Typ: WR 81.117-5

Art.-No.: C1810613

Features:

single-stage contact thermostat, mechanical, 50...130°C, TW, Toggler, 24-230 VAC, 15(8)A, hysteresis approx. 4K

Application:

Control or monitoring of temperatures at heat registers, pipelines or tanks, for example, temperaturedependent pump control or control of motor valves.

Technical Data:

Number of outputs: 2 Number, control range: 1

Output signal: switching
Rated impulse voltage: 4000 V
Operating voltage: none
setting range to: 130
setting range from: 50

Electrical connection: Screw-type terminals

Colour of housing: grey (lower part like RAL 7016, upper part like RAL 7035)

Sensor: liquid-filled capillary

Sensor material: Cu Function type: TW

Hysteresis: approx. 4 K

Internal setting: yes

Storage temperature: 0...+80 °C

Scope of supply: Controller, metal fastening strap 400 mm with lock, heat

conduction pad of silicon

Material of housing: Plastic max. sensor temperature: 150

max. switching voltage: 230 VAC, 50 Hz

max. switching current: 15 (8) A

Medium: firm, non-aggressive surface

min. switching voltage: 24 VAC, 50 Hz

min. switching current: 150 mA

Installation/fastening: on pipe by means of metal fastening strap

Surface quality: matt potential-free: yes

Control range up to: 130
Control range from: 50

Control function: Heating or cooling

Switching element:

Switching contact:

Changeover
Switching power:

3450 W

Degree of protection:

IP 43

Protection class:

Safety and EMC: according to DIN EN 60730

Scale - degrees Celsius:

Set point adjuster:

Ambient temperature up to:

Ambient temperature from:

Degree of fouling:

yes

80

U

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

Ciruit Diagram:

