

| | | | |
|--|--|--------------------|--|
| © ELECTROLUX ZANUSSI S.p.A. VIA GIARDINI CATTANEO, 3 I - 33170 PORDENONE (ITALY) | Publication No. 599 33 69-04 | THERMOSTATS | |
| Fax (0434) 394096 | 011119 IT/SERVICE/AA | | |

This document updates and replaces the previous one.

CONTENTS

| | |
|--|----|
| 1. INTRODUCTION..... | 5 |
| 2. GENERALITIES | 6 |
| 3. WIRING DIAGRAMS | 7 |
| 4. EXAMPLES OF THERMALS | 8 |
| 4.1. Manual defrosting thermostat..... | 8 |
| 4.2. Thermostat for freezers with alarm | 9 |
| 4.3. Cyclic defrosting thermostat with linear thermals | 10 |
| 4.4. Cyclic defrosting thermostat with bent thermals | 11 |
| 4.5. Cyclic defrosting thermostat with constant and linear cut-in thermal and linear cut-out thermal | 12 |
| 4.6. Cyclic defrosting thermostat with constant and linear cut-in thermal and bent cut-out thermal | 13 |
| 4.7. Semi-automatic defrosting thermostat (PUSH-BUTTON) | 14 |
| 5. NOTES | 15 |
| 5.1. "A VERSION"..... | 15 |
| 5.2. PUSH-BUTTON | 16 |
| 5.3. TWO-PROBE..... | 17 |
| APPENDIX..... | 18 |
| 6.1. THERMOSTATS SORTED BY SPARE PART NO..... | 1A |
| 6.2. THERMOSTATS SORTED BY MODEL..... | 1B |
| 6.3. THERMOSTATS SORTED BY CAPILLARY LENGTH..... | 1C |

1. INTRODUCTION

In this manual are listed the electro-mechanic thermostats that are handled as spare parts.

The thermostats can be grouped, on the basis of the id. mark, by families as shown in the table below:

| Supplier | Id. mark | Family | Appliances | Characteristics | No. of contacts |
|------------------|-----------------|---------------|-------------------------|--|------------------------|
| RANCO | K | K50 | | Manual | 2 |
| | | K52 | Cyclic | Two-probe | 3 |
| | | K54 | Freezer | With alarm | 3 |
| | | K56 | Freezer | Alarm + lamp | 4 |
| | | K57 | Freezer | With alarm | 3 |
| | | K57 | Cyclic | Not constant cut-out thermals (linear or bent) | 3 |
| | | K59 | Cyclic | Linear and constant cut-in thermal; linear or bent cut-out thermal | 3 |
| | | K60 | Only ice ; * , ** , *** | Semi-automatic defrosting (PUSH-BUTTON) | 2 |
| DANFOSS | 077B | 077B 0 | Freezer | Without alarm | 2 |
| | | 077B 2 | Freezer | With alarm | 3 |
| | | 077B 5 | Cyclic | | 3 |
| | | 077B 6 | Cyclic | | 3 |
| ATEA | S20 | S20 | Only ice ; * , ** , *** | Semi-automatic defrosting (PUSH-BUTTON) | 2 |
| GENERAL ELECTRIC | 3ART | 3ART 2 | Cyclic | | 3 |
| | | 3ART 7 | Freezer | With alarm | 3 |

2. GENERALITIES

The thermals of the thermostats identify the trend of the temperature in function of the knob position.

The cut-out thermal interrupts the compressor power, while the cut-in thermal powers the compressor.

The “min” position of the thermostat knob corresponds to the highest temperatures (generally indicated with no. 1).

The “max” position of the thermostat knob corresponds to the lowest temperatures (generally indicated with no. 6).

The cut-in and cut-out thermals can have a “linear” or “bent” trend. In case of replacement of a thermostat with a “linear” thermal with one having a “bent” thermal or vice-versa, you need to consider that, in the intermediate positions, the temperatures of the “bent” thermal are lower if compared to the temperatures of the “linear” thermal.

Please find below the rules to be followed in case of installation of a thermostat on the appliance different from the one described in the specific spare parts list:

- the length of the capillary must be the same as the length of the original thermostat or longer if the capillary fits correctly to the thermostat box, however it must not be shorter;
- if the original thermostat has the capillary with a sleeve, the thermostat used for the replacement must have the capillary with a sleeve;



WARNING !

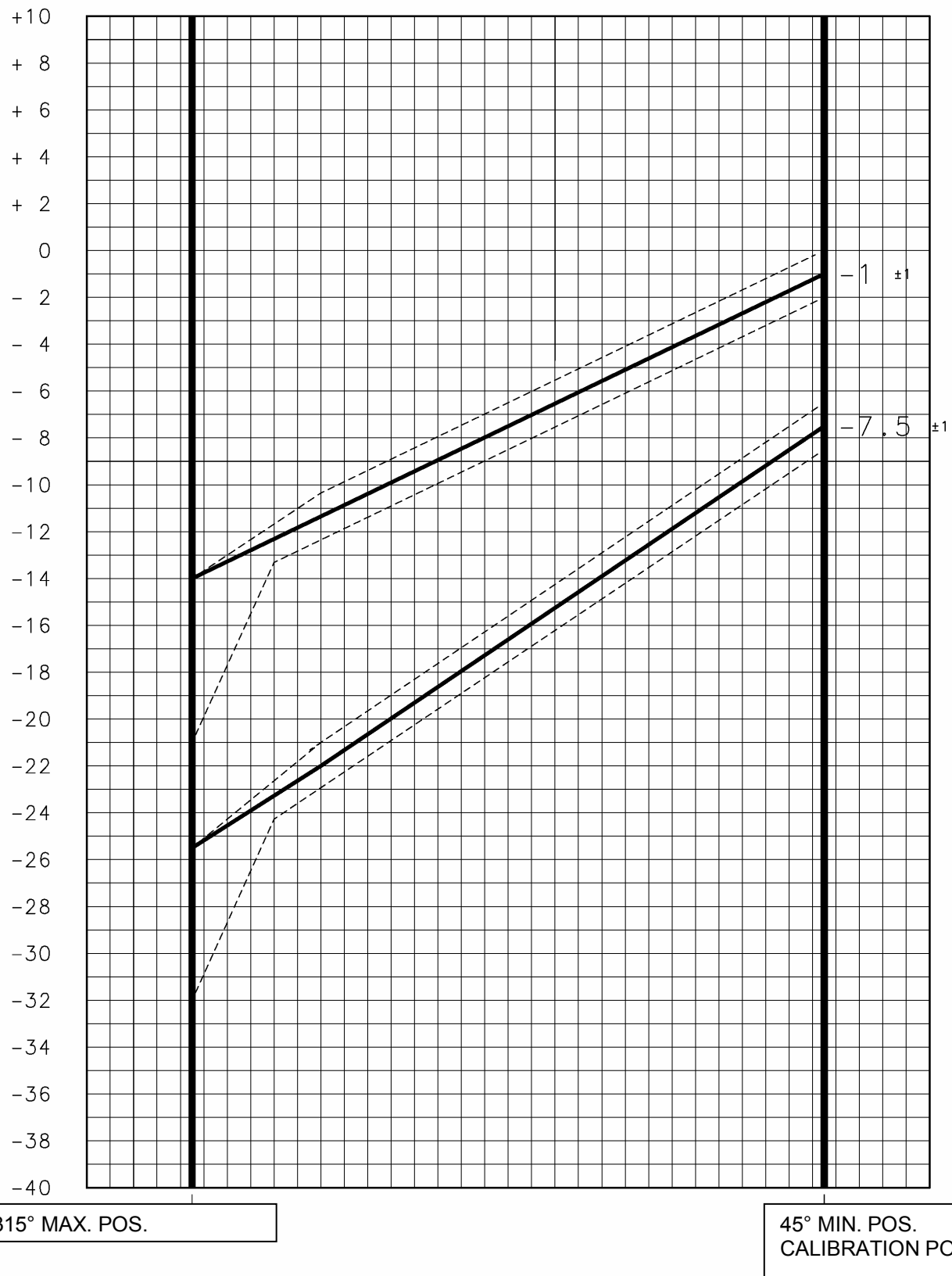
The sleeve used for covering the capillary has two functions:
- to guarantee the safety of the users against electric shocks in case the capillary comes close to electric components;
- to guarantee the functionality of the appliance so as the capillary does not come into contact with cold parts, thus bypassing the reading of the bulb.

3. WIRING DIAGRAMS

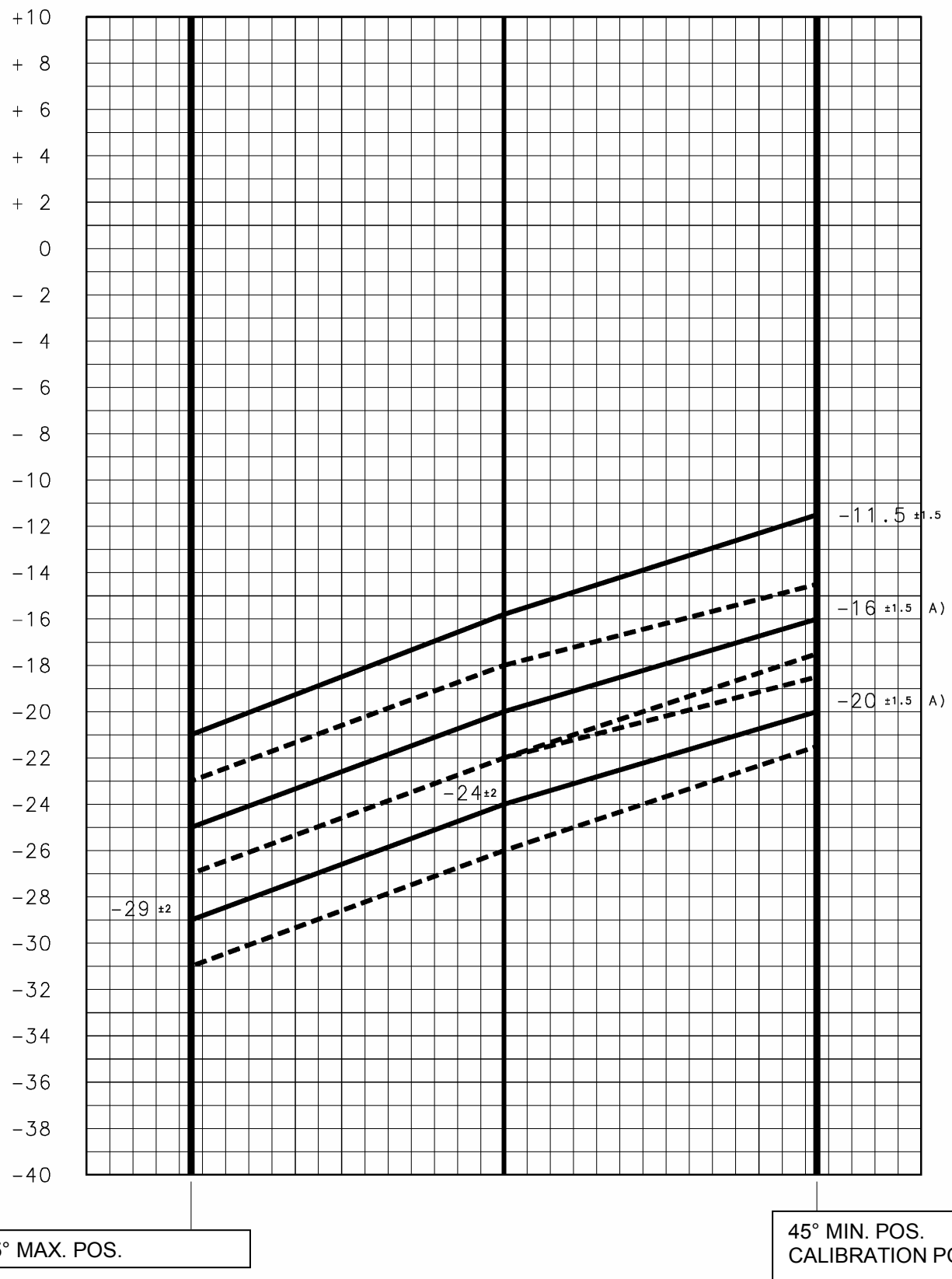
| Diagram | Drawing | Description |
|---------|---------|--|
| A | | <p>3-4 main switch: it closes because the temperature increases; 3-6 auxiliary switch: it opens in stop position; C = compressor L1= lamp</p> |
| B | | <p>3-4 main switch: it closes because the temperature increases; 3-6 alarm switch : it closes because the temperature increases; C = compressor L1= alarm lamp</p> |
| C | | <p>3-4 main switch : it closes because the temperature increases; C = compressor</p> |
| D | | <p>3-4 main switch : it closes because the temperature increases; 3-6 main switch : it closes because the temperature increases; 3-8 auxiliary switch :it opens in stop position C = compressor L1= lamp L2= alarm lamp</p> |
| E | | <p>3-4 main switch : it closes because the temperature increases; 3-6 auxiliary switch : it closes in extra-cold position (SUPER) C = compressor L1= extra-cold lamp (SUPER)</p> |

4. EXAMPLES OF THERMALS

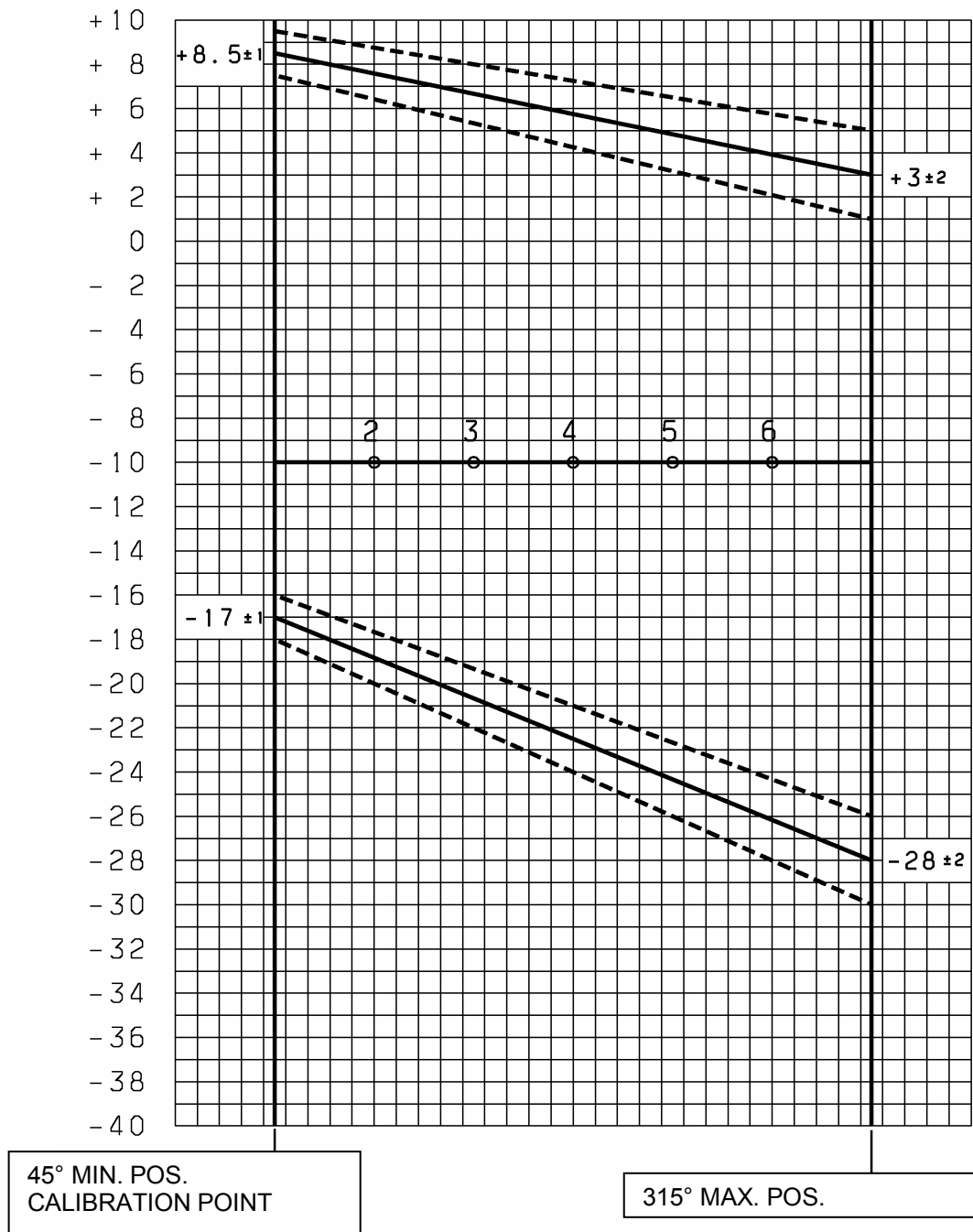
4.1. Manual defrosting thermostat



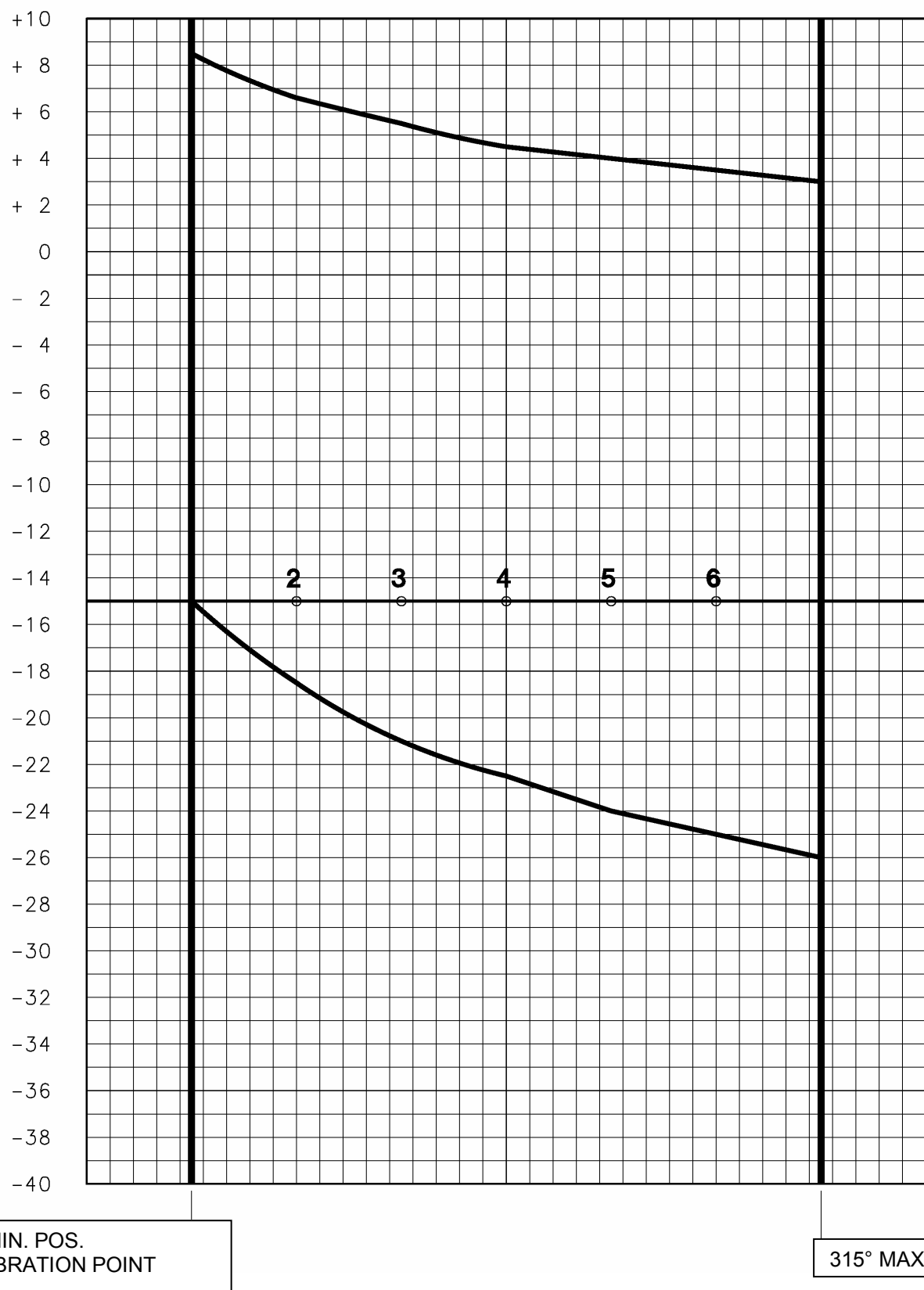
4.2. Thermostat for freezers with alarm



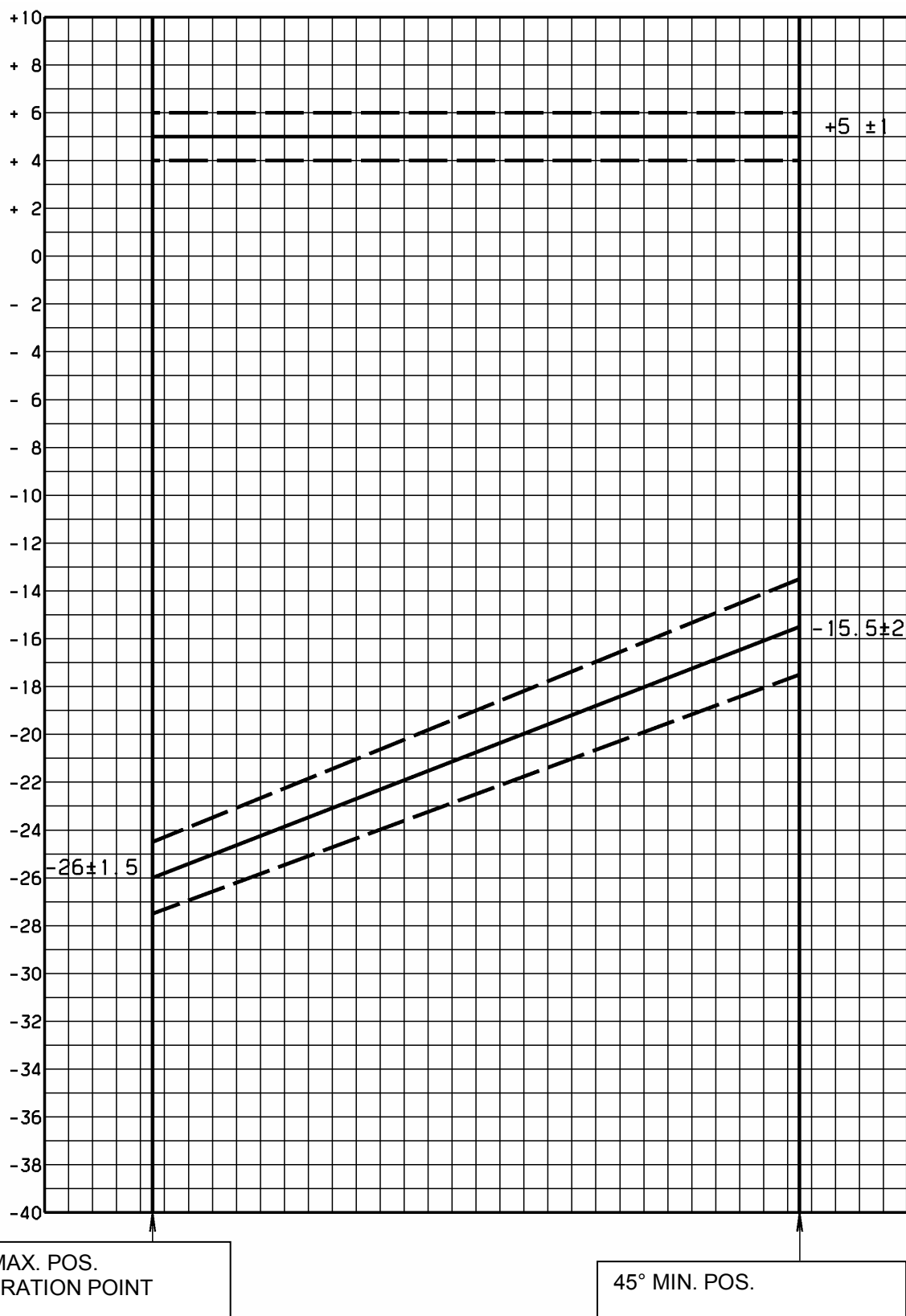
4.3. Cyclic defrosting thermostat with linear thermals



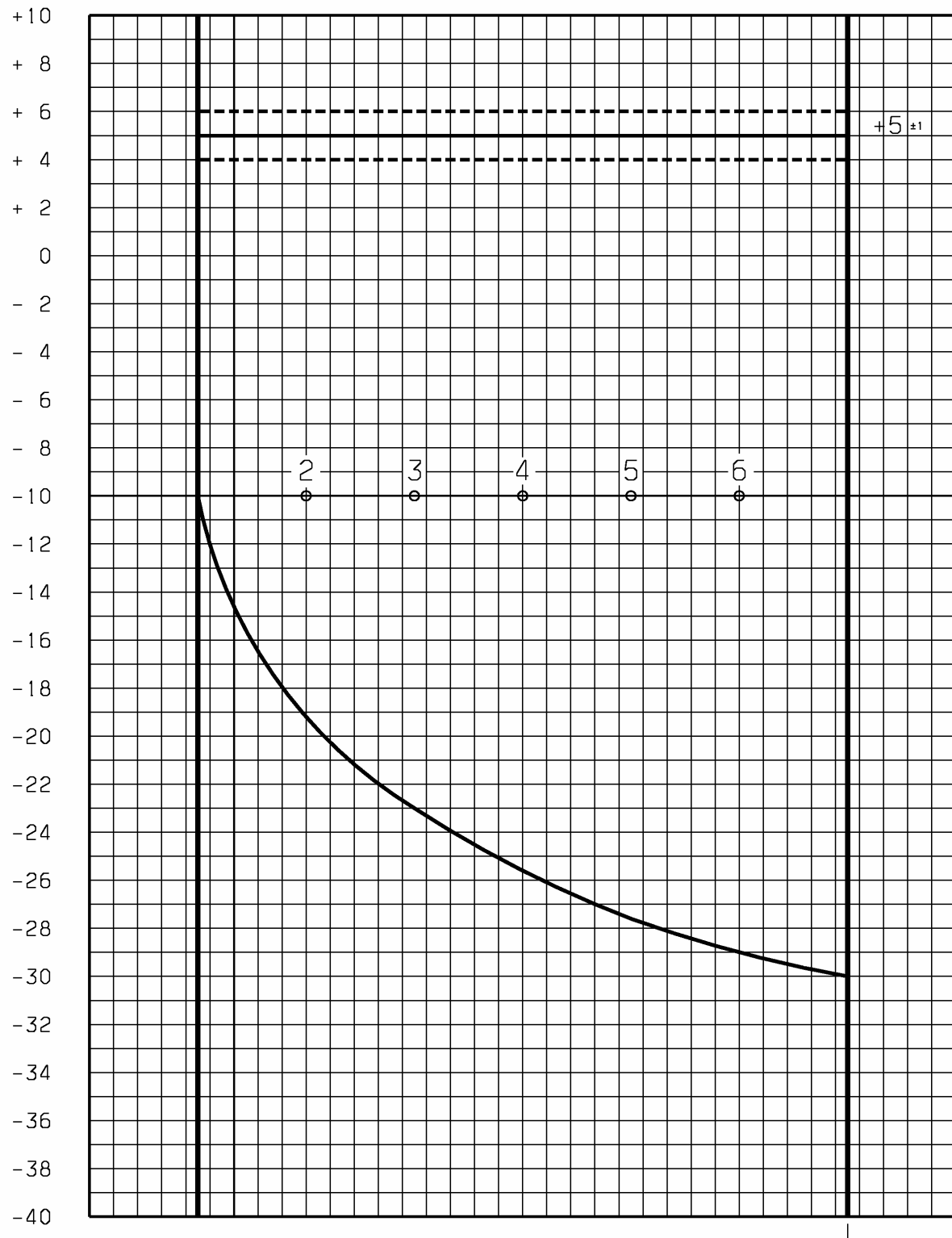
4.4. Cyclic defrosting thermostat with bent thermals



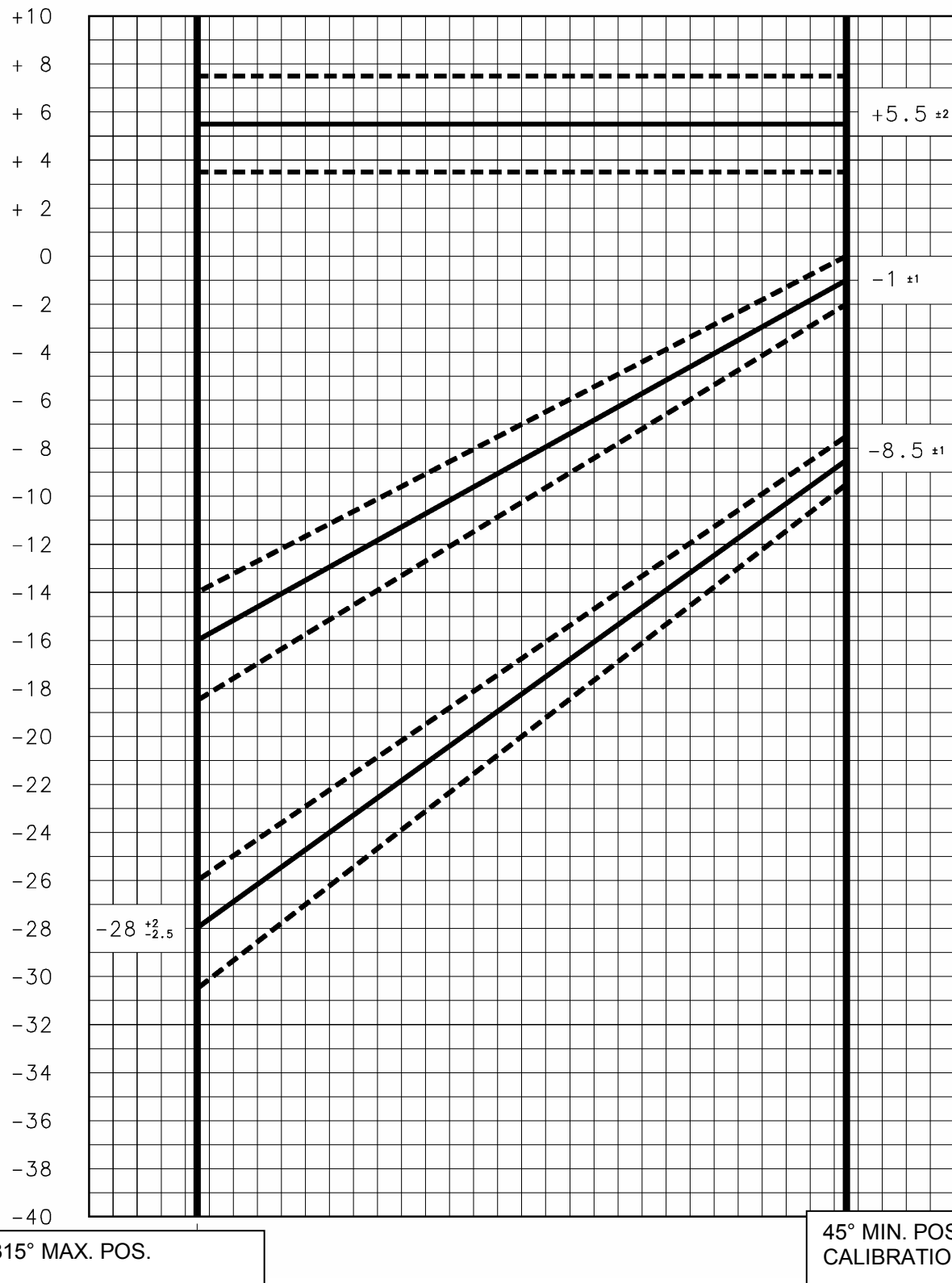
4.5. Cyclic defrosting thermostat with constant and linear cut-in thermal and linear cut-out thermal



4.6. Cyclic defrosting thermostat with constant and linear cut-in thermal and bent cut-out thermal



4.7. Semi-automatic defrosting thermostat (PUSH-BUTTON)



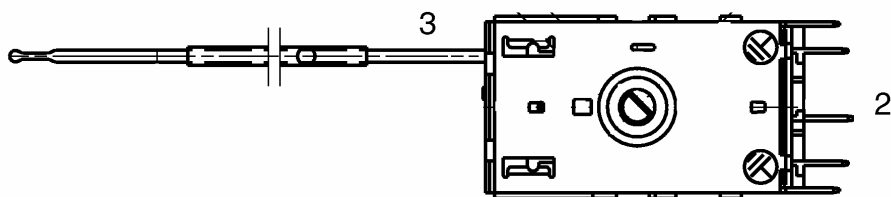
5. NOTES

5.1. "A VERSION"

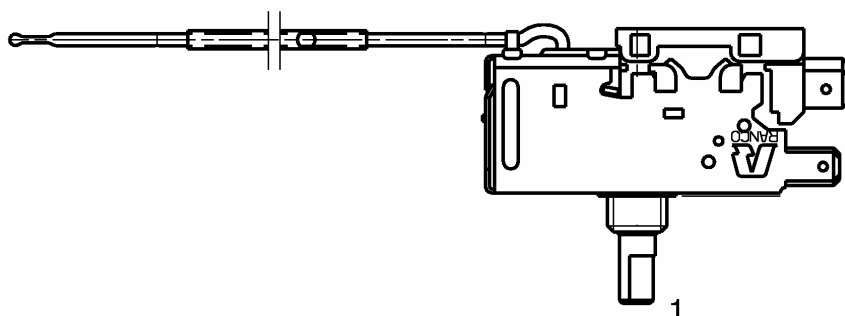
In some thermostats the capillary has a different position because of their dimensions. In the part no. tables, (see appendix), in the notes of these types of thermostats it is indicated "A version", and therefore it is necessary not to replace them with other types of thermostats.

Please see below the difference between a "normal" thermostat and one with "A version":

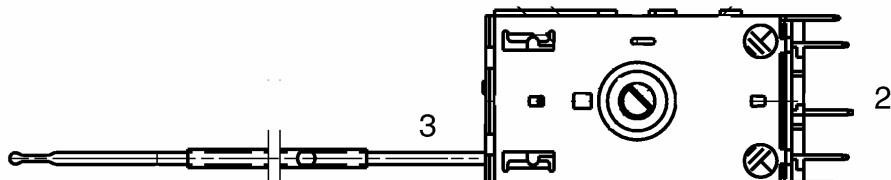
PICTURE OF NORMAL THERMOSTAT



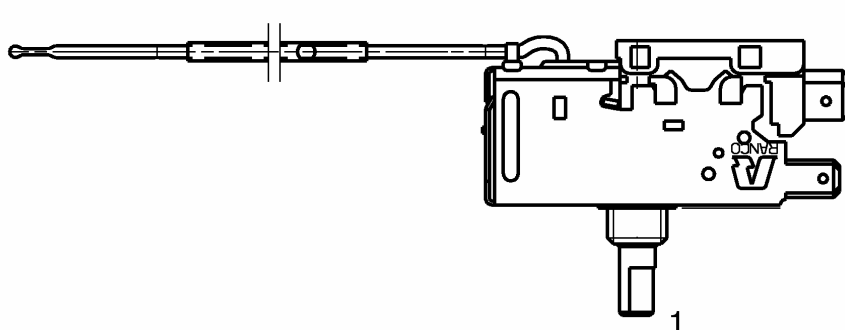
| | |
|---|---------------------|
| 1 | Shaft |
| 2 | Electrical contacts |
| 3 | Capillary |



PICTURE OF "A VERSION"



| | |
|---|---------------------|
| 1 | Shaft |
| 2 | Electrical contacts |
| 3 | Capillary |

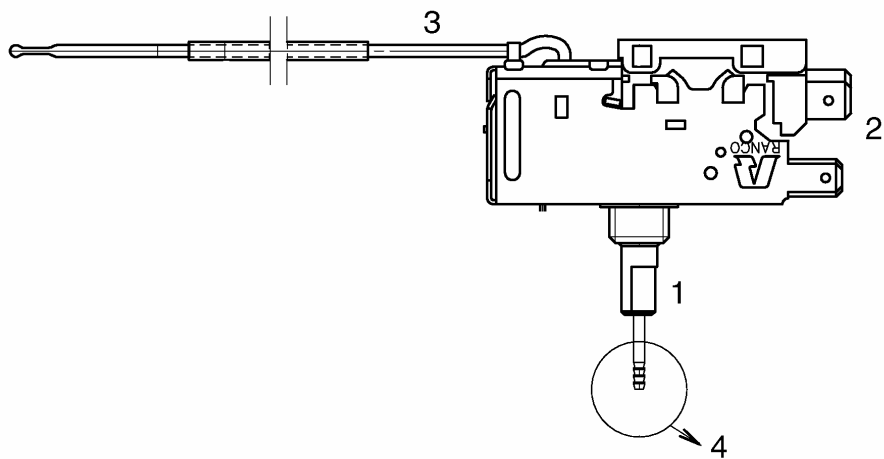


5.2. PUSH-BUTTON

These types of thermostats are used on appliances that need a periodic defrosting because of the ice formation on the evaporator (6mm max. shim).

The defrosting is "semi-automatic" because through the manual actioning of the defrosting push-button that finds on the thermostat knob, the cut-in thermal reaches a value above +5°C so that the evaporator defrosts. Then the thermostat starts to cycle again with the thermals corresponding to the knob position.

In the part no. tables, (see appendix), in the notes of these types of thermostats it is indicated "with PUSH BUTTON".

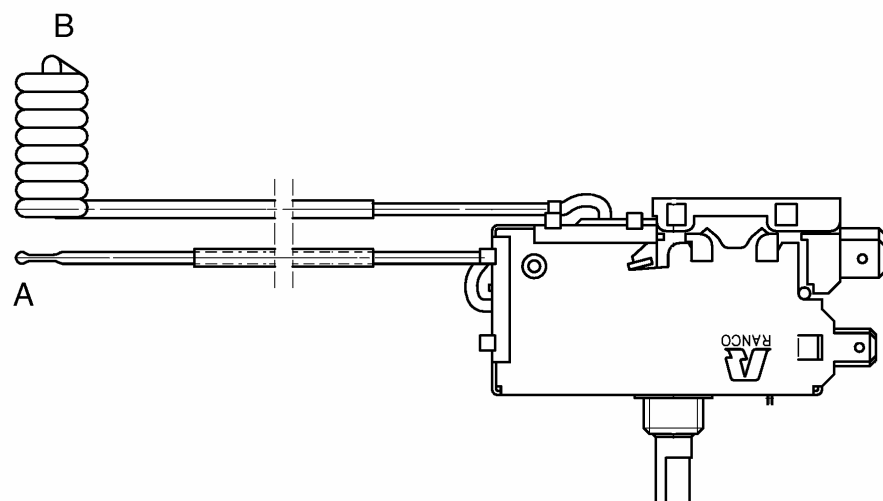


| | |
|---|------------------------|
| 1 | Shaft |
| 2 | Electrical contacts |
| 3 | Capillary |
| 4 | Defrosting push-button |

5.3. TWO-PROBE

These are thermostats with two capillaries: the **A** probe detects the evaporator temperature and the **B** probe detects the temperature of the air inside the liner.

In the part no. tables (see appendix) in the notes of these types of thermostats it is indicated "two-probe".



THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|-------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2031903012 | K56P1400 | L | -15 | -22 | L | -20 | -27 |
| 2038171027 | K56P1420 | L | -14 | -21 | L | -20 | -30 |
| 2052364029 | K57P2012 | | +8 | +3 | | -11 | -20 |
| 2052364086 | K57P2016 | | +8 | +3 | | -14 | -23 |
| 2052364177 | K57P2027 | L | +8 | +3 | L | -12 | -21 |
| 2054704529 | K57P2057 | L | +8 | +3 | L | -11 | -20 |
| 2054704537 | K57P2058 | L | +8 | +3 | L | -11 | -20 |
| 2054704594 | K57P2064 | L | +8 | | L | | -12 |
| 2054704651 | K57P2068 | L | +8 | 0 | L | -3 | -11 |
| 2054704685 | K57P2072 | L | +8 | +3 | L | -8 | -16 |
| 2054706177 | K59P1771 | L | +3 | +3 | L | -16 | -30 |
| 2054706516 | K59P1733 | L | +4 | +4 | L | -5 | -15 |
| 2054706623 | K59P1734 | L | +6 | +6 | L | -11 | -22 |
| 2054706656 | K59P1754 | L | +7 | +7 | L | -4 | -18 |
| 2054710013 | K59P1424 | L | -12 | -24 | L | -18 | -32 |
| 2054710021 | K56P1425 | L | -12 | -24 | L | -18 | -32 |
| 2054710039 | K56P1426 | L | -12 | -24 | L | -18 | -32 |
| 2054710047 | K56P1427 | L | -12 | -24 | L | -18 | -32 |
| 2054711037 | K56P1410 | | -18 | -22 | | -26 | -32 |
| 2054711060 | K56P1414 | | -16 | -22 | | -22 | -30 |
| 2081206068 | | | +9 | -3 | | -8 | -18 |
| 2146243007 | K59L1041 | | +5 | +5 | | -16 | -26 |
| 2146271008 | K56L---FF | L | -17 | -22 | L | -23 | -29 |
| 2262101039 | K59L2563 | L | +5 | +5 | C | -9 | -27 |
| 2262101047 | K59L2562 | L | +5 | +5 | C | -9 | -27 |
| 2262105014 | K59L1041 | L | +5 | +5 | L | -15,5 | -26 |
| 2262105030 | K59L1184 | L | +5 | +5 | L | -15,5 | -26 |
| 2262106020 | K59L1185 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262106038 | K59L2567 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262108018 | 3ART29VAA2 | L | +5 | +5 | C | -10 | -30 |
| 2262108026 | 3ART29VAA17 | L | +5 | +5 | C | -10 | -30 |
| 2262109016 | 3ART29VAA19 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262109024 | 3ART29VAA38 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262109032 | 3ART29VAA41 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262111038 | K59L2564 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262111046 | K59L1189 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262111053 | K59L1195 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262111061 | K59L1191 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262112028 | K56L1855 | L | -15 | -21 | L | -19 | -28 |
| 2262113018 | K59L1190 | L | +3,5 | +3,5 | C | -7 | -26 |
| 2262114016 | K59L2540 | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262114024 | K59L1192 | L | +3,5 | +3,5 | C | -12 | -32 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|-------|---------|-------------|
| 2031903012 | 2000 | | | | | |
| 2038171027 | 2500 | | | | | |
| 2052364029 | 2100 | | | | | |
| 2052364086 | 2000 | | | | | 2054704552 |
| 2052364177 | 2000 | | | | | 2052364029 |
| 2054704529 | 1500 | | | | | |
| 2054704537 | 2900 | | | | | |
| 2054704594 | 3100 | | | | | |
| 2054704651 | 3000 | | | | | |
| 2054704685 | 2900 | | | | | |
| 2054706177 | 1000 | | | | | |
| 2054706516 | 1500 | | | | | |
| 2054706623 | 2500 | | | | | |
| 2054706656 | 2900 | | | | | |
| 2054710013 | 1500 | | | | | |
| 2054710021 | 2000 | | | | | |
| 2054710039 | 2500 | | | | | |
| 2054710047 | 2900 | | | | | |
| 2054711037 | 2500 | | | | | |
| 2054711060 | 1500 | | | | | |
| 2081206068 | 2900 | | | | | |
| 2146243007 | 1700 | | | | | 50114883007 |
| 2146271008 | 2400 | | | | | |
| 2262101039 | 700 | YES | YES | | A | 2262146034 |
| 2262101047 | 1000 | YES | YES | | A | 2262146026 |
| 2262105014 | 1700 | S | NO | | A | 2262143080 |
| 2262105030 | 800 | YES | NO | | A | 2262143023 |
| 2262106020 | 1000 | YES | NO | | A | 2262147040 |
| 2262106038 | 1700 | YES | YES | | A | 2262147032 |
| 2262108018 | 1000 | YES | NO | | A | 2262136027 |
| 2262108026 | 1000 | YES | YES | | A | 2262136027 |
| 2262109016 | 1000 | YES | NO | | A | 2262147040 |
| 2262109024 | 700 | YES | YES | | A | 2262147016 |
| 2262109032 | 1700 | YES | YES | | A | 2262147032 |
| 2262111038 | 1000 | YES | YES | | A | 2262171024 |
| 2262111046 | 1500 | YES | NO | | A | 2262171040 |
| 2262111053 | 700 | YES | NO | | A | 2262171065 |
| 2262111061 | 1700 | YES | NO | | A | 2262171040 |
| 2262112028 | 190 | | | | A | 2262139021 |
| 2262113018 | 1500 | YES | NO | | A | |
| 2262114016 | 700 | YES | YES | | A | 2262176023 |
| 2262114024 | 1500 | YES | NO | | A | 2262176015 |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262115013 | K59L1194 | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262115039 | K59L1196 | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262120013 | 3ART29VAA27 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262120021 | 3ART29VAA39 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262121011 | K57L5803 | C | +8,5 | +3 | C | -15 | -26 |
| 2262121029 | K57L5804 | C | +8,5 | +3 | C | -15 | -26 |
| 2262122019 | 3ART29VAA36 | L | +5 | +5 | C | -9 | -27 |
| 2262122027 | 3ART29VAA37 | L | +5 | +5 | C | -9 | -27 |
| 2262123033 | K59L1210 | L | +5 | +5 | C | -10 | -30 |
| 2262124015 | K54L1902 | L | -11 | -24 | L | -17 | -33 |
| 2262125012 | 077B 6255FF | L | +5 | +5 | C | -10 | -29 |
| 2262125020 | 077B 6457FF | L | +5 | +5 | C | -10 | -29 |
| 2262125038 | 077B 6256FF | L | +5 | +5 | C | -10 | -29 |
| 2262126010 | 077B 6267FF | L | +5 | +5 | C | -12 | -31,7 |
| 2262127018 | 077B 6462FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262127026 | 077B 6463FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262127034 | 077B 6448FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262129014 | 077B 2180LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129022 | 077B 2055LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129030 | 077B 2026LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129048 | 077B 2021LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129055 | 077B 2180LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129071 | 077B 2026LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262130012 | 077B 6239FF | L | +5 | +5 | L | -7 | -26 |
| 2262131010 | 077B 6274FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262131028 | 077B 6272FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262132018 | K50L3233FF | L | -10 | -28 | L | -13,7 | -34 |
| 2262133016 | 077B 2027LFF | L | -11 | -24 | L | -17 | -33 |
| 2262133024 | 077B 2030LFF | L | -11 | -24 | L | -17 | -33 |
| 2262134014 | 077B 2028LFF | L | -16 | -25 | L | -20 | -29 |
| 2262135011 | K52L1558FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262135029 | K52L1559FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262135037 | K52L1560FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262136019 | K59L1217FF | L | +5 | +5 | C | -10 | -30 |
| 2262136027 | K59L1234FF | L | +5 | +5 | C | -10 | -30 |
| 2262136035 | K59L2582FF | L | +5 | +5 | C | -10 | -30 |
| 2262136043 | K59L1244FF | L | +5 | +5 | C | -10 | -30 |
| 2262136050 | K59L2598FF | L | +5 | +5 | C | -10 | -30 |
| 2262136068 | K59L2599FF | L | +5 | +5 | C | -10 | -30 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|---------------------|---------|-------------|
| 2262115013 | 1000 | YES | NO | | A | |
| 2262115039 | 1500 | YES | NO | | A | |
| 2262120013 | 700 | YES | YES | | A | 2262171065 |
| 2262120021 | 1000 | YES | YES | | A | 2262171024 |
| 2262121011 | 1000 | YES | NO | | A | 2262141019 |
| 2262121029 | 1500 | YES | NO | | A | 2262141050 |
| 2262122019 | 700 | YES | YES | | A | 2262146224 |
| 2262122027 | 1000 | YES | YES | | A | 2262146026 |
| 2262123033 | 1000 | YES | NO | | A | 2262136027 |
| 2262124015 | 1300 | YES | NO | | A | |
| 2262125012 | 1000 | YES | NO | | A | 2262136027 |
| 2262125020 | 1000 | YES | YES | | A | 2262136027 |
| 2262125038 | 700 | YES | YES | | A | 2262136274 |
| 2262126010 | 700 | YES | YES | | A | 2262154012 |
| 2262127018 | 700 | YES | YES | | A | 2262171065 |
| 2262127026 | 1700 | YES | NO | | A | 2262171040 |
| 2262127034 | 1000 | YES | YES | | A | 2262171024 |
| 2262129014 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262129022 | 2250 | YES | NO | with ALARM | B | 2262179019 |
| 2262129030 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262129048 | 1700 | YES | NO | with ALARM | B | 2262170018 |
| 2262129055 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262129071 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262130012 | 1000 | YES | NO | | A | 50215927000 |
| 2262131010 | 800 | YES | YES | | A | 2262176023 |
| 2262131028 | 1500 | YES | NO | | A | 2262176015 |
| 2262132018 | 1300 | YES | NO | with SUPER position | C | 2262186014 |
| 2262133016 | 1300 | YES | NO | with ALARM | B | 2262181015 |
| 2262133024 | 1500 | YES | NO | with ALARM | B | 2262181023 |
| 2262134014 | 2650 | YES | NO | with ALARM | B | 2262153014 |
| 2262135011 | 1500 (A) 1400 (B) | YES | YES | two-probe | A | 2262165018 |
| 2262135029 | 750 (A) 650 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262135037 | 900 (A) 800 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262136019 | 1000 | YES | NO | | A | 2262136027 |
| 2262136027 | 1000 | YES | NO | | A | |
| 2262136035 | 700 | NO | YES | | A | 2262136274 |
| 2262136043 | 1700 | YES | NO | | A | |
| 2262136050 | 1000 | YES | YES | | A | |
| 2262136068 | 700 | YES | NO | | A | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262136076 | K59L2609FF | L | +5 | +5 | C | -10 | -30 |
| 2262136092 | K59L1279FF | L | +5 | +5 | C | -10 | -30 |
| 2262136092 | K59L1279FF | L | +5 | +5 | C | -10 | -30 |
| 2262136118 | K59L2645FF | L | +5 | +5 | C | -10 | -30 |
| 2262136175 | K59L1956FF | L | +5 | +5 | C | -10 | -30 |
| 2262136183 | K59L2582FF | L | +5 | +5 | C | -10 | -30 |
| 2262136191 | K59L1971FF | L | +5 | +5 | C | -10 | -30 |
| 2262136209 | K59L2659FF | L | +5 | +5 | C | -10 | -30 |
| 2262136217 | K59L2660FF | L | +5 | +5 | C | -10 | -30 |
| 2262136225 | K59L2005FF | L | +5 | +5 | C | -10 | -30 |
| 2262136233 | K59L2660FF | L | +5 | +5 | C | -10 | -30 |
| 2262136241 | K59L2001FF | L | +5 | +5 | C | -10 | -30 |
| 2262136266 | K59L2023FF | L | +5 | +5 | C | -10 | -30 |
| 2262136274 | K59L2673FF | L | +5 | +5 | C | -10 | -30 |
| 2262136282 | K59L2031FF | L | +5 | +5 | C | -10 | -30 |
| 2262136290 | K59L2674FF | L | +5 | +5 | C | -10 | -30 |
| 2262136308 | K59L2678FF | L | +5 | +5 | C | -10 | -30 |
| 2262136399 | K59L2645FF | L | +5 | +5 | C | -10 | -30 |
| 2262136407 | K59L1956FF | L | +5 | +5 | C | -10 | -30 |
| 2262136514 | K59L2051FF | L | +5 | +5 | C | -10 | -30 |
| 2262136548 | K59L2050FF | L | +5 | +5 | C | -10 | -30 |
| 2262137017 | 3ART31VAA6 | C | +8,5 | +3,3 | C | -15 | -26,5 |
| 2262139013 | K56L1857FF | L | -15 | -19 | L | -23 | -28 |
| 2262139021 | K56L1863FF | L | -18 | -26 | L | -22 | -31 |
| 2262140029 | K57L5805FF | C | +9,5 | +3,5 | C | -8 | -18 |
| 2262141019 | K57L5807FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141027 | K57L5808FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141035 | K57L5813FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141043 | K57L5830FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141050 | K57L5808FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141084 | K57L5858FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141092 | K57L5859FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141100 | K57L5862FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141118 | K57L5873FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141134 | K57L5877FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141159 | K57L5893FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141167 | K57L5897FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141282 | K57L5531FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141308 | K57L---FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262142017 | K54L1904FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262143023 | K59L1265FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262143031 | K59L1966FF | L | +5 | +5 | L | -15,5 | -26 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2262136076 | 840 | YES | NO | | A | 2262123039 |
| 2262136092 | 600 | NO | NO | | A | |
| 2262136092 | 600 | NO | NO | | A | |
| 2262136118 | 2000 | NO | YES | A version | A | 2262136399 |
| 2262136175 | 750 | NO | NO | | A | |
| 2262136183 | 700 | NO | YES | | A | 2262136274 |
| 2262136191 | 850 | NO | NO | | A | 2262136266 |
| 2262136209 | 1500 | NO | YES | | A | |
| 2262136217 | 850 | NO | YES | | A | 2262136233 |
| 2262136225 | 900 | NO | NO | | A | |
| 2262136233 | 850 | NO | YES | | A | |
| 2262136241 | 650 | NO | NO | | A | |
| 2262136266 | 835 | NO | NO | | A | |
| 2262136274 | 625 | NO | YES | | A | |
| 2262136282 | 885 | NO | NO | | A | |
| 2262136290 | 700 | NO | YES | | A | |
| 2262136308 | 835 | NO | YES | | A | |
| 2262136399 | 2000 | NO | YES | A version | A | |
| 2262136407 | 750 | NO | NO | | A | |
| 2262136514 | 885 | NO | NO | | A | |
| 2262136548 | 735 | NO | NO | | A | |
| 2262137017 | 1000 | YES | NO | | A | 2262141019 |
| 2262139013 | 190 | YES | NO | with ALARM | D | |
| 2262139021 | 190 | YES | NO | with ALARM | D | |
| 2262140029 | 1000 | YES | NO | | A | 2262175017 |
| 2262141019 | 1000 | YES | NO | | A | |
| 2262141027 | 1500 | YES | NO | | A | 2262141050 |
| 2262141035 | 700 | NO | NO | | A | |
| 2262141043 | 750 | NO | NO | | A | 2262322015 |
| 2262141050 | 1500 | YES | NO | | A | |
| 2262141084 | 1300 | YES | NO | | A | |
| 2262141092 | 600 | NO | YES | | A | 2262141167 |
| 2262141100 | 850 | NO | YES | | A | 2262141167 |
| 2262141118 | 1500 | NO | NO | | A | |
| 2262141134 | 700 | NO | NO | | A | |
| 2262141159 | 835 | NO | YES | | A | |
| 2262141167 | 965 | NO | YES | | A | |
| 2262141282 | 1500 | NO | NO | | A | |
| 2262141308 | 750 | NO | YES | | A | |
| 2262142017 | 1700 | NO | NO | with ALARM | B | 2262170018 |
| 2262143023 | 1000 | YES | NO | | A | |
| 2262143031 | 700 | NO | NO | | A | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262143049 | K59L1940FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262143056 | K59L1941FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262144013 | K59L1216FF | L | +5 | +5 | L | -11 | -30 |
| 2262144021 | K59L2615FF | L | +5 | +5 | L | -11 | -30 |
| 2262144039 | K59L1283FF | L | +5 | +5 | L | -11 | -30 |
| 2262144062 | K59L1972FF | L | +5 | +5 | L | -11 | -30 |
| 2262144070 | K59L1996FF | L | +5 | +5 | L | -11 | -30 |
| 2262144104 | K59L2018FF | L | +5 | +5 | L | -11 | -30 |
| 2262144120 | K59L2024FF | L | +5 | +5 | L | -11 | -30 |
| 2262144161 | K59L1996FF | L | +5 | +5 | L | -11 | -30 |
| 2262145010 | 077B 6269 | L | +5 | +5 | C | -8,5 | -27,5 |
| 2262145028 | 077B 6471 | L | +5 | +5 | C | -8,5 | -27,5 |
| 2262146018 | K59L2575FF | L | +5 | +5 | C | -9 | -27 |
| 2262146026 | K59L2574FF | L | +5 | +5 | C | -9 | -27 |
| 2262146034 | K59L2592FF | L | +5 | +5 | C | -9 | -27 |
| 2262146042 | K59L1268FF | L | +5 | +5 | C | -9 | -27 |
| 2262146059 | K59L1273FF | L | +5 | +5 | C | -9 | -27 |
| 2262146067 | K59L2620FF | L | +5 | +5 | C | -9 | -27 |
| 2262146075 | K59L2616FF | L | +5 | +5 | C | -9 | -27 |
| 2262146083 | K59L1268FF | L | +5 | +5 | C | -9 | -27 |
| 2262146091 | K59L1273FF | L | +5 | +5 | C | -9 | -27 |
| 2262146133 | K59L1957FF | L | +5 | +5 | C | -9 | -27 |
| 2262146216 | K59L2658FF | L | +5 | +5 | C | -9 | -27 |
| 2262146224 | K59L2672FF | L | +5 | +5 | C | -9 | -27 |
| 2262146232 | K59L2043FF | L | +5 | +5 | C | -9 | -27 |
| 2262146240 | K59L2025FF | L | +5 | +5 | C | -9 | -27 |
| 2262146372 | K59L2042FF | L | +5 | +5 | C | -9 | -27 |
| 2262146414 | K59L2076FF | L | +5 | +5 | C | -9 | -27 |
| 2262147016 | K59L2573FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262147032 | K59L2581FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262147040 | K59L2583FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262148014 | S2 0268FF | L | -1 | -18 | L | -8,5 | -28 |
| 2262148022 | S2 0277FF | L | -1 | -18 | L | -8,5 | -28 |
| 2262149012 | K57L5809FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149020 | K57L5810FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149038 | K57L5811FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149061 | K57L5810FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149079 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149087 | K57L---FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149103 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------------|---------|-------------|
| 2262143049 | 1500 | YES | NO | | A | |
| 2262143056 | 1900 | YES | NO | | A | |
| 2262144013 | 1000 | YES | NO | | A | |
| 2262144021 | 1000 | YES | YES | | A | |
| 2262144039 | 600 | NO | NO | | A | |
| 2262144062 | 850 | NO | NO | | A | 2262144120 |
| 2262144070 | 2100 | NO | NO | | A | 2262144161 |
| 2262144104 | 690 | NO | NO | | A | |
| 2262144120 | 835 | NO | NO | | A | |
| 2262144161 | 1900 | NO | NO | | A | |
| 2262145010 | 1000 | YES | YES | | A | 2262146026 |
| 2262145028 | 700 | YES | YES | | A | 2262146224 |
| 2262146018 | 700 | | | | A | 2262146224 |
| 2262146026 | 1000 | YES | YES | | A | |
| 2262146034 | 700 | NO | YES | | A | 2262146224 |
| 2262146042 | 600 | NO | NO | | A | 2262146083 |
| 2262146059 | 700 | NO | NO | | A | 2262146091 |
| 2262146067 | 800 | | | | A | 2262321017 |
| 2262146075 | 1500 | YES | YES | | A | |
| 2262146083 | 600 | NO | NO | | A | |
| 2262146091 | 700 | NO | NO | | A | |
| 2262146133 | 850 | NO | NO | | A | |
| 2262146216 | 750 | NO | YES | | A | |
| 2262146224 | 850 | NO | YES | | A | |
| 2262146232 | 1500 | NO | NO | | A | |
| 2262146240 | 835 | NO | NO | | A | |
| 2262146372 | 1800 | NO | NO | | A | |
| 2262146414 | 885 | NO | NO | | A | |
| 2262147016 | 700 | YES | YES | | A | |
| 2262147032 | 1700 | YES | YES | | A | |
| 2262147040 | 1000 | YES | YES | | A | |
| 2262148014 | 800 | YES | NO | with PUSH-BUTTON | C | 2262184035 |
| 2262148022 | 1500 | YES | NO | with PUSH-BUTTON | C | 2262184027 |
| 2262149012 | 800 | YES | NO | | A | 2262175025 |
| 2262149020 | 1500 | YES | NO | | A | 2262149061 |
| 2262149038 | 1000 | YES | NO | | A | 2262175017 |
| 2262149061 | 1500 | YES | NO | | A | |
| 2262149079 | 1900 | NO | NO | | A | 2262149152 |
| 2262149087 | 750 | NO | NO | | A | |
| 2262149103 | 1900 | NO | NO | | A | 2262149152 |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262149152 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262150010 | K57L5814FF | L | +8 | +3 | C | -17 | -28 |
| 2262150028 | K59L2589FF | L | +5 | +5 | C | -9 | -27 |
| 2262151018 | S2 0271FF | L | -1 | -14 | L | -8,5 | -22 |
| 2262152016 | K56L1859FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262152024 | K56L1860FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262153014 | K54L1912FF | L | -16 | -27 | L | -20 | -29 |
| 2262153022 | K54L1977FF | L | -16 | -27 | L | -20 | -29 |
| 2262153030 | K54L1977FF | L | -16 | -27 | L | -20 | -29 |
| 2262154012 | K59L2580FF | L | +5 | +5 | C | -12 | -32 |
| 2262154038 | K59L1260FF | L | +5 | +5 | C | -12 | -32 |
| 2262154061 | K59L2650FF | L | +5 | +5 | C | -12 | -32 |
| 2262154079 | K59L2648FF | L | +5 | +5 | C | -12 | -32 |
| 2262154137 | K59L2013FF | L | +5 | +5 | C | -12 | -32 |
| 2262154145 | K59L2675FF | L | +5 | +5 | C | -12 | -32 |
| 2262154152 | K59L2679FF | L | +5 | +5 | C | -12 | -32 |
| 2262154277 | K59L2073FF | L | +5 | +5 | C | -12 | -32 |
| 2262155019 | K50L5782FF | L | -24 | -24 | L | -29 | -29 |
| 2262155027 | K50L5782FF | L | -22 | -22 | L | -27 | -27 |
| 2262157015 | K50L3236FF | L | -1 | -14 | L | -7,5 | -26 |
| 2262159011 | K57L5301FF | L | -12 | -23 | L | -20,5 | -34 |
| 2262159029 | K57L5301FF | L | -12 | -23 | L | -20,5 | -34 |
| 2262160019 | K59L6037FF | L | +4,5 | +4,5 | L | -12 | -22 |
| 2262161017 | 077B 0901LFF | L | -10 | -26,5 | L | -15 | -34 |
| 2262162023 | K57L5824FF | L | +8 | +3 | C | -17 | -28 |
| 2262162031 | K57L5825FF | L | +8 | +3 | C | -17 | -28 |
| 2262162056 | K57L5825FF | L | +8 | +3 | C | -17 | -28 |
| 2262162072 | K57L5875FF | L | +8 | +3 | C | -17 | -28 |
| 2262162098 | K57L5879FF | L | +8 | +3 | C | -17 | -28 |
| 2262162114 | K57L5889FF | L | +8 | +3 | C | -17 | -28 |
| 2262162122 | K57L5894FF | L | +8 | +3 | C | -17 | -28 |
| 2262163013 | 3ART7VAA8P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262163021 | 3ART7VAA2P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262163039 | 3ART7VAA7P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262163047 | 3ART7VAA9P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262164011 | K59L1245FF | L | +4,5 | +4,5 | L | -16 | -30 |
| 2262165018 | K52L1562FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165026 | K52L1563FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165034 | K52L1565FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262166016 | 077B 2029LFF | L | -13,5 | -26 | L | -19,5 | -35 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2262149152 | 1900 | NO | NO | | A | |
| 2262150010 | 550 | NO | NO | | A | |
| 2262150028 | 840 | NO | YES | | A | 2262321017 |
| 2262151018 | 800 | YES | NO | | C | 2262185016 |
| 2262152016 | 1700 | YES | NO | with ALARM | D | |
| 2262152024 | 1000 | YES | NO | with ALARM | D | 2262178029 |
| 2262153014 | 2650 | YES | NO | with ALARM | B | |
| 2262153022 | 1700 | YES | NO | with ALARM | B | 2262618016 |
| 2262153030 | 1250 | YES | NO | with ALARM | B | 2262618016 |
| 2262154012 | 700 | NO | YES | | A | |
| 2262154038 | 1000 | YES | NO | | A | |
| 2262154061 | 750 | NO | YES | | A | 2262154145 |
| 2262154079 | 2000 | NO | YES | A version | A | |
| 2262154137 | 715 | NO | NO | | A | |
| 2262154145 | 595 | NO | YES | | A | |
| 2262154152 | 635 | NO | YES | | A | |
| 2262154277 | 835 | NO | NO | | A | |
| 2262155019 | 1300 | YES | NO | | - | 2262155027 |
| 2262155027 | 1300 | YES | NO | | - | |
| 2262157015 | 800 | YES | NO | | C | |
| 2262159011 | 1200 | NO | NO | with SUPER | E | 2262159029 |
| 2262159029 | 1200 | NO | NO | with SUPER | E | |
| 2262160019 | 1850 | NO | NO | | C | |
| 2262161017 | 1300 | YES | NO | | C | 2262186014 |
| 2262162023 | 840 | NO | NO | | A | 2262324011 |
| 2262162031 | 1200 | NO | NO | | A | 2262162056 |
| 2262162056 | 1200 | NO | NO | | A | |
| 2262162072 | 1800 | NO | NO | | A | |
| 2262162098 | 850 | NO | NO | | A | 2262162122 |
| 2262162114 | 1500 | NO | NO | | A | |
| 2262162122 | 855 | NO | NO | | A | |
| 2262163013 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262163021 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262163039 | 2250 | YES | NO | with ALARM | B | 2262179019 |
| 2262163047 | 1700 | YES | NO | with ALARM | B | 2262170018 |
| 2262164011 | 1000 | YES | NO | | A | |
| 2262165018 | 1500 (A) 1400 (B) | YES | YES | two-probe | A | |
| 2262165026 | 750 (A) 650 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262165034 | 900 (A) 800 (B) | YES | YES | two-probe | A | |
| 2262166016 | 1800 | YES | NO | with ALARM | B | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262167022 | K57L5817FF | L | +8 | +3 | L | -15 | -26 |
| 2262167030 | K57L5820FF | L | +8 | +3 | L | -15 | -26 |
| 2262167063 | K57L5826FF | L | +8 | +3 | L | -15 | -26 |
| 2262167071 | K57L5834FF | L | +8 | +3 | L | -15 | -26 |
| 2262167097 | K57L5834FF | L | +8 | +3 | L | -15 | -26 |
| 2262167105 | K57L5826FF | L | +8 | +3 | L | -15 | -26 |
| 2262167154 | K57L5817FF | L | +8 | +3 | L | -15 | -26 |
| 2262167162 | K57L5891FF | L | +8 | +3 | L | -15 | -26 |
| 2262169010 | K59L1258FF | L | +5 | +5 | L | -9 | -26 |
| 2262169036 | K59L1277FF | L | +5 | +5 | L | -9 | -26 |
| 2262170018 | K54L1932FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170034 | K54L1947FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170042 | K54L1946FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170059 | K54L1984FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170067 | K54L1976FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170083 | K54L2010FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170091 | K54L2018FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262171024 | K59L2595FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262171032 | K59L2596FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262171040 | K59L1270FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262171065 | K59L2649FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262171073 | K59L1959FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262173012 | K57L5819FF | L | +8,5 | +3 | L | -14 | -25 |
| 2262174028 | K57L5823FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262174036 | K57L5828FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262174044 | K57L5837FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262174069 | K57L5860FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262174077 | K57L5884FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262175017 | K57L5821FF | C | +8,5 | +2,5 | C | -10,5 | -20 |
| 2262175025 | K57L5831FF | C | +8,5 | +2,5 | C | -10,5 | -20 |
| 2262176015 | K59L1261FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262176023 | K59L2597FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262176031 | K59L1269FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262176049 | K59L1269FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262177013 | K54L---FF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262178029 | K56L1876FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178037 | K56L1881FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178045 | K56L1906FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178110 | K56L1906FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178128 | K56L---FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262179019 | K57L2825FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262179027 | K57L2826FF | L | -10,2 | -27 | L | -13,7 | -34 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|------------|---------|-------------|
| | | YES / NO | | | | |
| 2262167022 | 850 | NO | NO | | A | |
| 2262167030 | 550 | NO | NO | | A | |
| 2262167063 | 700 | NO | NO | | A | |
| 2262167071 | 640 | NO | NO | | A | 2262167097 |
| 2262167097 | 640 | NO | NO | | A | |
| 2262167105 | 700 | NO | NO | | A | |
| 2262167154 | 850 | NO | NO | | A | |
| 2262167162 | 835 | NO | NO | | A | |
| 2262169010 | 1600 | YES | NO | | A | |
| 2262169036 | 600 | NO | NO | | A | |
| 2262170018 | 1700 | YES | NO | with ALARM | B | |
| 2262170034 | 1300 | YES | NO | with ALARM | B | |
| 2262170042 | 2250 | | | with ALARM | B | 2262179019 |
| 2262170059 | 1000 | YES | NO | with ALARM | B | |
| 2262170067 | 600 | NO | NO | with ALARM | B | |
| 2262170083 | 2650 | NO | NO | with ALARM | B | |
| 2262170091 | 2000 | YES | NO | with ALARM | B | |
| 2262171024 | 1000 | YES | YES | | A | |
| 2262171032 | 700 | YES | YES | | A | 2262171065 |
| 2262171040 | 1700 | YES | NO | | A | |
| 2262171065 | 800 | YES | YES | | A | |
| 2262171073 | 600 | NO | NO | | A | |
| 2262173012 | 1100 | NO | NO | | - | |
| 2262174028 | 800 | YES | NO | | A | |
| 2262174036 | 750 | | | | A | |
| 2262174044 | 700 | NO | NO | | A | |
| 2262174069 | 840 | NO | NO | | A | |
| 2262174077 | 835 | NO | NO | | A | |
| 2262175017 | 1000 | YES | NO | | A | |
| 2262175025 | 800 | YES | NO | | A | |
| 2262176015 | 1500 | YES | NO | | A | |
| 2262176023 | 800 | YES | YES | | A | |
| 2262176031 | 840 | NO | NO | | A | 2262176049 |
| 2262176049 | 840 | NO | NO | | A | |
| 2262177013 | 1800 | YES | NO | with ALARM | B | 2262192012 |
| 2262178029 | 1000 | YES | NO | with ALARM | D | |
| 2262178037 | 2650 | YES | NO | with ALARM | D | |
| 2262178045 | 3100 | NO | NO | with ALARM | D | 2262178110 |
| 2262178110 | 3100 | NO | NO | with ALARM | D | |
| 2262178128 | 2800 | NO | NO | with ALARM | D | |
| 2262179019 | 2250 | YES | NO | | A | |
| 2262179027 | 2650 | YES | NO | | A | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262179035 | K57L2841FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262180017 | K57L----FF | L | -16 | -20 | L | -21 | -26 |
| 2262181015 | K54L1944FF | L | -11 | -24 | L | -17 | -33 |
| 2262181023 | K54L1949FF | L | -11 | -24 | L | -17 | -33 |
| 2262181031 | K54L1951FF | L | -11 | -24 | L | -17 | -33 |
| 2262181056 | K54L2027FF | L | -11 | -24 | L | -17 | -33 |
| 2262181114 | K54L2028FF | L | -11 | -24 | L | -17 | -33 |
| 2262181122 | K54L2037FF | L | -11 | -24 | L | -17 | -33 |
| 2262182013 | K60L2123FF | L | 0 | -10 | L | -6,5 | -18 |
| 2262184019 | K60L2120FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262184027 | K60L2121FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262184035 | K60L2120FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262185016 | K60L2119FF | L | -1 | -12 | L | -8,5 | -22 |
| 2262186014 | K50L3261FF | L | -10 | -26,5 | L | -15 | -32 |
| 2262187012 | 3ART29VAA2P | L | +5 | +5 | C | -10 | -30 |
| 2262188028 | 3ART29VAA38P | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262189018 | 3ART29VAA37P | L | +5 | +5 | C | -9 | -27 |
| 2262190016 | K59L1264FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262190024 | K59L1264FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262190057 | K59L2666FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262191014 | K56L1878FF | L | -11 | -24 | L | -17 | -33 |
| 2262191022 | K56L1882FF | L | -11 | -24 | L | -17 | -33 |
| 2262191030 | K56L1910FF | L | -11 | -24 | L | -17 | -33 |
| 2262191071 | K56L1924FF | L | -11 | -24 | L | -17 | -33 |
| 2262191089 | K56L1927FF | L | -11 | -24 | L | -17 | -33 |
| 2262192012 | K54L1943FF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262195015 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195023 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195049 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195056 | K57L5895FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195080 | K57L5878FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262198019 | K60L2126FF | L | -1,5 | -14 | L | -10,5 | -27 |
| 2262199025 | K59L1276FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199033 | K59L1280FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199041 | K59L1989FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199074 | K59L2667FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199082 | K59L2011FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199108 | K59L2676FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199116 | K59L2037FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199132 | K59L1280FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262301019 | K56L1884FF | L | -16 | -25 | L | -20 | -29 |
| 2262302017 | K59L1278FF | L | +6,5 | +6,5 | L | -2,5 | -22 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2262179035 | 3200 | NO | NO | | A | |
| 2262180017 | 2900 | YES | NO | | A | |
| 2262181015 | 1300 | YES | NO | with ALARM | B | |
| 2262181023 | 1500 | YES | NO | with ALARM | B | |
| 2262181031 | 1700 | YES | NO | with ALARM | B | |
| 2262181056 | 800 | NO | NO | with ALARM | B | |
| 2262181114 | 900 | NO | NO | with ALARM | B | |
| 2262181122 | 600 | NO | NO | with ALARM | B | |
| 2262182013 | 900 | YES | NO | | C | |
| 2262184019 | 850 | YES | NO | | C | 2262184035 |
| 2262184027 | 1500 | YES | NO | | C | |
| 2262184035 | 850 | YES | NO | | C | |
| 2262185016 | 800 | YES | NO | | C | |
| 2262186014 | 1300 | YES | NO | | C | |
| 2262187012 | 1000 | YES | NO | | A | 2262136027 |
| 2262188028 | 700 | YES | YES | | A | 2262147016 |
| 2262189018 | 1000 | YES | YES | | A | 2262146026 |
| 2262190016 | 840 | NO | NO | | A | 2262190024 |
| 2262190024 | 840 | NO | NO | | A | |
| 2262190057 | 750 | NO | YES | | A | |
| 2262191014 | 1700 | YES | NO | with ALARM | D | |
| 2262191022 | 1000 | NO | NO | with ALARM | D | |
| 2262191030 | 800 | NO | NO | with ALARM | D | |
| 2262191071 | 900 | NO | NO | with ALARM | D | |
| 2262191089 | 2650 | YES | NO | with ALARM | D | |
| 2262192012 | 1800 | YES | NO | with ALARM | B | |
| 2262195015 | 850 | NO | NO | | A | 2262195080 |
| 2262195023 | 850 | NO | NO | | A | 2262195080 |
| 2262195049 | 850 | NO | NO | | A | 2262195080 |
| 2262195056 | 835 | NO | NO | | A | |
| 2262195080 | 600 | NO | NO | | A | |
| 2262198019 | 800 | YES | NO | | C | |
| 2262199025 | 1000 | YES | NO | | - | 50215927000 |
| 2262199033 | 1500 | YES | NO | | - | |
| 2262199041 | 1500 | NO | NO | | - | |
| 2262199074 | 700 | NO | YES | | - | 2262199108 |
| 2262199082 | 1850 | NO | NO | | - | |
| 2262199108 | 680 | NO | YES | | - | |
| 2262199116 | 1000 | NO | NO | | - | |
| 2262199132 | 1500 | YES | NO | | - | |
| 2262301019 | 2650 | YES | NO | with ALARM | D | |
| 2262302017 | 800 | YES | NO | | A | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|-------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262303015 | K57L5839FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303023 | K57L----FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303031 | K57L5843FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303049 | K57L5842FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303056 | K57L5843FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303072 | K57L5892FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262306018 | K59L2625FF | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262307016 | 3ART229 | L | +5 | +5 | C | -9 | -27 |
| 2262307024 | 3ART229A115 | L | +5 | +5 | C | -9 | -27 |
| 2262307032 | 3ART229A28 | L | +5 | +5 | C | -9 | -27 |
| 2262307040 | 3ART---- | L | +5 | +5 | C | -9 | -27 |
| 2262307057 | 3ART229A107 | L | +5 | +5 | C | -9 | -27 |
| 2262308014 | K59L1900FF | L | +4 | +4 | C | -9 | -27 |
| 2262308030 | K59L1997FF | L | +4 | +4 | C | -9 | -27 |
| 2262308048 | K59L2027FF | L | +4 | +4 | C | -9 | -27 |
| 2262310010 | K59L1911FF | L | +3 | +3 | L | -12 | -22 |
| 2262311018 | K59L1903FF | L | +4 | +4 | L | -7 | -30 |
| 2262311034 | K59L1977FF | L | +4 | +4 | L | -7 | -30 |
| 2262311067 | K59L2026FF | L | +4 | +4 | L | -7 | -30 |
| 2262311075 | K59L2033FF | L | +4 | +4 | L | -7 | -30 |
| 2262312024 | 3ART206A3E | L | 0 | 0 | L | -6 | -13 |
| 2262313022 | 3ART206A2E | L | +5 | +5 | L | -18 | -26 |
| 2262315019 | 3ART229A3E | L | +5 | +5 | C | -9 | -27 |
| 2262319011 | K57L5844FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319029 | K57L5849FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319037 | K57L5849FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319060 | K57L5885FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319078 | K57L5888FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262321017 | K59L2642FF | L | +5 | +5 | C | -9 | -27 |
| 2262322015 | K57L5847FF | C | +8,5 | +2,8 | C | -13,5 | -24 |
| 2262323013 | K59L2643FF | L | +5 | +5 | C | -10 | -30 |
| 2262323021 | K59L2668FF | L | +5 | +5 | C | -10 | -30 |
| 2262323039 | K59L2643FF | L | +5 | +5 | C | -10 | -30 |
| 2262324011 | K57L5848FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324029 | K57L----FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324037 | K57L5857FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324045 | K57L5890FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324086 | K57L5535FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324094 | K57L5541FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324102 | K57L5548FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262325018 | K50L3298FF | L | -16 | -24 | L | -20 | -29 |
| 2262330018 | 3ART---- | C | +8,5 | +3 | C | -15 | -26 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|-------|---------|-------------|
| 2262303015 | 700 | | | | A | |
| 2262303023 | 1000 | | | | A | 2262303049 |
| 2262303031 | 840 | NO | NO | | A | 2262303056 |
| 2262303049 | 1000 | | | | A | |
| 2262303056 | 840 | NO | NO | | A | |
| 2262303072 | 835 | NO | NO | | A | |
| 2262306018 | 1000 | YES | YES | | A | |
| 2262307016 | 1000 | YES | YES | | - | |
| 2262307024 | 700 | YES | YES | | - | 2262146026 |
| 2262307032 | 850 | NO | NO | | - | 2262146133 |
| 2262307040 | 805 | NO | NO | | - | 2262146133 |
| 2262307057 | 770 | NO | NO | | - | 2262146240 |
| 2262308014 | 600 | NO | NO | | A | |
| 2262308030 | 850 | NO | NO | | A | 2262308048 |
| 2262308048 | 835 | NO | NO | | A | |
| 2262310010 | 800 | YES | NO | | A | |
| 2262311018 | 600 | NO | NO | | A | |
| 2262311034 | 900 | NO | NO | | A | |
| 2262311067 | 835 | NO | NO | | A | |
| 2262311075 | 985 | NO | NO | | A | |
| 2262312024 | 600 | YES | YES | | - | |
| 2262313022 | 1000 | YES | YES | | - | |
| 2262315019 | 700 | YES | YES | | - | |
| 2262319011 | 1000 | NO | NO | | A | |
| 2262319029 | 840 | NO | NO | | A | 2262319078 |
| 2262319037 | 840 | NO | NO | | A | 2262319078 |
| 2262319060 | 835 | NO | NO | | A | |
| 2262319078 | 985 | NO | NO | | A | |
| 2262321017 | 800 | NO | YES | | - | |
| 2262322015 | 750 | NO | NO | | - | |
| 2262323013 | 800 | NO | YES | | - | 2262323039 |
| 2262323021 | 715 | NO | YES | | - | |
| 2262323039 | 800 | NO | YES | | - | |
| 2262324011 | 750 | NO | NO | | - | |
| 2262324029 | 750 | NO | NO | | - | |
| 2262324037 | 850 | NO | NO | | - | |
| 2262324045 | 835 | NO | NO | | - | |
| 2262324086 | 885 | NO | NO | | - | |
| 2262324094 | 1600 | NO | YES | | - | |
| 2262324102 | 1025 | NO | YES | | - | |
| 2262325018 | 1700 | YES | NO | | - | |
| 2262330018 | 1000 | NO | NO | | - | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|-------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262339019 | K59L6052FF | L | +4 | +4 | L | -12 | -25 |
| 2262340017 | K59L1954FF | L | +5 | +5 | L | -9 | -23 |
| 2262340025 | K59L1954FF | L | +5 | +5 | L | -9 | -23 |
| 2262340033 | K59L2002FF | L | +5 | +5 | L | -9 | -23 |
| 2262342013 | K59L1973FF | L | +4 | +4 | C | -7 | -30 |
| 2262342021 | K59L1992FF | L | +4 | +4 | C | -7 | -30 |
| 2262342039 | K59L2028FF | L | +4 | +4 | C | -7 | -30 |
| 2262348010 | K59L1968FF | L | +5 | +5 | C | -7 | -28 |
| 2262348051 | K59L2041FF | L | +5 | +5 | C | -7 | -28 |
| 2262348069 | K59L2055FF | L | +5 | +5 | C | -7 | -28 |
| 2262348077 | K59L2056FF | L | +5 | +5 | C | -7 | -28 |
| 2262348085 | K59L2057FF | L | +5 | +5 | C | -7 | -28 |
| 2262348093 | K59L2049FF | L | +5 | +5 | C | -7 | -28 |
| 2262348127 | K59L2089FF | L | +5 | +5 | C | -7 | -28 |
| 2262349018 | K59L1975FF | L | +5 | +5 | C | -12 | -32 |
| 2262350016 | K59L1967FF | L | +5 | +5 | C | -7 | -27 |
| 2262350032 | K59L2006FF | L | +5 | +5 | C | -7 | -27 |
| 2262350040 | K59L2014FF | L | +5 | +5 | C | -7 | -27 |
| 2262351014 | A13 0054 | L | +5 | +5 | C | -9 | -27 |
| 2262352012 | A13 0498 | L | +5 | +5 | C | -5 | -27 |
| 2262353010 | A13 0516 | L | +5 | +5 | C | -9 | -27 |
| 2262355015 | K59L2030FF | L | +4 | +4 | C | -7,3 | -30 |
| 2262356013 | K59L2012FF | L | +5 | +5 | C | -14 | -34 |
| 2262357029 | 3ART231A22 | L | +8,5 | +3,5 | L | -15,9 | -26 |
| 2262358027 | 3ART229A106 | L | +5 | +5 | C | -10 | -30 |
| 2262360015 | K59L2029FF | L | +5 | +5 | L | -7 | -30 |
| 2262362011 | K57L5532FF | L | +8,5 | +3,2 | L | -15,9 | -26 |
| 2262363019 | A04 0325 | L | -11 | -24 | L | -17 | -33 |
| 2262364017 | K54L2035FF | L | -13 | -20 | L | -17,2 | -25 |
| 2262364025 | K56L1922FF | L | -13 | -20 | L | -17,2 | -25 |
| 2262365014 | K54L2036FF | L | -12 | -19,3 | L | -16 | -24 |
| 2262365022 | K56L1926FF | L | -12 | -19,3 | L | -16 | -24 |
| 2298907011 | K59L---FF | L | +5 | +5 | C | -10 | -30 |
| 2362207223 | K50L3060 | L | -10 | -27 | L | -14 | -34 |
| 2362207520 | K54L1825FF | L | -10 | -27 | L | -14 | -34 |
| 2362235703 | K52L1544 | L | +6 | +4 | L | +3,5 | -3 |
| 2362235901 | K52L1543 | L | +7 | +4 | L | +5 | -2 |
| 2362236008 | S20234 | L | -1 | -14 | L | -8 | -22 |
| 2362236503 | K59L2559 | | +4 | +4 | | -9 | -27 |
| 2362237105 | S20246 | L | -7 | -19 | L | -15 | -28 |
| 2362237204 | S20247 | L | -4 | -22 | L | -15 | -32 |
| 2362237303 | K57L5802 | C | +9,5 | +3,5 | C | -8 | -18 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2262339019 | 1850 | NO | NO | | C | |
| 2262340017 | 840 | NO | NO | | A | 2262340025 |
| 2262340025 | 840 | NO | NO | | A | |
| 2262340033 | 1200 | YES | NO | | A | |
| 2262342013 | 600 | NO | NO | | A | |
| 2262342021 | 850 | NO | NO | | A | |
| 2262342039 | 835 | NO | NO | | A | |
| 2262348010 | 600 | NO | NO | | - | |
| 2262348051 | 840 | NO | NO | | - | |
| 2262348069 | 1500 | NO | NO | | - | |
| 2262348077 | 1800 | NO | NO | | - | |
| 2262348085 | 855 | NO | NO | | - | |
| 2262348093 | 935 | NO | NO | | - | |
| 2262348127 | 885 | NO | NO | | - | |
| 2262349018 | 600 | NO | NO | | A | 2262169036 |
| 2262350016 | 840 | NO | NO | | - | 2262350040 |
| 2262350032 | 850 | NO | NO | | - | |
| 2262350040 | 835 | NO | NO | | - | |
| 2262351014 | 1000 | YES | YES | | A | 2262353010 |
| 2262352012 | 1100 | NO | NO | | A | 2262173012 |
| 2262353010 | 1000 | YES | YES | | A | |
| 2262355015 | 900 | NO | NO | | - | |
| 2262356013 | 675 | NO | NO | | - | |
| 2262357029 | 920 | NO | NO | | - | 2262362011 |
| 2262358027 | 770 | NO | NO | | - | |
| 2262360015 | 690 | NO | NO | | A | |
| 2262362011 | 985 | NO | NO | | A | |
| 2262363019 | 1300 | YES | NO | with ALARM | B | |
| 2262364017 | 800 | NO | NO | with ALARM | B | |
| 2262364025 | 800 | NO | NO | with ALARM | D | |
| 2262365014 | 820 | NO | NO | with ALARM | B | |
| 2262365022 | 820 | NO | NO | with ALARM | D | |
| 2298907011 | 1700 | | | | | |
| 2362207223 | 1500 | | | | | 2146212002 |
| 2362207520 | 1500 | | | | | |
| 2362235703 | 750/650 | | | | | |
| 2362235901 | 700/600 | | | | | |
| 2362236008 | 800 | | | | | 2262151018 |
| 2362236503 | | | | | | 2262147040 |
| 2362237105 | 800 | | | | | |
| 2362237204 | 1500 | | | | | |
| 2362237303 | 1500 | YES | NO | | | 2262149061 |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2362237402 | K54L1895 | L | -16 | -24 | L | -20 | -29 |
| 2362237501 | K52L---- | L | +6 | +4 | L | +4 | -3 |
| 2912477003 | 077B 2006 | | -13 | -26 | | -20 | -35 |
| 2940091008 | K54P3101 | | 0 | -12 | | -4 | -17 |
| 2940511112 | 077B 6207 | | +3 | +3 | | -16 | -30 |
| 2940741016 | K56L1800 | | -16 | -24 | | -20 | -30 |
| 2940741040 | K56L1822 | L | -10 | -23 | L | | -28 |
| 2940741099 | K56P1407 | L | -16 | -22 | L | -22 | -30 |
| 3146022003 | K50L3242 | | -10 | | | -14 | -36 |
| 50059587001 | K54L1827 | | -10 | -28 | | -14 | -34 |
| 50059677000 | K54L1825FF | | -10 | | | -14 | -34 |
| 50084319008 | K60L2042 | | -1 | -18 | | -8 | -28 |
| 50084393003 | K50L3038 | | -1 | -8 | | -14 | -25 |
| 50087512005 | K59L1035 | L | +5 | +5 | L | -15,5 | -26 |
| 50112602003 | TF57KFSDF1 | L | -15 | -28 | L | -19 | -33 |
| 50114687002 | K56L1803 | L | -10 | -28 | L | -14 | -34 |
| 50114883007 | K59L1041 | L | +5 | +5 | L | -15,5 | -26 |
| 50116657003 | K50L3103 | L | -10 | -28 | L | -14 | -34 |
| 50116856001 | K59L1117 | | +5 | +5 | | -15 | -26 |
| 50116858007 | K59L1119 | L | +5 | +5 | L | -12 | -32 |
| 50117224001 | K60L2055 | | -1 | -20 | | -8 | -28 |
| 50117492004 | K59L2534 | | +5 | +5 | | -12 | |
| 50117968003 | K50L5762 | | -24 | -24 | | -29 | -29 |
| 50201022006 | K56L1819 | | -17 | | | -22 | -30 |
| 50205063006 | K52L1523 | C | +14 | +5 | C | +12 | +2 |
| 50205065001 | K52L1522 | C | +13 | +4 | C | +10 | -4 |
| 50206930005 | K52L1526 | C | +11 | +4 | C | +8 | -6 |
| 50208165006 | K52L1528 | | +11 | +3 | | +8 | -6 |
| 50208433008 | K52L1527 | | +11 | +4 | | +8 | -6 |
| 50211647008 | K59L1142 | L | +5 | +5 | C | -9 | -27 |
| 50214487006 | K59L2548 | L | +3,5 | +3,5 | C | -9 | -27 |
| 50214488004 | K59L1149 | L | +5 | +5 | C | -10 | -30 |
| 50214744000 | K57L2809 | | -16 | -22 | | -22 | -26 |
| 50214745007 | K59L1146 | L | +5 | +5 | C | -9 | -27 |
| 50214762002 | K59L2549 | L | +3,5 | +3,5 | C | -10 | -30 |
| 50215090007 | K54L7516 | L | -16 | -22 | L | -22 | -26 |
| 50215725008 | K56L1834 | | | | | | |
| 50215913000 | K59L1115 | | +5 | +5 | | -10 | -30 |
| 50215914008 | K59L2536 | | +5 | +5 | | -10 | -30 |
| 50215915005 | K59L2539 | L | +5 | +5 | C | -10 | -30 |
| 50215921003 | K59L2528 | L | +5 | +5 | L | -11 | -30 |
| 50215922001 | K59L1109 | L | +5 | +5 | L | -11 | -30 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|-------|---------|-------------|
| 2362237402 | 2650 | | | | | 2262153014 |
| 2362237501 | 1500/1400 | | | | | 50208165006 |
| 2912477003 | 800 | | | | | |
| 2940091008 | 300 | | | | | |
| 2940511112 | 950 | | | | | |
| 2940741016 | 2500 | | | | | 2054710047 |
| 2940741040 | 2750 | | | | | |
| 2940741099 | 2700 | | | | | 2054710047 |
| 3146022003 | 600 | | | | | |
| 50059587001 | 2250 | | | | | |
| 50059677000 | 1500 | | | | | |
| 50084319008 | 800 | | | | | 2262184019 |
| 50084393003 | | | | | | 2262157015 |
| 50087512005 | 1000 | YES | NO | | | 2262143023 |
| 50112602003 | 1000 | | | | | 2362210722 |
| 50114687002 | 2650 | | | | | |
| 50114883007 | 1700 | YES | NO | | | - |
| 50116657003 | 2650 | | | | | |
| 50116856001 | 1000 | | | | | |
| 50116858007 | 2300 | | | | | |
| 50117224001 | 1500 | | | | | 2262184027 |
| 50117492004 | 1000 | | | | | |
| 50117968003 | 1300 | | | | | 2262155019 |
| 50201022006 | 2300 | | | | | 2262152016 |
| 50205063006 | 1000/190 | | | | | |
| 50205065001 | 1500/1700 | | | | | |
| 50206930005 | 1000/450 | | | | | |
| 50208165006 | 1500/1500 | | | | | 2262165018 |
| 50208433008 | 900/800 | | | | | |
| 50211647008 | 1000 | YES | NO | | | 2262146026 |
| 50214487006 | 700 | YES | YES | | | 2262147016 |
| 50214488004 | 700 | YES | NO | | | 2262136274 |
| 50214744000 | 3000 | | | | | |
| 50214745007 | 1500 | YES | NO | | | 2262171040 |
| 50214762002 | 700 | YES | YES | | | 2262171065 |
| 50215090007 | 2900 | | | | | 50955005207 |
| 50215725008 | | | | | | 50961003121 |
| 50215913000 | 1000 | | | | | 2262136027 |
| 50215914008 | | | | | | 2262136027 |
| 50215915005 | 700 | YES | YES | | | 2262136274 |
| 50215921003 | 1000 | | | | | |
| 50215922001 | 1500 | | | | | |

