

© ELECTROLUX ZANUSSI S.p.A. VIA GIARDINI CATTANEO, 3	Publication No.		THERMOSTATS	
I - 33170 PORDENONE (ITALY)	599 33 69-04			
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:

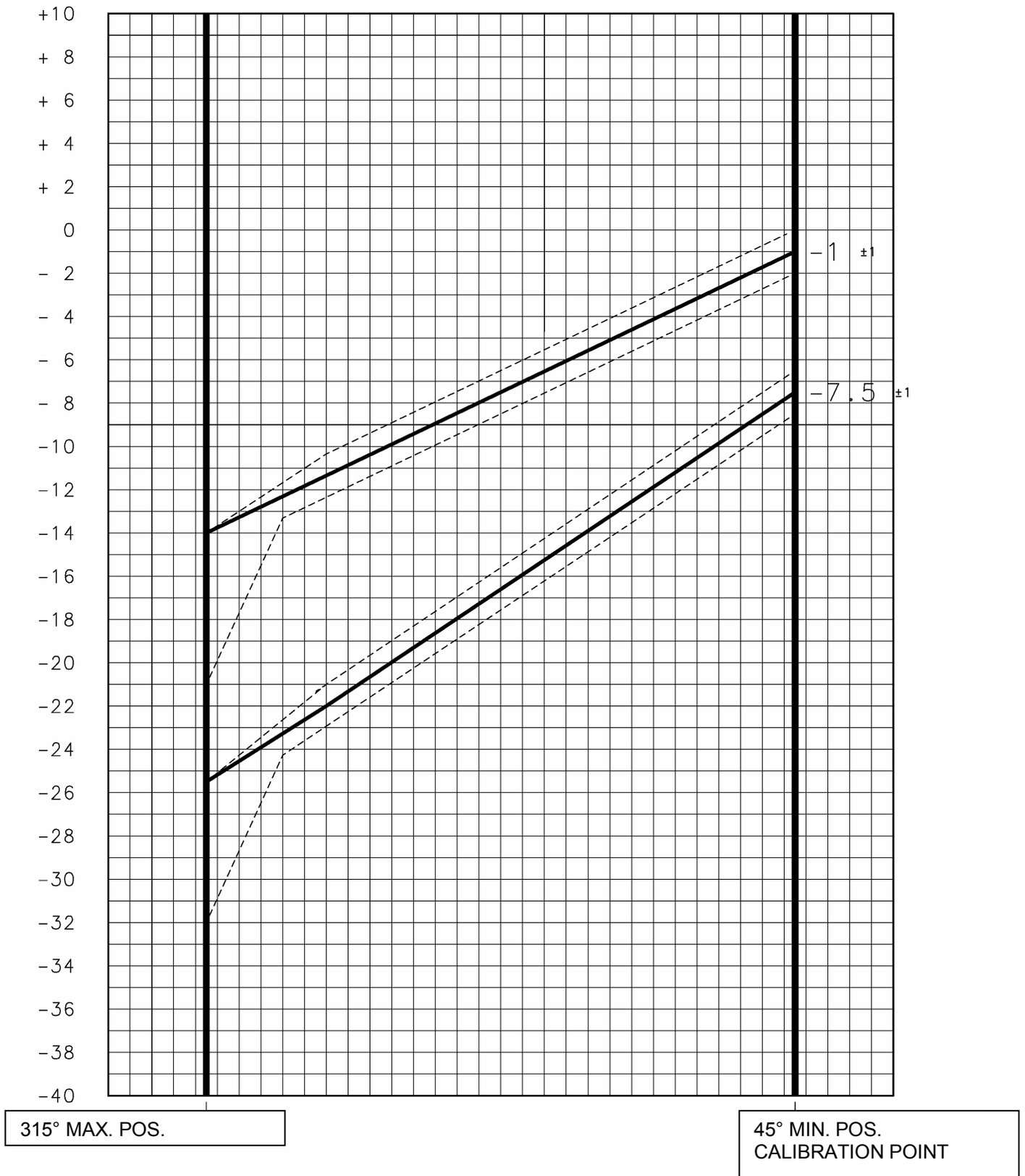
- to guarantee the safety of the users against electric shocks in case the capillary comes close to electric components;
- to guarantee the functionality of the appliance so as the capillary does not come into contact with cold parts, thus bypassing the reading of the bulb.

