

# Betriebsanleitung

für den Fachmann



## ModBUS

Pelletronic TOUCH  
DEUTSCH - ORIGINALANLEITUNG



PE723DE

Titel: Betriebsanleitung ModBUS  
Artikelnummer: PE723 DE\_1.1  
Version gültig ab: 03/2022  
Freigabe: Christian Wohlinger

## Hersteller

ÖkoFEN Forschungs- &  
EntwicklungsgesmbH  
A-4133 Niederkappel, Gewerbepark 1  
Tel.: +43 (0) 72 86 / 74 50  
Fax.: +43 (0) 72 86 / 74 50 - 210  
E-Mail: [oekofen@pelletsheizung.at](mailto:oekofen@pelletsheizung.at)  
[www.oekofen.com](http://www.oekofen.com)

© by ÖkoFEN Forschungs- und EntwicklungsgesmbH  
Technische Änderung vorbehalten

# 1 ModBUS

## Allgemeine Beschreibung

Der Modbus TCP stellt eine Client-Server-Kommunikation (ein oder mehrere Clients/ Master fragen ein oder mehrere Server/Slaves ab) her.

## Voraussetzungen

Das Smarthome-System und der Heizkreisregler müssen sich im selben lokalen Netzwerk befinden.

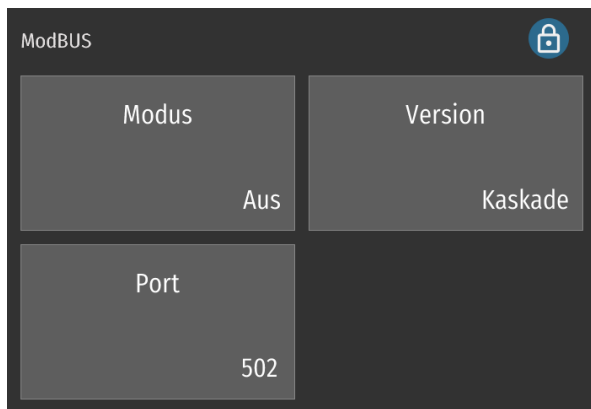
Ebenso müssen die IP-Adressen aus demselben IP-Bereich sein.

Die IP-Adressen können über DHCP vergeben werden.



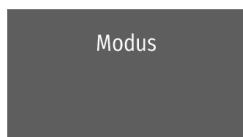
Das **ModBUS-Protokoll** ist ein Kommunikationsprotokoll, das auf einer Master / Slave- bzw. Client / Server-Architektur basiert..

Der Menüpunkt ModBUS befindet sich im Menü Allgemeines.



### Beachten Sie:

Zyklische Schreibzugriffe über die ModBUS Schnittstelle wirken sich negativ auf die Lebensdauer des Touch-Bedienteiles aus.

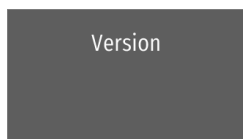


Aus

ModBUS inaktiv

TCP Server

Verbindung mit dem Touch-Bedienteil kann hergestellt werden.



Version 0:

ModBUS-Version für Softwarestand V2.03.

Kaskade:

Kaskadenregelung über ModBUS (ab Softwarestand V2.05).

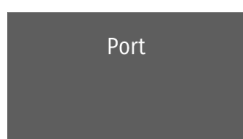
Home Auto:

Schnittstelle für Home Automation.

Home Simpl.:

Schnittstelle für Home Simpl. Automation

(vereinfachte Version der Home Automation-Schnittstelle)



Port

Der Defaultport für ModBUS ist 502.

