

Controller SR93, SR94

Technical description

Characteristic

- two independent control outputs (heating and cooling)
- extended functions
- RS232 or RS485 interface
- IP66 front panel

Input

- multi-input: Pt, TC, mV, voltage [V], current [mA]

Output

- control output (acc. to ordering code)
- alarm output (acc. to ordering code)

Power source

(100 ÷ 240) V AC
 24 V AC/DC

Dimension [mm]

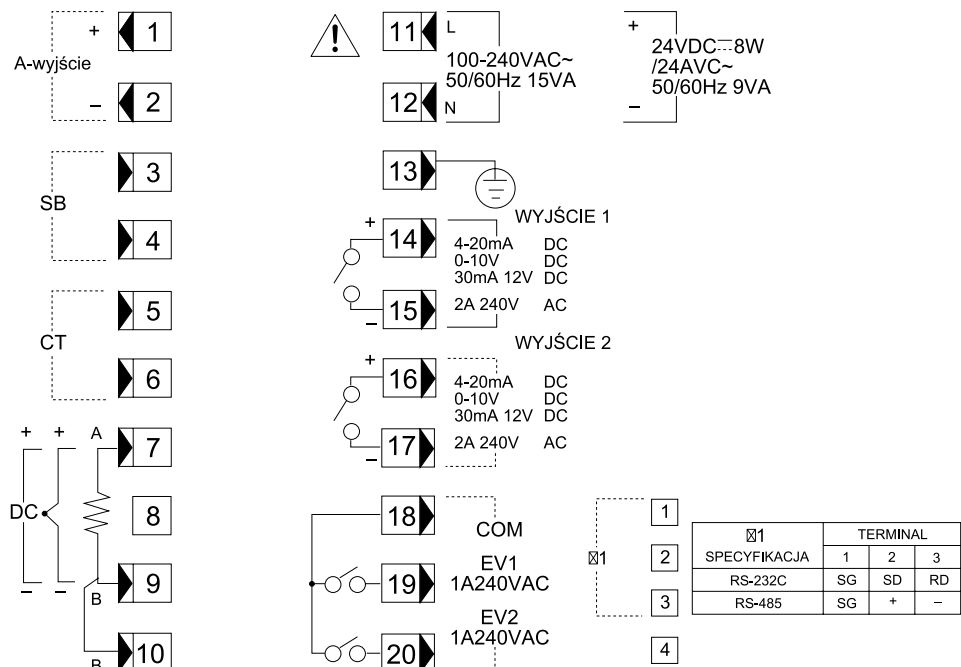
SR93: 96x96x111; hole: 92x92
 SR94: 96x48x111; hole: 92x45

Additional functions

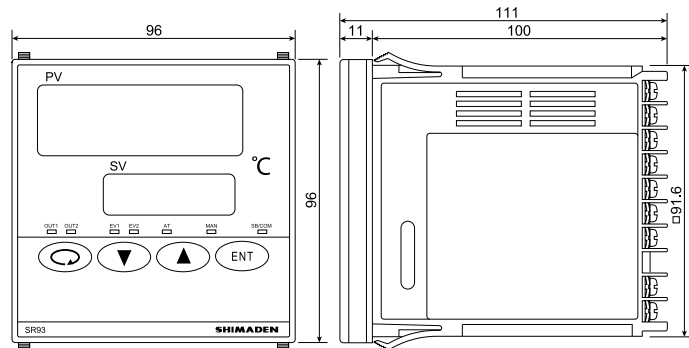
- RS485 interface



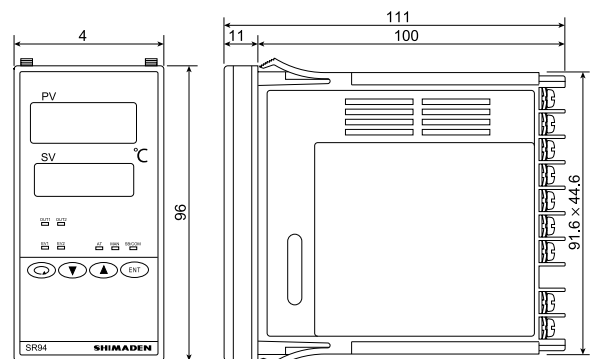
Wiring diagram



SR93



SR94



Ordering code

Controller	...	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Model: SR93 SR94					SR93																				
Input: TC: (B, R, S, K, E, J, T, N, PL, II, Wre5-26 {U, L (DIN 43710)} RTD: Pt100 / JPt100 voltage: (-10 ÷ 10); (0 ÷ 10); (0 ÷ 20); (0 ÷ 50); (10 ÷ 50); (0 ÷ 100) mV current: (0 ÷ 20); (4 ÷ 20) mA voltage: (-1 ÷ 1); (0 ÷ 1); (0 ÷ 2); (0 ÷ 5); (1 ÷ 5); (0 ÷ 10) V			8					4					6												
Output 1: relay: 240 V AC / 2 A / resistive load analog current: (4 ÷ 20) mA SSR voltage: 12 V ±1,5 V analog voltage: (0 ÷ 10) V			Y		I			P			V														
Output 2: none relay: 240 V AC / 2 A / resistive load analog current: (4 ÷ 20) mA SSR voltage: 12 V ±1,5 V analog voltage: (0 ÷ 10) V								no sign		Y		I		P		V									
Power source: (100 ÷ 240) V AC ±10 %, 50/60 Hz 24 V AC/DC ±10 %, 50/60 Hz									0				1												
Alarm output: noen relay output (2a): AL1, AL2: 240V AC/1A AL1 alarm output + burnout alarm AL1 alarm output + burnout alarm									0				1		2		3								
Analog output: none analog voltage: (0 ÷ 10) mV analog current: (4 ÷ 20) mA analog voltage: (0 ÷ 10) V									0				30		40		60								
Work point shift or interface: none RS485 interface RS232 interface 1-point (-1999 ÷ 5000)									0				05		07		08								
Analog output + SV: voltage: (0 ÷ 10) mV current: (4 ÷ 20) mA voltage: (0 ÷ 10) V										38			48		68										

Ordering example

Controller SR93-8-Y-Y-0-0-0-08-68