

## Description:

The ETS 3800 is a compact electronic temperature switch with a 4 -digit display.
The version for a separate temperature probe has a measuring range of $-30 . .+150^{\circ} \mathrm{C}$ and is used primarily with the TFP 100 temperature probe which was specially developed for tank installation. It is also possible, however, to evaluate commonly available PT 100 temperature probes. Different output models with one or two switching outputs, optionally with an additional analogue output signal, offer a variety of application possibilities.
The switch points and the associated hystereses can be adjusted very quickly and easily using the key pad.
For optimum adaptation to the particular application, the instrument has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function etc.).

The ETS 3800 is also available in a variant with menu navigation in accordance with VDMA.

## Temperature Switch ETS 3800

| Separate temperature probe $\quad$ Display |
| :---: | :---: |

## Up to 2 switching outputs Analogue output

## Technical data:

| Input data |  |
| :---: | :---: |
| Measuring element | PT 100 (TFP 100) |
| Connection, separate temperature probe | Female cable connector M12x1, 4 pole |
| Measuring range ${ }^{1)}$ | $-30 . .+150{ }^{\circ} \mathrm{C}\left(-22 . .+302{ }^{\circ} \mathrm{F}\right)$ |
| Output data |  |
| Switching outputs | 1 or 2 PNP transistor outputs <br> Switching current: max. 1.2 A per switching output <br> Switching cycles: > 100 million |
| Analogue output, permitted load resistance | Selectable: $4 . .20 \mathrm{~mA} \quad$ load resist. max. $500 \Omega$ $0 . .10 \mathrm{~V}$ load resist. min. $1 \mathrm{k} \Omega$ corresp. in each case to $-30 . .+150{ }^{\circ} \mathrm{C}$ |
| Accuracy (at room temperature) | $\begin{aligned} & \leq \pm 1.0^{\circ} \mathrm{C}\left(\leq \pm 2.0^{\circ} \mathrm{F}\right) \\ & \text { (+error separate temperature probe) } \end{aligned}$ |
| Temperature drift (environment) | $\leq \pm 0.015$ \% FS $/{ }^{\circ} \mathrm{C}$ |
| Repeatability | $\leq \pm 0.25$ \% FS max. |
| Environmental conditions |  |
| Operating temperature range | $\begin{aligned} & -25 . .+80^{\circ} \mathrm{C}\left(-13 . .+176{ }^{\circ} \mathrm{F}\right) \\ & \left(-25 . .+60^{\circ} \mathrm{C}\left[-13 . .+140^{\circ} \mathrm{F}\right] \text { for UL-Spec. }\right) \end{aligned}$ |
| Storage temperature range | $-40 . .+80^{\circ} \mathrm{C}\left(-40 . .+176{ }^{\circ} \mathrm{F}\right)$ |
| ( ¢ mark | EN 61000-6-1 / -2 / -3 / -4 |
| ${ }^{\text {c/ }}$ | Certificate-No.: E318391 |
| Vibration resistance acc. to DIN EN 60068-2-6 at 0 .. 500 Hz | $\leq 10 \mathrm{~g}$ |
| Shock resistance acc. to DIN EN 60068-2-27 (11 ms) | $\leq 50 \mathrm{~g}$ |
| Protection class acc. to DIN EN 60529 ${ }^{\text {3) }}$ | IP 67 |
| Other data |  |
| Supply voltage <br> when applied acc. to UL specifications | 9 .. 35 V DC, without analogue output 18 .. 35 V DC, with analogue output - limited energy - acc. to 9.3 UL 61010; Class 2; UL 1310 / 1585; LPS UL 60950 |
| Residual ripple of supply voltage | $\leq 5$ \% |
| Current consumption | $\begin{array}{ll} \hline \leq 2.455 \mathrm{~A} & \text { total } \\ \leq 35 \mathrm{~mA} & \text { with inactive switching outputs } \\ \leq 55 \mathrm{~mA} & \text { with inactive switching output } \\ & \text { and analogue output } \end{array}$ |
| Display | 4-digit, LED, 7 -segment, red, height of digits 7 mm |
| Weight | $\sim 87 \mathrm{~g}$ (excluding cable connector and probe) |

Note: Reverse polarity protection of the supply voltage, overvoltage, override and short circuit protection are provided
FS (Full Scale) = relative to complete measuring range
${ }^{1)}$ Depending on the fluid temperature range of the connected temperature sensor the measurement range of the ETS 3000 may be reduced
${ }^{2}$ ) Environmental conditions acc. to 1.4.2 UL 61010-1; C22.2 No. 61010-1
${ }^{3)}$ With mounted mating connector in corresponding protection class

## Setting options:

## Standard design

All the settings available on the ETS 3800 are combined in two easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

