# CHEOPS control KNX

Item no.: 7329201



## Home and Building control KNX

#### Description

- Motorised actuator for heater valve or for controlling the heating valves
- Independent room thermostat and integrated temperature sensor
- Manual operation possible via 2 keys on the device
- Display via LEDs (red/blue for hotter/colder)
- Configurable as: Heating control (continuous control), two stage heating, heating and cooling
- 2 inputs for window contact, presence detector, remote sensor (9070191)
- Display of valve stroke
- Automatic valve stroke recognition
- Simple installation by clicking onto valve adapter
- Can be used in heating circuit distributor
- Integrated bus coupling unit
- With summer mode and valve protection
- 2 different valve adapters included (VA 10, VA 78)





## CHEOPS control KNX Item no.: 7329201



#### Technical data

	CHEOPS control KNX
Operating voltage KNX	Bus voltage, ≤10 mA
Max. valve stroke	7.5 mm
Controlling torque details	120 N
Runtime	<20 s/mm
Installation type	Locks on valve adapter
Type of connection	6-pole (length 1.0 m)
Display	Sollwertanzeige: 5 LEDs (2 x blau, 3 x rot)

	CHEOPS control KNX
Behaviour in case of control signature failure	Moves to optional position
Ambient temperature	0°C 50°C
Stock temperature	-20°C 60°C
Medium temperature	≤100°C
Dimensions	50 mm, 82 mm, 65 mm
Protection class	III according to EN 60730-2-14
Type of protection	IP 20

#### Scale drawings



## CHEOPS control KNX Item no.: 7329201



#### Accessories

External temperature sensor 1 Item no.: 9070191 Valve adapter VA 80 Item no.: 9070437



theben

