# CONTROLLERS CONTROLLER SERIES CUA100



ESBE series CUA100 is a dual function controller, capable of both constant flow temperature control and indoor sensor based regulation. It may be used with most 3-point, 24 VAC actuator, such as an ESBE series ARA600 or series 90. The control unit can be connected to the room display unit by cable. Settings are done via a room display unit with integrated indoor sensor.

# OPERATION

The ESBE series CUA100 may be used both for constant flow temperature control and indoor sensor based regulation. The controller consists of two main parts: - room display unit in modern design, which contains the indoor temperature sensor and in which the day-to-day climate adjustments are set

- control unit, equipped with a flow pipe sensor with 1,5m cable. The control unit can be connected to the room display unit by cable.

For maximum flexibility the controller may be used with most 24 VAC actuators with 3-point control (actuator not included in product). Temperature setting is done by an easy-to-use display unit. As constant flow temperature control it can be set within the range of 5 - 95 °C.

# MOUNTING

Power supply by 230 VAC adapter (complete with transformer and cable).

Control unit for easy mounting on wall etc near the actuator, well suited for applications where the actual valve and actuator is located in a hard-to-reach position.

Flow pipe sensor with 1,5m cable included (longer cable available as accessory). The sensor must be carefully insulated from the ambient temperature.

### **OPTIONAL EQUIPMENT**

Art. No. 17053100 \_\_\_\_\_ Flow pipe sensor, 5m cable

# SUITABLE ACTUATORS



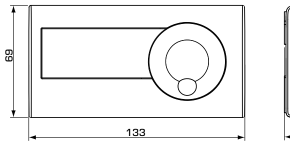
### TECHNICAL DATA

Ambient temperature:max. +55°C	2						
min5°C	3						
Temperature range:							
Flow pipe sensor +5 to +95°C	2						
Room sensor +5 to +30°C	2						
Enclosure rating - Control box:IP54	1						
- Room display unit:IP2C	כ						
Protection class:I	1						
Power supply:230 ± 10% VAC, 50 Hz	z						
Power consumption, 230 VAC: 10 VA							
Running time, recommended: 120s (15 - 240s)							
ErP Temperature controls class: IV	í						
Energy efficiency contribution: 2%	6						
Weight: 0,8 kc	a						
Room display unit cable:20m	้า						
Max. allowed power consumption of actuator							
with 230 VAC adapter:4 VA	4						
Output voltage:3-point, 24 VAC	3						

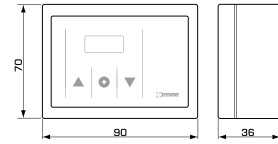


#### WIRING

Please see the Installation Instruction







Installation dimensions for Room display unit

Installation dimensions for Control box

# **SERIES CUA100**

	Art. No.	Reference	Voltage [V AC]	Temp. range	Room display unit	Note
[	12640100	CUA111	230	5-95°C	Cable	Without internal timer

# **INSTALLATION EXAMPLES**