3. WIRING DIAGRAMS

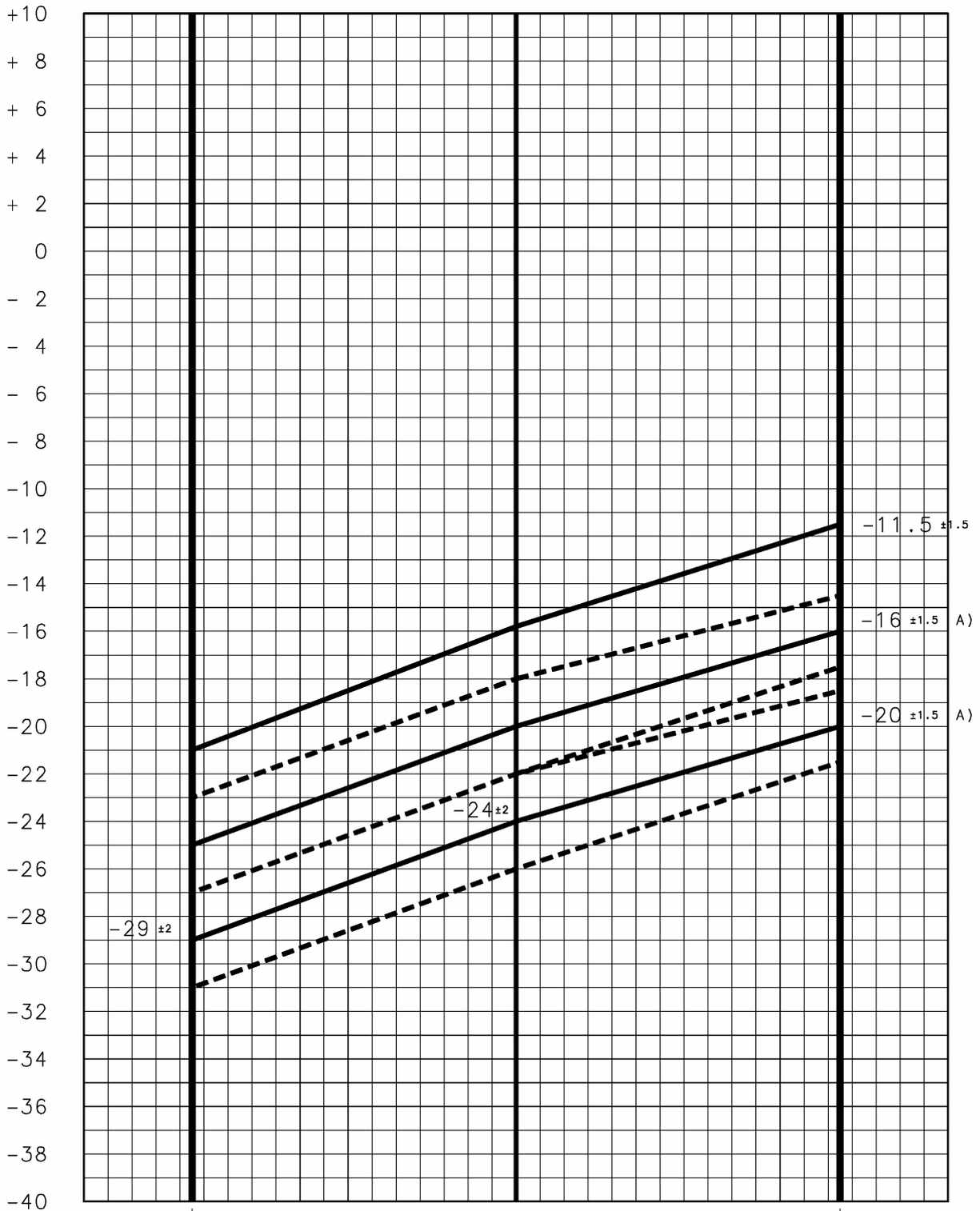
Diagram	Drawing	Description
A		3-4 main switch: it closes because the temperature increases; 3-6 auxiliary switch: it opens in stop position; C = compressor L1= lamp
B		3-4 main switch: it closes because the temperature increases; 3-6 alarm switch : it closes because the temperature increases; C = compressor L1= alarm lamp
C		3-4 main switch : it closes because the temperature increases; C = compressor
D		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
E		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)

