

## DESCRIPTION

The SYROS series regulators are ideal instruments for temperature regulation in processes where stability is critical, as they incorporate algorithms to improve the control loop behaviour.

Thanks to their numerous functions available and to their interconnection possibilities they can be considered as universal equipments for control and regulation.

## CHARACTERISTICS

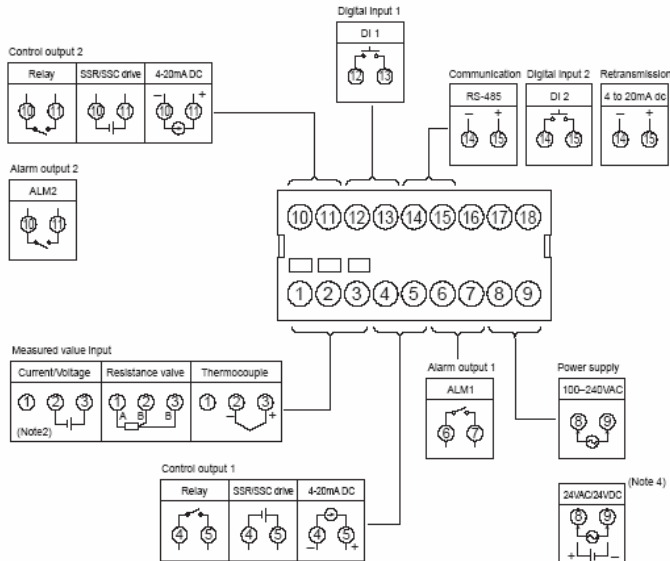
- Frontal size:  
1/32 DIN 48x24 mm depth 98 mm
- Excellent visibility, thanks to the height of its digits:
  - Process value/ setpoint 11 mm red
- Frontal protection IP66
- Easy programming (3 levels)
- Inputs for the following sensors:
  - Pt100
  - Thermocouples J, K, R, B, S, T, E, N, PL-II
- Signals inputs 1-5 V dc or 4-20 mA
- Control outputs via:
  - Relay SPDT
  - SSR/ SSC (static relay)
  - 4-20 mA
- Several regulation modes selectable via programming:
  - On/Off
  - PID with auto tuning
  - Fuzzy PID with auto tuning
  - PID with self-tuning
  - Heating / Cooling (PID, Fuzzy PID)
- Numerous range of options available:
  - Re-transmission output 4-20 mA for:
    - Process value
    - Set value
    - Control Output
    - Deviation value
  - 8-step ramp/soak function
  - Digital Inputs
  - RS485 Communication (Modbus/SYROS protocol)
  - Heating and cooling control
  - Second Control output via:
    - Relay SPST
    - SSR/ SSC (static relay)
    - 4-20 mA
  - 2 Alarm outputs
  - Settable Alarms (31 different modes)
  - Universal power supply 85 - 265 Vac
  - 24 V ac/dc power supply
  - Auto diagnostic
  - Sampling cycle 0,5 s
  - Control cycle 0,5 s
  - 6 lock-out levels



<b>Input (A)</b>	
① Pt100/TC	SY24-1_____
② 1-5V/4-20mA	SY24-2_____
<b>Control output 1 (B)</b>	
① 1 Relay	SY24-_1_____
② Pulse	SY24-_2_____
③ 4-20mA/1-5V	SY24-_3_____
<b>Control output 2 (C)</b>	
None	SY24-__0_____
① Relay	SY24-__1_____
② Pulse	SY24-__2_____
③ 4-20mA/1-5V	SY24-__3_____
<b>Alarms/Setpoint (D)</b>	
None	SY24-__0_____
① 1 alarm	SY24-__1_____
② 2 alarms	SY24-__2_____
<b>Optional functions (E)</b>	
None	SY24-__0_____
② Ramp	SY24-__2_____
<b>Interface (F)</b>	
None	SY24-__0_____
① RS485 (Modbus)	SY24-__1_____
② RS485 (ASCII)	SY24-__2_____
④ 2 digital inputs	SY24-__4_____
⑤ 1 digital input+RS(1)	SY24-__5_____
⑥ 1 digital input+RS(2)	SY24-__6_____
⑦ Re-transmission (4-20mA)	SY24-__7_____
⑧ Re-trans. + 1 digital input	SY24-__8_____
<b>Power supply (G)</b>	
① 85 a 265VAC	SY24-__1_____
② 24VAC/DC	SY24-__2_____

# SY24

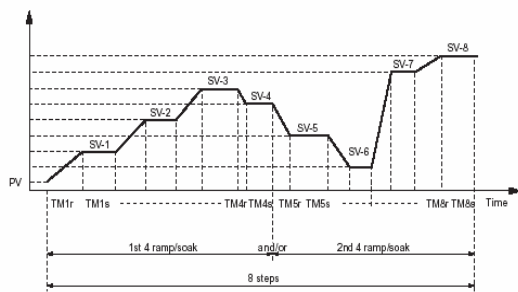
## WIRING



### Various alarm function

	Type of alarm	Action diagram
Absolute value alarms	Upper-limit absolute alarm	AL1 AL2 → PV
	Lower-limit absolute alarm	AL1 AL2 → PV
	Upper-limit absolute alarm (with hold)	AL1 AL2 → PV
	Lower-limit absolute alarm (with hold)	AL1 AL2 → PV
Deviation value alarms	Upper-limit deviation alarm	AL1 AL2 → PV SV
	Lower-limit deviation alarm	AL1 AL2 → PV SV
	Upper and Lower limits deviation alarm	AL1 AL2 → PV AL1 AL2 → PV SV
	Upper-limit deviation alarm (with hold)	AL1 AL2 → PV SV
	Lower-limit deviation alarm (with hold)	AL1 AL2 → PV SV
Range alarms	Upper and Lower limits deviation alarm (with hold)	AL1 AL2 → PV AL1 AL2 → PV SV
	Range upper and lower limits deviation (ALM1/2 independent operation)	AL1 AL2 → PV AL1 AL2 → PV SV
	Range upper and lower limits absolute value	AL2 → PV AL1 → PV
	Range upper and lower limits deviation	AL2 → PV AL1 → PV SV
	Range upper limit absolute value and lower limit deviation	AL2 → PV SV → PV AL1 → PV
	Range upper limit deviation and lower limit absolute value	AL1 → PV SV → PV AL2 → PV

### Example of 8 ramp/soak programming



### Outline Dimensions (unit: mm)

