VT200HO1ABC

(press "?" when control unit starts)

This list is for the Vitotronic 200 type HO1A software index ≥ 4

This is the brief scan 3 at the 2nd location

- 1. Press "OK" and "Menü" simultaneously for 4 s.
- 2. "Diagnosis"
- 3. "Brief scan"

Service	Group	Data point	read/write	Data p.length ¹	min. value ²	max. value ²	VS-Adress ¹
Operation HC1	Operating data HC1	Operating data	write	1-Byte	0	4	0x2323
Operation HC1	Operating data HC1	External set room temperature, standard	write	2-Byte	3	37	0x2321
Operation HC1	Operating data HC1	Set room temperature, reduced mode	write	2-Byte	3	37	0x2307
Operation HC1	Operating data HC1	Set DHW temperature	write	2-Byte	10	60 (90)	0x6300
Operation HC1	Operating data HC1	Heating curve slope	write	2-Byte	0,2	3,5	0x27D3
Operation HC1	Operating data HC1	Heating curve level	write	2-Byte	-13	40	0x27D4
Operation HC1	Operating data HC1	Economy mode	write	1-Byte	0	1	0x2331
Operation HC1	Operating data HC1	Party mode	write	1-Byte	0	1	0x2330
Operation HC2	Operating data HC2	Operating data	write	1-Byte	0	2	0x3323
Operation HC2	Operating data HC2	External set room temperature, standard	write	2-Byte	3	37	0x3321
Operation HC2	Operating data HC2	Set room temperature, reduced mode	write	2-Byte	3	37	0x3307
Operation HC2	Operating data HC2	Set DHW temperature	write	2-Byte	10	60 (90)	0x6300
Operation HC2	Operating data HC2	Heating curve slope	write	2-Byte	0,2	3,5	0x37D3
Operation HC2	Operating data HC2	Heating curve level	write	2-Byte	-13	40	0x37D4
Operation HC2	Operating data HC2	Economy mode	write	1-Byte	0	1	0x3331
Operation HC2	Operating data HC2	Party mode	write	1-Byte	0	1	0x3330
op or one or or or			111111	1 - 7.5		_	011000
Operation HC3	Operating data HC3	Operating data	write	1-Byte	0	2	0x4323
Operation HC3	Operating data HC3	External set room temperature, standard	write	2-Byte	3	37	0x4321
Operation HC3	Operating data HC3	Set room temperature, reduced mode	write	2-Byte	3	37	0x4307
Operation HC3	Operating data HC3	Set DHW temperature	write	2-Byte	10	60 (90)	0x6300
Operation HC3	Operating data HC3	Heating curve slope	write	2-Byte	0,2	3,5	0x47D3
Operation HC3	Operating data HC3	Heating curve level	write	2-Byte	-13	40	0x47D4
Operation HC3	Operating data HC3	Economy mode	write	1-Byte	0	1	0x4331
Operation HC3	Operating data HC3	Party mode	write	1-Byte	0	1	0x4330

VT200HO1ABC

(press "?" when control unit starts)

