

Bimetallic thermostat  
**TF49.0CB17**

General

Assembly in every position

According to IEC 60730-2-9 (Particular requirements for temperature controls)

Features

Working temperature : -20 / +120 °C

Switching frequency : 20 cycles/min

Switching accuracy : ±3,5 °C

Fixed hysteresis : ~12 °C of switching value

Connection : 1/2" BSPM

Weight : 0,06 kg

Material

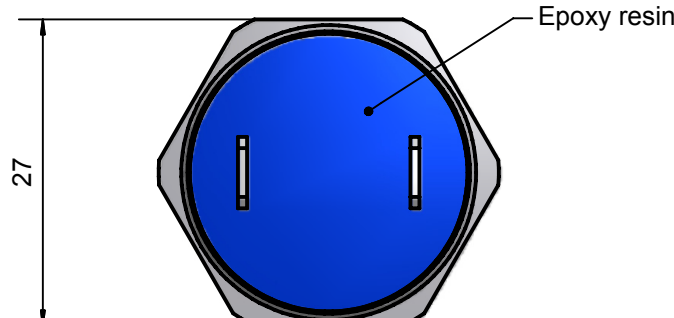
Brass

Electric features

Protection according to CEI EN 60529 : IP00

Connection : Fast-On 6,3 x 0,8 mm

Max load : 125VAC / 15A - 220VAC / 10A - 12VDC / 10A - 24VDC / 5A



ALL DIMENSION ARE IN MILLIMETER EXCEPT WHERE OTHERWISE NOTED

DRAWN:

CHECKED:

APPROVED:

Date

23/01/2014

Name:

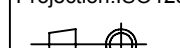
M.Gi

DESCRIPTION:

Bimetallic thermostat TF4

SCALE:

Projection:ISO128



FOX S.r.l.

Via Romagna 6  
20090 Opera (MI)  
ITALY



DRAWING No/FILE NAME

TF49.0CB17

SHEET

1 of 1