Technical Information

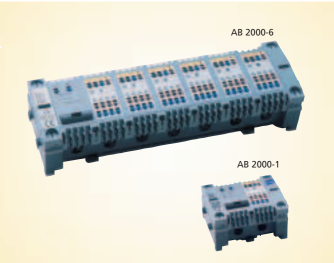
Alpha-Basis AB 2000-6 / AB 2000-1

Alpha-Basis 230 V AB 2000-6 / AB 2000-1

Alpha-Basis 230 V is a connection unit for connecting the room thermostats (e. g. Alpha-Thermostats) to the actuators (e. g. Alpha-Actuators). Furthermore, the Alpha-Basis provides the operation voltage for the connected devices.

Predominantly, it is used at the heating circuit distributor of a floor heating. The Alpha-Basis is appropriate for new constructions, as well as for the re-fitting of residential and commercial buildings with already existing floor heating systems.

In order to adapt the heating system individual to requirements, various extension modules (e. g. TimerModule) can be connected to the integrated interface of the Alpha-Basis. This modular structure allows an extension of the Alpha-Basis at any time. The spring/clamp connections minimize installation time.



Features

- Operating mode indicators (voltage supply, fuse)
- Function indicator (operating condition of thermostats)
- Connection by screwless spring/clamp terminal connection
- Clear arrangement of the connection line with cable grip
- Extendible modular
- Also available as 1-room basis

General information

Type Designation

AB 2000-6 for max. 6 room thermostats AB 2000-1 for max. 1 room thermostats

Scope of Supply

- 1 x Alpha-Basis 230 V
- 1 x Manual
- 2 x 2 screws
- 4 x Distance sleeves

Accessories

• Program plug AB PS 2000 (optional)

Extension Options

- Actuator Module AM 2000
- PumpModule PL 2000
- ThermostatModule RM 2000
- TimerModule TM 1000

Connection Recommendations

- Alpha-Actuator Standard AA 2001
- Alpha-Thermostat Standard AR 20.. S, Comfort AR 20.. K or Control AR 20.. C

Ordering Information

Place order with specialised wholesale trade. (For more detailed information see: www.moehlenhoff.de)

Application & function

The Alpha-Basis 230 V is applied for the installation of floor heating systems in new constructions or in the modernisation of privately owned residences, office buildings, multipurpose halls, and also for modernising and refitting older buildings.

In most cases, the Alpha-Basis is mounted in the heating circuit distribution cabinet, directly on the wall, or on a mounting bracket. It is designed for the installation of 6 room thermostats (e. g. Alpha-Thermostats) and a total of 14 actuators (e. g. Alpha-Actuators).

The screwless and colour-coded connection technique (spring/clamp terminal connection) allows simple and quick installation. All electrical lines are secured with cable grips. The guides of the cable grips as well as the clear arrangement allow a trouble-free and quick installation of the Alpha-Basis.

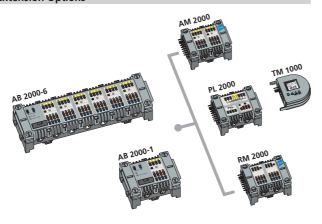
Control displays inform the user about the operating state of the thermostats, the operating voltage and the fuse state.

The integrated interface allows the extension of the Alpha-Basis with optionally available modules. The TimerModule, for example, in particular in connection with the Alpha-Thermostats Standard and Comfort, allows automatic temperature setback using two separate heating programs.

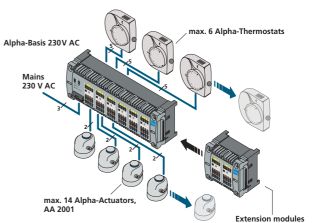
The entire 230 V control system is marked by easy installation, enormous system security and high controlling comfort. It allows a precise and comfortable temperature control in different heating zones within a building.

The Alpha-System 230 V

Extension Options



Connection Recommendations







Technical Data

Туре	AB 2000-6	AB 2000-1	
Operating voltage	230 V AC	230 V AC	l4 238 N
Max. power input	50 W	50 W	
Fuse	T 4A H	T 4A H	
Max. number of thermostats	6	1	(AB 2000-6) 70
Max. number of actuators (about 2 W)	14	4	
Heating programs, optional	2	2	
Dimensions (mm) H / W / L	70 / 75 / 238	70 / 75 / 157	4 88 ▶ 4 75 ▶
Weight	400 g	180 g	
Protection class	II	II	70
Protection type	IP 20	IP 20	(AB 2000-1) 70 70
Ambient temperature	0 to 50°C	0 to 50°C	
Storage temperature range	-25 to 60°C	-25 to 60°C	
Relative humidity	max. 80% ¹⁾	max. 80% ¹⁾	1) not condensing
Applicable wire sections			The wires of the actuators can be used with factory-mounted end sleeves.
Solid wire ³⁾	0,5 – 1,5 mm ²	0,5 – 1,5 mm ²	3) We recommend 5-wire lines (5 x 1.5 mm² NYM) for the
Flexible wire ^{2) 3)}	1,0 – 1,5 mm²	1,0 – 1,5 mm²	electric connection of the thermostats.

Please take information on the start-up and on the controlling operation from the manual included in the scope of delivery.

Planning and Installation Notes

Connection of the Room Temperature Thermostat

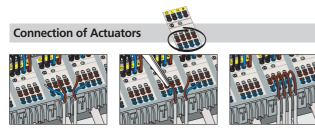


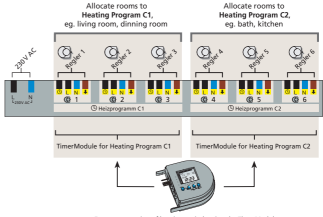






In connection with the Alpha Thermostat Standard or Comfort and the TimerModule, an automatic temperature setback is possible, using two separated heating programs.





Easy programming of heating periods using the TimerModule

Note:

Please consider that a proper function of the Alpha-Basis with the TimerModule is only possible in conjunction with the Alpha Thermostats Standard and Comfort.

Product Overview Alpha-Basis Connection System

Devices

The Alpha-Basis consists of a flexible and broad product portfolio. Following versions are available:

Alpha-Basis 230 VAB	2000-6 / AB 2000-1
Alpha-Basis 24 V AB	4001-6 / AB 4001-1
Alpha-Basis RC AB	4061-6 / AB 4061-12
Alpha-Basis 0-10 VAB	5001-6
Alpha-Basis EIBAB	7001-6 / AB 7001-12

For further information and data sheets see the internet: www.moehlenhoff.de.

AB 2000 AB 4001	•		_		
AB 4001			•	•	•
	•	•	•	•	•
AB 4061			•		•
AB 5001					•
Ab 7001	•		•	_	
	OOBOO ME	OOD H	, <00,400 ×	000000	000 14
	COLAR	34 pr	CORE	Olas	N
	~~°		Sp. 7	2	~

) Möhlenhoff