Information	Service	Group	Data point	read/write	Data p.length ¹	min. value ²	max. value ²	VS-Adress ¹
Information Boiler Burner hours run read 4-Byte 0 1150000 Ox Information Boiler Internal pump read 4-Byte 0 1150000 Ox Information Boiler Burner starts read 4-Byte 0 1150000 Ox Information Heating circuit HC1 Current operating mode read 1-Byte 0 3 Ox Information Heating circuit HC1 Heating circuit pump read 2-Byte 0 150 Ox Information Heating circuit HC1 Heating circuit pump read 1-Byte 0 64 Ox Information Heating circuit HC2 Room temperature read 2-Byte 0 64 Ox Information Heating circuit HC2 Flow temperature read 1-Byte 0 3 Ox Information Heating circuit HC2 Heating circuit pump read 1-Byte 0 3 Ox Information Heating circuit HC2 Heating circuit pump read 1-Byte 0 3 Ox Information Heating circuit HC2 Heating circuit pump read 1-Byte 0 150 Ox Information Heating circuit HC2 Heating circuit pump read 1-Byte 0 64 Ox Information Heating circuit HC3 Room temperature read 2-Byte 0 64 Ox Information Heating circuit HC3 Current operating mode read 1-Byte 0 3 Ox Information Heating circuit HC3 Heating circuit pump read 1-Byte 0 3 Ox Information Heating circuit HC3 Heating circuit pump read 1-Byte 0 3 Ox Information Heating circuit HC3 Room temperature read 2-Byte 0 150 Ox Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 64 Ox Information DHW Discharge temperature read 2-Byte 0 150 Ox Information Solar control unit Solar cylinder temperature read 2-Byte 0 150 Ox Information Solar control unit Solar cylinder temperature read 2-Byte 0 150 Ox Information Solar control unit Solar cylinder temperature read 2-Byte 0 150 Ox Information Solar control unit Solar cylinder temperature read 2-Byte 0 150 Ox Information Solar control unit Solar cyli	Information	Boiler	Outside temperature	read		-60	60	0x5525
Information Boiler Internal pump read 1-Bit 0 1 0 1 1 0 1 1 0 1 1	Information	Boiler	Boiler water temperature	read	2-Byte	0	150	0x0810
Information Boiler Burner starts read 4-Byte 0 1150000 Oxidation Heating circuit HC1 Current operating mode read 1-Byte 0 3 Oxidation Heating circuit HC1 Flow temperature read 2-Byte 0 150 Oxidation Heating circuit HC1 Heating circuit pump read 1-Bit 0 1 Oxidation Heating circuit HC1 Room temperature read 2-Byte 0 64 Oxidation Heating circuit HC2 Room temperature read 2-Byte 0 3 Oxidation Room temperature read 1-Bit 0 1 Oxidation Room temperature read 1-Byte 0 3 Oxidation Room temperature read 1-Byte 0 3 Oxidation Room temperature read 1-Byte 0 150 Oxidation Room temperature read 1-Bit 0 1 Oxidation Room temperature read 1-Bit 0 1 Oxidation Room temperature read 2-Byte 0 64 Oxidation Room temperature read 1-Byte 0 3 Oxidation Room temperature Room temperature read 1-Byte 0 150 Oxidation Room temperature Room temperature read 1-Byte 0 150 Oxidation Room temperature Room temper	Information	Boiler	Burner hours run	read	4-Byte	0	1150000	0x08A7
Information Boiler Burner starts read 4-Byte 0 1150000 0	Information	Boiler	Internal pump	read	1-Bit	0	1	0x7660
Information Heating circuit HC1 Flow temperature read 2-Byte 0 150 0	Information	Boiler		read	4-Byte	0	1150000	0x088A
Information Heating circuit HC1 Flow temperature read 2-Byte 0 150 0	Information	Heating circuit HC1	Current operating mode	read	1-Bvte	0	3	0x2500
Information Heating circuit HC1 Room temperature read 2-Byte 0 64 0) Information Heating circuit HC2 Room temperature read 2-Byte 0 64 0) Information Heating circuit HC2 Current operating mode read 1-Byte 0 3 0) Information Heating circuit HC2 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC2 Flow temperature read 1-Bit 0 1 0) Information Heating circuit HC2 Heating circuit pump read 1-Bit 0 1 0) Information Heating circuit HC2 Room temperature read 2-Byte 0 64 0) Information Heating circuit HC3 Current operating mode read 1-Byte 0 3 0) Information Heating circuit HC3 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Flow temperature read 1-Byte 0 3 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Room temperature read 1-Bit 0 1 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 64 0) Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0) Information DHW Discharge temperature read 2-Byte 0 150 0) Information DHW Cylinder primary pump