4. EXAMPLES OF THERMALS

4.1. Manual defrosting thermostat



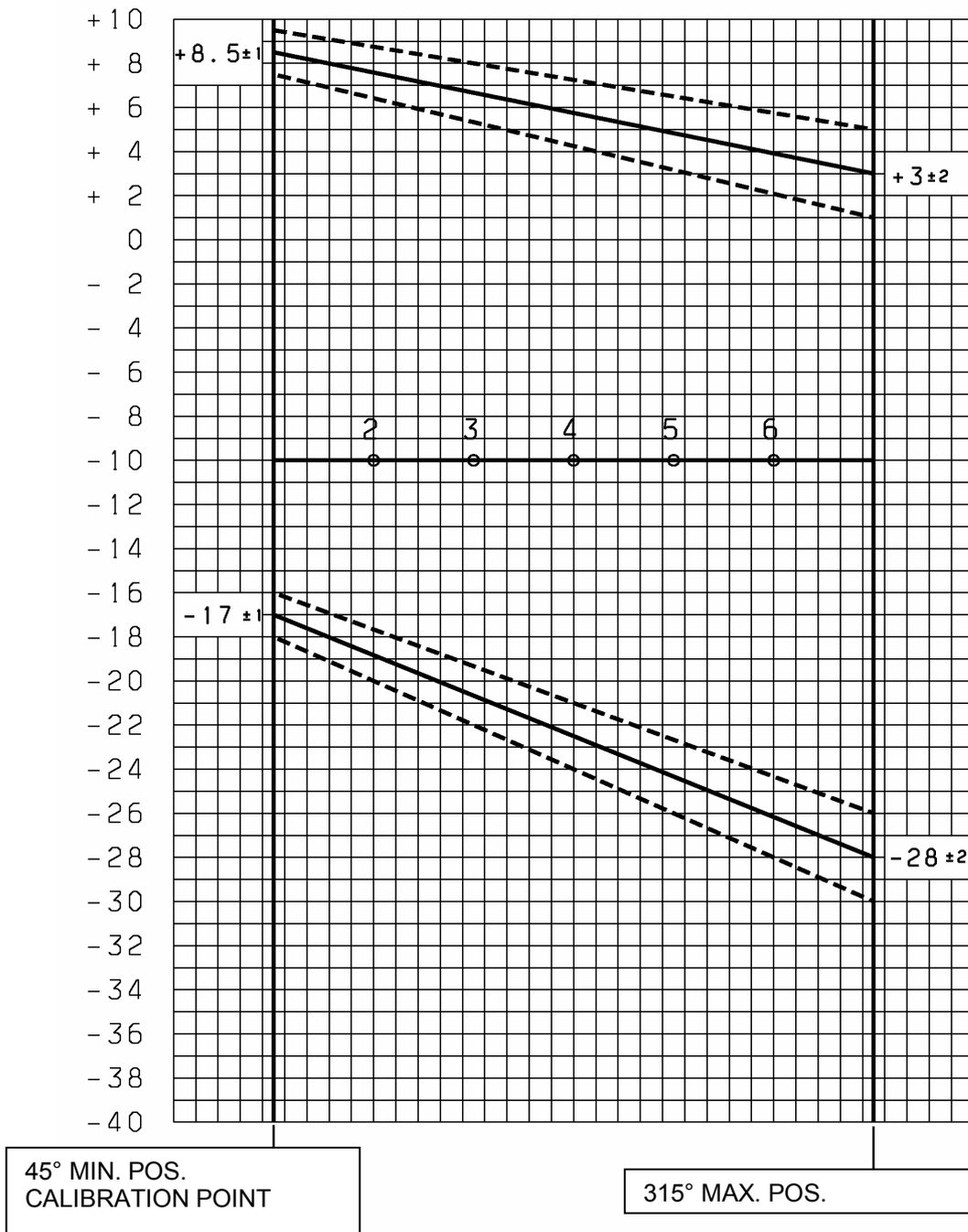
