Typ: KTRTB-251.108



Art.-No.: MA700400

Features:

Electronic climate controller with Triac ultra-thin, AP, 5...30°C, pure white like RAL 9010, 24VAC, 15W

Application:

Technical Data:

Dimensions of housing: 78 x 13,9 x 78,5 mm 80 x 20 x 85 mm Dimensions of packaging:

Number of outputs: Number, control range:

Output signal: switching PWM (24 VAC, 50 Hz)

External setting: ves Rated impulse voltage: 4000 V yes

Operating mode off with frost protection

monitoring:

Operating voltage: 24 VAC, 50 Hz Berlin 1000 Design:

Eco function: ves

ECO contact: optionally configurable as ECO- or OFF function

30

setting range to: setting range from:

Electrical connection: Screw-type terminals 0.5 mm² to 1.5 mm²

Colour of housing: pure white, like RAL 9010

NTC, internal Sensor:

Weight: approx. 70 g Heating cooling: yes Output, heating/cooling: yes Hysteresis: 0 K, since control is practically continuous Chilled ceiling: yes -20...+70 °C Storage temperature: **ABS** plastic Material of housing: max. power consumption: max. switching voltage: 24 VAC, 50 Hz max. switching current: 625 mA mechanical range setting: ves Medium: Air, not aggressive min. switching voltage: 24 VAC, 50 Hz Installation/fastening: Surface-/wall-mounting (4-hole assembly on flushmounted socket) Surface quality: glossy potential-free: no Proportional range: approx. 1 K Control range up to: 30 Control range from: 5 Control function: Heating or cooling Switching element: Triac Break contact Switching contact: Switching power: 15 W Degree of protection: IP 30 Protection class: III, protective low voltage Safety and EMC: according to DIN EN 60730 Scale - degrees Celsius: ves Ambient temperature up to: 40 0 Ambient temperature from: 2 Degree of fouling:

Accessories:

s: suitable valve actuators: ZBOOA-040.100

Permissible atmospheric humidity: max. 95% r.h., non-condensing

Ciruit Diagram:

