## Immersion thermostats with housing GTT/GST



## Type GTT/7RG

Immersion thermostat with housing, with immersion stem and pocket, adjustable from outside.
Operating ranges
$0 / 60{ }^{\circ} \mathrm{C}$
$0 / 90^{\circ} \mathrm{C}$
Tolerance
$T_{\text {min }} \pm 5 \mathrm{~K}-T_{\text {max }} \pm 3 \mathrm{~K}$
Switching differential
$5 K \pm 1 K$
Probe element
Liquid-filled

## Pocket

Cu alloy, connection $1 / 2-14$ NPT
Stem lengths
100, 150, 200 mm
Housing
Base plate galvanised sheet steel Upper part and adjustment knob ABS (UL 94 VO)
Housing protection IP 40
Electrical connections
Cable gland PG 11

## Contact rating

K1 16 (4) A 250V AC K1-2 06 (1) A 400V AC
Switching schematic


Approvals


## Type GTT/7HG

Immersion thermostat with housing, with immersion stem and pocket, adjustable from inside.

Operating ranges
$0 / 60{ }^{\circ} \mathrm{C}$
$0 / 90^{\circ} \mathrm{C}$
Tolerance
$T_{\text {min }} \pm 5 \mathrm{~K}-T_{\text {max }} \pm 3 \mathrm{~K}$
Switching differential
$5 K \pm 1 K$

## Probe element

Liquid-filled

## Pocket

Cu alloy, connection ½-14 NPT

## Stem lengths

100, 150, 200 mm

## Housing

Base plate galvanised sheet steel Upper part ABS (UL 94 VO)

## Housing protection

IP 40
Electrical connections
Cable gland PG 11
Contact rating
K1 16 (4) A 250V AC
K1-2 06 (1) A 400V AC

Switching schematic


## Approvals



## Type GST/9SG

Immersion thermostat with housing, with immersion stem and pocket. With manual reset.

## Switch point

$100^{\circ} \mathrm{C}$ - factory pre-set
(other switch points on request)

## Switch point accuracy

 +0/-6 K
## Reset differential

$20 \pm 5$ K

## Probe element

Liquid-filled

## Pocket

Cu alloy, connection ½-14 NPT

## Stem length

100 mm

## Housing

Base plate galvanised sheet steel Upper part ABS (UL 94 VO)

## Housing protection

IP 40

## Electrical connections

Cable gland PG 11

## Contact rating

K1 16 (4) A 250V AC
K1-2 06 (1) A 400V AC

Switching schematic


Approvals

## Immersion thermostats with housing GTT/GST

Dimensions (in mm)

Type GTT/7RG


Type GTT/7HG


Type GST/9SG


## Room thermostats

DG: G

| Type | Adjustment | Operating range/ switch point | Capillary length | Stem length | Packing unit* | Part no. | Price € |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Surface mounting thermostats with housing |  |  |  |  |  |  |  |
| GAT/7RC | outside | $0 / 60{ }^{\circ} \mathrm{C}$ | --- | --- | 28 | 67400 |  |
| GAT/7RC | outside | $0 / 90{ }^{\circ} \mathrm{C}$ | --- | --- | 28 | 67401 |  |
| GAT/7HC | inside | $0 / 60{ }^{\circ} \mathrm{C}$ | --- | --- | 28 | 67402 |  |
| GAT/7HC | inside | $0 / 90^{\circ} \mathrm{C}$ | --- | --- | 28 | 67403 |  |
| GSA/9SC | inside | $30 / 70{ }^{\circ} \mathrm{C}$ | --- | --- | 28 | 67404 |  |
| Immersion thermostats with housing |  |  |  |  |  |  |  |
| GTT/7RG | outside | $0 / 60{ }^{\circ} \mathrm{C}$ | --- | 100 mm | 20 | 67405 |  |
| GTT/7RG | outside | $0 / 90^{\circ} \mathrm{C}$ | --- | 100 mm | 20 | 67407 |  |
| GTT/7RG | outside | $0 / 90{ }^{\circ} \mathrm{C}$ | --- | 150 mm | 10 | 67408A |  |
| GTT/7RG | outside | $0 / 90^{\circ} \mathrm{C}$ | --- | 200 mm | 10 | 67408B |  |
| GTT/7HG | inside | $0 / 60{ }^{\circ} \mathrm{C}$ | --- | 100 mm | 20 | 67411 |  |
| GTT/7HG | inside | $0 / 90^{\circ} \mathrm{C}$ | --- | 100 mm | 20 | 67413 |  |
| GTT/7HG | inside | $0 / 90^{\circ} \mathrm{C}$ | --- | 150 mm | 10 | 67414A |  |
| GTT/7HG | inside | 0/90 ${ }^{\circ} \mathrm{C}$ | --- | 200 mm | 10 | 67414B |  |
| GST/9SG | fixed | $100^{\circ} \mathrm{C}$ | --- | 100 mm | 20 | 67417 |  |