read 1-Bit 0 1 0) Information Solar control unit Solar collector temperature read 2-Byte 0 150 0) Information Solar control unit Solar collector temperature read 2-Byte 0 150 0) Information Solar control unit Solar collector temperature read 2-Byte 0 130 0) Information Solar control unit Solar collector temperature read 2-Byte 0 130 0) Information Solar control unit Solar collector temperature read 2-Byte 0 130 0) Information Solar control unit Solar collector temperature read 2-Byte 0 130 0) Information Solar control unit Solar collector temperature read 2-Byte 0 130 0) Information Solar control unit Solar collector temperature read 2-Byte 0 130 0) Information Solar control unit Solar collector temperature read 2-Byte 0 127 0)								0x0810
Information Heating circuit HC1 Room temperature read 2-Byte 0 64 0) Information Heating circuit HC2 Flow temperature read 1-Byte 0 3 0) Information Heating circuit HC2 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC2 Heating circuit pump read 1-Bit 0 1 0) Information Heating circuit HC2 Room temperature read 2-Byte 0 64 0) Information Heating circuit HC3 Room temperature read 1-Byte 0 3 0) Information Heating circuit HC3 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Heating circuit pump read 1-Bit 0 1 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 150 0) Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0) Information DHW Discharge temperature read 2-Byte 0 150 0) Information DHW Cylinder primary pump read 1-Bit 0 1 0) Information Solar control unit Solar collector temperature read 2-Byte 0 150 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 127 0) Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0)								0x2906
Information Heating circuit HC2 Flow temperature read 2-Byte 0 150 0)			<u> </u>				64	0x0896
Information Heating circuit HC2 Flow temperature read 2-Byte 0 150 0)	Information	Heating circuit HC2	Current operating mode	read	1-Bvte	0	3	0x3500
Information Heating circuit HC2 Heating circuit pump read 1-Bit 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1			<u> </u>			0	150	0x3900
Information Heating circuit HC2 Room temperature read 2-Byte 0 64 0) Information Heating circuit HC3 Current operating mode read 1-Byte 0 3 0) Information Heating circuit HC3 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Heating circuit pump read 1-Bit 0 1 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 64 0) Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0) Information DHW Discharge temperature read 2-Byte 0 150 0) Information DHW Cylinder primary pump read 1-Bit 0 1 0) Information DHW Cylinder primary pump read 1-Bit 0 1 0) Information Solar control unit Solar collector temperature read 2-Byte -50 240 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar circuit pump read 1-Bit 0 1 0) Information Solar control unit Solar cricuit pump read 1-Bit 0 1 0) Information Solar control unit Solar cricuit pump read 1-Bit 0 1 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar circuit pump read 1-Bit 0 1 0) Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0) Diagnosis Heating circuit HC1 Set flow temperature HC1 read 2-Byte 0 127 0) Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0)	Information			read		0		0x3906
Information Heating circuit HC3 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Heating circuit pump read 1-Bit 0 1 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 64 0) Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0) Information DHW Discharge temperature read 2-Byte 0 150 0) Information DHW Cylinder primary pump read 1-Bit 0 1 0) Information Solar control unit Solar collector temperature read 2-Byte -50 240 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar circuit pump read 1-Bit 0 1 0) Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0) Diagnosis Heating circuit HC1 Set flow temperature HC2 read 2-Byte 0 127	Information	Ü	<u> </u>	read	2-Byte	0	64	0x0898