**ModBUS Variablen Kaskade:**

| Reg | Variable               | r/w | Unit   | Range        | Beschreibung                            |                           |
|-----|------------------------|-----|--------|--------------|---|---------------------------|
|     |                        |     |        |              | EXTERNAL_CASCADE_CONTR 0                | EXTERNAL_CASCADE_CONTR 1  |
| 1   | VERSION                | r/w |        | 0..1         | (0) V2.03 compatible (1) current        |                           |
| 2   | AMBIENT TEMP           | r   | 1/10°C |              | Ambient Temperature                     |                           |
| 3   | PLANT_MODE             | r/w |        | 0..2         | (0) Off (1) Auto (2) Domestic Hot Water |                           |
|     |                        |     |        |              |   |                           |
| 5   | FA_COUNT               | r   |        | 1..4         | Number of connected FA                  |                           |
| 6   | PU_COUNT               | r   |        | 0..3         | Number of connected Accu                |                           |
|     |                        |     |        |              |   |                           |
| 10  | ERROR 1                | r   |        |              | See error description                   |                           |
| 11  | ERROR 2                | r   |        |              | See error description                   |                           |
| 12  | ERROR 3                | r   |        |              | See error description                   |                           |
| 13  | ERROR 4                | r   |        |              | See error description                   |                           |
| 14  | ERROR 5                | r   |        |              | See error description                   |                           |
| 15  | EXTERNAL_CASCADE_CONTR | r/w |        | 0..1         | (0) Oekofen Touch Controlled            | (1) Modbus Controlled     |
| 16  | CASCADE_SET            | r/w | 1/10°C | 8°C .. 90°C  | Cascade set temperature                 | no function               |
| 17  | CASCADE_ON_TEMP        | r   | 1/10°C |              | Cascade Sensor (R1 on FA)               | Temp R1                   |
| 18  | CASCADE_OFF_TEMP       | r   | 1/10°C |              | Cascade Sensor (R1/R2 on FA)            | Temp R2                   |
|     |                        |     |        |              |   |                           |
| 20  | FA1_MODE 1             | r/w |        | 0..2         | (0) Off (1) Auto (2) On                 |                           |
| 21  | FA_TEMP                | r   | 1/10°C |              | Current boiler temperature              |                           |
| 22  | FA_TEMP_SET            | r/w | 1/10°C | 8°C .. 90°C  | Set temp for boiler (r)                 | Set temp for boiler (r/w) |
| 23  | MODULATION             | r   | %      | 30% .. 100%  | Modulation                              |                           |
| 24  | STATE                  | r   |        | 0 .. 99      | Boilerstate                             |                           |
| 25  | FA_REGEL_TEMP          | r/w | 1/10°C | 28°C .. 85°C | Boiler default temperature              |                           |
| 26  | FA_OFF_TEMP            | r/w | 1/10°C | 35°C .. 90°C | Boiler switch off temperature           |                           |

| Reg | Variable        | r/w | Unit   | Range           | Beschreibung  |                           |
|-----|-----------------|-----|--------|-----------------|---|---------------------------|
|     |                 |     |        |                 | EXTERNAL_CASCADE_CONTR 0                                      | EXTERNAL_CASCADE_CONTR 1  |
| 27  | FA_UW_TEMP_ON   | r/w | 1/10°C | 20°C .. 90°C    | Pump switch temperature                                       |                           |
| 28  | FA_UW_POST-RUN  | r/w | min    | 0 .. 50 min     | Postrun of pump   |                           |
| 29  | FA_UW_REG_RANGE | r/w | 1/10°C | 2K .. 15K       | UW regulation range   |                           |
| 30  | FA_UW_MIN_RPM   | r/w | %      | 10% .. 70%      | Lower speed limit of UW pump                                  |                           |
| 31  | FA_RUNTIME      | r   | h      |                 | total burner runtime  |                           |
| 32  | FA_STARTS       | r   |        |                 | total burner starts   |                           |
| 33  | FA_TYPE         | r   | kW     | see boiler-type | boilertype  |                           |
| 34  | FA_POWER        | r/w |        | 8 .. 56         | current boiler power setting                                  |                           |
| 35  | FA_ENERGY_HOLD  | r   |        | 100 / -100      | -100 if boilertemp > max temp / 100 if boilertemp < pump temp |                           |
| 36  | FA_MAINTENANCE  | r/w |        | 0 .. 1          | Maintenance (0 restarts Maintenance Intervall)                |                           |
| 37  | FA_MODE 2       | r/w |        | 0..2            | (0) Off (1) Auto (2) On                                       |                           |
| 38  | FA_TEMP         | r   | 1/10°C |                 | Current boiler temperature                                    |                           |
| 39  | FA_TEMP_SET     | r/w | 1/10°C | 8°C .. 90°C     | Set temp for boiler (r)                                       | Set temp for boiler (r/w) |
| 40  | MODULATION      | r   | %      | 30% .. 100%     | Modulation  |                           |
| 41  | STATE           | r   |        | 0 .. 99         | Boilerstate   |                           |
| 42  | FA_REGEL_TEMP   | r/w | 1/10°C | 28°C .. 85°C    | Boiler default temperature                                    |                           |
| 43  | FA_OFF_TEMP     | r/w | 1/10°C | 35°C .. 90°C    | Boiler switch off temperature                                 |                           |
| 44  | FA_UW_TEMP_ON   | r/w | 1/10°C | 20°C .. 90°C    | Pump switch temperature                                       |                           |
| 45  | FA_UW_POST-RUN  | r/w | min    | 0 .. 50 min     | Postrun of pump   |                           |
| 46  | FA_UW_REG_RANGE | r/w | 1/10°C | 2K .. 15K       | UW regulation range   |                           |
| 47  | FA_UW_MIN_RPM   | r/w | %      | 10% .. 70%      | Lower speed limit of UW pump                                  |                           |