Capillary type thermostats with housing/Room thermostats with housing

| GTK/7RD | outside | $0 / 60^{\circ} \mathrm{C}$ | $1,000 \mathrm{~mm}$ | --- | 20 | 67419 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GTK/7RD | outside | $0 / 90^{\circ} \mathrm{C}$ | $1,000 \mathrm{~mm}$ | --- | 20 | 67421 |  |
| GTK/7RD | outside | $0 / 90^{\circ} \mathrm{C}$ | $2,000 \mathrm{~mm}$ | --- | 20 | 67424 |  |
| GTK/7RD | outside | $-35 /+35^{\circ} \mathrm{C}$ | $1,500 \mathrm{~mm}$ | --- | 20 | 67423 |  |
| GSK/9SF | inside | $70 / 110^{\circ} \mathrm{C}$ | $1,500 \mathrm{~mm}$ | --- | 20 | 67418 |  |
| GRT/7RT | outside | $0 / 40^{\circ} \mathrm{C}$ | --- | --- | 12 | 67464 |  |
| GRT/7RT | outside | $0 / 60^{\circ} \mathrm{C}$ | --- | --- | 12 | 67465 |  |
| GRT/7HT | inside | $0 / 40^{\circ} \mathrm{C}$ | --- | --- | 12 | 67466 |  |
| GRT/7HT | inside | $0 / 60^{\circ} \mathrm{C}$ | --- | --- | 12 | 67467 |  |
| GRT/7WD | outside | $0 / 40^{\circ} \mathrm{C}$ | $1,000 \mathrm{~mm}$ | --- | 12 | 67468 |  |
| GRT/7WD | outside | $0 / 60^{\circ} \mathrm{C}$ | $1,000 \mathrm{~mm}$ | --- | 12 | 67469 |  |
| GRT/7KD | inside | $0 / 40^{\circ} \mathrm{C}$ | $1,000 \mathrm{~mm}$ | --- | 12 | 67435 |  |
| GRT/7KD | inside | $0 / 60^{\circ} \mathrm{C}$ | $1,000 \mathrm{~mm}$ | --- | 12 | 67437 |  |

Twin thermostats with housing

| GDT/8RR | outside/outside | $0 / 60^{\circ} \mathrm{C}-30 / 120^{\circ} \mathrm{C}$ | --- | 100 mm | 5 | 67439 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GDT/8RR | outside/outside | $0 / 90^{\circ} \mathrm{C}-30 / 120^{\circ} \mathrm{C}$ | --- | 100 mm | 10 | 67441 |  |
| GDT/8HR | inside/outside | $0 / 60^{\circ} \mathrm{C}-30 / 120^{\circ} \mathrm{C}$ | --- | 100 mm | 5 | 67445 |  |
| GDT/8HR | inside/outside | $0 / 90^{\circ} \mathrm{C}-30 / 120^{\circ} \mathrm{C}$ | --- | 100 mm | 10 | 67447 |  |
| GDT/8RS | fixed/outside | $0 / 60^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{C}\right)$ | --- | 100 mm | 10 | 67451 |  |
| GDT/8RS | fixed/outside | $0 / 90^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{C}\right)$ | --- | 100 mm | 5 | 67453 |  |
| GDT/8RS | fixed/outside | $0 / 90^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{C}\right)$ | --- | 150 mm | 9 | 67454 A |  |
| GDT/8RS | fixed/outside | $0 / 90^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{C}\right)$ | --- | 200 mm | 9 | $\mathbf{6 7 4 5 4 B}$ |  |

## * Minimum order quantity for non-stock items = 100 pieces

