Expansion thermometer with micro switch Mechanical temperature regulator Model SC15

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Combistat

Applications

- Temperature regulation at mechanical engineering
- Temperature regulation in bakery-ovens
- Oil temperature regulation with compressors
- Temperature regulation in the refrigeration industry



- Temperature regulator and indication in one gauge
- High switching safety and life span



Combistat, model SC15

Description

Ingress protection Case IP 53, terminals IP 00

Nominal size in mm 60, 80, 100

Accuracy class Class 2 per EN 13190

Scale ranges -100 ... 400 °C

Operating temperature Ambient: -40 ... +60 °C

Scale length Max. 270 ≮°

Dial Aluminium, white, black lettering

Measuring principle Bourdon tube system

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Type of contact

- 1 adjustable change over switch
- 2 adjustable change over switches
- 2 together adjustable change over switches
- 1 adjustable and 1 fixed change over switch
- 1 fixed change over switch
- 2 fixed change over switches

Contacts Micro switches

Switch rating 5 A non-inductive at max. 250 V, 40 ... 60 Hz

Standard switch differential < 2 % of measuring range

Connection, electrical 0.8 x 6.3 mm terminal block or AMP plug connection

Case Plastic, black

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Type of mounting

Panel mounting with clamp (NS 100 with steel case with panel mounting flange)

Capillary

Plastic covered-40 ... +120 °CCopper braided-40 ... +350 °CStainless steel-100 ... +400 °C

System filling

Xylol, silicone oil, syltherm or nitrogen

Capillary length

Max. 10 m

Dimensions in mm

Standard version



SC1560 with 2 contacts



ΕT

FT

25

SV 20

SV 19

Design of connection

Plain stem (without thread), SF94 Copper alloy Stem length = variable Diameter of stem \emptyset d = 6, 8, 8.5, 10

Male nut with cone sealing, SF91 / SV20

Copper alloy, G $\frac{1}{2}$ B, G $\frac{3}{6}$ B, M14 x 1.5 Stem length = variable Diameter of stem Ø d = 6, 8, 8.5, 10

Male nut with fitting SF91 / SV19

M14 x 1.5, G $\frac{3}{8}$ B, G $\frac{1}{2}$ B, G $\frac{3}{4}$ B Copper alloy Stem length = variable Diameter of stem Ø d = 6, 8, 8.5, 10

Ordering information

Model / Nominal size / Scale range / Type of contact / Switching points / Capillary / Capillary length / Design of connection / Options

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.

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

Capillary outlet

Lower back (LB)

Options

- Scale °F, °C/°F
- Case steel

- Case square version (45 x 45 mm, 72 x 72 mm, 96 x 96 mm)
 - Panel mounting flange
- Protection cap IP 51 or IP 54
- Switch rating 10 A non-inductive at max. 250 V, 40 ... 60 Hz
- Other process connections
- Test symbol UL, CSA
- Case steel with 3 or 4 fixed contacts (model = SC00 ... F3/F4)