| Reg | Variable       | r/w | Unit   | Range           | Beschreibung  |                           |
|-----|----------------|-----|--------|-----------------|---|---------------------------|
|     |                |     |        |                 | EXTERNAL_CASCADE_CONTR 0  | EXTERNAL_CASCADE_CONTR 1  |
| 48  | FA_RUNTIME     | r   | h      |                 | total burner runtime  |                           |
| 49  | FA_STARTS      | r   |        |                 | total burner starts   |                           |
| 50  | FA_TYPE        | r   | kW     | see boiler-type | boilertype  |                           |
| 51  | FA_POWER       | r/w |        | 8 .. 56         | current boiler power setting                                    |                           |
| 52  | FA_ENERGY_HOLD | r   |        | 100 / -100      | -100 if boiler temp > max temp / 100 if boiler temp < pump temp |                           |
| 53  | FA_MAINTENANCE | r/w |        | 0 .. 1          | Maintenance (0 restarts Maintenance Intervall)                  |                           |
| 54  | FA_MODE 3      | r/w |        | 0..2            | (0) Off (1) Auto (2) On   |                           |
| 55  | FA_TEMP        | r   | 1/10°C |                 | Current boiler temperature                                      |                           |
| 56  | FA_TEMP_SET    | r/w | 1/10°C | 8°C .. 90°C     | Set temp for boiler (r)   | Set temp for boiler (r/w) |
| 57  | MODULATION     | r   | %      | 30% .. 100%     | Modulation  |                           |
| 58  | STATE          | r   |        | 0 .. 99         | Boilerstate   |                           |
| 59  | FA_REGEL_TEMP  | r/w | 1/10°C | 28°C .. 85°C    | Boiler default temperature                                      |                           |
| 60  | FA_OFF_TEMP    | r/w | 1/10°C | 35°C .. 90°C    | Boiler switch off temperature                                   |                           |
| 61  | FA_UW_TEMP_ON  | r/w | 1/10°C | 20°C .. 90°C    | Pump switch temperature   |                           |
| 62  | A_UW_POSTRUN   | r/w | min    | 0 .. 50 min     | Postrun of pump   |                           |
| 63  | A_UW_REG_RANGE | r/w | 1/10°C | 2K .. 15K       | UW regulation range   |                           |
| 64  | FA_UW_MIN_RPM  | r/w | %      | 10% .. 70%      | Lower speed limit of UW pump                                    |                           |
| 65  | FA_RUNTIME     | r   | h      | 0               | total burner runtime  |                           |
| 66  | FA_STARTS      | r   |        |                 | total burner starts   |                           |
| 67  | FA_TYPE        | r   | kW     | see boiler-type | boilertype*   |                           |
| 68  | FA_POWER       | r/w |        | 8 .. 56         | current boiler power setting                                    |                           |

