PRODUCT-NO.: 237741



# **ERS**

#### CONTROL UNIT/ENERGY MANAGEMENT

This smart thermostat of the EASYTRON individual room control system is used to control radiators. It uses an integral sensor to measure the room temperature, and a quiet motor to control the temperature. It is connected wirelessly to the base station.



#### The main features

Battery powered smart thermostat for controlling radiators

Integral sensor for measuring the room temperature

Integral window-open detection

Quiet motor

Compatible with standard valves

Connected wirelessly to EASYTRON Connect base station





Туре	ERS
Part no.	237741

## Technical data

Z-Wave radio	868.42 MHz
Control signal	Linear
Power supply	Batteries 2*1.5 V AA
Spindle movement	2-3 mm at valve (1 mm/s)
Storage and transportation temperature	-20+60 °C
Maximum displacement	4.50 mm
Max. heating flow temperature	90 °C
Mechanical load breaking capacity	70 N
Operating temperature range	0+40 °C
Colour	white
Diameter	51 mm
Length	0,091 m
Weight	0.195 kg



### **Contact information**

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:

Call 0151 436 96

Or send an e-mail to

sales@stiebel-eltron.ie

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.