4.2. Thermostat for freezers with alarm



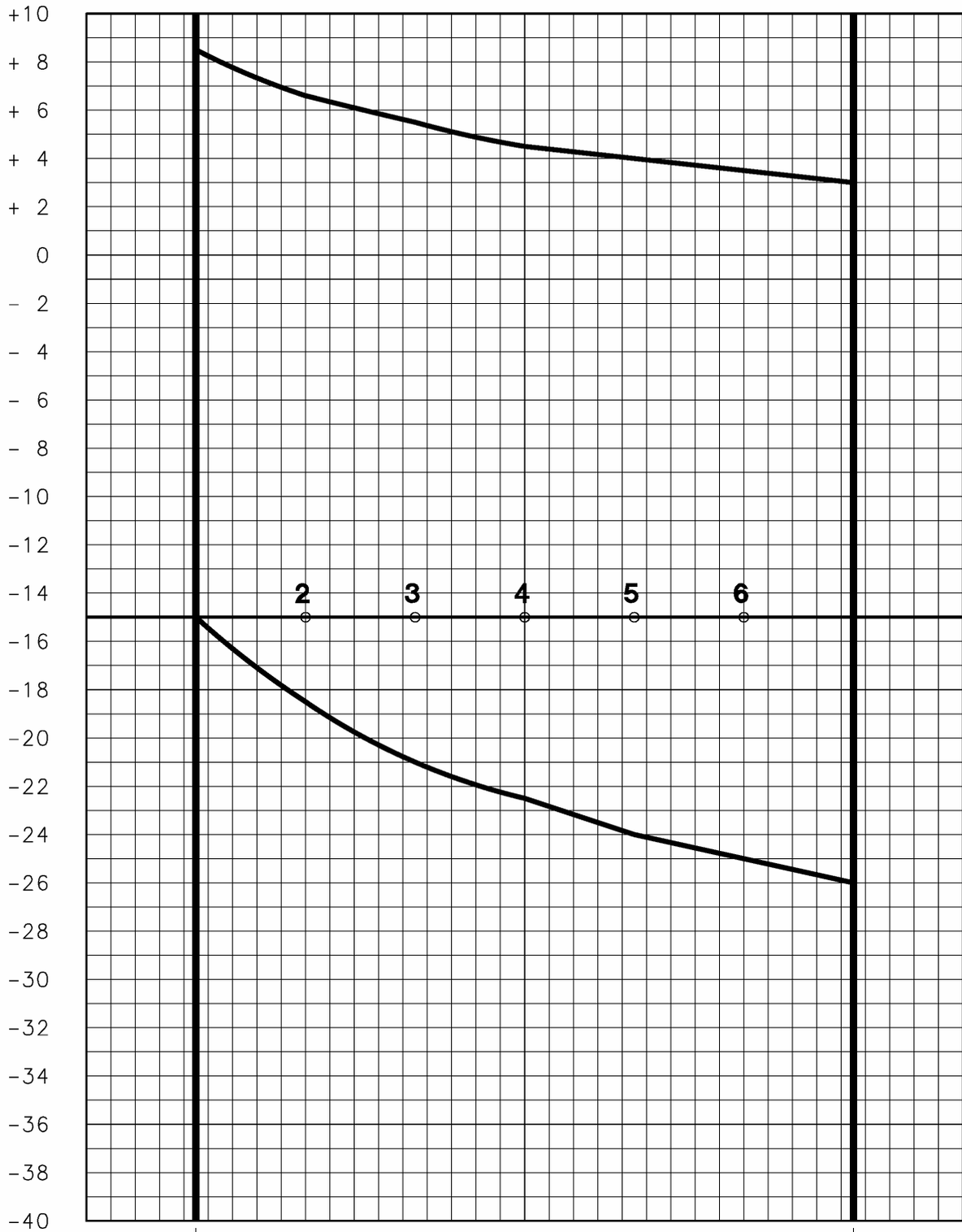
315° MAX. POS.