THERMOSTATS SORTED BY SPARE PART NO.

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 50215923009 | K59L1052 | L | +5 | +5 | L | -11 | -30 |
| 50215927000 | K59L1096 | | +5 | +5 | | -7 | -26 |
| 50216747001 | K59L1164 | | +5 | +5 | | -10 | -30 |
| 50217065007 | K57L2813 | | -10 | -28 | | -14 | -34 |
| 50220502004 | K59L1173 | L | +3,5 | +3,5 | C | -10 | -30 |
| 50940305316 | K59L1151 | | +4 | +4 | | -16 | -30 |
| 50954905191 | K59L4063 | | +4 | +4 | | -13 | -30 |
| 50954905290 | K59L1209 | | +4 | +4 | | -13 | -30 |
| 50961003121 | K56L1834 | | -15 | | | -22 | -31 |
| 50969505861 | K57L5301 | | -11 | -20 | | -26 | -34 |
| 311082325003 | K50L3038 | | -1 | -17 | | -8 | -26 |
| 531015567351 | 077B 2053 | | -18 | -24 | | -24 | -31 |
| 531018491229 | K50L3279 | | -10 | -30 | | -14 | -34 |
| 531018491740 | K50L3278 | | -2 | -19 | | -8 | -26 |
| 8996710688285 | K56H1023 | | -19 | -25 | | -26 | -34 |
| 8996710688285 | K56L1867 | | -18 | -23 | | -26 | -35 |
| 8996710688285 | TF57SF1 | | -19 | -25 | | -26 | -34 |
| 8996710713000 | 077B 6439 | | +3,5 | +3,5 | | -11 | -27,5 |
| 8996711561366 | 077B 6425 | | +4 | +4 | | -16 | -28 |
| 8996711563057 | 077B 6430 | L | +4 | +4 | | -16 | -28 |
| 8996711563057 | K59L1290 | L | +4 | +4 | | -16 | -28 |
| 8996711597204 | 077B 5005 | L | +10 | +3 | L | -10 | -22 |
| 8996711597204 | K50L6535 | L | +10 | +3 | L | -10 | -22 |
| 8996711627159 | 077B 5202 | | +8 | +2 | | -16 | -27 |
| 8996711627159 | K57L5838FF | L | +8 | +2 | L | -16 | -27 |
| 8996711628405 | 077B 5205 | | + | +3 | | -14 | -25 |
| 8996711628421 | 077B 5204 | | + | +3 | | -14 | -25 |
| 8996751217416 | 077B 2062 | | -20 | -27 | | -24 | -33 |
| 8996751225492 | 077B 2118 | | -19 | -25 | | -26 | -32 |
| 8996751225492 | K54H1446 | L | -19 | -25 | L | -26 | -32 |
| 8996751272148 | 077B 25 | | -15 | -24 | | -22 | -32 |
| 8996751272148 | K56L1889 | L | -15 | -24 | L | -22 | -32 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|-------|---------|-------------|
| 50215923009 | 1000 | | | | | |
| 50215927000 | 1000 | | | | | |
| 50216747001 | | | | | | 2262136043 |
| 50217065007 | 2650 | | | | | 2262179027 |
| 50220502004 | 1000 | YES | NO | | | 2262171024 |
| 50940305316 | 1000 | | | | | 50939705484 |
| 50954905191 | 900 | | | | | |
| 50954905290 | 900 | | | | | |
| 50961003121 | | | | | | |
| 50969505861 | | | | | | 2262159011 |
| 311082325003 | 800 | | | | | 50084304000 |
| 531015567351 | 1200 | | | | | |
| 531018491229 | 650 | | | | | |
| 531018491740 | 800 | | | | | |
| 8996710688285 | 1150 | | | | | |
| 8996710688285 | 1150 | | | | | |
| 8996710688285 | 1150 | | | | | |
| 8996710713000 | 1000 | | | | | |
| 8996711561366 | 580 | | | | | 96711610262 |
| 8996711563057 | 580 | | | | | 96711610262 |
| 8996711563057 | 580 | | | | | 96711610262 |
| 8996711597204 | 1200 | | | | | 96711618810 |
| 8996711597204 | 1200 | | | | | 96711618810 |
| 8996711627159 | 1100 | | | | | 96711628421 |
| 8996711627159 | 1100 | | | | | 96711628421 |
| 8996711628405 | 1200 | | | | | 96711628421 |
| 8996711628421 | 1300 | | | | | |
| 8996751217416 | 600 | | | | | |
| 8996751225492 | 2000 | | | | | |
| 8996751225492 | 2000 | | | | | |
| 8996751272148 | 1000 | | | | | |
| 8996751272148 | 1000 | | | | | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262161017 | 077B 0901LFF | L | -10 | -26,5 | L | -15 | -34 |
| 2912477003 | 077B 2006 | | -13 | -26 | | -20 | -35 |
| 2262129048 | 077B 2021LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129030 | 077B 2026LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129071 | 077B 2026LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262133016 | 077B 2027LFF | L | -11 | -24 | L | -17 | -33 |
| 2262134014 | 077B 2028LFF | L | -16 | -25 | L | -20 | -29 |
| 2262166016 | 077B 2029LFF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262133024 | 077B 2030LFF | L | -11 | -24 | L | -17 | -33 |
| 531015567351 | 077B 2053 | | -18 | -24 | | -24 | -31 |
| 2262129022 | 077B 2055LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 8996751217416 | 077B 2062 | | -20 | -27 | | -24 | -33 |
| 8996751225492 | 077B 2118 | | -19 | -25 | | -26 | -32 |
| 2262129014 | 077B 2180LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129055 | 077B 2180LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 8996751272148 | 077B 25 | | -15 | -24 | | -22 | -32 |
| 8996711597204 | 077B 5005 | L | +10 | +3 | L | -10 | -22 |
| 8996711627159 | 077B 5202 | | +8 | +2 | | -16 | -27 |
| 8996711628421 | 077B 5204 | | + | +3 | | -14 | -25 |
| 8996711628405 | 077B 5205 | | + | +3 | | -14 | -25 |
| 2940511112 | 077B 6207 | | +3 | +3 | | -16 | -30 |
| 2262130012 | 077B 6239FF | L | +5 | +5 | L | -7 | -26 |
| 2262125012 | 077B 6255FF | L | +5 | +5 | C | -10 | -29 |
| 2262125038 | 077B 6256FF | L | +5 | +5 | C | -10 | -29 |
| 2262126010 | 077B 6267FF | L | +5 | +5 | C | -12 | -31,7 |
| 2262145010 | 077B 6269 | L | +5 | +5 | C | -8,5 | -27,5 |
| 2262131028 | 077B 6272FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262131010 | 077B 6274FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 8996711561366 | 077B 6425 | | +4 | +4 | | -16 | -28 |
| 8996711563057 | 077B 6430 | L | +4 | +4 | | -16 | -28 |
| 8996710713000 | 077B 6439 | | +3,5 | +3,5 | | -11 | -27,5 |
| 2262127034 | 077B 6448FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262125020 | 077B 6457FF | L | +5 | +5 | C | -10 | -29 |
| 2262127018 | 077B 6462FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262127026 | 077B 6463FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262145028 | 077B 6471 | L | +5 | +5 | C | -8,5 | -27,5 |
| 2262307040 | 3ART---- | L | +5 | +5 | C | -9 | -27 |
| 2262330018 | 3ART---- | C | +8,5 | +3 | C | -15 | -26 |
| 2262313022 | 3ART206A2E | L | +5 | +5 | L | -18 | -26 |
| 2262312024 | 3ART206A3E | L | 0 | 0 | L | -6 | -13 |
| 2262307016 | 3ART229 | L | +5 | +5 | C | -9 | -27 |
| 2262358027 | 3ART229A106 | L | +5 | +5 | C | -10 | -30 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|------------|---------|-------------|
| | | YES / NO | | | | |
| 2262161017 | 1300 | YES | NO | | C | 2262186014 |
| 2912477003 | 800 | | | | | |
| 2262129048 | 1700 | YES | NO | with ALARM | B | 2262170018 |
| 2262129030 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262129071 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262133016 | 1300 | YES | NO | with ALARM | B | 2262181015 |
| 2262134014 | 2650 | YES | NO | with ALARM | B | 2262153014 |
| 2262166016 | 1800 | YES | NO | with ALARM | B | |
| 2262133024 | 1500 | YES | NO | with ALARM | B | 2262181023 |
| 531015567351 | 1200 | | | | | |
| 2262129022 | 2250 | YES | NO | with ALARM | B | 2262179019 |
| 8996751217416 | 600 | | | | | |
| 8996751225492 | 2000 | | | | | |
| 2262129014 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262129055 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 8996751272148 | 1000 | | | | | |
| 8996711597204 | 1200 | | | | | 96711618810 |
| 8996711627159 | 1100 | | | | | 96711628421 |
| 8996711628421 | 1300 | | | | | |
| 8996711628405 | 1200 | | | | | 96711628421 |
| 2940511112 | 950 | | | | | |
| 2262130012 | 1000 | YES | NO | | A | 50215927000 |
| 2262125012 | 1000 | YES | NO | | A | 2262136027 |
| 2262125038 | 700 | YES | YES | | A | 2262136274 |
| 2262126010 | 700 | YES | YES | | A | 2262154012 |
| 2262145010 | 1000 | YES | YES | | A | 2262146026 |
| 2262131028 | 1500 | YES | NO | | A | 2262176015 |
| 2262131010 | 800 | YES | YES | | A | 2262176023 |
| 8996711561366 | 580 | | | | | 96711610262 |
| 8996711563057 | 580 | | | | | 96711610262 |
| 8996710713000 | 1000 | | | | | |
| 2262127034 | 1000 | YES | YES | | A | 2262171024 |
| 2262125020 | 1000 | YES | YES | | A | 2262136027 |
| 2262127018 | 700 | YES | YES | | A | 2262171065 |
| 2262127026 | 1700 | YES | NO | | A | 2262171040 |
| 2262145028 | 700 | YES | YES | | A | 2262146224 |
| 2262307040 | 805 | NO | NO | | - | 2262146133 |
| 2262330018 | 1000 | NO | NO | | - | |
| 2262313022 | 1000 | YES | YES | | - | |
| 2262312024 | 600 | YES | YES | | - | |
| 2262307016 | 1000 | YES | YES | | - | |
| 2262358027 | 770 | NO | NO | | - | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262307057 | 3ART229A107 | L | +5 | +5 | C | -9 | -27 |
| 2262307024 | 3ART229A115 | L | +5 | +5 | C | -9 | -27 |
| 2262307032 | 3ART229A28 | L | +5 | +5 | C | -9 | -27 |
| 2262315019 | 3ART229A3E | L | +5 | +5 | C | -9 | -27 |
| 2262357029 | 3ART231A22 | L | +8,5 | +3,5 | L | -15,9 | -26 |
| 2262108026 | 3ART29VAA17 | L | +5 | +5 | C | -10 | -30 |
| 2262109016 | 3ART29VAA19 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262108018 | 3ART29VAA2 | L | +5 | +5 | C | -10 | -30 |
| 2262120013 | 3ART29VAA27 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262187012 | 3ART29VAA2P | L | +5 | +5 | C | -10 | -30 |
| 2262122019 | 3ART29VAA36 | L | +5 | +5 | C | -9 | -27 |
| 2262122027 | 3ART29VAA37 | L | +5 | +5 | C | -9 | -27 |
| 2262189018 | 3ART29VAA37P | L | +5 | +5 | C | -9 | -27 |
| 2262109024 | 3ART29VAA38 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262188028 | 3ART29VAA38P | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262120021 | 3ART29VAA39 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262109032 | 3ART29VAA41 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262137017 | 3ART31VAA6 | C | +8,5 | +3,3 | C | -15 | -26,5 |
| 2262163021 | 3ART7VAA2P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262163039 | 3ART7VAA7P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262163013 | 3ART7VAA8P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262163047 | 3ART7VAA9P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262363019 | A04 0325 | L | -11 | -24 | L | -17 | -33 |
| 2262351014 | A13 0054 | L | +5 | +5 | C | -9 | -27 |
| 2262352012 | A13 0498 | L | +5 | +5 | C | -5 | -27 |
| 2262353010 | A13 0516 | L | +5 | +5 | C | -9 | -27 |
| 50084393003 | K50L3038 | | -1 | -8 | | -14 | -25 |
| 311082325003 | K50L3038 | | -1 | -17 | | -8 | -26 |
| 2362207223 | K50L3060 | L | -10 | -27 | L | -14 | -34 |
| 50116657003 | K50L3103 | L | -10 | -28 | L | -14 | -34 |
| 2262132018 | K50L3233FF | L | -10 | -28 | L | -13,7 | -34 |
| 2262157015 | K50L3236FF | L | -1 | -14 | L | -7,5 | -26 |
| 3146022003 | K50L3242 | | -10 | | | -14 | -36 |
| 2262186014 | K50L3261FF | L | -10 | -26,5 | L | -15 | -32 |
| 531018491740 | K50L3278 | | -2 | -19 | | -8 | -26 |
| 531018491229 | K50L3279 | | -10 | -30 | | -14 | -34 |
| 2262325018 | K50L3298FF | L | -16 | -24 | L | -20 | -29 |
| 50117968003 | K50L5762 | | -24 | -24 | | -29 | -29 |
| 2262155019 | K50L5782FF | L | -24 | -24 | L | -29 | -29 |
| 2262155027 | K50L5782FF | L | -22 | -22 | L | -27 | -27 |
| 8996711597204 | K50L6535 | L | +10 | +3 | L | -10 | -22 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|---------------------|---------|-------------|
| | | YES / NO | | | | |
| 2262307057 | 770 | NO | NO | | - | 2262146240 |
| 2262307024 | 700 | YES | YES | | - | 2262146026 |
| 2262307032 | 850 | NO | NO | | - | 2262146133 |
| 2262315019 | 700 | YES | YES | | - | |
| 2262357029 | 920 | NO | NO | | - | 2262362011 |
| 2262108026 | 1000 | YES | YES | | A | 2262136027 |
| 2262109016 | 1000 | YES | NO | | A | 2262147040 |
| 2262108018 | 1000 | YES | NO | | A | 2262136027 |
| 2262120013 | 700 | YES | YES | | A | 2262171065 |
| 2262187012 | 1000 | YES | NO | | A | 2262136027 |
| 2262122019 | 700 | YES | YES | | A | 2262146224 |
| 2262122027 | 1000 | YES | YES | | A | 2262146026 |
| 2262189018 | 1000 | YES | YES | | A | 2262146026 |
| 2262109024 | 700 | YES | YES | | A | 2262147016 |
| 2262188028 | 700 | YES | YES | | A | 2262147016 |
| 2262120021 | 1000 | YES | YES | | A | 2262171024 |
| 2262109032 | 1700 | YES | YES | | A | 2262147032 |
| 2262137017 | 1000 | YES | NO | | A | 2262141019 |
| 2262163021 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262163039 | 2250 | YES | NO | with ALARM | B | 2262179019 |
| 2262163013 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262163047 | 1700 | YES | NO | with ALARM | B | 2262170018 |
| 2262363019 | 1300 | YES | NO | with ALARM | B | |
| 2262351014 | 1000 | YES | YES | | A | 2262353010 |
| 2262352012 | 1100 | NO | NO | | A | 2262173012 |
| 2262353010 | 1000 | YES | YES | | A | |
| 50084393003 | | | | | | 2262157015 |
| 311082325003 | 800 | | | | | 50084304000 |
| 2362207223 | 1500 | | | | | 2146212002 |
| 50116657003 | 2650 | | | | | |
| 2262132018 | 1300 | YES | NO | with SUPER position | C | 2262186014 |
| 2262157015 | 800 | YES | NO | | C | |
| 3146022003 | 600 | | | | | |
| 2262186014 | 1300 | YES | NO | | C | |
| 531018491740 | 800 | | | | | |
| 531018491229 | 650 | | | | | |
| 2262325018 | 1700 | YES | NO | | - | |
| 50117968003 | 1300 | | | | | 2262155019 |
| 2262155019 | 1300 | YES | NO | | - | 2262155027 |
| 2262155027 | 1300 | YES | NO | | - | |
| 8996711597204 | 1200 | | | | | 96711618810 |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2362237501 | K52L---- | L | +6 | +4 | L | +4 | -3 |
| 50205065001 | K52L1522 | C | +13 | +4 | C | +10 | -4 |
| 50205063006 | K52L1523 | C | +14 | +5 | C | +12 | +2 |
| 50206930005 | K52L1526 | C | +11 | +4 | C | +8 | -6 |
| 50208433008 | K52L1527 | | +11 | +4 | | +8 | -6 |
| 50208165006 | K52L1528 | | +11 | +3 | | +8 | -6 |
| 2362235901 | K52L1543 | L | +7 | +4 | L | +5 | -2 |
| 2362235703 | K52L1544 | L | +6 | +4 | L | +3,5 | -3 |
| 2262135011 | K52L1558FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262135029 | K52L1559FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262135037 | K52L1560FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165018 | K52L1562FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165026 | K52L1563FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165034 | K52L1565FF | L | +11 | +3,5 | L | +8 | -6 |
| 8996751225492 | K54H1446 | L | -19 | -25 | L | -26 | -32 |
| 2362207520 | K54L1825FF | L | -10 | -27 | L | -14 | -34 |
| 50059677000 | K54L1825FF | | -10 | | | -14 | -34 |
| 50059587001 | K54L1827 | | -10 | -28 | | -14 | -34 |
| 2362237402 | K54L1895 | L | -16 | -24 | L | -20 | -29 |
| 2262124015 | K54L1902 | L | -11 | -24 | L | -17 | -33 |
| 2262142017 | K54L1904FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262153014 | K54L1912FF | L | -16 | -27 | L | -20 | -29 |
| 2262170018 | K54L1932FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262192012 | K54L1943FF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262181015 | K54L1944FF | L | -11 | -24 | L | -17 | -33 |
| 2262170042 | K54L1946FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170034 | K54L1947FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262181023 | K54L1949FF | L | -11 | -24 | L | -17 | -33 |
| 2262181031 | K54L1951FF | L | -11 | -24 | L | -17 | -33 |
| 2262170067 | K54L1976FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262153022 | K54L1977FF | L | -16 | -27 | L | -20 | -29 |
| 2262153030 | K54L1977FF | L | -16 | -27 | L | -20 | -29 |
| 2262170059 | K54L1984FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170083 | K54L2010FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170091 | K54L2018FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262181056 | K54L2027FF | L | -11 | -24 | L | -17 | -33 |
| 2262181114 | K54L2028FF | L | -11 | -24 | L | -17 | -33 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2362237501 | 1500/1400 | | | | | 50208165006 |
| 50205065001 | 1500/1700 | | | | | |
| 50205063006 | 1000/190 | | | | | |
| 50206930005 | 1000/450 | | | | | |
| 50208433008 | 900/800 | | | | | |
| 50208165006 | 1500/1500 | | | | | 2262165018 |
| 2362235901 | 700/600 | | | | | |
| 2362235703 | 750/650 | | | | | |
| 2262135011 | 1500 (A) 1400 (B) | YES | YES | two-probe | A | 2262165018 |
| 2262135029 | 750 (A) 650 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262135037 | 900 (A) 800 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262165018 | 1500 (A) 1400 (B) | YES | YES | two-probe | A | |
| 2262165026 | 750 (A) 650 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262165034 | 900 (A) 800 (B) | YES | YES | two-probe | A | |
| 8996751225492 | 2000 | | | | | |
| 2362207520 | 1500 | | | | | |
| 50059677000 | 1500 | | | | | |
| 50059587001 | 2250 | | | | | |
| 2362237402 | 2650 | | | | | 2262153014 |
| 2262124015 | 1300 | YES | NO | | A | |
| 2262142017 | 1700 | NO | NO | with ALARM | B | 2262170018 |
| 2262153014 | 2650 | YES | NO | with ALARM | B | |
| 2262170018 | 1700 | YES | NO | with ALARM | B | |
| 2262192012 | 1800 | YES | NO | with ALARM | B | |
| 2262181015 | 1300 | YES | NO | with ALARM | B | |
| 2262170042 | 2250 | | | with ALARM | B | 2262179019 |
| 2262170034 | 1300 | YES | NO | with ALARM | B | |
| 2262181023 | 1500 | YES | NO | with ALARM | B | |
| 2262181031 | 1700 | YES | NO | with ALARM | B | |
| 2262170067 | 600 | NO | NO | with ALARM | B | |
| 2262153022 | 1700 | YES | NO | with ALARM | B | 2262618016 |
| 2262153030 | 1250 | YES | NO | with ALARM | B | 2262618016 |
| 2262170059 | 1000 | YES | NO | with ALARM | B | |
| 2262170083 | 2650 | NO | NO | with ALARM | B | |
| 2262170091 | 2000 | YES | NO | with ALARM | B | |
| 2262181056 | 800 | NO | NO | with ALARM | B | |
| 2262181114 | 900 | NO | NO | with ALARM | B | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262364017 | K54L2035FF | L | -13 | -20 | L | -17,2 | -25 |
| 2262365014 | K54L2036FF | L | -12 | -19,3 | L | -16 | -24 |
| 2262181122 | K54L2037FF | L | -11 | -24 | L | -17 | -33 |
| 50215090007 | K54L7516 | L | -16 | -22 | L | -22 | -26 |
| 2262177013 | K54L---FF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2940091008 | K54P3101 | | 0 | -12 | | -4 | -17 |
| 8996710688285 | K56H1023 | | -19 | -25 | | -26 | -34 |
| 2940741016 | K56L1800 | | -16 | -24 | | -20 | -30 |
| 50114687002 | K56L1803 | L | -10 | -28 | L | -14 | -34 |
| 50201022006 | K56L1819 | | -17 | | | -22 | -30 |
| 2940741040 | K56L1822 | L | -10 | -23 | L | | -28 |
| 50215725008 | K56L1834 | | | | | | |
| 50961003121 | K56L1834 | | -15 | | | -22 | -31 |
| 2262112028 | K56L1855 | L | -15 | -21 | L | -19 | -28 |
| 2262139013 | K56L1857FF | L | -15 | -19 | L | -23 | -28 |
| 2262152016 | K56L1859FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262152024 | K56L1860FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262139021 | K56L1863FF | L | -18 | -26 | L | -22 | -31 |
| 8996710688285 | K56L1867 | | -18 | -23 | | -26 | -35 |
| 2262178029 | K56L1876FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262191014 | K56L1878FF | L | -11 | -24 | L | -17 | -33 |
| 2262178037 | K56L1881FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262191022 | K56L1882FF | L | -11 | -24 | L | -17 | -33 |
| 2262301019 | K56L1884FF | L | -16 | -25 | L | -20 | -29 |
| 8996751272148 | K56L1889 | L | -15 | -24 | L | -22 | -32 |
| 2262178045 | K56L1906FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178110 | K56L1906FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262191030 | K56L1910FF | L | -11 | -24 | L | -17 | -33 |
| 2262364025 | K56L1922FF | L | -13 | -20 | L | -17,2 | -25 |
| 2262191071 | K56L1924FF | L | -11 | -24 | L | -17 | -33 |
| 2262365022 | K56L1926FF | L | -12 | -19,3 | L | -16 | -24 |
| 2262191089 | K56L1927FF | L | -11 | -24 | L | -17 | -33 |
| 2146271008 | K56L---FF | L | -17 | -22 | L | -23 | -29 |
| 2262178128 | K56L---FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2031903012 | K56P1400 | L | -15 | -22 | L | -20 | -27 |
| 2940741099 | K56P1407 | L | -16 | -22 | L | -22 | -30 |
| 2054711037 | K56P1410 | | -18 | -22 | | -26 | -32 |
| 2054711060 | K56P1414 | | -16 | -22 | | -22 | -30 |
| 2038171027 | K56P1420 | L | -14 | -21 | L | -20 | -30 |
| 2054710021 | K56P1425 | L | -12 | -24 | L | -18 | -32 |
| 2054710039 | K56P1426 | L | -12 | -24 | L | -18 | -32 |
| 2054710047 | K56P1427 | L | -12 | -24 | L | -18 | -32 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2262364017 | 800 | NO | NO | with ALARM | B | |
| 2262365014 | 820 | NO | NO | with ALARM | B | |
| 2262181122 | 600 | NO | NO | with ALARM | B | |
| 50215090007 | 2900 | | | | | 50955005207 |
| 2262177013 | 1800 | YES | NO | with ALARM | B | 2262192012 |
| 2940091008 | 300 | | | | | |
| 8996710688285 | 1150 | | | | | |
| 2940741016 | 2500 | | | | | 2054710047 |
| 50114687002 | 2650 | | | | | |
| 50201022006 | 2300 | | | | | 2262152016 |
| 2940741040 | 2750 | | | | | |
| 50215725008 | | | | | | 50961003121 |
| 50961003121 | | | | | | |
| 2262112028 | 190 | | | | A | 2262139021 |
| 2262139013 | 190 | YES | NO | with ALARM | D | |
| 2262152016 | 1700 | YES | NO | with ALARM | D | |
| 2262152024 | 1000 | YES | NO | with ALARM | D | 2262178029 |
| 2262139021 | 190 | YES | NO | with ALARM | D | |
| 8996710688285 | 1150 | | | | | |
| 2262178029 | 1000 | YES | NO | with ALARM | D | |
| 2262191014 | 1700 | YES | NO | with ALARM | D | |
| 2262178037 | 2650 | YES | NO | with ALARM | D | |
| 2262191022 | 1000 | NO | NO | with ALARM | D | |
| 2262301019 | 2650 | YES | NO | with ALARM | D | |
| 8996751272148 | 1000 | | | | | |
| 2262178045 | 3100 | NO | NO | with ALARM | D | 2262178110 |
| 2262178110 | 3100 | NO | NO | with ALARM | D | |
| 2262191030 | 800 | NO | NO | with ALARM | D | |
| 2262364025 | 800 | NO | NO | with ALARM | D | |
| 2262191071 | 900 | NO | NO | with ALARM | D | |
| 2262365022 | 820 | NO | NO | with ALARM | D | |
| 2262191089 | 2650 | YES | NO | with ALARM | D | |
| 2146271008 | 2400 | | | | | |
| 2262178128 | 2800 | NO | NO | with ALARM | D | |
| 2031903012 | 2000 | | | | | |
| 2940741099 | 2700 | | | | | 2054710047 |
| 2054711037 | 2500 | | | | | |
| 2054711060 | 1500 | | | | | |
| 2038171027 | 2500 | | | | | |
| 2054710021 | 2000 | | | | | |
| 2054710039 | 2500 | | | | | |
| 2054710047 | 2900 | | | | | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 50214744000 | K57L2809 | | -16 | -22 | | -22 | -26 |
| 50217065007 | K57L2813 | | -10 | -28 | | -14 | -34 |
| 2262179019 | K57L2825FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262179027 | K57L2826FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262179035 | K57L2841FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 50969505861 | K57L5301 | | -11 | -20 | | -26 | -34 |
| 2262159011 | K57L5301FF | L | -12 | -23 | L | -20,5 | -34 |
| 2262159029 | K57L5301FF | L | -12 | -23 | L | -20,5 | -34 |
| 2262141282 | K57L5531FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262362011 | K57L5532FF | L | +8,5 | +3,2 | L | -15,9 | -26 |
| 2262324086 | K57L5535FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324094 | K57L5541FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324102 | K57L5548FF | L | +8,5 | +3 | L | -17 | -28 |
| 2362237303 | K57L5802 | C | +9,5 | +3,5 | C | -8 | -18 |
| 2262121011 | K57L5803 | C | +8,5 | +3 | C | -15 | -26 |
| 2262121029 | K57L5804 | C | +8,5 | +3 | C | -15 | -26 |
| 2262140029 | K57L5805FF | C | +9,5 | +3,5 | C | -8 | -18 |
| 2262141019 | K57L5807FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141027 | K57L5808FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141050 | K57L5808FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262149012 | K57L5809FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149020 | K57L5810FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149061 | K57L5810FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149038 | K57L5811FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262141035 | K57L5813FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262150010 | K57L5814FF | L | +8 | +3 | C | -17 | -28 |
| 2262167022 | K57L5817FF | L | +8 | +3 | L | -15 | -26 |
| 2262167154 | K57L5817FF | L | +8 | +3 | L | -15 | -26 |
| 2262173012 | K57L5819FF | L | +8,5 | +3 | L | -14 | -25 |
| 2262167030 | K57L5820FF | L | +8 | +3 | L | -15 | -26 |
| 2262175017 | K57L5821FF | C | +8,5 | +2,5 | C | -10,5 | -20 |
| 2262195015 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195023 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195049 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262174028 | K57L5823FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262162023 | K57L5824FF | L | +8 | +3 | C | -17 | -28 |
| 2262162031 | K57L5825FF | L | +8 | +3 | C | -17 | -28 |
| 2262162056 | K57L5825FF | L | +8 | +3 | C | -17 | -28 |
| 2262167063 | K57L5826FF | L | +8 | +3 | L | -15 | -26 |
| 2262167105 | K57L5826FF | L | +8 | +3 | L | -15 | -26 |
| 2262174036 | K57L5828FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262141043 | K57L5830FF | C | +8,5 | +3 | C | -15 | -26 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|------------|---------|-------------|
