SIEMENS



Changeover Thermostat

RYT182

for summer / winter changeover

- The calibrated thermostat is used to detect
 - heating media temperatures >30 °C (±4 K)
 - cooling media temperatures <19 °C (±4 K)
- Potential-free changeover contact with a switching capacity of AC 250 V, 3 A

Use

The changeover thermostat is used for monitoring the temperature of liquid media in piping systems to provide summer / winter changeover in HVAC plant.

Ordering

When ordering, please give name and type reference: Changeover thermostat **RYT182**

Mode of operation

The thermostat acquires the medium temperature with its bimetal sensing element. When the temperature rises, the thermostat switches to heating mode at 30 °C \pm 4 K (contact C – B closed). On a temperature drop, it switches to cooling mode at 19 °C \pm 4 K (contact C – A closed).

The voltage signal delivered by the thermostat's changeover contact can be used to drive a motorized 3-port valve.

The changeover thermostat consists of a black plastic casing with a fixing bracket. The electrical connection is made via a 3-core cable of 0.5 meter length which is attached to the casing. The mounting spring supplied with the thermostat is required to fit the device to a pipe having a diameter between 9.5 and 16 mm.

Mounting notes

To ensure correct acquisition of the medium temperature inside the pipe, the change- over thermostat must be fitted with thermal conductive paste applied to the contact
surface.
Before mounting, any paint left on the pipe where the thermostat will be fitted must be removed. The device must be securely attached to the pipe.

For AC 230 V mains applications: The RYT182 is designed for exclusive use with devices of safety class I.

Technical data

A Caution!

Functional data	Calibration Contact C – B (white – black) closed Contact C – A (white – blue) closed Contact output Switching capacity Medium Sensing element	>30 °C ±4 K <19 °C ±4 K potential-free changeover contact AC 230 V, 3 A water, refrigerants bimetal
Connections	Mechanically With tension spring Electrically	for pipes having a dia. of 9.5…6 mm
Protection	Cable connection Degree of protection of housing Safety class	3 x 2.5 mm ² , approx. 0.5 m long IP 54 to EN 60 529 designed for use with devices of safety class L to EN 60 730
Environmental conditions	Operation to Climatic conditions Temperature Humidity (non-condensing) Transport to Climatic conditions Temperature Humidity Mechanical conditions	IEC 60 721-3-3 class 3K5 -30+100 °C 595 % r.h. IEC 60 721-3-2 class 2K3 -20+70 °C <95 % r. h. class 2M2
Norms and standards	Product safety Automatic electrical controls for household and similar use C € conformity to low-voltage directive	EN 60 730-1, EN 60 730-2-9 2006/95/EC
Materials and colors	Casing envelope Casing cover Base Mounting bracket Thermostat (entirely)	PC, black PC, black copper, nickel plated stainless steel silicon-free
Weight	Excl. packaging	0.068 kg

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Contact C – B (white – black) closed	= >30 °C \pm 4 K = heating
Contact C – A (white – blue) closed	= <19 $^{\circ}$ C ±4 K = cooling

Connection diagrams (examples)



Legend

- F1 Changeover thermostat RYT182
- M1 3-stage fan
- N1 Room thermostat RAB20...
- S1 Heating / cooling changeover switch
- Y1 Motorized valve (e.g. actuator SFA21/18 with 3-port valve VXI46)
- Heating
- Cooling

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Dimensions



Dimensions in mm

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Subject to alteration

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