45° MIN. POS.
CALIBRATION POINT

4.3. Cyclic defrosting thermostat with linear thermals



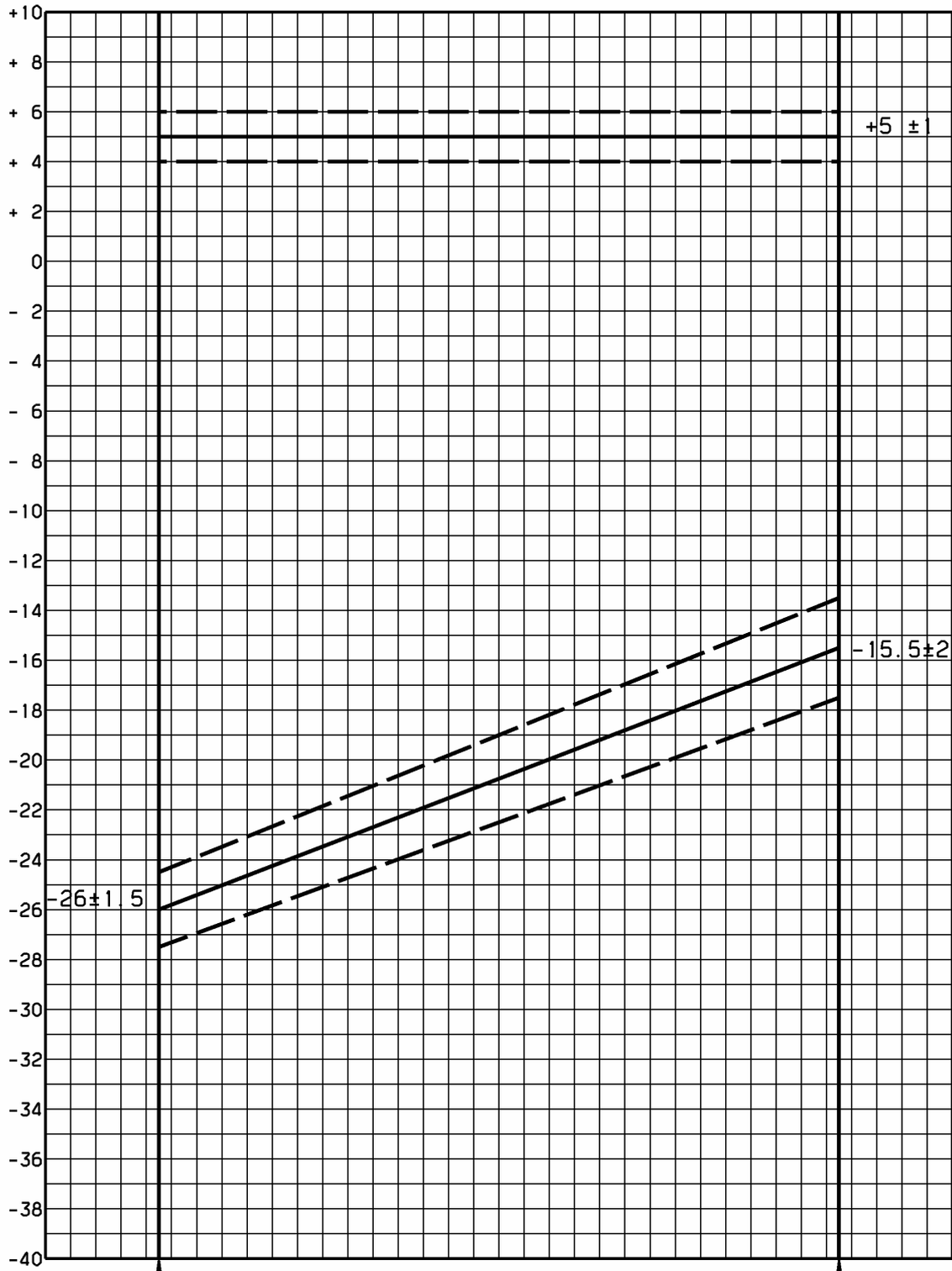
4.4. Cyclic defrosting thermostat with bent thermals