| 50214744000 | 3000 | | | | | |
| 50217065007 | 2650 | | | | | 2262179027 |
| 2262179019 | 2250 | YES | NO | | A | |
| 2262179027 | 2650 | YES | NO | | A | |
| 2262179035 | 3200 | NO | NO | | A | |
| 50969505861 | | | | | | 2262159011 |
| 2262159011 | 1200 | NO | NO | with SUPER | E | 2262159029 |
| 2262159029 | 1200 | NO | NO | with SUPER | E | |
| 2262141282 | 1500 | NO | NO | | A | |
| 2262362011 | 985 | NO | NO | | A | |
| 2262324086 | 885 | NO | NO | | - | |
| 2262324094 | 1600 | NO | YES | | - | |
| 2262324102 | 1025 | NO | YES | | - | |
| 2362237303 | 1500 | YES | NO | | | 2262149061 |
| 2262121011 | 1000 | YES | NO | | A | 2262141019 |
| 2262121029 | 1500 | YES | NO | | A | 2262141050 |
| 2262140029 | 1000 | YES | NO | | A | 2262175017 |
| 2262141019 | 1000 | YES | NO | | A | |
| 2262141027 | 1500 | YES | NO | | A | 2262141050 |
| 2262141050 | 1500 | YES | NO | | A | |
| 2262149012 | 800 | YES | NO | | A | 2262175025 |
| 2262149020 | 1500 | YES | NO | | A | 2262149061 |
| 2262149061 | 1500 | YES | NO | | A | |
| 2262149038 | 1000 | YES | NO | | A | 2262175017 |
| 2262141035 | 700 | NO | NO | | A | |
| 2262150010 | 550 | NO | NO | | A | |
| 2262167022 | 850 | NO | NO | | A | |
| 2262167154 | 850 | NO | NO | | A | |
| 2262173012 | 1100 | NO | NO | | - | |
| 2262167030 | 550 | NO | NO | | A | |
| 2262175017 | 1000 | YES | NO | | A | |
| 2262195015 | 850 | NO | NO | | A | 2262195080 |
| 2262195023 | 850 | NO | NO | | A | 2262195080 |
| 2262195049 | 850 | NO | NO | | A | 2262195080 |
| 2262174028 | 800 | YES | NO | | A | |
| 2262162023 | 840 | NO | NO | | A | 2262324011 |
| 2262162031 | 1200 | NO | NO | | A | 2262162056 |
| 2262162056 | 1200 | NO | NO | | A | |
| 2262167063 | 700 | NO | NO | | A | |
| 2262167105 | 700 | NO | NO | | A | |
| 2262174036 | 750 | | | | A | |
| 2262141043 | 750 | NO | NO | | A | 2262322015 |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262175025 | K57L5831FF | C | +8,5 | +2,5 | C | -10,5 | -20 |
| 2262167071 | K57L5834FF | L | +8 | +3 | L | -15 | -26 |
| 2262167097 | K57L5834FF | L | +8 | +3 | L | -15 | -26 |
| 2262174044 | K57L5837FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 8996711627159 | K57L5838FF | L | +8 | +2 | L | -16 | -27 |
| 2262303015 | K57L5839FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303049 | K57L5842FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303031 | K57L5843FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303056 | K57L5843FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262319011 | K57L5844FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262322015 | K57L5847FF | C | +8,5 | +2,8 | C | -13,5 | -24 |
| 2262324011 | K57L5848FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262319029 | K57L5849FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319037 | K57L5849FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262324037 | K57L5857FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262141084 | K57L5858FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141092 | K57L5859FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262174069 | K57L5860FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262141100 | K57L5862FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141118 | K57L5873FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262162072 | K57L5875FF | L | +8 | +3 | C | -17 | -28 |
| 2262141134 | K57L5877FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262195080 | K57L5878FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262162098 | K57L5879FF | L | +8 | +3 | C | -17 | -28 |
| 2262149079 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149103 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149152 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262174077 | K57L5884FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262319060 | K57L5885FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319078 | K57L5888FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262162114 | K57L5889FF | L | +8 | +3 | C | -17 | -28 |
| 2262324045 | K57L5890FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262167162 | K57L5891FF | L | +8 | +3 | L | -15 | -26 |
| 2262303072 | K57L5892FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262141159 | K57L5893FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262162122 | K57L5894FF | L | +8 | +3 | C | -17 | -28 |
| 2262195056 | K57L5895FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262141167 | K57L5897FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141308 | K57L---FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262149087 | K57L---FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262180017 | K57L---FF | L | -16 | -20 | L | -21 | -26 |
| 2262303023 | K57L---FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|-------|---------|-------------|
| 2262175025 | 800 | YES | NO | | A | |
| 2262167071 | 640 | NO | NO | | A | 2262167097 |
| 2262167097 | 640 | NO | NO | | A | |
| 2262174044 | 700 | NO | NO | | A | |
| 8996711627159 | 1100 | | | | | 96711628421 |
| 2262303015 | 700 | | | | A | |
| 2262303049 | 1000 | | | | A | |
| 2262303031 | 840 | NO | NO | | A | 2262303056 |
| 2262303056 | 840 | NO | NO | | A | |
| 2262319011 | 1000 | NO | NO | | A | |
| 2262322015 | 750 | NO | NO | | - | |
| 2262324011 | 750 | NO | NO | | - | |
| 2262319029 | 840 | NO | NO | | A | 2262319078 |
| 2262319037 | 840 | NO | NO | | A | 2262319078 |
| 2262324037 | 850 | NO | NO | | - | |
| 2262141084 | 1300 | YES | NO | | A | |
| 2262141092 | 600 | NO | YES | | A | 2262141167 |
| 2262174069 | 840 | NO | NO | | A | |
| 2262141100 | 850 | NO | YES | | A | 2262141167 |
| 2262141118 | 1500 | NO | NO | | A | |
| 2262162072 | 1800 | NO | NO | | A | |
| 2262141134 | 700 | NO | NO | | A | |
| 2262195080 | 600 | NO | NO | | A | |
| 2262162098 | 850 | NO | NO | | A | 2262162122 |
| 2262149079 | 1900 | NO | NO | | A | 2262149152 |
| 2262149103 | 1900 | NO | NO | | A | 2262149152 |
| 2262149152 | 1900 | NO | NO | | A | |
| 2262174077 | 835 | NO | NO | | A | |
| 2262319060 | 835 | NO | NO | | A | |
| 2262319078 | 985 | NO | NO | | A | |
| 2262162114 | 1500 | NO | NO | | A | |
| 2262324045 | 835 | NO | NO | | - | |
| 2262167162 | 835 | NO | NO | | A | |
| 2262303072 | 835 | NO | NO | | A | |
| 2262141159 | 835 | NO | YES | | A | |
| 2262162122 | 855 | NO | NO | | A | |
| 2262195056 | 835 | NO | NO | | A | |
| 2262141167 | 965 | NO | YES | | A | |
| 2262141308 | 750 | NO | YES | | A | |
| 2262149087 | 750 | NO | NO | | A | |
| 2262180017 | 2900 | YES | NO | | A | |
| 2262303023 | 1000 | | | | A | 2262303049 |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262324029 | K57L----FF | L | +8,5 | +3 | L | -17 | -28 |
| 2052364029 | K57P2012 | | +8 | +3 | | -11 | -20 |
| 2052364086 | K57P2016 | | +8 | +3 | | -14 | -23 |
| 2052364177 | K57P2027 | L | +8 | +3 | L | -12 | -21 |
| 2054704529 | K57P2057 | L | +8 | +3 | L | -11 | -20 |
| 2054704537 | K57P2058 | L | +8 | +3 | L | -11 | -20 |
| 2054704594 | K57P2064 | L | +8 | | L | | -12 |
| 2054704651 | K57P2068 | L | +8 | 0 | L | -3 | -11 |
| 2054704685 | K57P2072 | L | +8 | +3 | L | -8 | -16 |
| 50087512005 | K59L1035 | L | +5 | +5 | L | -15,5 | -26 |
| 2146243007 | K59L1041 | | +5 | +5 | | -16 | -26 |
| 2262105014 | K59L1041 | L | +5 | +5 | L | -15,5 | -26 |
| 50114883007 | K59L1041 | L | +5 | +5 | L | -15,5 | -26 |
| 50215923009 | K59L1052 | L | +5 | +5 | L | -11 | -30 |
| 50215927000 | K59L1096 | | +5 | +5 | | -7 | -26 |
| 50215922001 | K59L1109 | L | +5 | +5 | L | -11 | -30 |
| 50215913000 | K59L1115 | | +5 | +5 | | -10 | -30 |
| 50116856001 | K59L1117 | | +5 | +5 | | -15 | -26 |
| 50116858007 | K59L1119 | L | +5 | +5 | L | -12 | -32 |
| 50211647008 | K59L1142 | L | +5 | +5 | C | -9 | -27 |
| 50214745007 | K59L1146 | L | +5 | +5 | C | -9 | -27 |
| 50214488004 | K59L1149 | L | +5 | +5 | C | -10 | -30 |
| 50940305316 | K59L1151 | | +4 | +4 | | -16 | -30 |
| 50216747001 | K59L1164 | | +5 | +5 | | -10 | -30 |
| 50220502004 | K59L1173 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262105030 | K59L1184 | L | +5 | +5 | L | -15,5 | -26 |
| 2262106020 | K59L1185 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262111046 | K59L1189 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262113018 | K59L1190 | L | +3,5 | +3,5 | C | -7 | -26 |
| 2262111061 | K59L1191 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262114024 | K59L1192 | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262115013 | K59L1194 | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262111053 | K59L1195 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262115039 | K59L1196 | L | +3,5 | +3,5 | L | -11 | -30 |
| 50954905290 | K59L1209 | | +4 | +4 | | -13 | -30 |
| 2262123033 | K59L1210 | L | +5 | +5 | C | -10 | -30 |
| 2262144013 | K59L1216FF | L | +5 | +5 | L | -11 | -30 |
| 2262136019 | K59L1217FF | L | +5 | +5 | C | -10 | -30 |
| 2262136027 | K59L1234FF | L | +5 | +5 | C | -10 | -30 |
| 2262136043 | K59L1244FF | L | +5 | +5 | C | -10 | -30 |
| 2262164011 | K59L1245FF | L | +4,5 | +4,5 | L | -16 | -30 |
| 2262169010 | K59L1258FF | L | +5 | +5 | L | -9 | -26 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|-------|---------|-------------|
| 2262324029 | 750 | NO | NO | | - | |
| 2052364029 | 2100 | | | | | |
| 2052364086 | 2000 | | | | | 2054704552 |
| 2052364177 | 2000 | | | | | 2052364029 |
| 2054704529 | 1500 | | | | | |
| 2054704537 | 2900 | | | | | |
| 2054704594 | 3100 | | | | | |
| 2054704651 | 3000 | | | | | |
| 2054704685 | 2900 | | | | | |
| 50087512005 | 1000 | YES | NO | | | 2262143023 |
| 2146243007 | 1700 | | | | | 50114883007 |
| 2262105014 | 1700 | S | NO | | A | 2262143080 |
| 50114883007 | 1700 | YES | NO | | | - |
| 50215923009 | 1000 | | | | | |
| 50215927000 | 1000 | | | | | |
| 50215922001 | 1500 | | | | | |
| 50215913000 | 1000 | | | | | 2262136027 |
| 50116856001 | 1000 | | | | | |
| 50116858007 | 2300 | | | | | |
| 50211647008 | 1000 | YES | NO | | | 2262146026 |
| 50214745007 | 1500 | YES | NO | | | 2262171040 |
| 50214488004 | 700 | YES | NO | | | 2262136274 |
| 50940305316 | 1000 | | | | | 50939705484 |
| 50216747001 | | | | | | 2262136043 |
| 50220502004 | 1000 | YES | NO | | | 2262171024 |
| 2262105030 | 800 | YES | NO | | A | 2262143023 |
| 2262106020 | 1000 | YES | NO | | A | 2262147040 |
| 2262111046 | 1500 | YES | NO | | A | 2262171040 |
| 2262113018 | 1500 | YES | NO | | A | |
| 2262111061 | 1700 | YES | NO | | A | 2262171040 |
| 2262114024 | 1500 | YES | NO | | A | 2262176015 |
| 2262115013 | 1000 | YES | NO | | A | |
| 2262111053 | 700 | YES | NO | | A | 2262171065 |
| 2262115039 | 1500 | YES | NO | | A | |
| 50954905290 | 900 | | | | | |
| 2262123033 | 1000 | YES | NO | | A | 2262136027 |
| 2262144013 | 1000 | YES | NO | | A | |
| 2262136019 | 1000 | YES | NO | | A | 2262136027 |
| 2262136027 | 1000 | YES | NO | | A | |
| 2262136043 | 1700 | YES | NO | | A | |
| 2262164011 | 1000 | YES | NO | | A | |
| 2262169010 | 1600 | YES | NO | | A | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262154038 | K59L1260FF | L | +5 | +5 | C | -12 | -32 |
| 2262176015 | K59L1261FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262190016 | K59L1264FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262190024 | K59L1264FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262143023 | K59L1265FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262146042 | K59L1268FF | L | +5 | +5 | C | -9 | -27 |
| 2262146083 | K59L1268FF | L | +5 | +5 | C | -9 | -27 |
| 2262176031 | K59L1269FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262176049 | K59L1269FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262171040 | K59L1270FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262146059 | K59L1273FF | L | +5 | +5 | C | -9 | -27 |
| 2262146091 | K59L1273FF | L | +5 | +5 | C | -9 | -27 |
| 2262199025 | K59L1276FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262169036 | K59L1277FF | L | +5 | +5 | L | -9 | -26 |
| 2262302017 | K59L1278FF | L | +6,5 | +6,5 | L | -2,5 | -22 |
| 2262136092 | K59L1279FF | L | +5 | +5 | C | -10 | -30 |
| 2262136092 | K59L1279FF | L | +5 | +5 | C | -10 | -30 |
| 2262199033 | K59L1280FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199132 | K59L1280FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262144039 | K59L1283FF | L | +5 | +5 | L | -11 | -30 |
| 8996711563057 | K59L1290 | L | +4 | +4 | | -16 | -28 |
| 2262308014 | K59L1900FF | L | +4 | +4 | C | -9 | -27 |
| 2262311018 | K59L1903FF | L | +4 | +4 | L | -7 | -30 |
| 2262310010 | K59L1911FF | L | +3 | +3 | L | -12 | -22 |
| 2262143049 | K59L1940FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262143056 | K59L1941FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262340017 | K59L1954FF | L | +5 | +5 | L | -9 | -23 |
| 2262340025 | K59L1954FF | L | +5 | +5 | L | -9 | -23 |
| 2262136175 | K59L1956FF | L | +5 | +5 | C | -10 | -30 |
| 2262136407 | K59L1956FF | L | +5 | +5 | C | -10 | -30 |
| 2262146133 | K59L1957FF | L | +5 | +5 | C | -9 | -27 |
| 2262171073 | K59L1959FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262143031 | K59L1966FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262350016 | K59L1967FF | L | +5 | +5 | C | -7 | -27 |
| 2262348010 | K59L1968FF | L | +5 | +5 | C | -7 | -28 |
| 2262136191 | K59L1971FF | L | +5 | +5 | C | -10 | -30 |
| 2262144062 | K59L1972FF | L | +5 | +5 | L | -11 | -30 |
| 2262342013 | K59L1973FF | L | +4 | +4 | C | -7 | -30 |
| 2262349018 | K59L1975FF | L | +5 | +5 | C | -12 | -32 |
| 2262311034 | K59L1977FF | L | +4 | +4 | L | -7 | -30 |
| 2262199041 | K59L1989FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262342021 | K59L1992FF | L | +4 | +4 | C | -7 | -30 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|-------|---------|-------------|
| 2262154038 | 1000 | YES | NO | | A | |
| 2262176015 | 1500 | YES | NO | | A | |
| 2262190016 | 840 | NO | NO | | A | 2262190024 |
| 2262190024 | 840 | NO | NO | | A | |
| 2262143023 | 1000 | YES | NO | | A | |
| 2262146042 | 600 | NO | NO | | A | 2262146083 |
| 2262146083 | 600 | NO | NO | | A | |
| 2262176031 | 840 | NO | NO | | A | 2262176049 |
| 2262176049 | 840 | NO | NO | | A | |
| 2262171040 | 1700 | YES | NO | | A | |
| 2262146059 | 700 | NO | NO | | A | 2262146091 |
| 2262146091 | 700 | NO | NO | | A | |
| 2262199025 | 1000 | YES | NO | | - | 50215927000 |
| 2262169036 | 600 | NO | NO | | A | |
| 2262302017 | 800 | YES | NO | | A | |
| 2262136092 | 600 | NO | NO | | A | |
| 2262136092 | 600 | NO | NO | | A | |
| 2262199033 | 1500 | YES | NO | | - | |
| 2262199132 | 1500 | YES | NO | | - | |
| 2262144039 | 600 | NO | NO | | A | |
| 8996711563057 | 580 | | | | | 96711610262 |
| 2262308014 | 600 | NO | NO | | A | |
| 2262311018 | 600 | NO | NO | | A | |
| 2262310010 | 800 | YES | NO | | A | |
| 2262143049 | 1500 | YES | NO | | A | |
| 2262143056 | 1900 | YES | NO | | A | |
| 2262340017 | 840 | NO | NO | | A | 2262340025 |
| 2262340025 | 840 | NO | NO | | A | |
| 2262136175 | 750 | NO | NO | | A | |
| 2262136407 | 750 | NO | NO | | A | |
| 2262146133 | 850 | NO | NO | | A | |
| 2262171073 | 600 | NO | NO | | A | |
| 2262143031 | 700 | NO | NO | | A | |
| 2262350016 | 840 | NO | NO | | - | 2262350040 |
| 2262348010 | 600 | NO | NO | | - | |
| 2262136191 | 850 | NO | NO | | A | 2262136266 |
| 2262144062 | 850 | NO | NO | | A | 2262144120 |
| 2262342013 | 600 | NO | NO | | A | |
| 2262349018 | 600 | NO | NO | | A | 2262169036 |
| 2262311034 | 900 | NO | NO | | A | |
| 2262199041 | 1500 | NO | NO | | - | |
| 2262342021 | 850 | NO | NO | | A | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262144070 | K59L1996FF | L | +5 | +5 | L | -11 | -30 |
| 2262144161 | K59L1996FF | L | +5 | +5 | L | -11 | -30 |
| 2262308030 | K59L1997FF | L | +4 | +4 | C | -9 | -27 |
| 2262136241 | K59L2001FF | L | +5 | +5 | C | -10 | -30 |
| 2262340033 | K59L2002FF | L | +5 | +5 | L | -9 | -23 |
| 2262136225 | K59L2005FF | L | +5 | +5 | C | -10 | -30 |
| 2262350032 | K59L2006FF | L | +5 | +5 | C | -7 | -27 |
| 2262199082 | K59L2011FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262356013 | K59L2012FF | L | +5 | +5 | C | -14 | -34 |
| 2262154137 | K59L2013FF | L | +5 | +5 | C | -12 | -32 |
| 2262350040 | K59L2014FF | L | +5 | +5 | C | -7 | -27 |
| 2262144104 | K59L2018FF | L | +5 | +5 | L | -11 | -30 |
| 2262136266 | K59L2023FF | L | +5 | +5 | C | -10 | -30 |
| 2262144120 | K59L2024FF | L | +5 | +5 | L | -11 | -30 |
| 2262146240 | K59L2025FF | L | +5 | +5 | C | -9 | -27 |
| 2262311067 | K59L2026FF | L | +4 | +4 | L | -7 | -30 |
| 2262308048 | K59L2027FF | L | +4 | +4 | C | -9 | -27 |
| 2262342039 | K59L2028FF | L | +4 | +4 | C | -7 | -30 |
| 2262360015 | K59L2029FF | L | +5 | +5 | L | -7 | -30 |
| 2262355015 | K59L2030FF | L | +4 | +4 | C | -7,3 | -30 |
| 2262136282 | K59L2031FF | L | +5 | +5 | C | -10 | -30 |
| 2262311075 | K59L2033FF | L | +4 | +4 | L | -7 | -30 |
| 2262199116 | K59L2037FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262348051 | K59L2041FF | L | +5 | +5 | C | -7 | -28 |
| 2262146372 | K59L2042FF | L | +5 | +5 | C | -9 | -27 |
| 2262146232 | K59L2043FF | L | +5 | +5 | C | -9 | -27 |
| 2262348093 | K59L2049FF | L | +5 | +5 | C | -7 | -28 |
| 2262136548 | K59L2050FF | L | +5 | +5 | C | -10 | -30 |
| 2262136514 | K59L2051FF | L | +5 | +5 | C | -10 | -30 |
| 2262348069 | K59L2055FF | L | +5 | +5 | C | -7 | -28 |
| 2262348077 | K59L2056FF | L | +5 | +5 | C | -7 | -28 |
| 2262348085 | K59L2057FF | L | +5 | +5 | C | -7 | -28 |
| 2262154277 | K59L2073FF | L | +5 | +5 | C | -12 | -32 |
| 2262146414 | K59L2076FF | L | +5 | +5 | C | -9 | -27 |
| 2262348127 | K59L2089FF | L | +5 | +5 | C | -7 | -28 |
| 50215921003 | K59L2528 | L | +5 | +5 | L | -11 | -30 |
| 50117492004 | K59L2534 | | +5 | +5 | | -12 | |
| 50215914008 | K59L2536 | | +5 | +5 | | -10 | -30 |
| 50215915005 | K59L2539 | L | +5 | +5 | C | -10 | -30 |
| 2262114016 | K59L2540 | L | +3,5 | +3,5 | C | -12 | -32 |
| 50214487006 | K59L2548 | L | +3,5 | +3,5 | C | -9 | -27 |
| 50214762002 | K59L2549 | L | +3,5 | +3,5 | C | -10 | -30 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|-------|---------|-------------|
| | | YES / NO | | | | |
| 2262144070 | 2100 | NO | NO | | A | 2262144161 |
| 2262144161 | 1900 | NO | NO | | A | |
| 2262308030 | 850 | NO | NO | | A | 2262308048 |
| 2262136241 | 650 | NO | NO | | A | |
| 2262340033 | 1200 | YES | NO | | A | |
| 2262136225 | 900 | NO | NO | | A | |
| 2262350032 | 850 | NO | NO | | - | |
| 2262199082 | 1850 | NO | NO | | - | |
| 2262356013 | 675 | NO | NO | | - | |
| 2262154137 | 715 | NO | NO | | A | |
| 2262350040 | 835 | NO | NO | | - | |
| 2262144104 | 690 | NO | NO | | A | |
| 2262136266 | 835 | NO | NO | | A | |
| 2262144120 | 835 | NO | NO | | A | |
| 2262146240 | 835 | NO | NO | | A | |
| 2262311067 | 835 | NO | NO | | A | |
| 2262308048 | 835 | NO | NO | | A | |
| 2262342039 | 835 | NO | NO | | A | |
| 2262360015 | 690 | NO | NO | | A | |
| 2262355015 | 900 | NO | NO | | - | |
| 2262136282 | 885 | NO | NO | | A | |
| 2262311075 | 985 | NO | NO | | A | |
| 2262199116 | 1000 | NO | NO | | - | |
| 2262348051 | 840 | NO | NO | | - | |
| 2262146372 | 1800 | NO | NO | | A | |
| 2262146232 | 1500 | NO | NO | | A | |
| 2262348093 | 935 | NO | NO | | - | |
| 2262136548 | 735 | NO | NO | | A | |
| 2262136514 | 885 | NO | NO | | A | |
| 2262348069 | 1500 | NO | NO | | - | |
| 2262348077 | 1800 | NO | NO | | - | |
| 2262348085 | 855 | NO | NO | | - | |
| 2262154277 | 835 | NO | NO | | A | |
| 2262146414 | 885 | NO | NO | | A | |
| 2262348127 | 885 | NO | NO | | - | |
| 50215921003 | 1000 | | | | | |
| 50117492004 | 1000 | | | | | |
| 50215914008 | | | | | | 2262136027 |
| 50215915005 | 700 | YES | YES | | | 2262136274 |
| 2262114016 | 700 | YES | YES | | A | 2262176023 |
| 50214487006 | 700 | YES | YES | | | 2262147016 |
| 50214762002 | 700 | YES | YES | | | 2262171065 |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2362236503 | K59L2559 | | +4 | +4 | | -9 | -27 |
| 2262101047 | K59L2562 | L | +5 | +5 | C | -9 | -27 |
| 2262101039 | K59L2563 | L | +5 | +5 | C | -9 | -27 |
| 2262111038 | K59L2564 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262106038 | K59L2567 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262147016 | K59L2573FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262146026 | K59L2574FF | L | +5 | +5 | C | -9 | -27 |
| 2262146018 | K59L2575FF | L | +5 | +5 | C | -9 | -27 |
| 2262154012 | K59L2580FF | L | +5 | +5 | C | -12 | -32 |
| 2262147032 | K59L2581FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262136035 | K59L2582FF | L | +5 | +5 | C | -10 | -30 |
| 2262136183 | K59L2582FF | L | +5 | +5 | C | -10 | -30 |
| 2262147040 | K59L2583FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262150028 | K59L2589FF | L | +5 | +5 | C | -9 | -27 |
| 2262146034 | K59L2592FF | L | +5 | +5 | C | -9 | -27 |
| 2262171024 | K59L2595FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262171032 | K59L2596FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262176023 | K59L2597FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262136050 | K59L2598FF | L | +5 | +5 | C | -10 | -30 |
| 2262136068 | K59L2599FF | L | +5 | +5 | C | -10 | -30 |
| 2262136076 | K59L2609FF | L | +5 | +5 | C | -10 | -30 |
| 2262144021 | K59L2615FF | L | +5 | +5 | L | -11 | -30 |
| 2262146075 | K59L2616FF | L | +5 | +5 | C | -9 | -27 |
| 2262146067 | K59L2620FF | L | +5 | +5 | C | -9 | -27 |
| 2262306018 | K59L2625FF | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262321017 | K59L2642FF | L | +5 | +5 | C | -9 | -27 |
| 2262323013 | K59L2643FF | L | +5 | +5 | C | -10 | -30 |
| 2262323039 | K59L2643FF | L | +5 | +5 | C | -10 | -30 |
| 2262136118 | K59L2645FF | L | +5 | +5 | C | -10 | -30 |
| 2262136399 | K59L2645FF | L | +5 | +5 | C | -10 | -30 |
| 2262154079 | K59L2648FF | L | +5 | +5 | C | -12 | -32 |
| 2262171065 | K59L2649FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262154061 | K59L2650FF | L | +5 | +5 | C | -12 | -32 |
| 2262146216 | K59L2658FF | L | +5 | +5 | C | -9 | -27 |
| 2262136209 | K59L2659FF | L | +5 | +5 | C | -10 | -30 |
| 2262136217 | K59L2660FF | L | +5 | +5 | C | -10 | -30 |
| 2262136233 | K59L2660FF | L | +5 | +5 | C | -10 | -30 |
| 2262190057 | K59L2666FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262199074 | K59L2667FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262323021 | K59L2668FF | L | +5 | +5 | C | -10 | -30 |
| 2262146224 | K59L2672FF | L | +5 | +5 | C | -9 | -27 |
| 2262136274 | K59L2673FF | L | +5 | +5 | C | -10 | -30 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|-----------|---------|-------------|
| 2362236503 | | | | | | 2262147040 |
| 2262101047 | 1000 | YES | YES | | A | 2262146026 |
| 2262101039 | 700 | YES | YES | | A | 2262146034 |
| 2262111038 | 1000 | YES | YES | | A | 2262171024 |
| 2262106038 | 1700 | YES | YES | | A | 2262147032 |
| 2262147016 | 700 | YES | YES | | A | |
| 2262146026 | 1000 | YES | YES | | A | |
| 2262146018 | 700 | | | | A | 2262146224 |
| 2262154012 | 700 | NO | YES | | A | |
| 2262147032 | 1700 | YES | YES | | A | |
| 2262136035 | 700 | NO | YES | | A | 2262136274 |
| 2262136183 | 700 | NO | YES | | A | 2262136274 |
| 2262147040 | 1000 | YES | YES | | A | |
| 2262150028 | 840 | NO | YES | | A | 2262321017 |
| 2262146034 | 700 | NO | YES | | A | 2262146224 |
| 2262171024 | 1000 | YES | YES | | A | |
| 2262171032 | 700 | YES | YES | | A | 2262171065 |
| 2262176023 | 800 | YES | YES | | A | |
| 2262136050 | 1000 | YES | YES | | A | |
| 2262136068 | 700 | YES | NO | | A | |
| 2262136076 | 840 | YES | NO | | A | 2262123039 |
| 2262144021 | 1000 | YES | YES | | A | |
| 2262146075 | 1500 | YES | YES | | A | |
| 2262146067 | 800 | | | | A | 2262321017 |
| 2262306018 | 1000 | YES | YES | | A | |
| 2262321017 | 800 | NO | YES | | - | |
| 2262323013 | 800 | NO | YES | | - | 2262323039 |
| 2262323039 | 800 | NO | YES | | - | |
| 2262136118 | 2000 | NO | YES | A version | A | 2262136399 |
| 2262136399 | 2000 | NO | YES | A version | A | |
| 2262154079 | 2000 | NO | YES | A version | A | |
| 2262171065 | 800 | YES | YES | | A | |
| 2262154061 | 750 | NO | YES | | A | 2262154145 |
| 2262146216 | 750 | NO | YES | | A | |
| 2262136209 | 1500 | NO | YES | | A | |
| 2262136217 | 850 | NO | YES | | A | 2262136233 |
| 2262136233 | 850 | NO | YES | | A | |
| 2262190057 | 750 | NO | YES | | A | |
| 2262199074 | 700 | NO | YES | | - | 2262199108 |
| 2262323021 | 715 | NO | YES | | - | |
| 2262146224 | 850 | NO | YES | | A | |
| 2262136274 | 625 | NO | YES | | A | |

