

Introduction to user instructions

Purpose of the document

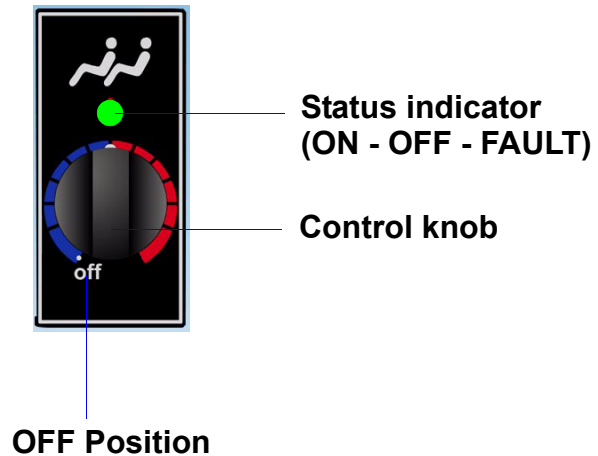
The purpose of the document is to briefly describe how to start, adjust and shut off the control units, being intended mainly for drivers. For further information see product information sheet, Prd0330.

Easy 200 - automatic control units for easy operation

The Easy 200 control unit serie is used for the automatic control of climate systems in medium to large vehicles. They can control temperature, fans, air flaps etc.



Front panel - general overview



Explanation

Status indicator

This green diode indicates according to the following:

No light = Control switched OFF

Green light = Control unit ON (operating)

Blinking green light = Sensor / position feedback fault

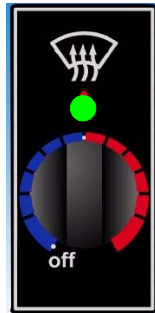
Note: The indicator blinks 5 times when the fault occur, and 5 times after the knob has been turned at least 1 step.

Control knob

Range of totally 11 steps, off position (see figure) and 10 operating steps. Note: There is no OFF position for the EasyFlap.

Instructions for the different Easy 200 units

EasyTerm 200 Defroster



Type of control : Temperature defroster

Start up

Move the control knob from its OFF-position

Adjusting defroster air temperature

Turn the knob to desired temperature, the range of the knob approximately correspond to 8°C - 80°C

Shut off

Turn the control knob anti-clockwise to its OFF position

Note: Blinking green light in case of sensor fault/not connected

EasyTerm 200 Compartment



Type of control : Temperature compartment

Start up

Move the control knob from its OFF-position

Adjusting compartment air temperature

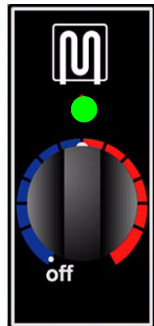
Turn the knob to desired temperature, the range of the knob approximately correspond to 18°C - 26°C

Shut off

Turn the control knob anti-clockwise to its OFF position

Note: Blinking green light in case of sensor fault/not connected

EasyFloor 200



Type of control : Temperature floor heating

Start up

Move the control knob from its OFF-position

Adjusting compartment air temperature

Turn the knob to desired temperature, the range of the knob approximately correspond to 22 - 36°C

Shut off

Turn the control knob anti-clockwise to its OFF position

Note: Blinking green light in case of sensor fault/not connected

EasyFlap 200



Type of control : Flap position

Start up

The control unit is always "ON" as long as there is power supply

Adjusting flap position

Turn the knob to desired flap position, according to symbols on control panel

Note: Blinking red triangle in case of position feedback fault/not connected

EasyFan 200



Type of control : Fan speed regulation

Start up

Move the control knob from its OFF-position

Adjusting compartment air temperature

Turn the knob to desired fan speed, the range of the knob correspond to 10-100%

Shut off

Turn the control knob anti-clockwise to its OFF position

EasyPot 200 Basic



Type of control : Potentiometer

Start up

Move the control knob from its OFF-position

Adjusting compartment air temperature

Turn the knob to desired potentiometer setting, the range of the knob correspond to 1-10 kOhm

Shut off

Turn the control knob anti-clockwise to its OFF position