Information Heating circuit HC3 Flow temperature read 2-Byte 0 150 0) Information Heating circuit HC3 Heating circuit pump read 1-Bit 0 1 0) Information Heating circuit HC3 Room temperature read 2-Byte 0 64 0) Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0) Information DHW Discharge temperature read 2-Byte 0 150 0) Information DHW Cylinder primary pump read 1-Bit 0 1 0) Information Solar control unit Solar collector temperature read 2-Byte -50 240 0) Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0) Information Solar control unit Solar circuit pump read 1-Bit 0 1 0) Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0) Diagnosis Heating circuit HC1 Set flow temperature HC2 read 2-Byte 0 127	Information	Heating circuit HC3	Current operating mode	read	1-Byte	0	3	0x4500
Information Heating circuit HC3 Heating circuit pump read 1-Bit 0 1 0 Information Heating circuit HC3 Room temperature read 2-Byte 0 64 0 Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0 Information DHW Discharge temperature read 2-Byte 0 150 0 Information DHW Cylinder primary pump read 1-Bit 0 1 0 Information Solar control unit Solar collector temperature read 2-Byte -50 240 0 Information Solar control unit Solar circuit pump read 2-Byte 0 130 0 Information Solar control unit Solar circuit pump read 2-Byte 0 127 0 Diagnosis Boiler Set Boiler temperature HC1 read 2-Byte 0 127 0 Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0								0x4900
Information Heating circuit HC3 Room temperature read 2-Byte 0 64 0x Information DHW Temp cylinder/primary/comfort sensor read 2-Byte 0 150 0x Information DHW Discharge temperature read 2-Byte 0 150 0x Information DHW Cylinder primary pump read 1-Bit 0 1 0x Information Solar control unit Solar collector temperature read 2-Byte -50 240 0x Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 1 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 1 0x Information Solar control unit Solar contr			<u> </u>			_		0x4906
Information DHW Discharge temperature read 2-Byte 0 150 0x Information DHW Cylinder primary pump read 1-Bit 0 1 0x Information Solar control unit Solar collector temperature read 2-Byte -50 240 0x Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0x Diagnosis Heating circuit HC1 Set flow temperature HC2 read 2-Byte 0 127 0x			<u> </u>			_	64	0x089A
Information DHW Discharge temperature read 2-Byte 0 150 0x Information DHW Cylinder primary pump read 1-Bit 0 1 0x Information Solar control unit Solar collector temperature read 2-Byte -50 240 0x Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0x Diagnosis Heating circuit HC1 Set flow temperature HC2 read 2-Byte 0 127 0x	Information	DHW	Temp cylinder/primary/comfort sensor	read	2-Byte	0	150	0x0812
InformationDHWCylinder primary pumpread1-Bit010)InformationSolar control unitSolar collector temperatureread2-Byte-502400)InformationSolar control unitSolar cylinder temperatureread2-Byte01300)InformationSolar control unitSolar circuit pumpread1-Bit010)DiagnosisBoilerSet Boiler temperatureread2-Byte01270)DiagnosisHeating circuit HC1Set flow temperature HC1read2-Byte01270)DiagnosisHeating circuit HC2Set flow temperature HC2read2-Byte01270)						_		0x0814
Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0x Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0x Diagnosis Heating circuit HC1 Set flow temperature HC1 read 2-Byte 0 127 0x Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0x			<u> </u>					0x6513
Information Solar control unit Solar cylinder temperature read 2-Byte 0 130 0x 1 1 0x 1 1 0x 1 0x 1 0x 1 0x 1	Information	Solar control unit	Solar collector temperature	read	2-Byte	-50	240	0x6564
Information Solar control unit Solar circuit pump read 1-Bit 0 1 0x Diagnosis Boiler Set Boiler temperature read 2-Byte 0 127 0x Diagnosis Heating circuit HC1 Set flow temperature HC1 read 2-Byte 0 127 0x Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0x			•					0x6566
Diagnosis Heating circuit HC1 Set flow temperature HC1 read 2-Byte 0 127 0x Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0x			<u> </u>					0x6552
Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0x	Diagnosis	Boiler	Set Boiler temperature	read	2-Byte	0	127	0x555A
Diagnosis Heating circuit HC2 Set flow temperature HC2 read 2-Byte 0 127 0x	Diagnosia	Heating aircuit LIC4	Set flow tomporature LIC1	rood	2 Duto	0	107	0x2544
								0x2544 0x3544
Diagnosis Teating Circuit TC3 Set flow terriperature TC3 Teat 2-byte 0 127 03		<u> </u>	•		•			
	Diagnosis	neating circuit HC3	Set now temperature nos	read	Z-Byte	U	127	0x4544