THERMOSTATS SORTED BY MODEL

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262136290 | K59L2674FF | L | +5 | +5 | C | -10 | -30 |
| 2262154145 | K59L2675FF | L | +5 | +5 | C | -12 | -32 |
| 2262199108 | K59L2676FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262136308 | K59L2678FF | L | +5 | +5 | C | -10 | -30 |
| 2262154152 | K59L2679FF | L | +5 | +5 | C | -12 | -32 |
| 50954905191 | K59L4063 | | +4 | +4 | | -13 | -30 |
| 2262160019 | K59L6037FF | L | +4,5 | +4,5 | L | -12 | -22 |
| 2262339019 | K59L6052FF | L | +4 | +4 | L | -12 | -25 |
| 2298907011 | K59L----FF | L | +5 | +5 | C | -10 | -30 |
| 2054710013 | K59P1424 | L | -12 | -24 | L | -18 | -32 |
| 2054706516 | K59P1733 | L | +4 | +4 | L | -5 | -15 |
| 2054706623 | K59P1734 | L | +6 | +6 | L | -11 | -22 |
| 2054706656 | K59P1754 | L | +7 | +7 | L | -4 | -18 |
| 2054706177 | K59P1771 | L | +3 | +3 | L | -16 | -30 |
| 50084319008 | K60L2042 | | -1 | -18 | | -8 | -28 |
| 50117224001 | K60L2055 | | -1 | -20 | | -8 | -28 |
| 2262185016 | K60L2119FF | L | -1 | -12 | L | -8,5 | -22 |
| 2262184019 | K60L2120FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262184035 | K60L2120FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262184027 | K60L2121FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262182013 | K60L2123FF | L | 0 | -10 | L | -6,5 | -18 |
| 2262198019 | K60L2126FF | L | -1,5 | -14 | L | -10,5 | -27 |
| 2262148014 | S2 0268FF | L | -1 | -18 | L | -8,5 | -28 |
| 2262151018 | S2 0271FF | L | -1 | -14 | L | -8,5 | -22 |
| 2262148022 | S2 0277FF | L | -1 | -18 | L | -8,5 | -28 |
| 2362236008 | S20234 | L | -1 | -14 | L | -8 | -22 |
| 2362237105 | S20246 | L | -7 | -19 | L | -15 | -28 |
| 2362237204 | S20247 | L | -4 | -22 | L | -15 | -32 |
| 50112602003 | TF57KFSDF1 | L | -15 | -28 | L | -19 | -33 |
| 8996710688285 | TF57SF1 | | -19 | -25 | | -26 | -34 |
| 2081206068 | | | +9 | -3 | | -8 | -18 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|------------------|---------|-------------|
| 2262136290 | 700 | NO | YES | | A | |
| 2262154145 | 595 | NO | YES | | A | |
| 2262199108 | 680 | NO | YES | | - | |
| 2262136308 | 835 | NO | YES | | A | |
| 2262154152 | 635 | NO | YES | | A | |
| 50954905191 | 900 | | | | | |
| 2262160019 | 1850 | NO | NO | | C | |
| 2262339019 | 1850 | NO | NO | | C | |
| 2298907011 | 1700 | | | | | |
| 2054710013 | 1500 | | | | | |
| 2054706516 | 1500 | | | | | |
| 2054706623 | 2500 | | | | | |
| 2054706656 | 2900 | | | | | |
| 2054706177 | 1000 | | | | | |
| 50084319008 | 800 | | | | | 2262184019 |
| 50117224001 | 1500 | | | | | 2262184027 |
| 2262185016 | 800 | YES | NO | | C | |
| 2262184019 | 850 | YES | NO | | C | 2262184035 |
| 2262184035 | 850 | YES | NO | | C | |
| 2262184027 | 1500 | YES | NO | | C | |
| 2262182013 | 900 | YES | NO | | C | |
| 2262198019 | 800 | YES | NO | | C | |
| 2262148014 | 800 | YES | NO | with PUSH-BUTTON | C | 2262184035 |
| 2262151018 | 800 | YES | NO | | C | 2262185016 |
| 2262148022 | 1500 | YES | NO | with PUSH-BUTTON | C | 2262184027 |
| 2362236008 | 800 | | | | | 2262151018 |
| 2362237105 | 800 | | | | | |
| 2362237204 | 1500 | | | | | |
| 50112602003 | 1000 | | | | | 2362210722 |
| 8996710688285 | 1150 | | | | | |
| 2081206068 | 2900 | | | | | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262139013 | K56L1857FF | L | -15 | -19 | L | -23 | -28 |
| 2262139021 | K56L1863FF | L | -18 | -26 | L | -22 | -31 |
| 2262112028 | K56L1855 | L | -15 | -21 | L | -19 | -28 |
| 2940091008 | K54P3101 | | 0 | -12 | | -4 | -17 |
| 2262150010 | K57L5814FF | L | +8 | +3 | C | -17 | -28 |
| 2262167030 | K57L5820FF | L | +8 | +3 | L | -15 | -26 |
| 8996711561366 | 077B 6425 | | +4 | +4 | | -16 | -28 |
| 8996711563057 | 077B 6430 | L | +4 | +4 | | -16 | -28 |
| 8996711563057 | K59L1290 | L | +4 | +4 | | -16 | -28 |
| 2262154145 | K59L2675FF | L | +5 | +5 | C | -12 | -32 |
| 8996751217416 | 077B 2062 | | -20 | -27 | | -24 | -33 |
| 2262181122 | K54L2037FF | L | -11 | -24 | L | -17 | -33 |
| 2262195080 | K57L5878FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262141092 | K57L5859FF | C | +8,5 | +3 | C | -15 | -26 |
| 3146022003 | K50L3242 | | -10 | | | -14 | -36 |
| 2262170067 | K54L1976FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262349018 | K59L1975FF | L | +5 | +5 | C | -12 | -32 |
| 2262144039 | K59L1283FF | L | +5 | +5 | L | -11 | -30 |
| 2262136092 | K59L1279FF | L | +5 | +5 | C | -10 | -30 |
| 2262136092 | K59L1279FF | L | +5 | +5 | C | -10 | -30 |
| 2262171073 | K59L1959FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262146042 | K59L1268FF | L | +5 | +5 | C | -9 | -27 |
| 2262146083 | K59L1268FF | L | +5 | +5 | C | -9 | -27 |
| 2262169036 | K59L1277FF | L | +5 | +5 | L | -9 | -26 |
| 2262308014 | K59L1900FF | L | +4 | +4 | C | -9 | -27 |
| 2262311018 | K59L1903FF | L | +4 | +4 | L | -7 | -30 |
| 2262348010 | K59L1968FF | L | +5 | +5 | C | -7 | -28 |
| 2262342013 | K59L1973FF | L | +4 | +4 | C | -7 | -30 |
| 2262312024 | 3ART206A3E | L | 0 | 0 | L | -6 | -13 |
| 2262136274 | K59L2673FF | L | +5 | +5 | C | -10 | -30 |
| 2262154152 | K59L2679FF | L | +5 | +5 | C | -12 | -32 |
| 2262167071 | K57L5834FF | L | +8 | +3 | L | -15 | -26 |
| 2262167097 | K57L5834FF | L | +8 | +3 | L | -15 | -26 |
| 531018491229 | K50L3279 | | -10 | -30 | | -14 | -34 |
| 2262136241 | K59L2001FF | L | +5 | +5 | C | -10 | -30 |
| 2262356013 | K59L2012FF | L | +5 | +5 | C | -14 | -34 |
| 2262199108 | K59L2676FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262144104 | K59L2018FF | L | +5 | +5 | L | -11 | -30 |
| 2262360015 | K59L2029FF | L | +5 | +5 | L | -7 | -30 |
| 2262143031 | K59L1966FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262141035 | K57L5813FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262167063 | K57L5826FF | L | +8 | +3 | L | -15 | -26 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|------------|---------|-------------|
| | | YES / NO | | | | |
| 2262139013 | 190 | YES | NO | with ALARM | D | |
| 2262139021 | 190 | YES | NO | with ALARM | D | |
| 2262112028 | 190 | | | | A | 2262139021 |
| 2940091008 | 300 | | | | | |
| 2262150010 | 550 | NO | NO | | A | |
| 2262167030 | 550 | NO | NO | | A | |
| 8996711561366 | 580 | | | | | 96711610262 |
| 8996711563057 | 580 | | | | | 96711610262 |
| 8996711563057 | 580 | | | | | 96711610262 |
| 2262154145 | 595 | NO | YES | | A | |
| 8996751217416 | 600 | | | | | |
| 2262181122 | 600 | NO | NO | with ALARM | B | |
| 2262195080 | 600 | NO | NO | | A | |
| 2262141092 | 600 | NO | YES | | A | 2262141167 |
| 3146022003 | 600 | | | | | |
| 2262170067 | 600 | NO | NO | with ALARM | B | |
| 2262349018 | 600 | NO | NO | | A | 2262169036 |
| 2262144039 | 600 | NO | NO | | A | |
| 2262136092 | 600 | NO | NO | | A | |
| 2262136092 | 600 | NO | NO | | A | |
| 2262171073 | 600 | NO | NO | | A | |
| 2262146042 | 600 | NO | NO | | A | 2262146083 |
| 2262146083 | 600 | NO | NO | | A | |
| 2262169036 | 600 | NO | NO | | A | |
| 2262308014 | 600 | NO | NO | | A | |
| 2262311018 | 600 | NO | NO | | A | |
| 2262348010 | 600 | NO | NO | | - | |
| 2262342013 | 600 | NO | NO | | A | |
| 2262312024 | 600 | YES | YES | | - | |
| 2262136274 | 625 | NO | YES | | A | |
| 2262154152 | 635 | NO | YES | | A | |
| 2262167071 | 640 | NO | NO | | A | 2262167097 |
| 2262167097 | 640 | NO | NO | | A | |
| 531018491229 | 650 | | | | | |
| 2262136241 | 650 | NO | NO | | A | |
| 2262356013 | 675 | NO | NO | | - | |
| 2262199108 | 680 | NO | YES | | - | |
| 2262144104 | 690 | NO | NO | | A | |
| 2262360015 | 690 | NO | NO | | A | |
| 2262143031 | 700 | NO | NO | | A | |
| 2262141035 | 700 | NO | NO | | A | |
| 2262167063 | 700 | NO | NO | | A | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262167105 | K57L5826FF | L | +8 | +3 | L | -15 | -26 |
| 2262141134 | K57L5877FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262174044 | K57L5837FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262303015 | K57L5839FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262126010 | 077B 6267FF | L | +5 | +5 | C | -12 | -31,7 |
| 2262114016 | K59L2540 | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262154012 | K59L2580FF | L | +5 | +5 | C | -12 | -32 |
| 2262125038 | 077B 6256FF | L | +5 | +5 | C | -10 | -29 |
| 2262127018 | 077B 6462FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262120013 | 3ART29VAA27 | L | +3,5 | +3,5 | C | -10 | -30 |
| 50214488004 | K59L1149 | L | +5 | +5 | C | -10 | -30 |
| 2262111053 | K59L1195 | L | +3,5 | +3,5 | C | -10 | -30 |
| 50215915005 | K59L2539 | L | +5 | +5 | C | -10 | -30 |
| 50214762002 | K59L2549 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262136035 | K59L2582FF | L | +5 | +5 | C | -10 | -30 |
| 2262136183 | K59L2582FF | L | +5 | +5 | C | -10 | -30 |
| 2262171032 | K59L2596FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262136068 | K59L2599FF | L | +5 | +5 | C | -10 | -30 |
| 2262136290 | K59L2674FF | L | +5 | +5 | C | -10 | -30 |
| 2262307024 | 3ART229A115 | L | +5 | +5 | C | -9 | -27 |
| 2262315019 | 3ART229A3E | L | +5 | +5 | C | -9 | -27 |
| 2262122019 | 3ART29VAA36 | L | +5 | +5 | C | -9 | -27 |
| 2262109024 | 3ART29VAA38 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262188028 | 3ART29VAA38P | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262146059 | K59L1273FF | L | +5 | +5 | C | -9 | -27 |
| 2262146091 | K59L1273FF | L | +5 | +5 | C | -9 | -27 |
| 50214487006 | K59L2548 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262101039 | K59L2563 | L | +5 | +5 | C | -9 | -27 |
| 2262147016 | K59L2573FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262146018 | K59L2575FF | L | +5 | +5 | C | -9 | -27 |
| 2262146034 | K59L2592FF | L | +5 | +5 | C | -9 | -27 |
| 2262145028 | 077B 6471 | L | +5 | +5 | C | -8,5 | -27,5 |
| 2262199074 | K59L2667FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262154137 | K59L2013FF | L | +5 | +5 | C | -12 | -32 |
| 2262323021 | K59L2668FF | L | +5 | +5 | C | -10 | -30 |
| 2262136548 | K59L2050FF | L | +5 | +5 | C | -10 | -30 |
| 2262324011 | K57L5848FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324029 | K57L---FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262141043 | K57L5830FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141308 | K57L---FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262190057 | K59L2666FF | L | +3,5 | +3,5 | C | -14 | -34 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|-------|---------|-------------|
| | | YES / NO | | | | |
| 2262167105 | 700 | NO | NO | | A | |
| 2262141134 | 700 | NO | NO | | A | |
| 2262174044 | 700 | NO | NO | | A | |
| 2262303015 | 700 | | | | A | |
| 2262126010 | 700 | YES | YES | | A | 2262154012 |
| 2262114016 | 700 | YES | YES | | A | 2262176023 |
| 2262154012 | 700 | NO | YES | | A | |
| 2262125038 | 700 | YES | YES | | A | 2262136274 |
| 2262127018 | 700 | YES | YES | | A | 2262171065 |
| 2262120013 | 700 | YES | YES | | A | 2262171065 |
| 50214488004 | 700 | YES | NO | | | 2262136274 |
| 2262111053 | 700 | YES | NO | | A | 2262171065 |
| 50215915005 | 700 | YES | YES | | | 2262136274 |
| 50214762002 | 700 | YES | YES | | | 2262171065 |
| 2262136035 | 700 | NO | YES | | A | 2262136274 |
| 2262136183 | 700 | NO | YES | | A | 2262136274 |
| 2262171032 | 700 | YES | YES | | A | 2262171065 |
| 2262136068 | 700 | YES | NO | | A | |
| 2262136290 | 700 | NO | YES | | A | |
| 2262307024 | 700 | YES | YES | | - | 2262146026 |
| 2262315019 | 700 | YES | YES | | - | |
| 2262122019 | 700 | YES | YES | | A | 2262146224 |
| 2262109024 | 700 | YES | YES | | A | 2262147016 |
| 2262188028 | 700 | YES | YES | | A | 2262147016 |
| 2262146059 | 700 | NO | NO | | A | 2262146091 |
| 2262146091 | 700 | NO | NO | | A | |
| 50214487006 | 700 | YES | YES | | | 2262147016 |
| 2262101039 | 700 | YES | YES | | A | 2262146034 |
| 2262147016 | 700 | YES | YES | | A | |
| 2262146018 | 700 | | | | A | 2262146224 |
| 2262146034 | 700 | NO | YES | | A | 2262146224 |
| 2262145028 | 700 | YES | YES | | A | 2262146224 |
| 2262199074 | 700 | NO | YES | | - | 2262199108 |
| 2262154137 | 715 | NO | NO | | A | |
| 2262323021 | 715 | NO | YES | | - | |
| 2262136548 | 735 | NO | NO | | A | |
| 2262324011 | 750 | NO | NO | | - | |
| 2262324029 | 750 | NO | NO | | - | |
| 2262141043 | 750 | NO | NO | | A | 2262322015 |
| 2262141308 | 750 | NO | YES | | A | |
| 2262190057 | 750 | NO | YES | | A | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|-------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262174036 | K57L5828FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262322015 | K57L5847FF | C | +8,5 | +2,8 | C | -13,5 | -24 |
| 2262154061 | K59L2650FF | L | +5 | +5 | C | -12 | -32 |
| 2262149087 | K57L----FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262136175 | K59L1956FF | L | +5 | +5 | C | -10 | -30 |
| 2262136407 | K59L1956FF | L | +5 | +5 | C | -10 | -30 |
| 2262146216 | K59L2658FF | L | +5 | +5 | C | -9 | -27 |
| 2262358027 | 3ART229A106 | L | +5 | +5 | C | -10 | -30 |
| 2262307057 | 3ART229A107 | L | +5 | +5 | C | -9 | -27 |
| 2912477003 | 077B 2006 | | -13 | -26 | | -20 | -35 |
| 2262364017 | K54L2035FF | L | -13 | -20 | L | -17,2 | -25 |
| 2262364025 | K56L1922FF | L | -13 | -20 | L | -17,2 | -25 |
| 2262181056 | K54L2027FF | L | -11 | -24 | L | -17 | -33 |
| 2262191030 | K56L1910FF | L | -11 | -24 | L | -17 | -33 |
| 2262105030 | K59L1184 | L | +5 | +5 | L | -15,5 | -26 |
| 2362237105 | S20246 | L | -7 | -19 | L | -15 | -28 |
| 2262174028 | K57L5823FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262131010 | 077B 6274FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262310010 | K59L1911FF | L | +3 | +3 | L | -12 | -22 |
| 2262176023 | K59L2597FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262149012 | K57L5809FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262175025 | K57L5831FF | C | +8,5 | +2,5 | C | -10,5 | -20 |
| 2262198019 | K60L2126FF | L | -1,5 | -14 | L | -10,5 | -27 |
| 2262323013 | K59L2643FF | L | +5 | +5 | C | -10 | -30 |
| 2262323039 | K59L2643FF | L | +5 | +5 | C | -10 | -30 |
| 2262171065 | K59L2649FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262146067 | K59L2620FF | L | +5 | +5 | C | -9 | -27 |
| 2262321017 | K59L2642FF | L | +5 | +5 | C | -9 | -27 |
| 2262185016 | K60L2119FF | L | -1 | -12 | L | -8,5 | -22 |
| 2262148014 | S2 0268FF | L | -1 | -18 | L | -8,5 | -28 |
| 2262151018 | S2 0271FF | L | -1 | -14 | L | -8,5 | -22 |
| 311082325003 | K50L3038 | | -1 | -17 | | -8 | -26 |
| 531018491740 | K50L3278 | | -2 | -19 | | -8 | -26 |
| 50084319008 | K60L2042 | | -1 | -18 | | -8 | -28 |
| 2362236008 | S20234 | L | -1 | -14 | L | -8 | -22 |
| 2262157015 | K50L3236FF | L | -1 | -14 | L | -7,5 | -26 |
| 2262302017 | K59L1278FF | L | +6,5 | +6,5 | L | -2,5 | -22 |
| 2262307040 | 3ART---- | L | +5 | +5 | C | -9 | -27 |
| 2262365014 | K54L2036FF | L | -12 | -19,3 | L | -16 | -24 |
| 2262365022 | K56L1926FF | L | -12 | -19,3 | L | -16 | -24 |
| 2262324045 | K57L5890FF | L | +8,5 | +3 | L | -17 | -28 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|------------------|---------|-------------|
| 2262174036 | 750 | | | | A | |
| 2262322015 | 750 | NO | NO | | - | |
| 2262154061 | 750 | NO | YES | | A | 2262154145 |
| 2262149087 | 750 | NO | NO | | A | |
| 2262136175 | 750 | NO | NO | | A | |
| 2262136407 | 750 | NO | NO | | A | |
| 2262146216 | 750 | NO | YES | | A | |
| 2262358027 | 770 | NO | NO | | - | |
| 2262307057 | 770 | NO | NO | | - | 2262146240 |
| 2912477003 | 800 | | | | | |
| 2262364017 | 800 | NO | NO | with ALARM | B | |
| 2262364025 | 800 | NO | NO | with ALARM | D | |
| 2262181056 | 800 | NO | NO | with ALARM | B | |
| 2262191030 | 800 | NO | NO | with ALARM | D | |
| 2262105030 | 800 | YES | NO | | A | 2262143023 |
| 2362237105 | 800 | | | | | |
| 2262174028 | 800 | YES | NO | | A | |
| 2262131010 | 800 | YES | YES | | A | 2262176023 |
| 2262310010 | 800 | YES | NO | | A | |
| 2262176023 | 800 | YES | YES | | A | |
| 2262149012 | 800 | YES | NO | | A | 2262175025 |
| 2262175025 | 800 | YES | NO | | A | |
| 2262198019 | 800 | YES | NO | | C | |
| 2262323013 | 800 | NO | YES | | - | 2262323039 |
| 2262323039 | 800 | NO | YES | | - | |
| 2262171065 | 800 | YES | YES | | A | |
| 2262146067 | 800 | | | | A | 2262321017 |
| 2262321017 | 800 | NO | YES | | - | |
| 2262185016 | 800 | YES | NO | | C | |
| 2262148014 | 800 | YES | NO | with PUSH-BUTTON | C | 2262184035 |
| 2262151018 | 800 | YES | NO | | C | 2262185016 |
| 311082325003 | 800 | | | | | 50084304000 |
| 531018491740 | 800 | | | | | |
| 50084319008 | 800 | | | | | 2262184019 |
| 2362236008 | 800 | | | | | 2262151018 |
| 2262157015 | 800 | YES | NO | | C | |
| 2262302017 | 800 | YES | NO | | A | |
| 2262307040 | 805 | NO | NO | | - | 2262146133 |
| 2262365014 | 820 | NO | NO | with ALARM | B | |
| 2262365022 | 820 | NO | NO | with ALARM | D | |
| 2262324045 | 835 | NO | NO | | - | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262195056 | K57L5895FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262167162 | K57L5891FF | L | +8 | +3 | L | -15 | -26 |
| 2262141159 | K57L5893FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262319060 | K57L5885FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262174077 | K57L5884FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262303072 | K57L5892FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262154277 | K59L2073FF | L | +5 | +5 | C | -12 | -32 |
| 2262144120 | K59L2024FF | L | +5 | +5 | L | -11 | -30 |
| 2262136266 | K59L2023FF | L | +5 | +5 | C | -10 | -30 |
| 2262136308 | K59L2678FF | L | +5 | +5 | C | -10 | -30 |
| 2262146240 | K59L2025FF | L | +5 | +5 | C | -9 | -27 |
| 2262308048 | K59L2027FF | L | +4 | +4 | C | -9 | -27 |
| 2262350040 | K59L2014FF | L | +5 | +5 | C | -7 | -27 |
| 2262311067 | K59L2026FF | L | +4 | +4 | L | -7 | -30 |
| 2262342039 | K59L2028FF | L | +4 | +4 | C | -7 | -30 |
| 2262162023 | K57L5824FF | L | +8 | +3 | C | -17 | -28 |
| 2262319029 | K57L5849FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262319037 | K57L5849FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262190016 | K59L1264FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262190024 | K59L1264FF | L | +3,5 | +3,5 | C | -14 | -34 |
| 2262174069 | K57L5860FF | C | +8,5 | +3 | C | -13,5 | -24 |
| 2262303031 | K57L5843FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303056 | K57L5843FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262176031 | K59L1269FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262176049 | K59L1269FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262136076 | K59L2609FF | L | +5 | +5 | C | -10 | -30 |
| 2262340017 | K59L1954FF | L | +5 | +5 | L | -9 | -23 |
| 2262340025 | K59L1954FF | L | +5 | +5 | L | -9 | -23 |
| 2262150028 | K59L2589FF | L | +5 | +5 | C | -9 | -27 |
| 2262350016 | K59L1967FF | L | +5 | +5 | C | -7 | -27 |
| 2262348051 | K59L2041FF | L | +5 | +5 | C | -7 | -28 |
| 2262195015 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195023 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262195049 | K57L5822FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262324037 | K57L5857FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262162098 | K57L5879FF | L | +8 | +3 | C | -17 | -28 |
| 2262167022 | K57L5817FF | L | +8 | +3 | L | -15 | -26 |
| 2262167154 | K57L5817FF | L | +8 | +3 | L | -15 | -26 |
| 2262141100 | K57L5862FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262144062 | K59L1972FF | L | +5 | +5 | L | -11 | -30 |
| 2262136191 | K59L1971FF | L | +5 | +5 | C | -10 | -30 |
| 2262136217 | K59L2660FF | L | +5 | +5 | C | -10 | -30 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|-------|---------|-------------|
| 2262195056 | 835 | NO | NO | | A | |
| 2262167162 | 835 | NO | NO | | A | |
| 2262141159 | 835 | NO | YES | | A | |
| 2262319060 | 835 | NO | NO | | A | |
| 2262174077 | 835 | NO | NO | | A | |
| 2262303072 | 835 | NO | NO | | A | |
| 2262154277 | 835 | NO | NO | | A | |
| 2262144120 | 835 | NO | NO | | A | |
| 2262136266 | 835 | NO | NO | | A | |
| 2262136308 | 835 | NO | YES | | A | |
| 2262146240 | 835 | NO | NO | | A | |
| 2262308048 | 835 | NO | NO | | A | |
| 2262350040 | 835 | NO | NO | | - | |
| 2262311067 | 835 | NO | NO | | A | |
| 2262342039 | 835 | NO | NO | | A | |
| 2262162023 | 840 | NO | NO | | A | 2262324011 |
| 2262319029 | 840 | NO | NO | | A | 2262319078 |
| 2262319037 | 840 | NO | NO | | A | 2262319078 |
| 2262190016 | 840 | NO | NO | | A | 2262190024 |
| 2262190024 | 840 | NO | NO | | A | |
| 2262174069 | 840 | NO | NO | | A | |
| 2262303031 | 840 | NO | NO | | A | 2262303056 |
| 2262303056 | 840 | NO | NO | | A | |
| 2262176031 | 840 | NO | NO | | A | 2262176049 |
| 2262176049 | 840 | NO | NO | | A | |
| 2262136076 | 840 | YES | NO | | A | 2262123039 |
| 2262340017 | 840 | NO | NO | | A | 2262340025 |
| 2262340025 | 840 | NO | NO | | A | |
| 2262150028 | 840 | NO | YES | | A | 2262321017 |
| 2262350016 | 840 | NO | NO | | - | 2262350040 |
| 2262348051 | 840 | NO | NO | | - | |
| 2262195015 | 850 | NO | NO | | A | 2262195080 |
| 2262195023 | 850 | NO | NO | | A | 2262195080 |
| 2262195049 | 850 | NO | NO | | A | 2262195080 |
| 2262324037 | 850 | NO | NO | | - | |
| 2262162098 | 850 | NO | NO | | A | 2262162122 |
| 2262167022 | 850 | NO | NO | | A | |
| 2262167154 | 850 | NO | NO | | A | |
| 2262141100 | 850 | NO | YES | | A | 2262141167 |
| 2262144062 | 850 | NO | NO | | A | 2262144120 |
| 2262136191 | 850 | NO | NO | | A | 2262136266 |
| 2262136217 | 850 | NO | YES | | A | 2262136233 |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262136233 | K59L2660FF | L | +5 | +5 | C | -10 | -30 |
| 2262307032 | 3ART229A28 | L | +5 | +5 | C | -9 | -27 |
| 2262146133 | K59L1957FF | L | +5 | +5 | C | -9 | -27 |
| 2262308030 | K59L1997FF | L | +4 | +4 | C | -9 | -27 |
| 2262146224 | K59L2672FF | L | +5 | +5 | C | -9 | -27 |
| 2262184019 | K60L2120FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262184035 | K60L2120FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262342021 | K59L1992FF | L | +4 | +4 | C | -7 | -30 |
| 2262350032 | K59L2006FF | L | +5 | +5 | C | -7 | -27 |
| 2262162122 | K57L5894FF | L | +8 | +3 | C | -17 | -28 |
| 2262348085 | K59L2057FF | L | +5 | +5 | C | -7 | -28 |
| 2262324086 | K57L5535FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262136282 | K59L2031FF | L | +5 | +5 | C | -10 | -30 |
| 2262136514 | K59L2051FF | L | +5 | +5 | C | -10 | -30 |
| 2262146414 | K59L2076FF | L | +5 | +5 | C | -9 | -27 |
| 2262348127 | K59L2089FF | L | +5 | +5 | C | -7 | -28 |
| 2262181114 | K54L2028FF | L | -11 | -24 | L | -17 | -33 |
| 2262191071 | K56L1924FF | L | -11 | -24 | L | -17 | -33 |
| 50954905290 | K59L1209 | | +4 | +4 | | -13 | -30 |
| 50954905191 | K59L4063 | | +4 | +4 | | -13 | -30 |
| 2262136225 | K59L2005FF | L | +5 | +5 | C | -10 | -30 |
| 2262355015 | K59L2030FF | L | +4 | +4 | C | -7,3 | -30 |
| 2262311034 | K59L1977FF | L | +4 | +4 | L | -7 | -30 |
| 2262182013 | K60L2123FF | L | 0 | -10 | L | -6,5 | -18 |
| 2262357029 | 3ART231A22 | L | +8,5 | +3,5 | L | -15,9 | -26 |
| 2262348093 | K59L2049FF | L | +5 | +5 | C | -7 | -28 |
| 2940511112 | 077B 6207 | | +3 | +3 | | -16 | -30 |
| 2262141167 | K57L5897FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262362011 | K57L5532FF | L | +8,5 | +3,2 | L | -15,9 | -26 |
| 2262319078 | K57L5888FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262311075 | K59L2033FF | L | +4 | +4 | L | -7 | -30 |
| 8996751272148 | 077B 25 | | -15 | -24 | | -22 | -32 |
| 8996751272148 | K56L1889 | L | -15 | -24 | L | -22 | -32 |
| 50112602003 | TF57KFSDF1 | L | -15 | -28 | L | -19 | -33 |
| 2262313022 | 3ART206A2E | L | +5 | +5 | L | -18 | -26 |
