

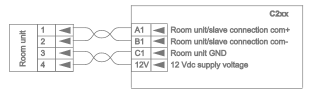
E121 ROOM UNIT

E121 is a simple room unit designed to be used with the C221/C222 control units. It has a built in temperature sensor and a set point knob. The indicator light indicates the current function (red (heating), blue (cooling), off (dead zone)).

The set point range and button functions can be adjusted on the connected control unit.

The room unit also has a modular input for the H203 configuration unit behind the lid.

Wiring



The room units communicate with the control unit via ZoneBus communication. The cable between the room unit and control unit should be 2 x twisted pair or similar, commonly used for communication such as Modbus.



Set point Accuracy (measuring inaccuracy) Operating conditions temperature humidity Wiring terminals Housing Dimensions (w x h x d) 12 Vdc, 1 W (supplied from C221/C222) 19...25 °C ±0.5 °C

5...40 °C 0...85 % rH (non-cond.) 1,5 mm² ABS plastic, IP30 77 x 77 x 27 mm

Ordering guide: Model Product Description number E121-01 1155080 room unit with set point potentiometer

Products fullfil the requirements of directives 2006/95/EC and 2004/108/EC and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).

Produal Oy

 Keltakalliontie 18, 48770 Kotka FINLAND
 Tel: +358 10 219 9100 / Fax: +358 5 230 9210

 Information is subject to change without prior notice.

info@produal.fi www.produal.com



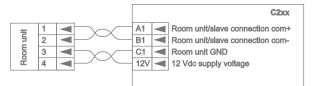
E122 ROOM UNIT

E122 is a simple room unit designed to be used with the C221/C222 control units. It has a built in temperature sensor, a set point knob and a button for fan speed control. The indicator lights indicate the current function (red (heating), blue (cooling), off (dead zone)) and current fan speed.

The set point range and button functions can be adjusted on the connected control unit.

The room unit also has a modular input for the H203 configuration unit behind the lid.

Wiring



The room units communicate with the control unit via ZoneBus communication. The cable between the room unit and control unit should be 2 x twisted pair or similar, commonly used for communication such as Modbus.



temperature Wiring terminals Dimensions (w x h x d)

humidity

Housing

5...40 °C 0...85 % rH (non-cond.) 1,5 mm² ABS plastic, IP30 77 x 77 x 27 mm

Ordering guide: Model Product number

E122-01

Description

1155081 room unit with set point potentiometer and fan speed control switch

Products fullfil the requirements of directives 2006/95/EC and 2004/108/EC and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).

1155.08en 12.09.2017

Produal Ov

Tel: +358 10 219 9100 / Fax: +358 5 230 9210 Keltakalliontie 18. 48770 Kotka FINI AND Information is subject to change without prior notice.



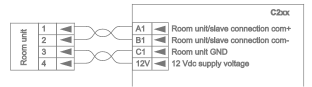
E123 ROOM UNIT

E123 is a simple room unit designed to be used with the C221/C222 control units. It has a built in temperature sensor, a set point knob and a button for timer functions. The indicator lights indicate the current function (red (heating), blue (cooling), off (dead zone)) and current fan speed.

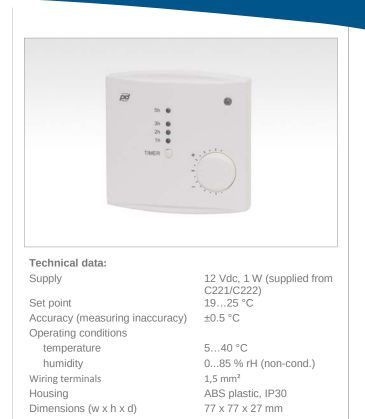
The set point range and button functions can be adjusted on the connected control unit.

The room unit also has a modular input for the H203 configuration unit behind the lid.

Wiring



The room units communicate with the control unit via ZoneBus communication. The cable between the room unit and control unit should be 2 x twisted pair or similar, commonly used for communication such as Modbus.



Ordering guide: Model Product

Description

number E123-01 1155082

room unit with set point potentiometer and timer

Products fullfil the requirements of directives 2006/95/EC and 2004/108/EC and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).

1155.08en

12.09.2017

Produal Ov

Tel: +358 10 219 9100 / Fax: +358 5 230 9210 Keltakalliontie 18. 48770 Kotka FINI AND Information is subject to change without prior notice.

info@produal.fi www.produal.com