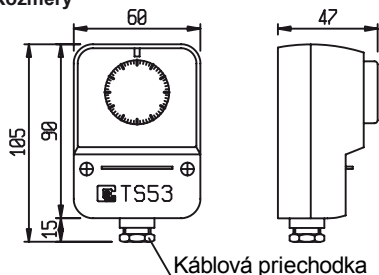


TS53 je termostat teploty vody, určený k montáži na rúrku (TS5310) alebo na zásobník OPV (TS5320). Je hlavne vhodný k regulácii ohriatej pitnej vody v obytných aj priemyslových zariadeniach.

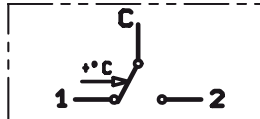
Rozmery



Technické a elektrické údaje

Rozsah regulácie: 17-90 °C
Zaťaženie kontaktov: C-1 16(2,5)A/250 V~
C-2 3(1)A/250 V~

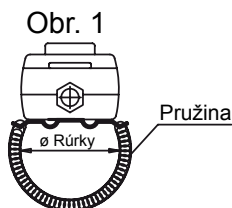
Min. prúd: 200 mA
Pripojenie káblov do svorkovnice
El. krytie: IP 40
Teplotná diferencia: asi 10 °C
Vnútorný bimetalový termostat Ty53, schválený VDE/UL
Hmotnosť: 120 g
Termostat je zariadenie triedy II (zariadenie s dvojistou izoláciou), ktoré nevyžaduje uzemnenie.



Verzia TS5310

Vhodný pre montáž na rúrku pomocou pružiny prichytky (obr. 1).

min. priemer rúrky = 27 mm -- 3/4"
max. priemer rúrky = 115 mm -- 4"

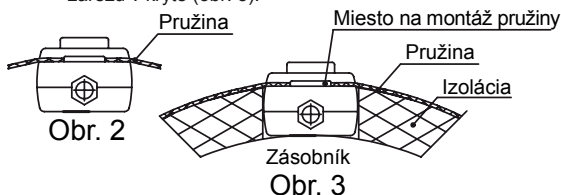


Verzia TS5320

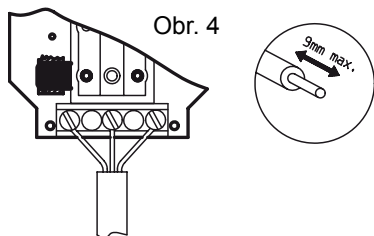
Vhodný pre montáž na zásobník OPV pomocou pružiny (obr. 2).

Návod na montáž:

Odmerajte si vhodnú dĺžku pružiny, prípadne ju skráťte, aby bola stále napnutá. Na jej konce nasadte háčiky. Zapojte termostat elektrický: Túto operáciu musí vykonať osoba odborne spôsobilá (obr. 4). Namontujte termostat na zásobník OPV podľa obr. 2 a zasuňte ho pod pružinu tak, aby zapadla do príslušného zárezu v kryte (obr. 3).



Svorkovnica



Výrobca:



Termoregolatori Campini Corel S.p.A.
22066 Mariano Comense - Como - Italy
Via Don Guanello, 1

Distribútor:



REGULUS - TECHNIK, s.r.o.
Strojnícka 7G/14147, 080 01 Prešov
Tel.: 051/333 70 00 Fax: 051/776 56 67
e-mail: obchod@regulus.sk, www.regulus.sk

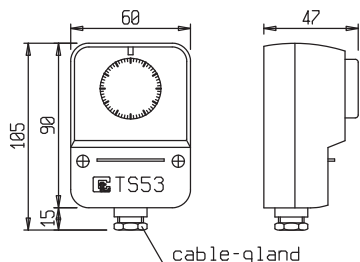


CONTACT THERMOREGULATOR

TS53

The TS53 is a water temperature thermoregulator designed for surface mounting on water pipes (TS5310) or domestic hot water cylinders (TS5320). It is particularly suitable for the water temperature regulation in civil and industrial thermic installations.

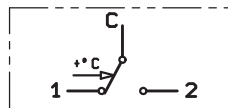
Dimensions



Technical and electric features

Control range : $17^{\circ} \div 90^{\circ}\text{C}$
Breaking capacity: C-1 16(2.5)A/250V~
C-2 3(1)A/250V~

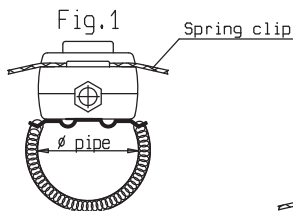
Minimum current: 200 mA
Cable fastening by terminal board
Protection level: IP 40
Differential: approx. 10°C
Internal Ty53 bimetallic thermoregulator UDE/UL approved.
Weight: 120 gr.
The thermostat is a class II (double insulated device) requiring no earth connection.



Version TS5310

Suitable for surface mounting on water pipe by means of a spring clip (fig.1).

∅ min. pipe = 27mm -- 3/4"
∅ max. pipe = 115mm -- 4"

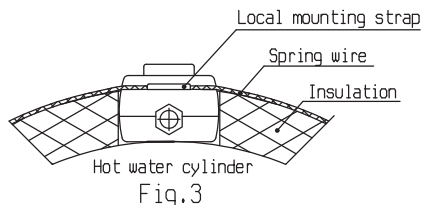
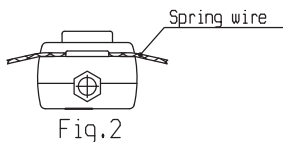


Version TS5320

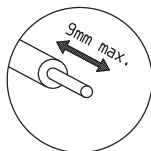
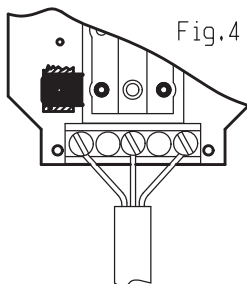
Suitable for surface on domestic hot water cylinder by means of a spring wire (Fig.2).

Fixing instructions:

Determine the correct length of the spring wire and cut it if necessary to ensure it is under slight tension. Fit the two hooks on the ends of the spring wire. Wire the thermostat; this operation should be carried out by a competent electrician in accordance with the appropriate IEE wiring regulations (fig.4). Mount the thermostat on the hot water cylinder as shown in fig.2 and fit it under the spring wire ensuring that the wire fits in the appropriate slot on the cover (fig.3).



Wiring terminals



Producer:



Distribútor:



Termoregolatori Campini Corel S.p.A.
22066 Mariano Comense - Como - Italy
Via Don Guanello, 1

REGULUS - TECHNIK, s.r.o. Slovak Republic
Strojnicka 7G/14147, 080 01 Prešov
Tel.: 051/333 70 00 Fax: 051/776 56 67
e-mail: obchod@regulus.cz, www.regulus.sk