| 2262191022 | K56L1882FF | L | -11 | -24 | L | -17 | -33 |
| 50940305316 | K59L1151 | | +4 | +4 | | -16 | -30 |
| 2262164011 | K59L1245FF | L | +4,5 | +4,5 | L | -16 | -30 |
| 2054706177 | K59P1771 | L | +3 | +3 | L | -16 | -30 |
| 50087512005 | K59L1035 | L | +5 | +5 | L | -15,5 | -26 |
| 2262143023 | K59L1265FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262330018 | 3ART---- | C | +8,5 | +3 | C | -15 | -26 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|------------|---------|-------------|
| | | YES / NO | | | | |
| 2262136233 | 850 | NO | YES | | A | |
| 2262307032 | 850 | NO | NO | | - | 2262146133 |
| 2262146133 | 850 | NO | NO | | A | |
| 2262308030 | 850 | NO | NO | | A | 2262308048 |
| 2262146224 | 850 | NO | YES | | A | |
| 2262184019 | 850 | YES | NO | | C | 2262184035 |
| 2262184035 | 850 | YES | NO | | C | |
| 2262342021 | 850 | NO | NO | | A | |
| 2262350032 | 850 | NO | NO | | - | |
| 2262162122 | 855 | NO | NO | | A | |
| 2262348085 | 855 | NO | NO | | - | |
| 2262324086 | 885 | NO | NO | | - | |
| 2262136282 | 885 | NO | NO | | A | |
| 2262136514 | 885 | NO | NO | | A | |
| 2262146414 | 885 | NO | NO | | A | |
| 2262348127 | 885 | NO | NO | | - | |
| 2262181114 | 900 | NO | NO | with ALARM | B | |
| 2262191071 | 900 | NO | NO | with ALARM | D | |
| 50954905290 | 900 | | | | | |
| 50954905191 | 900 | | | | | |
| 2262136225 | 900 | NO | NO | | A | |
| 2262355015 | 900 | NO | NO | | - | |
| 2262311034 | 900 | NO | NO | | A | |
| 2262182013 | 900 | YES | NO | | C | |
| 2262357029 | 920 | NO | NO | | - | 2262362011 |
| 2262348093 | 935 | NO | NO | | - | |
| 2940511112 | 950 | | | | | |
| 2262141167 | 965 | NO | YES | | A | |
| 2262362011 | 985 | NO | NO | | A | |
| 2262319078 | 985 | NO | NO | | A | |
| 2262311075 | 985 | NO | NO | | A | |
| 8996751272148 | 1000 | | | | | |
| 8996751272148 | 1000 | | | | | |
| 50112602003 | 1000 | | | | | 2362210722 |
| 2262313022 | 1000 | YES | YES | | - | |
| 2262191022 | 1000 | NO | NO | with ALARM | D | |
| 50940305316 | 1000 | | | | | 50939705484 |
| 2262164011 | 1000 | YES | NO | | A | |
| 2054706177 | 1000 | | | | | |
| 50087512005 | 1000 | YES | NO | | | 2262143023 |
| 2262143023 | 1000 | YES | NO | | A | |
| 2262330018 | 1000 | NO | NO | | - | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262137017 | 3ART31VAA6 | C | +8,5 | +3,3 | C | -15 | -26,5 |
| 2262121011 | K57L5803 | C | +8,5 | +3 | C | -15 | -26 |
| 2262141019 | K57L5807FF | C | +8,5 | +3 | C | -15 | -26 |
| 50116856001 | K59L1117 | | +5 | +5 | | -15 | -26 |
| 2262319011 | K57L5844FF | L | +8,5 | +3,5 | L | -14,8 | -24 |
| 2262170059 | K54L1984FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262152024 | K56L1860FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178029 | K56L1876FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262303049 | K57L5842FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262303023 | K57L---FF | L | +8,5 | +3,5 | L | -12,5 | -21,1 |
| 2262154038 | K59L1260FF | L | +5 | +5 | C | -12 | -32 |
| 50117492004 | K59L2534 | | +5 | +5 | | -12 | |
| 8996710713000 | 077B 6439 | | +3,5 | +3,5 | | -11 | -27,5 |
| 2262149038 | K57L5811FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 50215923009 | K59L1052 | L | +5 | +5 | L | -11 | -30 |
| 2262115013 | K59L1194 | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262144013 | K59L1216FF | L | +5 | +5 | L | -11 | -30 |
| 50215921003 | K59L2528 | L | +5 | +5 | L | -11 | -30 |
| 2262144021 | K59L2615FF | L | +5 | +5 | L | -11 | -30 |
| 2262306018 | K59L2625FF | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262175017 | K57L5821FF | C | +8,5 | +2,5 | C | -10,5 | -20 |
| 2262125012 | 077B 6255FF | L | +5 | +5 | C | -10 | -29 |
| 2262127034 | 077B 6448FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262125020 | 077B 6457FF | L | +5 | +5 | C | -10 | -29 |
| 2262108026 | 3ART29VAA17 | L | +5 | +5 | C | -10 | -30 |
| 2262108018 | 3ART29VAA2 | L | +5 | +5 | C | -10 | -30 |
| 2262187012 | 3ART29VAA2P | L | +5 | +5 | C | -10 | -30 |
| 2262120021 | 3ART29VAA39 | L | +3,5 | +3,5 | C | -10 | -30 |
| 50215913000 | K59L1115 | | +5 | +5 | | -10 | -30 |
| 50220502004 | K59L1173 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262123033 | K59L1210 | L | +5 | +5 | C | -10 | -30 |
| 2262136019 | K59L1217FF | L | +5 | +5 | C | -10 | -30 |
| 2262136027 | K59L1234FF | L | +5 | +5 | C | -10 | -30 |
| 2262111038 | K59L2564 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262171024 | K59L2595FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262136050 | K59L2598FF | L | +5 | +5 | C | -10 | -30 |
| 2262307016 | 3ART229 | L | +5 | +5 | C | -9 | -27 |
| 2262109016 | 3ART29VAA19 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262122027 | 3ART29VAA37 | L | +5 | +5 | C | -9 | -27 |
| 2262189018 | 3ART29VAA37P | L | +5 | +5 | C | -9 | -27 |
| 2262351014 | A13 0054 | L | +5 | +5 | C | -9 | -27 |
| 2262353010 | A13 0516 | L | +5 | +5 | C | -9 | -27 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2262137017 | 1000 | YES | NO | | A | 2262141019 |
| 2262121011 | 1000 | YES | NO | | A | 2262141019 |
| 2262141019 | 1000 | YES | NO | | A | |
| 50116856001 | 1000 | | | | | |
| 2262319011 | 1000 | NO | NO | | A | |
| 2262170059 | 1000 | YES | NO | with ALARM | B | |
| 2262152024 | 1000 | YES | NO | with ALARM | D | 2262178029 |
| 2262178029 | 1000 | YES | NO | with ALARM | D | |
| 2262303049 | 1000 | | | | A | |
| 2262303023 | 1000 | | | | A | 2262303049 |
| 2262154038 | 1000 | YES | NO | | A | |
| 50117492004 | 1000 | | | | | |
| 8996710713000 | 1000 | | | | | |
| 2262149038 | 1000 | YES | NO | | A | 2262175017 |
| 50215923009 | 1000 | | | | | |
| 2262115013 | 1000 | YES | NO | | A | |
| 2262144013 | 1000 | YES | NO | | A | |
| 50215921003 | 1000 | | | | | |
| 2262144021 | 1000 | YES | YES | | A | |
| 2262306018 | 1000 | YES | YES | | A | |
| 2262175017 | 1000 | YES | NO | | A | |
| 2262125012 | 1000 | YES | NO | | A | 2262136027 |
| 2262127034 | 1000 | YES | YES | | A | 2262171024 |
| 2262125020 | 1000 | YES | YES | | A | 2262136027 |
| 2262108026 | 1000 | YES | YES | | A | 2262136027 |
| 2262108018 | 1000 | YES | NO | | A | 2262136027 |
| 2262187012 | 1000 | YES | NO | | A | 2262136027 |
| 2262120021 | 1000 | YES | YES | | A | 2262171024 |
| 50215913000 | 1000 | | | | | 2262136027 |
| 50220502004 | 1000 | YES | NO | | | 2262171024 |
| 2262123033 | 1000 | YES | NO | | A | 2262136027 |
| 2262136019 | 1000 | YES | NO | | A | 2262136027 |
| 2262136027 | 1000 | YES | NO | | A | |
| 2262111038 | 1000 | YES | YES | | A | 2262171024 |
| 2262171024 | 1000 | YES | YES | | A | |
| 2262136050 | 1000 | YES | YES | | A | |
| 2262307016 | 1000 | YES | YES | | - | |
| 2262109016 | 1000 | YES | NO | | A | 2262147040 |
| 2262122027 | 1000 | YES | YES | | A | 2262146026 |
| 2262189018 | 1000 | YES | YES | | A | 2262146026 |
| 2262351014 | 1000 | YES | YES | | A | 2262353010 |
| 2262353010 | 1000 | YES | YES | | A | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 50211647008 | K59L1142 | L | +5 | +5 | C | -9 | -27 |
| 2262106020 | K59L1185 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262101047 | K59L2562 | L | +5 | +5 | C | -9 | -27 |
| 2262146026 | K59L2574FF | L | +5 | +5 | C | -9 | -27 |
| 2262147040 | K59L2583FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262145010 | 077B 6269 | L | +5 | +5 | C | -8,5 | -27,5 |
| 2262140029 | K57L5805FF | C | +9,5 | +3,5 | C | -8 | -18 |
| 2262130012 | 077B 6239FF | L | +5 | +5 | L | -7 | -26 |
| 50215927000 | K59L1096 | | +5 | +5 | | -7 | -26 |
| 2262199025 | K59L1276FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199116 | K59L2037FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262324102 | K57L5548FF | L | +8,5 | +3 | L | -17 | -28 |
| 8996711627159 | 077B 5202 | | +8 | +2 | | -16 | -27 |
| 8996711627159 | K57L5838FF | L | +8 | +2 | L | -16 | -27 |
| 2262173012 | K57L5819FF | L | +8,5 | +3 | L | -14 | -25 |
| 2262352012 | A13 0498 | L | +5 | +5 | C | -5 | -27 |
| 8996710688285 | K56H1023 | | -19 | -25 | | -26 | -34 |
| 8996710688285 | K56L1867 | | -18 | -23 | | -26 | -35 |
| 8996710688285 | TF57SF1 | | -19 | -25 | | -26 | -34 |
| 531015567351 | 077B 2053 | | -18 | -24 | | -24 | -31 |
| 2262159011 | K57L5301FF | L | -12 | -23 | L | -20,5 | -34 |
| 2262159029 | K57L5301FF | L | -12 | -23 | L | -20,5 | -34 |
| 2262162031 | K57L5825FF | L | +8 | +3 | C | -17 | -28 |
| 2262162056 | K57L5825FF | L | +8 | +3 | C | -17 | -28 |
| 8996711628405 | 077B 5205 | | + | +3 | | -14 | -25 |
| 8996711597204 | 077B 5005 | L | +10 | +3 | L | -10 | -22 |
| 8996711597204 | K50L6535 | L | +10 | +3 | L | -10 | -22 |
| 2262340033 | K59L2002FF | L | +5 | +5 | L | -9 | -23 |
| 2262153030 | K54L1977FF | L | -16 | -27 | L | -20 | -29 |
| 50117968003 | K50L5762 | | -24 | -24 | | -29 | -29 |
| 2262155019 | K50L5782FF | L | -24 | -24 | L | -29 | -29 |
| 2262155027 | K50L5782FF | L | -22 | -22 | L | -27 | -27 |
| 2262133016 | 077B 2027LFF | L | -11 | -24 | L | -17 | -33 |
| 2262363019 | A04 0325 | L | -11 | -24 | L | -17 | -33 |
| 2262124015 | K54L1902 | L | -11 | -24 | L | -17 | -33 |
| 2262181015 | K54L1944FF | L | -11 | -24 | L | -17 | -33 |
| 2262161017 | 077B 0901LFF | L | -10 | -26,5 | L | -15 | -34 |
| 2262129014 | 077B 2180LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129055 | 077B 2180LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262186014 | K50L3261FF | L | -10 | -26,5 | L | -15 | -32 |
| 2262141084 | K57L5858FF | C | +8,5 | +3 | C | -15 | -26 |
| 8996711628421 | 077B 5204 | | + | +3 | | -14 | -25 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|------------|---------|-------------|
| | | YES / NO | | | | |
| 50211647008 | 1000 | YES | NO | | | 2262146026 |
| 2262106020 | 1000 | YES | NO | | A | 2262147040 |
| 2262101047 | 1000 | YES | YES | | A | 2262146026 |
| 2262146026 | 1000 | YES | YES | | A | |
| 2262147040 | 1000 | YES | YES | | A | |
| 2262145010 | 1000 | YES | YES | | A | 2262146026 |
| 2262140029 | 1000 | YES | NO | | A | 2262175017 |
| 2262130012 | 1000 | YES | NO | | A | 50215927000 |
| 50215927000 | 1000 | | | | | |
| 2262199025 | 1000 | YES | NO | | - | 50215927000 |
| 2262199116 | 1000 | NO | NO | | - | |
| 2262324102 | 1025 | NO | YES | | - | |
| 8996711627159 | 1100 | | | | | 96711628421 |
| 8996711627159 | 1100 | | | | | 96711628421 |
| 2262173012 | 1100 | NO | NO | | - | |
| 2262352012 | 1100 | NO | NO | | A | 2262173012 |
| 8996710688285 | 1150 | | | | | |
| 8996710688285 | 1150 | | | | | |
| 8996710688285 | 1150 | | | | | |
| 531015567351 | 1200 | | | | | |
| 2262159011 | 1200 | NO | NO | with SUPER | E | 2262159029 |
| 2262159029 | 1200 | NO | NO | with SUPER | E | |
| 2262162031 | 1200 | NO | NO | | A | 2262162056 |
| 2262162056 | 1200 | NO | NO | | A | |
| 8996711628405 | 1200 | | | | | 96711628421 |
| 8996711597204 | 1200 | | | | | 96711618810 |
| 8996711597204 | 1200 | | | | | 96711618810 |
| 2262340033 | 1200 | YES | NO | | A | |
| 2262153030 | 1250 | YES | NO | with ALARM | B | 2262618016 |
| 50117968003 | 1300 | | | | | 2262155019 |
| 2262155019 | 1300 | YES | NO | | - | 2262155027 |
| 2262155027 | 1300 | YES | NO | | - | |
| 2262133016 | 1300 | YES | NO | with ALARM | B | 2262181015 |
| 2262363019 | 1300 | YES | NO | with ALARM | B | |
| 2262124015 | 1300 | YES | NO | | A | |
| 2262181015 | 1300 | YES | NO | with ALARM | B | |
| 2262161017 | 1300 | YES | NO | | C | 2262186014 |
| 2262129014 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262129055 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262186014 | 1300 | YES | NO | | C | |
| 2262141084 | 1300 | YES | NO | | A | |
| 8996711628421 | 1300 | | | | | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262163021 | 3ART7VAA2P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262132018 | K50L3233FF | L | -10 | -28 | L | -13,7 | -34 |
| 2262170034 | K54L1947FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2054711060 | K56P1414 | | -16 | -22 | | -22 | -30 |
| 2054710013 | K59P1424 | L | -12 | -24 | L | -18 | -32 |
| 2262133024 | 077B 2030LFF | L | -11 | -24 | L | -17 | -33 |
| 2262181023 | K54L1949FF | L | -11 | -24 | L | -17 | -33 |
| 2262162114 | K57L5889FF | L | +8 | +3 | C | -17 | -28 |
| 2262143049 | K59L1940FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262141282 | K57L5531FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262121029 | K57L5804 | C | +8,5 | +3 | C | -15 | -26 |
| 2262141027 | K57L5808FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141050 | K57L5808FF | C | +8,5 | +3 | C | -15 | -26 |
| 2262141118 | K57L5873FF | C | +8,5 | +3 | C | -15 | -26 |
| 2362237204 | S20247 | L | -4 | -22 | L | -15 | -32 |
| 2362207223 | K50L3060 | L | -10 | -27 | L | -14 | -34 |
| 2362207520 | K54L1825FF | L | -10 | -27 | L | -14 | -34 |
| 50059677000 | K54L1825FF | | -10 | | | -14 | -34 |
| 2262131028 | 077B 6272FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262114024 | K59L1192 | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262176015 | K59L1261FF | L | +3,5 | +3,5 | C | -12 | -32 |
| 2262149020 | K57L5810FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149061 | K57L5810FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2054704529 | K57P2057 | L | +8 | +3 | L | -11 | -20 |
| 50215922001 | K59L1109 | L | +5 | +5 | L | -11 | -30 |
| 2262115039 | K59L1196 | L | +3,5 | +3,5 | L | -11 | -30 |
| 2262111046 | K59L1189 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262136209 | K59L2659FF | L | +5 | +5 | C | -10 | -30 |
| 50214745007 | K59L1146 | L | +5 | +5 | C | -9 | -27 |
| 2262146232 | K59L2043FF | L | +5 | +5 | C | -9 | -27 |
| 2262146075 | K59L2616FF | L | +5 | +5 | C | -9 | -27 |
| 2262184027 | K60L2121FF | L | -1 | -16 | L | -8,5 | -28 |
| 2262148022 | S2 0277FF | L | -1 | -18 | L | -8,5 | -28 |
| 2362237303 | K57L5802 | C | +9,5 | +3,5 | C | -8 | -18 |
| 50117224001 | K60L2055 | | -1 | -20 | | -8 | -28 |
| 2262113018 | K59L1190 | L | +3,5 | +3,5 | C | -7 | -26 |
| 2262348069 | K59L2055FF | L | +5 | +5 | C | -7 | -28 |
| 2054706516 | K59P1733 | L | +4 | +4 | L | -5 | -15 |
| 2262199033 | K59L1280FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199132 | K59L1280FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262199041 | K59L1989FF | L | +5 | +5 | L | -3,5 | -24 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------------|---------|-------------|
| 2262163021 | 1300 | YES | NO | with ALARM | B | 2262170034 |
| 2262132018 | 1300 | YES | NO | with SUPER | C | 2262186014 |
| 2262170034 | 1300 | YES | NO | with ALARM | B | |
| 2054711060 | 1500 | | | | | |
| 2054710013 | 1500 | | | | | |
| 2262133024 | 1500 | YES | NO | with ALARM | B | 2262181023 |
| 2262181023 | 1500 | YES | NO | with ALARM | B | |
| 2262162114 | 1500 | NO | NO | | A | |
| 2262143049 | 1500 | YES | NO | | A | |
| 2262141282 | 1500 | NO | NO | | A | |
| 2262121029 | 1500 | YES | NO | | A | 2262141050 |
| 2262141027 | 1500 | YES | NO | | A | 2262141050 |
| 2262141050 | 1500 | YES | NO | | A | |
| 2262141118 | 1500 | NO | NO | | A | |
| 2362237204 | 1500 | | | | | |
| 2362207223 | 1500 | | | | | 2146212002 |
| 2362207520 | 1500 | | | | | |
| 50059677000 | 1500 | | | | | |
| 2262131028 | 1500 | YES | NO | | A | 2262176015 |
| 2262114024 | 1500 | YES | NO | | A | 2262176015 |
| 2262176015 | 1500 | YES | NO | | A | |
| 2262149020 | 1500 | YES | NO | | A | 2262149061 |
| 2262149061 | 1500 | YES | NO | | A | |
| 2054704529 | 1500 | | | | | |
| 50215922001 | 1500 | | | | | |
| 2262115039 | 1500 | YES | NO | | A | |
| 2262111046 | 1500 | YES | NO | | A | 2262171040 |
| 2262136209 | 1500 | NO | YES | | A | |
| 50214745007 | 1500 | YES | NO | | | 2262171040 |
| 2262146232 | 1500 | NO | NO | | A | |
| 2262146075 | 1500 | YES | YES | | A | |
| 2262184027 | 1500 | YES | NO | | C | |
| 2262148022 | 1500 | YES | NO | with PUSH-BUTTON | C | 2262184027 |
| 2362237303 | 1500 | YES | NO | | | 2262149061 |
| 50117224001 | 1500 | | | | | 2262184027 |
| 2262113018 | 1500 | YES | NO | | A | |
| 2262348069 | 1500 | NO | NO | | - | |
| 2054706516 | 1500 | | | | | |
| 2262199033 | 1500 | YES | NO | | - | |
| 2262199132 | 1500 | YES | NO | | - | |
| 2262199041 | 1500 | NO | NO | | - | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2262324094 | K57L5541FF | L | +8,5 | +3 | L | -17 | -28 |
| 2262169010 | K59L1258FF | L | +5 | +5 | L | -9 | -26 |
| 2262325018 | K50L3298FF | L | -16 | -24 | L | -20 | -29 |
| 2262153022 | K54L1977FF | L | -16 | -27 | L | -20 | -29 |
| 2262181031 | K54L1951FF | L | -11 | -24 | L | -17 | -33 |
| 2262191014 | K56L1878FF | L | -11 | -24 | L | -17 | -33 |
| 2146243007 | K59L1041 | | +5 | +5 | | -16 | -26 |
| 2262105014 | K59L1041 | L | +5 | +5 | L | -15,5 | -26 |
| 50114883007 | K59L1041 | L | +5 | +5 | L | -15,5 | -26 |
| 2262129048 | 077B 2021LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262163047 | 3ART7VAA9P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262142017 | K54L1904FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170018 | K54L1932FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262152016 | K56L1859FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262127026 | 077B 6463FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262111061 | K59L1191 | L | +3,5 | +3,5 | C | -10 | -30 |
| 2262136043 | K59L1244FF | L | +5 | +5 | C | -10 | -30 |
| 2262171040 | K59L1270FF | L | +3,5 | +3,5 | C | -10 | -30 |
| 2298907011 | K59L---FF | L | +5 | +5 | C | -10 | -30 |
| 2262109032 | 3ART29VAA41 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262106038 | K59L2567 | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262147032 | K59L2581FF | L | +3,5 | +3,5 | C | -9 | -27 |
| 2262166016 | 077B 2029LFF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262192012 | K54L1943FF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262177013 | K54L---FF | L | -13,5 | -26 | L | -19,5 | -35 |
| 2262162072 | K57L5875FF | L | +8 | +3 | C | -17 | -28 |
| 2262146372 | K59L2042FF | L | +5 | +5 | C | -9 | -27 |
| 2262348077 | K59L2056FF | L | +5 | +5 | C | -7 | -28 |
| 2262160019 | K59L6037FF | L | +4,5 | +4,5 | L | -12 | -22 |
| 2262339019 | K59L6052FF | L | +4 | +4 | L | -12 | -25 |
| 2262199082 | K59L2011FF | L | +5 | +5 | L | -3,5 | -24 |
| 2262143056 | K59L1941FF | L | +5 | +5 | L | -15,5 | -26 |
| 2262149079 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149103 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262149152 | K57L5880FF | C | +8,5 | +2,5 | C | -11 | -21,5 |
| 2262144161 | K59L1996FF | L | +5 | +5 | L | -11 | -30 |
| 8996751225492 | 077B 2118 | | -19 | -25 | | -26 | -32 |
| 8996751225492 | K54H1446 | L | -19 | -25 | L | -26 | -32 |
| 2031903012 | K56P1400 | L | -15 | -22 | L | -20 | -27 |
| 2054710021 | K56P1425 | L | -12 | -24 | L | -18 | -32 |
| 2052364086 | K57P2016 | | +8 | +3 | | -14 | -23 |
| 2262170091 | K54L2018FF | L | -10,2 | -27 | L | -13,7 | -34 |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|-------------|--------------------------------------|------------|---------|-------------|
| | | YES / NO | | | | |
| 2262324094 | 1600 | NO | YES | | - | |
| 2262169010 | 1600 | YES | NO | | A | |
| 2262325018 | 1700 | YES | NO | | - | |
| 2262153022 | 1700 | YES | NO | with ALARM | B | 2262618016 |
| 2262181031 | 1700 | YES | NO | with ALARM | B | |
| 2262191014 | 1700 | YES | NO | with ALARM | D | |
| 2146243007 | 1700 | | | | | 50114883007 |
| 2262105014 | 1700 | S | NO | | A | 2262143080 |
| 50114883007 | 1700 | YES | NO | | | - |
| 2262129048 | 1700 | YES | NO | with ALARM | B | 2262170018 |
| 2262163047 | 1700 | YES | NO | with ALARM | B | 2262170018 |
| 2262142017 | 1700 | NO | NO | with ALARM | B | 2262170018 |
| 2262170018 | 1700 | YES | NO | with ALARM | B | |
| 2262152016 | 1700 | YES | NO | with ALARM | D | |
| 2262127026 | 1700 | YES | NO | | A | 2262171040 |
| 2262111061 | 1700 | YES | NO | | A | 2262171040 |
| 2262136043 | 1700 | YES | NO | | A | |
| 2262171040 | 1700 | YES | NO | | A | |
| 2298907011 | 1700 | | | | | |
| 2262109032 | 1700 | YES | YES | | A | 2262147032 |
| 2262106038 | 1700 | YES | YES | | A | 2262147032 |
| 2262147032 | 1700 | YES | YES | | A | |
| 2262166016 | 1800 | YES | NO | with ALARM | B | |
| 2262192012 | 1800 | YES | NO | with ALARM | B | |
| 2262177013 | 1800 | YES | NO | with ALARM | B | 2262192012 |
| 2262162072 | 1800 | NO | NO | | A | |
| 2262146372 | 1800 | NO | NO | | A | |
| 2262348077 | 1800 | NO | NO | | - | |
| 2262160019 | 1850 | NO | NO | | C | |
| 2262339019 | 1850 | NO | NO | | C | |
| 2262199082 | 1850 | NO | NO | | - | |
| 2262143056 | 1900 | YES | NO | | A | |
| 2262149079 | 1900 | NO | NO | | A | 2262149152 |
| 2262149103 | 1900 | NO | NO | | A | 2262149152 |
| 2262149152 | 1900 | NO | NO | | A | |
| 2262144161 | 1900 | NO | NO | | A | |
| 8996751225492 | 2000 | | | | | |
| 8996751225492 | 2000 | | | | | |
| 2031903012 | 2000 | | | | | |
| 2054710021 | 2000 | | | | | |
| 2052364086 | 2000 | | | | | 2054704552 |
| 2262170091 | 2000 | YES | NO | with ALARM | B | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|--------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2052364177 | K57P2027 | L | +8 | +3 | L | -12 | -21 |
| 2262154079 | K59L2648FF | L | +5 | +5 | C | -12 | -32 |
| 2262136118 | K59L2645FF | L | +5 | +5 | C | -10 | -30 |
| 2262136399 | K59L2645FF | L | +5 | +5 | C | -10 | -30 |
| 2052364029 | K57P2012 | | +8 | +3 | | -11 | -20 |
| 2262144070 | K59L1996FF | L | +5 | +5 | L | -11 | -30 |
| 2262129022 | 077B 2055LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 50059587001 | K54L1827 | | -10 | -28 | | -14 | -34 |
| 2262163039 | 3ART7VAA7P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170042 | K54L1946FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262179019 | K57L2825FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 50201022006 | K56L1819 | | -17 | | | -22 | -30 |
| 50116858007 | K59L1119 | L | +5 | +5 | L | -12 | -32 |
| 2146271008 | K56L---FF | L | -17 | -22 | L | -23 | -29 |
| 2054711037 | K56P1410 | | -18 | -22 | | -26 | -32 |
| 2940741016 | K56L1800 | | -16 | -24 | | -20 | -30 |
| 2038171027 | K56P1420 | L | -14 | -21 | L | -20 | -30 |
| 2054710039 | K56P1426 | L | -12 | -24 | L | -18 | -32 |
| 2054706623 | K59P1734 | L | +6 | +6 | L | -11 | -22 |
| 2262134014 | 077B 2028LFF | L | -16 | -25 | L | -20 | -29 |
| 2362237402 | K54L1895 | L | -16 | -24 | L | -20 | -29 |
| 2262153014 | K54L1912FF | L | -16 | -27 | L | -20 | -29 |
| 2262301019 | K56L1884FF | L | -16 | -25 | L | -20 | -29 |
| 2262191089 | K56L1927FF | L | -11 | -24 | L | -17 | -33 |
| 2262129030 | 077B 2026LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 2262129071 | 077B 2026LFF | L | -10 | -26,5 | L | -15 | -34,5 |
| 50116657003 | K50L3103 | L | -10 | -28 | L | -14 | -34 |
| 50114687002 | K56L1803 | L | -10 | -28 | L | -14 | -34 |
| 50217065007 | K57L2813 | | -10 | -28 | | -14 | -34 |
| 2262163013 | 3ART7VAA8P | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262170083 | K54L2010FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2262178037 | K56L1881FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262179027 | K57L2826FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 2940741099 | K56P1407 | L | -16 | -22 | L | -22 | -30 |
| 2940741040 | K56L1822 | L | -10 | -23 | L | | -28 |
| 2262178128 | K56L---FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 50215090007 | K54L7516 | L | -16 | -22 | L | -22 | -26 |
| 2262180017 | K57L---FF | L | -16 | -20 | L | -21 | -26 |
| 2054710047 | K56P1427 | L | -12 | -24 | L | -18 | -32 |
| 2054704537 | K57P2058 | L | +8 | +3 | L | -11 | -20 |
| 2054704685 | K57P2072 | L | +8 | +3 | L | -8 | -16 |
| 2081206068 | | | +9 | -3 | | -8 | -18 |

