PI-Controller; PA-plug housing acc. to DIN 43650 A; 24 VDC



Design/Function

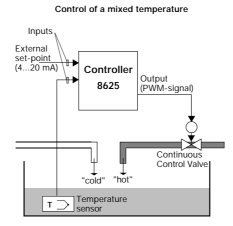
The electronic PI-controller is integrated in a polyamid plug housing acc. to DIN 43 650 A to be plugged directly on a continuous control valve (i.e. Burkert types 6022, 6023, 6223).

It comprises two basic elements: the microprocessor controlled selfsupporting and programmable controller and the removable control unit type 1077-7, which can be utilized for more than one controller.

The controller can be used to control mixing temperature of liquids. A frequency-analog input for a temperature sensor (i.e. Burkert temperature sensor type ST20, ST21) is available to be compared with a process set-point, which can be preset internally through push buttons or externally through a standard signal. The removable control-unit has a display and two push buttons for: • heating and cooling

- neating and cooling
- setting the control parameters
- configurating the set-point
- monitoring the process values

Application example:



Basic demand: required mixed temperature is between "cold" and "hot"

Advantages / Benefits

- "Ready-to-use" automation module
- 80% less planning and installation costs
- On-the-spot easy installation, configuration and operation
- Fixed and variable set-points
- Controller fully functional without removable control-unit
- ►CE conform

Applications

- Control of water temperature in showers and tanks
- Temperature controlled cooling circulations in machines and robots
- Temperature control in process technolgies of chemical plants
- Temperature control in water treatment and in medical equipment
- Temperature controlled supply of gases and liquids



Compact Plug-on Temperature Controller

Type 8625

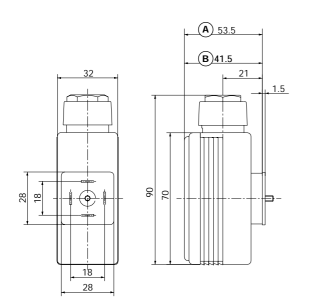
Technical Data

Operating voltage:	24 V/DC	LCD-display of	
Power consumption:	max. 1.5 W	control-unit 1077-6:	4 ¹ /2 - digit
·			7-segment display
Inputs		Outputs	
Sensor input:	Pt100 input	Output signal:	electr. PWM-signal
External set-point:	Standard signal 4 20 mA	Output ourront	(pulse-width-modulation) max. 1.0 A
Tomporaturo rango:	-100 °C +500 °C	Output current: Electr. connection:	Integrated plug-in module
Temperature range: Calibration in 50° steps:	Resolution 0.3 °C	Electi : connection.	acc. to DIN 43 650 A
	accuracy 1 °C		2-pole with ground in
Calibration in 100° steps:	Resolution 0.5 °C		4 x 90 steps
	accuracy 1.5 °C		
		Rating (plugged-in):	IP 65
Electric connection:	In unit: 7 pole		10.00 (0.00
	terminal + PE	Operating temperature:	-10 °C +60 °C
	Cable ø 6-7 mm Wire cross-section	Housing material:	Polyamide (PA)
	max. 0.5 mm^2	nousing material.	
	PG9 fitting	Mounting:	M3x45 mm
	5	5	cheesehead screw
Programming:	 Heating and cooling 		
(with control-unit	- Setting of control parameter	Installation:	as required
type 1077-71)	- Configuration of set-point	Maight.	approx EQ g
	- Monitoring of	Weight:	approx. 50 g

 $^{1)}$ The control-unit type 1077-7 is not included in the delivery of type 8625 compact tempersture controller

process values

Dimensions [mm]



- A Dimension with plugged-in control unit (not included in delivery of type 8625)
- (B) Dimension with protection cover (included in delivery), without control-unit

Remark:

When screwing the temperature controller to the valve, ensure that the seal is properly seated.

Ordering Chart

Туре	Item-No.
Temperature Controller 8625	134 074 M
Temperature Control-Unit 1077-7	134 054 R