## Setting ranges for the switching outputs:

Switch point function

| Unit | Switch point | Hysteresis | Incre- <br> ment $^{\star}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| ${ }^{\circ} \mathrm{C}$ | -27.0 | . .150 .0 | $1.0 ~ . . ~ 178.0$ | 0.5 |
| ${ }^{\circ} \mathrm{F}$ | -17 | . .302 | 2 | . .320 |


| $l$ | Window function |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Unit | Lower switch <br> value | Upper switch <br> value | Incre- <br> ment* |  |
| ${ }^{\circ} \mathrm{C}$ | -27.0 | . .146 .5 | $-25.5 . .148 .0$ | 0.5 |
| ${ }^{\circ} \mathrm{F}$ | -17 | . .296 | $-14 \quad . .298$ | 1 |

* All ranges given in the table can be adjusted by the increments shown.


## Setting options: menu navigation acc. to VDMA

All terms and symbols used for setting the ETS 3800 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-2) for temperature switches.
The ETS 3800 can easily be adjusted via three push-buttons.

## Setting ranges for the

 switching outputs:| Measuring <br> range | Lower limit of <br> $\mathrm{RP} / \mathrm{FL}$ | Upper limit of <br> SP $/ \mathrm{FH}$ |
| :--- | :--- | :--- |
| $-30 . .+150^{\circ} \mathrm{C}$ | $-28.0^{\circ} \mathrm{C}$ | $150.0^{\circ} \mathrm{C}$ |
| $-22 . .+302^{\circ} \mathrm{F}$ | $-19^{\circ} \mathrm{F}$ | $302^{\circ} \mathrm{F}$ |


| Measuring <br> range | Min. difference <br> betw. RP and SP <br> \& FL and FH |  |
| :--- | :--- | :--- |
| $-30 . .+150^{\circ} \mathrm{C}$ | $2.0^{\circ} \mathrm{C}$ | $0.5^{\circ} \mathrm{C}$ |
| $-22 . .+302^{\circ} \mathrm{F}$ | $3{ }^{\circ} \mathrm{F}$ | $1^{\circ} \mathrm{F}$ |

* All ranges given in the table can be adjusted by the increments shown.
SP = switch point
RP = switch-back point
$\mathrm{FL}=$ temperature window lower value FH = temperature window upper value


## Additional functions:

- Switching mode of the switching outputs adjustable (switch point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Display of the actual temperature in ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$.
- Choice of display (actual temperature, peak temperature, switch point 1, switch point 2; additional, in standard version, display off)

Pin connections:
M12x1, 4 pole

| Pin | ETS 3866-2 | ETS 3866-3 |
| :--- | :--- | :--- |
| 1 | $+U_{B}$ | $+U_{B}$ |
| 2 | SP2 | Analogue |
| 3 | 0 V | 0 V |
| 4 | SP1 | SP1 |

M12x1, 5 pole

| Pin | ETS 3868-5 |
| :--- | :--- |
| 1 | + U $_{B}$ |
| 2 | Analogue |
| 3 | 0 V |
| 4 | SP1 |
| 5 | SP2 |



SP2

Dimensions:


Installation dimension $\varnothing 53.5$

## Model code:

ETS $3 \underline{8} \underline{6} \underline{X}-\underline{X}-\underline{000}-\underline{X 00}$
Type
8 = for separate temperature probe
Mechanical connection
6 = female cable connector M12x1, 4 pole

## Electrical connection

6 = male M12×1, 4 pole
only possible on output models " 2 " and " 3 "
(mating connector not supplied)
8 = male M12x1, 5 pole only possible on output model " 5 " and modification "000" (mating connector not supplied)

## Output

$2=2$ switching outputs
only in conjunction with electrical connection type "6"
$3=1$ switching output and 1 analogue output only in conjunction with electrical connection type "6"
$5=2$ switching outputs and 1 analogue output only in conjunction with electrical connection code type " 8 " and modification "000"

Probe length in mm
$000=$ separate temperature probe
Modification number
$000=$ standard
V00 = menu navigation acc. to VDMA (standard sheet 24574)
Accessories (supplied with instrument):
A male cable connector $\mathrm{M} 12 \times 1,4$ pole, to connect the separate temperature probe and a 3 m sensor cable, LIYCY $4 \times 0.25 \mathrm{~mm}^{2}$.

Accessories available (not supplied with instrument):
Separate temperature probe:

- TFP 106-000 with male 4 pole M12x1 (mating connector not included)
- Tank installation sleeve for TFP 100 splash guards and clamps for wall-mounting etc., can be found in the Accessories brochure.


## Note:

The information in this brochure relates to the operating conditions and applications described.
For applications or operating conditions not described, please contact the relevant technical department.
Subject to technical modifications.

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EN 18.093.0/02.18
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