| Reg | Variable        | r/w | Unit   | Range           | Beschreibung  |                           |
|-----|-----------------|-----|--------|-----------------|---|---------------------------|
|     |                 |     |        |                 | EXTERNAL_CASCADE_CONTR 0                                      | EXTERNAL_CASCADE_CONTR 1  |
| 69  | FA_ENERGY_HOLD  | r   |        | 100 / -100      | -100 if boilertemp > max temp / 100 if boilertemp < pump temp |                           |
| 70  | FA_MAINTENANCE  | r/w |        | 0 .. 1          | Maintenance (0 restarts Maintenance Intervall)                |                           |
| 71  | FA_MODE 4       | r/w |        | 0..2            | (0) Off (1) Auto (2) On                                       |                           |
| 72  | FA_TEMP         | r   | 1/10°C |                 | Current boiler temperature                                    |                           |
| 73  | FA_TEMP_SET     | r/w | 1/10°C | 8°C .. 90°C     | Set temp for boiler (r)                                       | Set temp for boiler (r/w) |
| 74  | MODULATION      | r   | %      | 30% .. 100%     | Modulation  |                           |
| 75  | STATE           | r   |        | 0 .. 99         | Boilerstate   |                           |
| 76  | FA_REGEL_TEMP   | r/w | 1/10°C | 28°C .. 85°C    | Boiler default temperature                                    |                           |
| 77  | FA_OFF_TEMP     | r/w | 1/10°C | 35°C .. 90°C    | Boiler switch off temperature                                 |                           |
| 78  | FA_UW_TEMP_ON   | r/w | 1/10°C | 20°C .. 90°C    | Pump switch temperature                                       |                           |
| 79  | FA_UW_POST-RUN  | r/w | min    | 0 .. 50 min     | Postrun of pump   |                           |
| 80  | FA_UW_REG_RANGE | r/w | 1/10°C | 2K .. 15K       | UW regulation range   |                           |
| 81  | FA_UW_MIN_RPM   | r/w | %      | 10% .. 70%      | Lower speed limit of UW pump                                  |                           |
| 82  | FA_RUNTIME      | r   | h      | 0               | total burner runtime  |                           |
| 83  | FA_STARTS       | r   |        |                 | total burner starts   |                           |
| 84  | FA_TYPE         | r   | kW     | see boiler-type | boilertype  |                           |
| 85  | FA_POWER        | r/w |        | 8 .. 56         | current boiler power setting                                  |                           |
| 86  | FA_ENERGY_HOLD  | r   |        | 100 / -100      | -100 if boilertemp > max temp / 100 if boilertemp < pump temp |                           |
| 87  | FA_MAINTENANCE  | r/w |        | 0 .. 1          | Maintenance (0 restarts Maintenance Intervall)                |                           |
| 88  | PU_TPO_IST      | r   | 1/10°C |                 | current upper temp  | no function               |
| 89  | PU_TPM_IST      | r   | 1/10°C |                 | current middle temp   | no function               |