45° MIN. POS.
CALIBRATION POINT

315° MAX. POS.

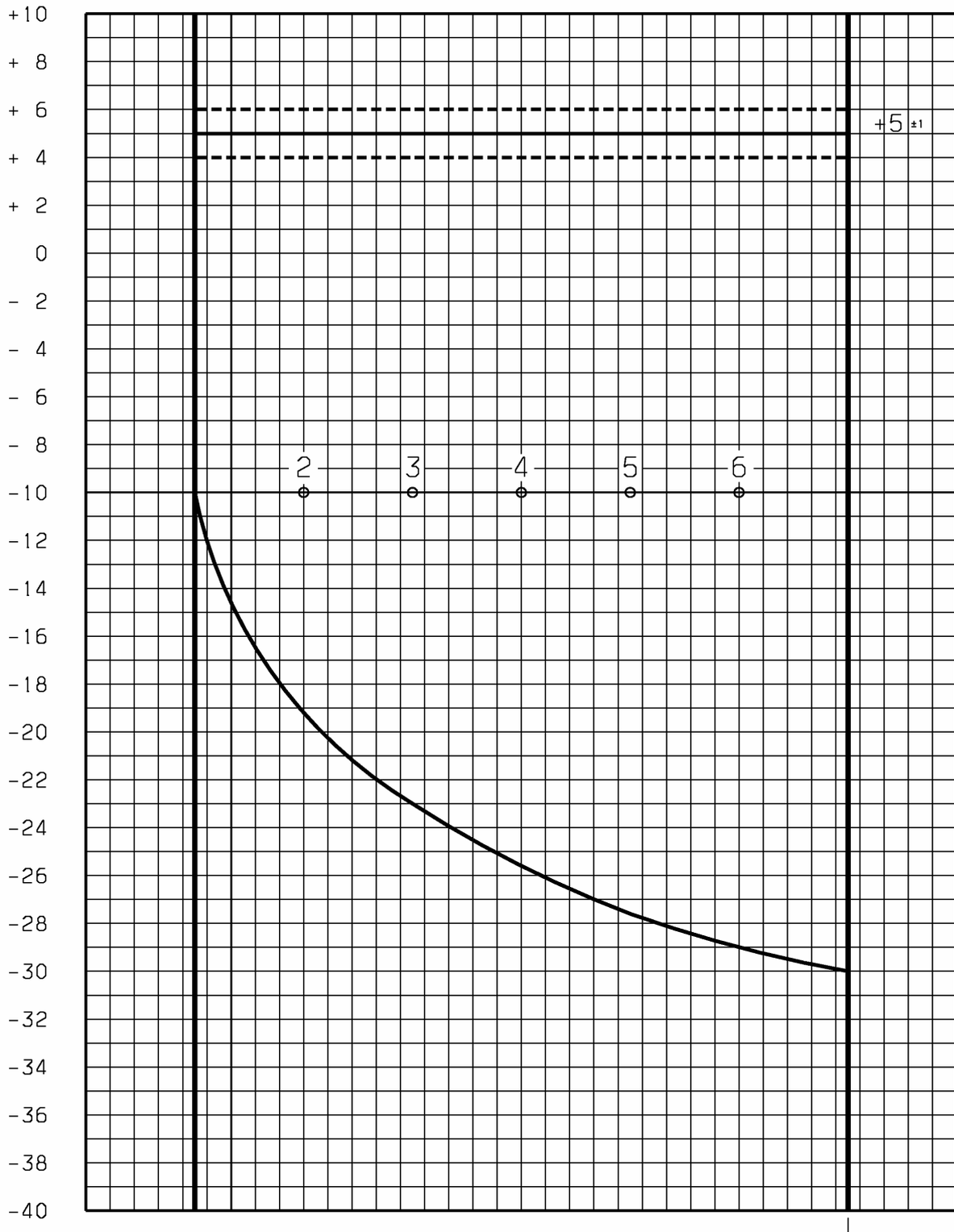
4.5. Cyclic defrosting thermostat with constant and linear cut-in thermal and linear cut-out thermal



