



CONTROL PANEL UP
(FLUSH MOUNTED)



STRAIGHT-WAY VALVE

LWS CONTROL EQUIPMENT

STAND-ALONE SINGLE ROOM CONTROL EQUIPMENT TO CONTROL THE WATER-SIDE COMPONENTS IN AIR- WATER SYSTEMS

Compact, easy-to-operate control panel, used with air-water systems (2-pipe or 4-pipe systems) and the connected valves and actuators to control the room temperature

- Control panel for surface mounting or flush mounting, including control unit and room temperature sensor
- Self-explanatory push buttons
- Backlit LC display
- Temperature is displayed in °C or °F
- 2-point or 3-point outputs
- Valve with valve actuator, normally closed
- Control valves with G½" external thread and flat seal
- 230 V AC supply voltage

Optional equipment and accessories

- 7-day timer
- KNX or Modbus interface to the central BMS
- Amplifier, required if a control panel is used for the control of more than four induction units in a heating or cooling circuit



VALVE ACTUATOR



CONTROL PANEL AP
(SURFACE MOUNTED)



CONTROL PANEL UP
(FLUSH MOUNTED)

Application

Application

- Room control panel to be used in combination with air-water systems, e.g. induction units
- Control of the water circuits for heating and/or cooling a room
- Controller for surface mounting or flush mounting with optional timer as a bespoke solution for project-specific installation situations

Special characteristics

- Control panels for surface mounting or flush mounting
- Optional timer
- Valve with valve actuator, normally closed
- Valves with G½" external thread and flat seal
- Valves can be used for up to PN 16
- Connecting cable for valve actuator is available in various lengths (1.0 m as standard)
- Valve actuator with bayonet fixing

Nominal sizes

- RDGxxx: 128 × 93 × 31 mm (H × B × T)
- RDFxxx : 86 × 86 × 14 mm (H × B × T), visible part; total depth: 57 mm

Description

Components

- RDG100 - Surface mounted controller without timer
- RDG100T - Surface mounted controller with timer
- RDF600 - Flush mounted controller without timer
- RDF600T - Flush mounted controller with timer
- VVP47.10-x.xx - straight-way valve (K_{VS} 0.25; 0.4; 0.63 or 1.0)
- Electro-thermal actuator, including valve adapter for straight-way valve VVP 47.10-x.xx
- Lockshield

Construction

- Casing in RAL 9003, signal white

Accessories

- Amplifier (required if a control panel is used for the control of more than four induction units)

Maintenance

- Maintenance-free as construction and materials are not subject to wear

TECHNICAL INFORMATION

Function, Technical data, Specification text, Order code, Related products 

Functional description

The controller thermostat uses either the integral temperature sensor or an external temperature sensor to maintain the setpoint temperature for the room.

Operating modes can be set manually, using the push buttons, or automatically, using the timer.

Two or three multifunctional inputs enable the connection of additional components.

Schematic illustration of the control system



Operating voltage	230 V AC (+10/-15%)
Frequency	50/60 Hz
Power consumption	Max. 18 VA (RDG 100), max. 8 VA (RDF 600)
Control outputs	230 V AC, 1 A max.

Compact, easy-to-operate control panel for surface mounting or flush mounting, with integral controller, for use with air-water systems and to control the water-side components.

Components

- RDG100 - Surface mounted controller without timer
- RDG100T - Surface mounted controller with timer
- RDF600 - Flush mounted controller without timer
- RDF600T - Flush mounted controller with timer
- VVP47.10-x.xx - straight-way valve (K_{VS} 0.25; 0.4; 0.63 or 1.0)
- Electro-thermal actuator (NO or NC), including valve adapter for straight-way valve VVP 47.10-x.xx
- Lockshield

Special characteristics

- Control panels for surface mounting or flush mounting
- Optional timer
- Valve with valve actuator, normally closed
- Valves with G½" external thread and flat seal
- Valves can be used for up to PN 16
- Connecting cable for valve actuator is available in various lengths (1.0 m as standard)
- Valve actuator with bayonet fixing

Construction

- Casing in RAL 9003, signal white

Technical data

- Supply voltage: 230 V AC (+10/-15 %)
- Frequency: 50/60 Hz
- Power consumption: Max. 18 VA (RDG 100), max. 8 VA (RDF 600)
- Control outputs: 230 V AC, 1 A max.

This specification text describes the general properties of the product.

RB – UP – T / V



1 Accessories (supplied separately)

RB Control panel

3 Timer

No entry: none
T With

2 Variant

AP Surface mounted
UP Flush mounted

4 Amplifier (supplied separately)

No entry: none
V With (required if a control panel is used for the control of more than four induction units)

VS / HV – R – 0,4 – NC / KV – R – 0,63 – NC



1 Accessories – valves and valve actuators

No entry: none
VS With valves and valve actuators

5 Valve setting – heating circuit

NO Normally open

2 Valve – heating circuit

No entry: none
HV With heating valve

6 Valve – cooling circuit

No entry: none
KV With cooling valve

3 Lockshield – heating circuit

No entry: without lockshield
R With lockshield

7 Lockshield – cooling circuit

No entry: without lockshield
R With lockshield

4 Kvs-value – heating circuit

0.25
0.40
0.63
1.00

8 Kvs value – cooling circuit

0.25
0.40
0.63
1.00

9 Valve setting – cooling circuit

NO Normally open

Variants



Control panel UP (flush mounted)



Installation details ▼

Installation and commissioning

- For surface mounting (RDGxxx) or flush mounting (RDFxxx)
- The controller should be mounted approx. 1.5 m above the floor
- Select an installation location where the control equipment is not affected by disturbances (e.g. solar gain, heating).
- Set the application using a DIP switch and before mounting the control equipment

TROX GmbH



Heinrich-Trox-Platz
D-47504 Neukirchen-Vluyn
Tel.: +49 (0)2845 202-0
Fax: +49 (0)2845 202-265

myTROX Services

- › Order-Status
 - › TROX Academy
 - › Catalogue Download
 - › Your contact partner
 - › Online fault report
 - › BIM
-

Service-Hotlines

Sales Germany
and technical consulting
+49 (0)2845 202-0
[Contact](#)

Technical service
+49 (0)2845 202-400
[Contact](#)

TROX IN SOCIAL WEB
