

Temperature controllers for single room applications with three analog outputs:

- The analog output ao1 can be used in VAV applications to contol one or more VAV controllers.
- The analog output ao2 can be used to control a heating or cooling sequence (change-over).
- The analog heating output ao3 supplies a 3-point signal.



Device variants

Type CR24-A3, same functionality as the CR24-B3 but without an operator panel.

a 3-point signal.	V	CR24-B3 but without an operator panel.	
echnical data			
Electrical data	Nominal voltage	AC 24 V 50/60 Hz	
	For wire sizing	3 VA, without actuators	
	Power supply range	AC 19.228.8 V	
	Connections	Terminal block 13: 2.5 mm ² Terminal block 48: 1.5 mm ²	
Functional data	Control characteristics	P / PI	
	 P-band heating / cooling 	Selectable: 1.5 / 1.0 K or 3.0 / 2.0 K	
	External temperature sensor (ai1)	Type NTC, $5 \text{ k}\Omega$, sensing range $1045 ^{\circ}\text{C}$ for example Belimo type TFK	
	Heating setpoint	Range 1536°C (default 21°C)	
	 Energy hold off 	Heating 15°C / cooling 40°C	
	Stand-by	Heating –2 K / cooling +3 K	
	Dead band	1 K	
	Frost limit temperature	10°C	
	Operation (CR24-B only)		
	 Mode switch and status indication (LEDs) 	AUTO (green) – ECO (orange) – MAX (red)	
	 Rotary knob for setpoint adjustment 	±3 K	
	Communication port for field devices	2 x PP (for PC-Tool, MFT remote control etc.)	
Inputs	2 x analog, 3 x digital		
	 External temperature sensor (ai1) 	Type NTC, 5 kΩ, sensing range 1045°C	
	 External setpoint shift (ai2) 	010 V corresponds to 010 K	
	Digital inputs (di1, di2, di3)	Contact rating 10 mA	
Outputs	3 x analog		
•	VAV system output (ao1)	(0)2 10 V, max. 5 mA	
	 Heating / cooling output (ao2) 	010 V, max. 5 mA	
	- Heating output (ao3)	3-point, AC 24 V, max. source current 0.5 A / 10 VA (optimized for actuators with a running time of approx. 150 s)	
Norms und standards	Protection class	III Safety extra-low voltage	
	Degree of protection	IP 30 to EN 60529	
	Mode of operation	Type 1 to EN 60730-1	
	Software class	A to EN 60730-1	
	EMC	CE conformity to 89/336/EEC	
	Ambient conditions	,	
	- Operation	0+50°C / 2090% rH (without condensation	
	 Transport and storage 	-25+70°C / 2090% rH (without condensation	
Dimensions / Weight	Dimensions (H x W x D)	99 x 84 x 32 mm	
Zo.io.io.io.	Weight	105 g	
Housing colors	Baseplate	NCS2005-R80B light gray	
riousing colors	Dasopiato	(corresponds approx. to RAL 7035)	
		(COFFESDORIOS ADDIOX. 10 BAL 7035)	

Safety notes



- The controller is not allowed to be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- It may only be installed by suitably trained personnel.
 All applicable legal or institutional installation regulations must be complied with.
- The device may only be opened at the manufacturer's site. It does not contain any parts that can be replaced or repaired by the user.
- The device contains electrical and electronic components and is not allowed to be disposed
 of as household refuse. All locally valid regulations and requirements must be observed.



Product features

Energy hold off In energy saving mode, the room temperature is reduced to building protection level, i.e. either

the heating setpoint is significantly reduced or the cooling setpoint is significantly increased, for

instance in a room with an open window.

Stand-by The room temperature is reduced to stand-by level, i.e. either the heating setpoint is slightly

 $\ \, \text{reduced or the cooling setpoint is slightly increased, for instance in a room that is temporarily } \\$

unoccupied

Frost The frost protection function is activated if the actual room temperature falls below 10 °C.

Change-over Change-over heating or heating/cooling.

Chilled ceiling with dew point limiting If the temperature falls below the dew point, the corresponding output is set to 0.

Boost The room can be ventilated with the maximum volume flow (\dot{V}_{max}) or heated or cooled with the

maximum capacity.

External temperature sensor An external temperature sensor can be connected to the analog input ai1, for instance in order

to measure the average room temperature in the exhaust air duct.

External setpoint shift An external DC 0...10 V signal at the analog input ai2 can be used to shift the basic setpoint

0...10 K, for instance for the summer/winter compensation.

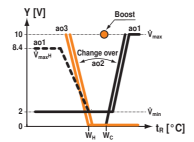
These functions are described in detail on pages 17 to 24.

Configuration / Prinzipal diagram

Configuration



DIP	Default- settings		
1	P-band normal	P-band wide	
2	\dot{V}_{max} heating off	V _{max} heating 80 %	
3	Output ao2 Heating	Output ao2 Change-over Cooling	
4	Input di3 Boost	Input di3 Change-over Dew point	
5	Boost Temperature controlled	Boost V _{max}	
6	Control characteristic PI	Control characteristic P	



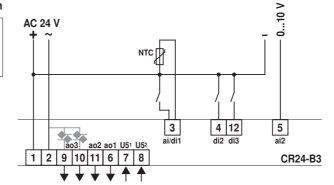
I	Key				
,	Y [V]	Output voltage in volt	ao	Analog outputs	
1	t _R [°C]	Room temperature in degrees centigrade	\dot{V}_{max}	Maximum volume flow	
1	W _H	Heating setpoint	V _{max} H	Maximum volume flow heating	
7	Wc	Cooling setpoint	V _{min}	Minimum volume flow	

Electrical installation

Wiring diagram

Note

- Connect via safety isolation transformer.
- Parallel connection of other actuators possible.
 Note the performance data.



Inputs		Outputs			
3	ai1	External temperature sensor	6	ao1	System output for Belimo VAV controller
3	di1	Energy hold off	9/10	ao3	Heating (3-point)
4	di2	Stand-by	11	ao2	Heating / Cooling
5	ai2	External setpoint shift	Othe	Other connections	
12	di3	Boost / Change-over / Dew point	7	PP1	Diagnostics socket 1
			8	PP2	Diagnostics socket 2