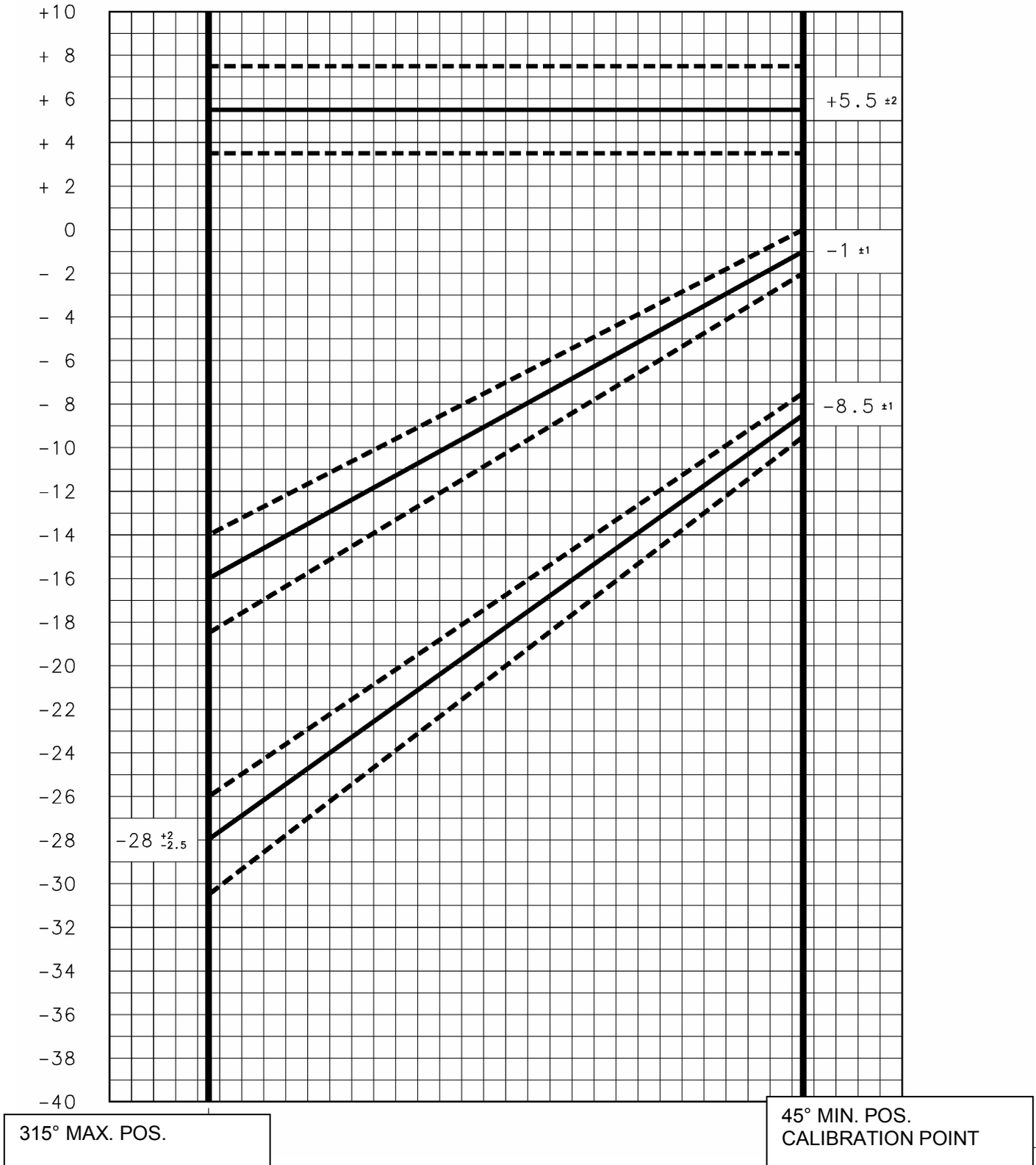
315° MAX. POS.
CALIBRATION POINT

45° MIN. POS.

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)



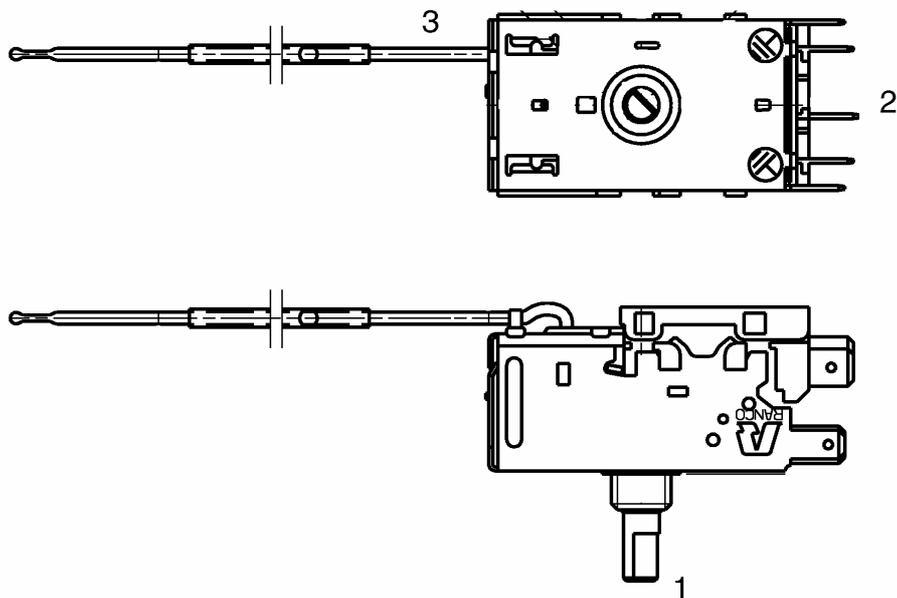
5. NOTES

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.

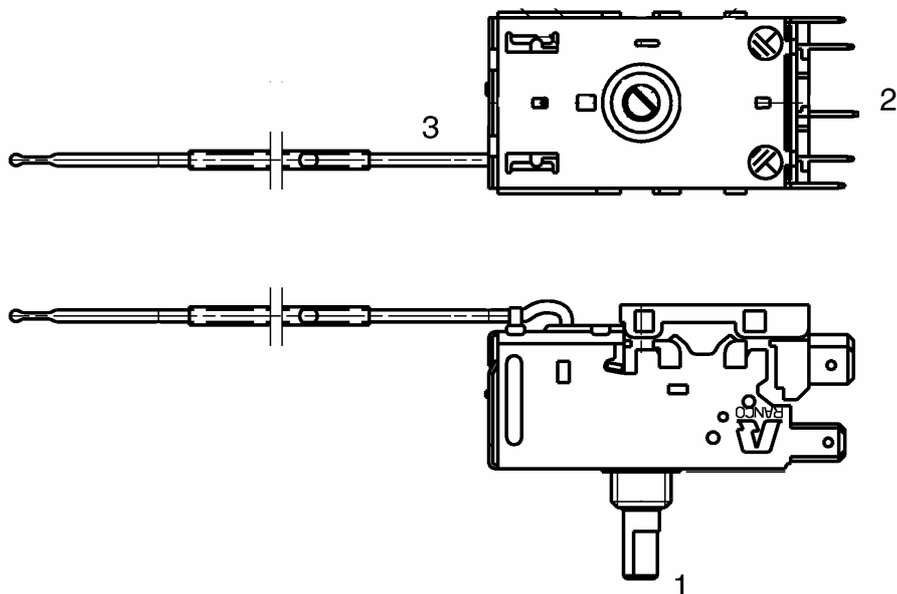
Please see below the difference between a "normal" thermostat and one with "A version":

