approx.1M)		$4 : AC220V \pm 15\%,$	Dead band: 0.5-5%
A8: DC1-5V (approx.1M)		_ 50/60Hz	(difference between operation
		$5 : DC24V \pm 20\%$	value and return value) variable
Input product range:	Voltage input: DC10mV-250V	6 : DC48V ± 20%	
	Current input : DC1mA-100mA	7 : DC110V ± 20%	
		0 : other than those	
		above	

Option Contact delay circuit (2 sec. Operation delay instantaneous return)

Contact starts to operate when input exceeded pickup value continuously for $2 \sec$, and returns when input falls below dropout value. The device can prevent the operation of contact that caused by instantaneous overload and other. Please specify as "with contact delay".

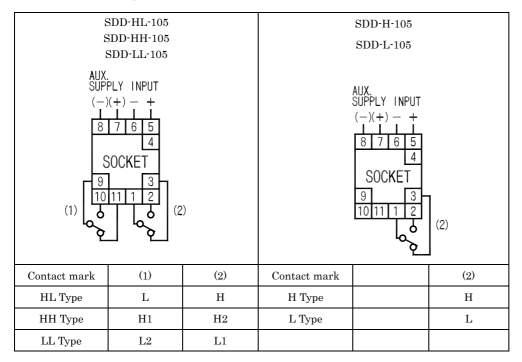
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UR-1 precise resistance unit (Selling separately)

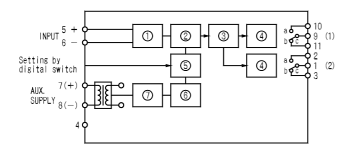
Use UR-1 combined with an alarm setter of voltage input. When changing the alarm setter in a hot line state at the time of current input, if measures against open are necessary, connect UR-1 to socket and convert it into a voltage signal before using it.

(UR-1, resistance specified)

Connection diagram



Block diagram



Amplifying circuit Comparator Switching circuit Relay Setting part Reference power source Power source circuit

Purchase specifications

