



Data Sheet 4523432

Product: ESH Plus Super TR RF SO
EI-number: 4523432
Mat.no: EKO05682
EAN: 7020160568212
Packing: 1
Color:



Product description:

ESH Super thermostat RF is a part of the ELKO Smart Home system. Thermostats and other components are communicating to the ELKO Gateway internally with the Zigbee protocol. The ESH components are controlled by the Gateway, which is controlled by the ESH App on mobile devices. Super Thermostat RF is designed to operate even if the wireless network fails, the dimmer will then function in Stand alone mode, with local physical operation.

The ELKO Super Thermostat is developed and produced in Norway, combined thermostat and heat regulator. It has a simple and intuitive menu, with save mode, clock function, adjustable brightness on display and zone texts. The ELKO Super builds only 25mm into the box and is delivered in RS16 and ELKO Plus design.

Technical specifications: Voltage: 230 V/50-60 Hz.
Max load: 2300W
Electronic short circuit fuse
Depth: 24mm
Color: Black
IP20
Depth in box: 25mm
Easy programming
Temperature sensor: Airsensor, floorsensor or regulator (%)
Choose between different suppliers floorsensors
Simple and easy to use saving program.
Antifreeze function
Big display - adjustable brightness
Input for external control
Mounting: Flush mounted box or surface housing

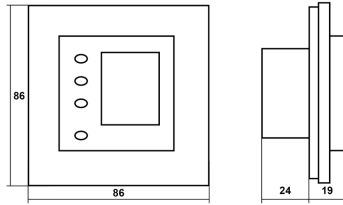
ELKO AS

E-mail: elko@elko.no
Internet: www.elko.no
Bank: 6219.05.15880
Org.no.: NO 911 382 563 MVA

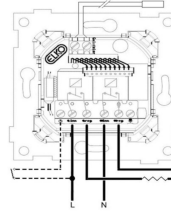
ELKO Front office
Sandstuveien 68, NO-0680 Oslo
P.O.Box 6598 Etterstad, NO-0607 Oslo
Tel.: +47 67 80 73 00
Fax: +47 67 80 73 01

ELKO Plant
Sporpind Industriområde, NO-3340 Åmot
Tel.: +47 32 78 91 00
Fax: +47 32 78 91 01

Size



Wiring diagram



ELKO AS

E-mail: elko@elko.no
Internet: www.elko.no
Bank: 6219.05.15880
Org.no.: NO 911 382 563 MVA

ELKO Front office
Sandstuveien 68, NO-0680 Oslo
P.O.Box 6598 Etterstad, NO-0607 Oslo
Tel.: +47 67 80 73 00
Fax: +47 67 80 73 01

ELKO Plant
Sporpind Industriområde, NO-3340 Åmot
Tel.: +47 32 78 91 00
Fax: +47 32 78 91 01