PICTURE OF NORMAL THERMOSTAT



1	Shaft
2	Electrical contacts
3	Capillary

PICTURE OF "A VERSION"



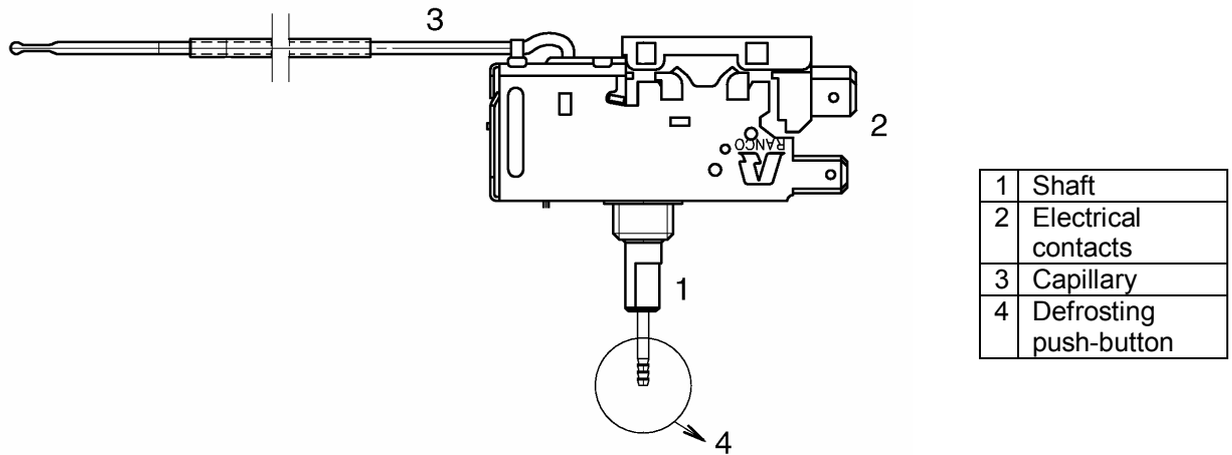
1	Shaft
2	Electrical contacts
3	Capillary

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).

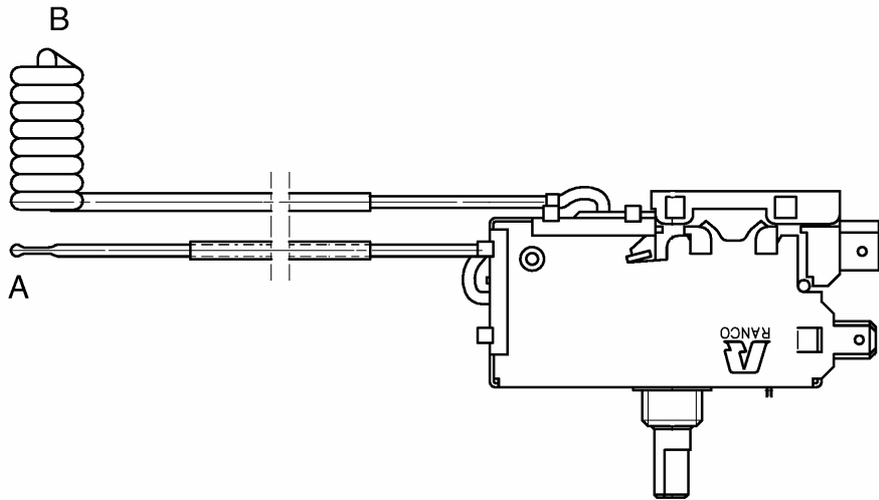
The defrosting is "semi-automatic" because through the manual actioning of the defrosting push-button that finds on the thermostat knob, the cut-in thermal reaches a value above +5°C so that the evaporator defrosts. Then the thermostat starts to cycle again with the thermals corresponding to the knob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

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



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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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 YES / NO	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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in	cut-in	cut-out	cut-out	cut-out
		L = linear C = bent	temp. in min pos. [°C]	temp. in max pos. [°C]	L = linear C = bent	temp. in min pos. [°C]	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	TF57KFSD1	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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	resistance cross- ambient YES / NO	notes	diagram	replaced by
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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	cut-in temp. in min pos. [°C]	cut-in temp. in max pos. [°C]	cut-out	cut-out temp. in min pos. [°C]	cut-out temp. in max pos. [°C]
		L = linear C = bent			L = linear C = bent		
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 YES / NO	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