| spare part no. | capillary length [mm] | sleeve YES / NO | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------------------|--------------------------------------|------------|---------|-------------|
| 2052364177 | 2000 | | | | | 2052364029 |
| 2262154079 | 2000 | NO | YES | A version | A | |
| 2262136118 | 2000 | NO | YES | A version | A | 2262136399 |
| 2262136399 | 2000 | NO | YES | A version | A | |
| 2052364029 | 2100 | | | | | |
| 2262144070 | 2100 | NO | NO | | A | 2262144161 |
| 2262129022 | 2250 | YES | NO | with ALARM | B | 2262179019 |
| 50059587001 | 2250 | | | | | |
| 2262163039 | 2250 | YES | NO | with ALARM | B | 2262179019 |
| 2262170042 | 2250 | | | with ALARM | B | 2262179019 |
| 2262179019 | 2250 | YES | NO | | A | |
| 50201022006 | 2300 | | | | | 2262152016 |
| 50116858007 | 2300 | | | | | |
| 2146271008 | 2400 | | | | | |
| 2054711037 | 2500 | | | | | |
| 2940741016 | 2500 | | | | | 2054710047 |
| 2038171027 | 2500 | | | | | |
| 2054710039 | 2500 | | | | | |
| 2054706623 | 2500 | | | | | |
| 2262134014 | 2650 | YES | NO | with ALARM | B | 2262153014 |
| 2362237402 | 2650 | | | | | 2262153014 |
| 2262153014 | 2650 | YES | NO | with ALARM | B | |
| 2262301019 | 2650 | YES | NO | with ALARM | D | |
| 2262191089 | 2650 | YES | NO | with ALARM | D | |
| 2262129030 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262129071 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 50116657003 | 2650 | | | | | |
| 50114687002 | 2650 | | | | | |
| 50217065007 | 2650 | | | | | 2262179027 |
| 2262163013 | 2650 | YES | NO | with ALARM | B | 50059587001 |
| 2262170083 | 2650 | NO | NO | with ALARM | B | |
| 2262178037 | 2650 | YES | NO | with ALARM | D | |
| 2262179027 | 2650 | YES | NO | | A | |
| 2940741099 | 2700 | | | | | 2054710047 |
| 2940741040 | 2750 | | | | | |
| 2262178128 | 2800 | NO | NO | with ALARM | D | |
| 50215090007 | 2900 | | | | | 50955005207 |
| 2262180017 | 2900 | YES | NO | | A | |
| 2054710047 | 2900 | | | | | |
| 2054704537 | 2900 | | | | | |
| 2054704685 | 2900 | | | | | |
| 2081206068 | 2900 | | | | | |

THERMOSTATS SORTED BY CAPILLARY LENGTH

follows >

| spare part no. | model | cut-in L = linear C = bent | cut-in temp. in min pos. [°C] | cut-in temp. in max pos. [°C] | cut-out L = linear C = bent | cut-out temp. in min pos. [°C] | cut-out temp. in max pos. [°C] |
|----------------|------------|----------------------------------|--|--|-----------------------------------|---|---|
| 2054706656 | K59P1754 | L | +7 | +7 | L | -4 | -18 |
| 50214744000 | K57L2809 | | -16 | -22 | | -22 | -26 |
| 2054704651 | K57P2068 | L | +8 | 0 | L | -3 | -11 |
| 2262178045 | K56L1906FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2262178110 | K56L1906FF | L | -10,2 | -28 | L | -13,7 | -34 |
| 2054704594 | K57P2064 | L | +8 | | L | | -12 |
| 2262179035 | K57L2841FF | L | -10,2 | -27 | L | -13,7 | -34 |
| 50205063006 | K52L1523 | C | +14 | +5 | C | +12 | +2 |
| 50206930005 | K52L1526 | C | +11 | +4 | C | +8 | -6 |
| 2262135011 | K52L1558FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165018 | K52L1562FF | L | +11 | +3,5 | L | +8 | -6 |
| 2362237501 | K52L---- | L | +6 | +4 | L | +4 | -3 |
| 50208165006 | K52L1528 | | +11 | +3 | | +8 | -6 |
| 50205065001 | K52L1522 | C | +13 | +4 | C | +10 | -4 |
| 2362235901 | K52L1543 | L | +7 | +4 | L | +5 | -2 |
| 2262135029 | K52L1559FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165026 | K52L1563FF | L | +11 | +3,5 | L | +8 | -6 |
| 2362235703 | K52L1544 | L | +6 | +4 | L | +3,5 | -3 |
| 2262135037 | K52L1560FF | L | +11 | +3,5 | L | +8 | -6 |
| 2262165034 | K52L1565FF | L | +11 | +3,5 | L | +8 | -6 |
| 50208433008 | K52L1527 | | +11 | +4 | | +8 | -6 |
| 50969505861 | K57L5301 | | -11 | -20 | | -26 | -34 |
| 50961003121 | K56L1834 | | -15 | | | -22 | -31 |
| 50084393003 | K50L3038 | | -1 | -8 | | -14 | -25 |
| 50216747001 | K59L1164 | | +5 | +5 | | -10 | -30 |
| 50215914008 | K59L2536 | | +5 | +5 | | -10 | -30 |
| 2362236503 | K59L2559 | | +4 | +4 | | -9 | -27 |
| 50215725008 | K56L1834 | | | | | | |

| spare part no. | capillary length [mm] | sleeve | resistance cross-ambient YES / NO | notes | diagram | replaced by |
|----------------|----------------------------|--------|--------------------------------------|------------|---------|-------------|
| 2054706656 | 2900 | | | | | |
| 50214744000 | 3000 | | | | | |
| 2054704651 | 3000 | | | | | |
| 2262178045 | 3100 | NO | NO | with ALARM | D | 2262178110 |
| 2262178110 | 3100 | NO | NO | with ALARM | D | |
| 2054704594 | 3100 | | | | | |
| 2262179035 | 3200 | NO | NO | | A | |
| 50205063006 | 1000/190 | | | | | |
| 50206930005 | 1000/450 | | | | | |
| 2262135011 | 1500 (A) 1400 (B) | YES | YES | two-probe | A | 2262165018 |
| 2262165018 | 1500 (A) 1400 (B) | YES | YES | two-probe | A | |
| 2362237501 | 1500/1400 | | | | | 50208165006 |
| 50208165006 | 1500/1500 | | | | | 2262165018 |
| 50205065001 | 1500/1700 | | | | | |
| 2362235901 | 700/600 | | | | | |
| 2262135029 | 750 (A) 650 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262165026 | 750 (A) 650 (B) | YES | YES | two-probe | A | 2262165034 |
| 2362235703 | 750/650 | | | | | |
| 2262135037 | 900 (A) 800 (B) | YES | YES | two-probe | A | 2262165034 |
| 2262165034 | 900 (A) 800 (B) | YES | YES | two-probe | A | |
| 50208433008 | 900/800 | | | | | |
| 50969505861 | | | | | | 2262159011 |
| 50961003121 | | | | | | |
| 50084393003 | | | | | | 2262157015 |
| 50216747001 | | | | | | 2262136043 |
| 50215914008 | | | | | | 2262136027 |
| 2362236503 | | | | | | 2262147040 |
| 50215725008 | | | | | | 50961003121 |