

Type RC



FOR THE INDIVIDUAL TEMPERATURE CONTROL IN ROOMS

Lower operating costs due to intelligent sensor technology

- Temperature range 10 – 45 °C
- For variable air volume systems and 2-pipe or 4-pipe air water systems
- With integral temperature sensor

Optional equipment

- Room occupant can select the operating mode
- Remote control for RC/M1

Application

- Room temperature controller
- Ideally suited for the control of VAV terminal units using Easy, Compact, or Universal controllers
- Comfortable room temperature control
- Low energy consumption due to demand-based operating modes
- Cooling and/or heating
- Device versions with different output sequences for many different ventilation and air conditioning systems, including air-water systems.

Variants

- B1: Room temperature controller with one analog output for cooling or heating (changeover)
- B2: Room temperature controller with two analog outputs for cooling or heating (3 point)
- B3: Room temperature controller with three analog outputs for cooling or heating (0 – 10 V DC and 3 point)
- M1: Room temperature controller with two analog outputs for cooling or heating (0 – 10 V DC)

TECHNICAL INFORMATION

Function, Technical data, Order code, Produktbeziehungen 

Variants 

Electrical connection 

TROX Middle East (LLC)



P.O. Box No. 31432
19 Street
Al Quoz Industrial Estate #3
Dubai
United Arab. Emirates
Tel.: +971 4 3417448
Fax: +971 4 3417449

Online-Services

- TROX Academy
-
- Your contact partner
-

Service-Hotlines

United Arab. Emirates

Tel.: +971 4 3417448
Fax: +971 4 3417449

[Contact](#)

TROX IN SOCIAL WEB
