

Room temperature control units



Room temperature controller 230 V with switch and central plate



Version Art. no.

Thermoplastic

lotus white **MTN5760-6035**

anthracite **MTN5760-6034**

sahara **MTN5760-6033**

stainless steel **MTN5760-6036**

Metal

nickel metallic **MTN5760-6050**

champagne metallic **MTN5760-6051**

mocca metallic **MTN5760-6052**

For System Design.  
For electromotive valve drives which are de-energised closed.  
Range limiting integrated into setting knob.  
With plug-in terminals.  
With screw fixing.  
**Functions:**

- With ON/OFF switch and control lamp
- 1 x make contact
- Differential gap 0.5 K
- Temperature range approx. 5-30 °C
- Connection for time-controlled night reduction by approx. 4 K
- With thermal recirculation

**Nominal voltage:** AC 230 V  
**Nominal current (ohmic):** 10 A  
**Nominal current (inductive):** 4 A, cos φ = 0.6  
**Heating switching capacity:** 2200 W

Room temperature controller 24 V with switch and central plate



Version Art. no.

Thermoplastic

lotus white **MTN5761-6035**

anthracite **MTN5761-6034**

sahara **MTN5761-6033**

stainless steel **MTN5761-6036**

Metal

nickel metallic **MTN5761-6050**

champagne metallic **MTN5761-6051**

mocca metallic **MTN5761-6052**

For System Design.  
For electromotive valve drives which are de-energised closed.  
Range limiting integrated into setting knob.  
With plug-in terminals.  
With screw fixing.  
**Functions:**

- With ON/OFF switch and control lamp
- 1 x make contact
- Differential gap 0.5 K
- Temperature range approx. 5-30 °C
- Connection for time-controlled night reduction by approx. 4 K
- With thermal recirculation

**Nominal voltage:** AC 24 V  
**Nominal current (ohmic):** 10 A  
**Nominal current (DC):** 4 A, max. 100 W  
**Heating switching capacity:** 240 W

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.