

# **Datasheet**



#### **ENSTO BETA ENSTO**

Heater fixed/portable BETA BT 1500W IP21 P 39x112

REF. BETA15-BT-EP | 8127435 | EAN. 6438100339449

Beta convector 1500W/230V with electronic thermostat and connection plug for fixed installation. White color, RAL9010. IP21. 389x1121mm.

> Visit e-catalogue

# Main description:

Beta convector 1500W/230V with electronic thermostat and connection plug for fixed installation. White color, RAL9010. IP21. 389x1121mm.

### Description

Ecodesign-compatible convector with accurate electronic thermostat, which can be controlled from the thermostat or with downloadable Bluetooth-application (Android and iOS). Features for temperature control are calendar, boost, and vacation. Energy consumption can easily be monitored from the app. Thermostat has a wireless slave-heater feature with a maximum of 10 convectors.

### **Technical characteristics**

| Model                                | Other                      |
|--------------------------------------|----------------------------|
| Mounting method                      | Wall model                 |
| Material front                       | Steel                      |
| Grid model                           | Fins                       |
| Material heating element             | Aluminium                  |
| Air exhaust                          | Front side                 |
| With fan                             | No                         |
| Heating capacity                     | 1500 W                     |
| Supply voltage                       | 196-253 V                  |
| Frequency supply voltage             | 45-55 Hz                   |
| Electrical connection                | Connection cable with plug |
| Position control panel               | Side                       |
| Suitable for wireless remote control | Yes                        |
| Supplied remote control              | No                         |
| Power control                        | Electronic                 |
|                                      |                            |

| Depth                                   | 56 mm   |
|---|---------|
| Weight                                  | 6.01 kg |
| Degree of protection (IP)               | IP21    |
| Protection class according to IEC 61140 | II      |
| With overheating protection             | Yes     |
| Programmable                            | Yes     |
| Frost protection circuit                | Yes     |
| Digital indication                      | No      |
| With presence detector                  | No      |
| Suitable for bus connection             | No      |
| With time switch clock                  | Yes     |
| Adaptive (self-learning)                | Yes     |
| Consumption indication                  | Yes     |
| Open window detection                   | No      |
| Compatible with Apple HomeKit           | No      |
|   |         |



| Number of switch positions    | 2       |
|-------------------------------|---------|
| Temperature adjustment        | 5-30 °C |
| Differential gap, temperature | 0.1 °C  |
| Colour                        | White   |
| Width                         | 1121 mm |
| Height                        | 389 mm  |

| Compatible with Google Assistant        | No   |
|---|------|
| Operation by app                        | Yes  |
| Compatible with Amazon Alexa            | No   |
| IFTTT support available                 | No   |
| Number of supported pilot wire commands | None |

# Documentation

## **Technical documentation**

BETA\_BT\_RAK124.pdf | PDF (3.86Mo)

# Agreements & certificates

CD\_0000004253\_V1.pdf | PDF (0.1Mo)

CD\_0000004251\_V1.pdf | PDF (0.1Mo)

# Catalogue page & others

PS\_BR2\_Beta-EP\_Fl.pdf | PDF (0.3Mo)