

Temperature controller with digital indicator Model SC58, panel design

WIKA data sheet AC 85.24

Applications

- Temperature control in large plants:
 - General machine building
 - Refrigeration technology
 - Domestic and industrial heating

Special features

- Temperature controller and digital indicator in a single instrument
- Long service life
- Simple operation
- High contact rating, up to 12 A
- For panel mounting



Temperature controller with digital indicator, panel design, model SC58

Description

The model SC58 is a temperature controller for simple thermostat applications. It features simple operation and a high switch rating.

The design of the model SC58 enables the controller to be used as an alternative to the purely mechanical remotereading thermometer (model TF58). In comparison to mechanical thermostats, the SC58 can handle significantly more switching cycles and thus has a higher operating life.

WIKA data sheet AC 85.24 · 07/2015

Data sheets showing similar products: Expansion thermometer, panel design; models TF58, TF59; see data sheet TM 80.02



Page 1 of 3



Standard version

Nominal size in mm

Front dimensions:62 x 28 mmMounting dimensions:58.2 x 25.2 mm

Sensor element

Pt100 resistance thermometer (preset), Pt1000 or PTC (selectable via software menu)

 Measuring range

 Pt100, Pt1000:
 -80 ... +400 °C

 PTC:
 -50 ... +130 °C

Measuring accuracy ± 1 K or ± 0.5 % of measuring range (greater value applies) The actual value display can be an integer or have a resolution of 0.5 K or 0.1 K

Display 3-digit LED display, 13 mm high, colour red

Power supply Model SC58.230: AC 230 V, 50/60 Hz, current consumption max. 20 mA

Model SC58.024: AC 12 ... 24 V, DC 12 ... 36 V, current consumption max. 30 mA

Switching output Relay output AC 250 V/12 A (2.2 A inductive load), changeover contact

Electrical connections Screw terminals for cable up to 1.5 mm²

Case Plastic, black

Weight approx. 200 g

Ingress protection Front panel IP 50 (for panel mounting) Terminals IP 00

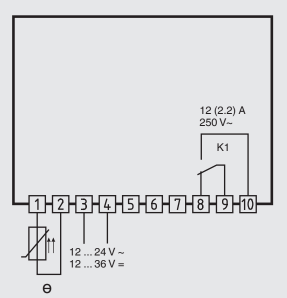
Mounting option Snap-in mounting

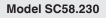
Permissible ambient conditions

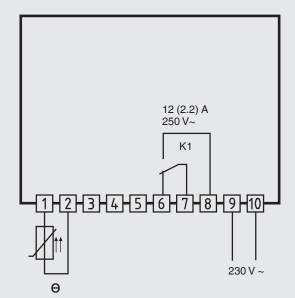
Storage temperature:-20 ... +70 °COperating temperature:0 ... 50 °CRelative humidity:max. 75 %, no condensation

Connection diagram

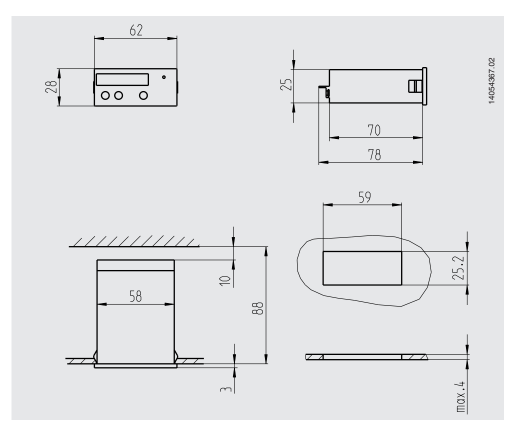
Model SC58.024











CE conformity

EMC directive

2004/108/EC, EN 61326 Emission (group 1, class B) and interference immunity (industrial application)

Low voltage directive

2006/95/EC, EN 60730-1 and EN 60730-2-9

Order information

Instrument version	Order number
Model SC58.230 (AC 230 V)	14054712
Model SC58.024 (AC 12 24 V or DC 12 36 V)	14054713

Ordering information

To order the described product the given order number is sufficient.

© 2012 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WIKA data sheet AC 85.24 · 07/2015

Page 3 of 3



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.de www.wika.de