| Reg | Variable        | r/w | Unit   | Range       | Beschreibung             |                          |
|-----|-----------------|-----|--------|-------------|--------------------------|--------------------------|
|     |                 |     |        |             | EXTERNAL_CASCADE_CONTR 0 | EXTERNAL_CASCADE_CONTR 1 |
| 90  | PU_MIN-TEMP_ON  | r/w | 1/10°C | 8 .. 90°C   | min switch on temp       | no function              |
| 91  | PU_MIN-TEMP_OFF | r/w | 1/10°C | 8 .. 90°C   | max switch off temp      | no function              |
| 92  | PU_PUMPTEMP     | r/w | 1/10°C | 10 .. 80°C  | pump switch on temp      | no function              |
| 93  | PU_HYSTERESIS   | r/w | 1/10°C | 1 .. 10°C   | pump regulation hyst.    | no function              |
| 94  | PU_POSTRUN      | r/w | min    | 0 .. 50 min | post run time            | no function              |
|     |                 |     |        |             |                          |                          |
| 96  | PU_TPO_IST      | r   | 1/10°C |             | current upper temp       | no function              |
| 97  | PU_TPM_IST      | r   | 1/10°C |             | current middle temp      | no function              |
| 98  | PU_MIN-TEMP_ON  | r/w | 1/10°C | 8 .. 90°C   | min switch on temp       | no function              |
| 99  | PU_MIN-TEMP_OFF | r/w | 1/10°C | 8 .. 90°C   | max switch off temp      | no function              |
| 100 | PU_PUMPTEMP     | r/w | 1/10°C | 10 .. 80°C  | pump switch on temp      | no function              |
| 101 | PU_HYSTERESIS   | r/w | 1/10°C | 1 .. 10°C   | pump regulation hyst.    | no function              |
| 102 | PU_POSTRUN      | r/w | min    | 0 .. 50 min | post run time            | no function              |
|     |                 |     |        |             |                          |                          |
| 104 | PU_TPO_IST      | r   | 1/10°C |             | current upper temp       | no function              |
| 105 | PU_TPM_IST      | r   | 1/10°C |             | current middle temp      | no function              |
| 106 | PU_MIN-TEMP_ON  | r/w | 1/10°C | 8 .. 90°C   | min switch on temp       | no function              |
| 107 | PU_MIN-TEMP_OFF | r/w | 1/10°C | 8 .. 90°C   | max switch off temp      | no function              |
| 108 | PU_PUMPTEMP     | r/w | 1/10°C | 10 .. 80°C  | pump switch on temp      | no function              |
| 109 | PU_HYSTERESIS   | r/w | 1/10°C | 1 .. 10°C   | pump regulation hyst.    | no function              |
| 110 | PU_POSTRUN      | r/w | min    | 0 .. 50 min | post run time            | no function              |



| Reg | Variable       | r/w | Unit   | Range       | Beschreibung                                    |                          |
|-----|----------------|-----|--------|-------------|---|--------------------------|
|     |                |     |        |             | EXTERNAL_CASCADE_CONTR 0                        | EXTERNAL_CASCADE_CONTR 1 |
|     |                |     |        |             |   |                          |
| 112 | ST_CURRENT     | r   | W      |             | Current Stirling Power                          |                          |
|     |                |     |        |             |   |                          |
| 114 | ST_TODAY       | r   | Wh     |             | Todays Stirling Power                           |                          |
| 115 | ST_YESTERDAY   | r   | Wh     |             | Yesterdays Stirling Power                       |                          |
| 116 | ST_STATE       | r   |        |             | Current state                                   |                          |
| 117 | ST_RUNTIME     | r   |        |             | Total Stirling Runtime                          |                          |
| 118 | ST_STARTS      | r   |        |             | Stirling starts                                 |                          |
| 119 | ST_ERRORCODE   | r   |        |             | Errorcode                                       |                          |
| 120 | ST_FORCE_POWER | r/w |        | 0 .. 1      | If set to 1 buffer will be loaded to force temp |                          |
| 121 | ST_FORCE_TEMP  | r/w | 1/10°C | 40 .. 85 °C | set temperature of buffer if forced run         |                          |

| *Kesselstatus |                |
|---------------|----------------|
| 0             | Dauereinschub  |
| 1             | Start          |
| 2             | Zündung        |
| 3             | Softstart      |
| 4             | Leistungsbrand |
| 5             | Nachlauf       |
| 6             | Aus            |
| 7             | Saugen         |
| 8             | Entaschung     |
| 9             | Pellets        |
| 10            | Pellets Switch |
| 11            | Störung        |
| 12            | Einmessen      |
| 13..99        | Aus            |

| *Kesseltype (vorzeichenlose Zahl) |   |
|-----------------------------------|---|
| Ziffer                            |   |
| 1*                                | (0)PE, (1)PES, (2)PEK, (3)PESK, (4)SMART V1, (5)SMART V2, (6)PEK2 |
| 2*, 3                             | Leistung Min in kW  |
| 4, 5                              | Leistung Max in kW  |