VT200HO1ABC

(press "?" when control unit starts)

Group	Data point	read/write	Data p.length ¹	min. value ²	max. value ²	VS-Adress ¹
Solar control unit	Solar Hours run	read	2-Byte	0	64000	0x6568
Solar control unit	Solar Heat amount	read	4-Byte	0	1150000	0x6560
Solar control unit	Solar yield current day	read	4-Byte	0	1150000	0xCF30
Fct. ext. AM1	Output A1	read	1-Bit	0	1	0x0AA0
Fct. ext. AM1	Output A2	read	1-Bit	0	1	0x0AA1
Fct. ext. EA1	External set value 0-10V	read	2-Byte	0	10	0x0A93
Fct. ext. EA1	Output 157	read	1-Bit	0	1	0x0A95
Fct. ext. EA1	Digital input 1	read	1-Bit	0	1	0x0A90
Fct. ext. EA1	Digital input 2	read	1-Bit	0	1	0x0A91
Fct. ext. EA1	Digital input 3	read	1-Bit	0	1	0x0A92
Internal ext. H1	Output 28	read	1-Bit	0	1	0x0842
Internal ext. H2	Output 28	read	1-Bit	0	1	0x0842
	Solar control unit Solar control unit Solar control unit Fct. ext. AM1 Fct. ext. AM1 Fct. ext. EA1 Fct. ext. EA1 Fct. ext. EA1 Fct. ext. EA1 Internal ext. H1	Solar control unit Solar Heat amount Solar control unit Solar Heat amount Solar control unit Solar yield current day Fct. ext. AM1 Output A1 Fct. ext. AM1 Output A2 Fct. ext. EA1 External set value 0-10V Fct. ext. EA1 Digital input 1 Fct. ext. EA1 Digital input 2 Fct. ext. EA1 Digital input 3 Internal ext. H1 Output 28	Solar control unit Solar Hours run read Solar control unit Solar Heat amount read Solar control unit Solar yield current day read Fct. ext. AM1 Output A1 read Fct. ext. AM1 Output A2 read Fct. ext. EA1 External set value 0-10V read Fct. ext. EA1 Digital input 1 read Fct. ext. EA1 Digital input 2 read Fct. ext. EA1 Digital input 3 read Internal ext. H1 Output 28 read	Solar control unit Solar Hours run read 2-Byte Solar control unit Solar Heat amount read 4-Byte Solar control unit Solar yield current day read 4-Byte Fct. ext. AM1 Output A1 read 1-Bit Fct. ext. AM1 Output A2 read 1-Bit Fct. ext. EA1 External set value 0-10V read 2-Byte Fct. ext. EA1 Output 157 read 1-Bit Fct. ext. EA1 Digital input 1 read 1-Bit Fct. ext. EA1 Digital input 2 read 1-Bit Fct. ext. EA1 Digital input 3 read 1-Bit Internal ext. H1 Output 28 read 1-Bit	Solar control unit Solar Hours run read 2-Byte 0 Solar control unit Solar Heat amount read 4-Byte 0 Solar control unit Solar yield current day read 4-Byte 0 Fct. ext. AM1 Output A1 read 1-Bit 0 Fct. ext. AM1 Output A2 read 1-Bit 0 Fct. ext. EA1 External set value 0-10V read 2-Byte 0 Fct. ext. EA1 Output 157 read 1-Bit 0 Fct. ext. EA1 Digital input 1 read 1-Bit 0 Fct. ext. EA1 Digital input 2 read 1-Bit 0 Internal ext. H1 Output 28 read 1-Bit 0	Solar control unit Solar Hours run read 2-Byte 0 64000 Solar control unit Solar Heat amount read 4-Byte 0 1150000 Solar control unit Solar yield current day read 4-Byte 0 1150000 Fct. ext. AM1 Output A1 read 1-Bit 0 1 Fct. ext. AM1 Output A2 read 1-Bit 0 1 Fct. ext. EA1 External set value 0-10V read 2-Byte 0 10 Fct. ext. EA1 Output 157 read 1-Bit 0 1 Fct. ext. EA1 Digital input 1 read 1-Bit 0 1 Fct. ext. EA1 Digital input 2 read 1-Bit 0 1 Internal ext. EA1 Digital input 3 read 1-Bit 0 1

Change operating mode

Operation HCx - Operating data HCx - Operating data (Data point length 1 Byte)

	hex - dez
Standby mode	0x00 - 0
DHW only	0x01 - 1
Central heating and DHW	0x02 - 2
Permanently red. Operation	0x03 - 3
Permanently normal Operation	0x04 - 4

Current operating mode

Information - Heating circuit HCx - Current operating mode (Data point length 1 Byte)

	hex - dez
Standby mode (permanently)	0x00 - 0
Red. Operation (timer)	0x01 - 1
Normal Operation (timer)	0x02 - 2
Normal Operation (permanently)	0x03 - 3

Party mode

Operation HCx - Operating data HCx - Party mode (Data point length 1 Byte)

	hex - dez
Party mode off	0x00 - 0
Party mode on	0x01 - 1

Economy mode

Operation HCx - Operating data HCx - Economy mode (Data point length 1 Byte)

	hex - dez
Economy mode off	0x00 - 0
Economy mode on	0x01 - 1