\* wenn nur 3,4 Ziffern, Kesseltype = 0

| *Fehlerbeschreibung (vorzeichenlose Zahl) |  |
|---|--|
| Ziffer                                    |  |
| 1, 2, 3, 4,                               | Fehlercode (siehe Übersicht der Störungsmeldungen) |
| 5   | Kesselindex / Pufferspeicher startet bei 0         |

**ModBUS Variablen Home Automation:**

| Reg | Variable                   | r/w | Unit   | Range       | Beschreibung   |
|-----|----------------------------|-----|--------|-------------|--|
| 1   | VERSION                    | r/w |        | 0..2        | (0) V2.03 compatible (1) Cascade (2) Home Automation         |
| 2   | AMBIENT TEMP               | r   | 1/10°C |             | Ambient Temperature  |
| 3   | PLANT_MODE                 | r/w |        | 0..2        | (0) Off (1) Auto (2) Domestic Hot Water                      |
| 4   | IO-BOX INDEX               | r/w |        | 0..2        | Switch between the IO Boxes                                  |
| 5   | ERROR 1                    | r   |        |             | See error description  |
| 6   | ERROR 2                    | r   |        |             | See error description  |
| 7   | ERROR 3                    | r   |        |             | See error description  |
| 8   | ERROR 4                    | r   |        |             | See error description  |
| 9   | ERROR 5                    | r   |        |             | See error description  |
| 10  | Heating Circuit Index      | r   |        | 0,1,3,5     | (0) not available, else index                                |
| 11  | HC Mode                    | r/w |        | 0 .. 3      | (0) Off, (1) Auto, (2) Heat, (3) Set-back                    |
| 12  | HC Heating Temp            | r/w | 1/10°C | 5°C .. 40°C | Heating Temperature  |
| 13  | HC Setback Temp            | r/w | 1/10°C | 5°C .. 40°C | Setback Temperature  |
| 14  | HC Remote Control Override | r   | 1/10°C | -5°C .. 5°C | Remote control override                                      |
| 15  | HC State                   | r   |        |             | *See Description   |
| 16  | HC External Demand         | r/w |        | 0..2        | (0) Off, (1) External On, (2) External Inverted (if learned) |
| 17  | HC Eco Mode                | r/w |        | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco                      |
| 18  | HC Time Program            | r/w |        | 0..1        | Current Time Program   |
| 19  | HC Current Room Set Temp   | r   | 1/10°C |             | Current set temp   |
| 20  | HC Current Room Temp       | r   | 1/10°C |             | Current room temp  |
| 21  | HC Current Flow Temp Set   | r   | 1/10°C |             | Current flow temp set  |
| 22  | HC Current Flow Temp       | r   | 1/10°C |             | Current flow temp  |
| 23  | HC Pump                    | r   |        | 0..1        | Off/On Heating Circuit Pump                                  |

| Reg | Variable                   | r/w | Unit   | Range       | Beschreibung   |
|-----|----------------------------|-----|--------|-------------|--|
| 24  | HC Solar Heating Mode      | r/w |        | 0..2        | Off / Eco / On   |
| 25  | HC Solar Heating Temp      | r/w | 1/10°C | 0..2        | Flow / Room Temperature                                      |
| 26  |                            |     |        |             |  |
| 27  |                            |     |        |             |  |
| 28  |                            |     |        |             |  |
| 29  |                            |     |        |             |  |
| 30  | Heating Circuit Index      | r   |        | 0,2,4,6     | (0) not available, else index                                |
| 31  | HC Mode                    | r/w |        | 0 .. 3      | (0) Off, (1) Auto, (2) Heat, (3) Set-back                    |
| 32  | HC Heating Temp            | r/w | 1/10°C | 5°C .. 40°C | Heating Temperature  |
| 33  | HC Setback Temp            | r/w | 1/10°C | 5°C .. 40°C | Setback Temperature  |
| 34  | HC Remote Control Override | r   | 1/10°C | -5°C .. 5°C | Remote control override                                      |
| 35  | HC State                   | r   |        |             | *See Description   |
| 36  | HC External Demand         | r/w | 0      | 0..2        | (0) Off, (1) External On, (2) External Inverted (if learned) |
| 37  | HC Eco Mode                | r/w |        | 0..3        | (0) Off, (1) Comfort, (2) Minimum, (3) Eco                   |
| 38  | HC Time Program            | r/w |        | 0..1        | Current Time Program   |
| 39  | HC Current Room Set Temp   | r   | 1/10°C |             | Current set temp   |
| 40  | HC Current Room Temp       | r   | 1/10°C |             | Current room temp  |
| 41  | HC Current Flow Temp Set   | r   | 1/10°C |             | Current flow temp set  |
| 42  | HC Current Flow Temp       | r   | 1/10°C |             | Current flow temp  |
| 43  | HC Pump                    | r   |        | 0..1        | Off/On Heating Circuit Pump                                  |
| 44  | HC Solar Heating Mode      | r/w |        | 0..2        | Off / Eco / On   |
| 45  | HC Solar Heating Temp      | r/w | 1/10°C | 0..2        | Flow / Room Temperature                                      |
| 46  |                            |     |        |             |  |

| Reg | Variable                        | r/w | Unit   | Range       | Beschreibung   |
|-----|---------------------------------|-----|--------|-------------|--|
| 47  |                                 |     |        |             |  |
| 48  |                                 |     |        |             |  |
| 49  |                                 |     |        |             |  |
| 50  | DHW Index                       | r   |        | 0..3        | (0) not available, else index                                |
| 51  | DHW Mode                        | r/w |        | 0 .. 2      | (0)Off, (1) Auto, (2) On                                     |
| 52  | DHW Force Once                  | r/w |        | 0 .. 1      | Heatup water once  |
| 53  | DHW Priority Mode               | r/w |        | 0 .. 1      | Priority mode  |
| 54  | DHW Set Temp                    | r/w | 1/10°C | 8°C .. 80°C | Set Temperature DHW  |
| 55  | DHW Minimum Temp                | r/w | 1/10°C | 8°C .. 80°C | Minimum Temperature DHW                                      |
| 56  | DHW Time Program                | r/w |        | 0 .. 1      | Current Time Program   |
| 57  | DHW Legionella                  | r/w |        | 0 .. 8      | (0) Monday .. (7) Sunday, (8) Off                            |
| 58  | DHW State                       | r   |        |             | *See Description   |
| 59  | DHW External                    | r/w |        | 0 .. 2      | (0) Off, (1) External On, (2) External Inverted (if learned) |
| 60  | DHW On Temp                     | r   | 1/10°C |             | On Temperature   |
| 61  | DHW Off Temp                    | r   | 1/10°C |             | Off Temperature  |
| 62  | DHW Temp Set                    | r   | 1/10°C |             | Current set temp   |
| 63  | DHW Solar Heating Mode          | r/w |        | 0..2        | Off / Eco / On   |
| 64  |                                 |     |        |             |  |
| 65  | ACCU Index                      | r   |        | 0 .. 3      | (0) not available, else index                                |
| 66  | ACCU use time program           | r/w |        | 0 .. 1      | (0) only on demand, (1) time program                         |
| 67  | ACCU Min On                     | r/w | 1/10°C | 8°C .. 80°C | Minimum Temp Of Accu   |
| 68  | ACCU Min Off                    | r/w | 1/10°C | 8°C .. 80°C | Minimum Switch of Temp                                       |
| 69  | ACCU Min On (external/timeprg)  | r/w | 1/10°C | 8°C .. 80°C | Minimum Temp ON Accu for TimeProg or ext Demand              |
| 70  | ACCU Min Off (external/timeprg) | r/w | 1/10°C | 8°C .. 80°C | Maximum Temp OFF Accu for TimeProg or ext Demand             |
| 71  | ACCU External                   | r   |        | 0 .. 2      | (0) Off, (1) External On, (2) External Inverted (if learned) |
| 72  | ACCU TPO                        | r   | 1/10°C |             | UPPER Temperature  |

| Reg | Variable              | r/w | Unit       | Range   | Beschreibung                  |
|-----|-----------------------|-----|------------|---------|-------------------------------|
| 73  | ACCU TPM              | r   | 1/10°C     |         | MIDDLE Temperature            |
| 74  | ACCU State            | r   |            |         | *See Description              |
| 75  | Solar Collector Temp  | r   | 1/10°C     |         | Collector Temperature         |
| 76  | Solar Index           | r   |            | 0,1,3,5 | (0) not available, else index |
| 77  | Solar Mode            | r/w |            | 0 .. 1  | (0) Off, (1) On               |
| 78  | Solar Storage Temp    | r   | 1/10°C     |         | Temperature Store             |
| 79  | Solar Cooling         | r/w |            | 0 .. 2  | Off / Eco / On                |
| 80  | Solar Pump            | r   | Off/On     | 0 .. 1  | Solar Pump state              |
| 81  | Solar State           | r   |            |         | *See Description              |
| 82  |                       |     |            |         |                               |
| 83  | Solar Index           | r   |            | 0,2,4,6 | (0) not available, else index |
| 84  | Solar Mode            | r/w |            | 0 .. 1  | (0) Off, (1) On               |
| 85  | Solar Storage Temp    | r   |            |         | Temperature Store             |
| 86  | Solar Cooling         | r/w |            | 0 .. 2  | Off / Eco / On                |
| 87  | Solar Pump            | r   | Off/On     | 0 .. 1  | Solar Pump state              |
| 88  | Solar State           | r   |            |         | *See Description              |
| 89  |                       |     |            |         |                               |
| 90  | SolarGain index       | r   |            | 0,1,2,3 | (0) not available, else index |
| 91  | SolarGain current     | r   | 0,1 kW     |         | Current solar energy          |
| 92  | SolarGain today       | r   | 0,1 kWh    |         | today's solar energy          |
| 93  | SolarGain yesterday   | r   | 0,1 kWh    |         | yesterday's solar energy      |
| 94  | SolarGain total       |     | 0,1 kWh    |         | total solar energy            |
| 95  | SolarGain flow rate   | r   | 0.01 l/min |         | flow rate                     |
| 96  | SolarGain flow temp   | r   | 1/10°C     |         | Solar flow temperature        |
| 97  | SolarGain return temp | r   | 1/10°C     |         | Solar return temperature      |
| 98  |                       |     |            |         |                               |
| 99  |                       |     |            |         |                               |
| 100 | FA Index              | r/w |            | 1,2,3   | Index of FA (else 0)          |
| 101 | FA Mode               | r/w |            |         | (0) Off (1) Auto (2) On       |

| Reg | Variable                       | r/w | Unit   | Range        | Beschreibung                                     |
|-----|--------------------------------|-----|--------|--------------|--|
| 102 | FA Temp                        | r   | 1/10°C |              | Current boiler temperature                       |
| 103 | FA Temp set                    | r   | 1/10°C |              | Set temp for boiler                              |
| 104 | FA Modulation                  | r   | %      |              | Modulation                                       |
| 105 | FA State                       | r   |        |              | Boilerstate*                                     |
| 106 | FA Runtime                     | r   | h      |              | total burner runtime                             |
| 107 | FA Starts                      | r   |        |              | total burner starts                              |
| 108 | FA Maintenance                 | r/w |        | 0 .. 1       | Maintenance (0 restarts Maintenance Intervall)   |
| 109 |                                |     |        |              |  |
| 110 | ECO Mode                       | r/w | Off/On | 0 .. 1       | Enable/Disable ECO Mode                          |
| 111 | ECO Temp                       | r   | °C     |              | Current Temp                                     |
| 112 | ECO Clouds                     | r   | %      |              | Current Clouds                                   |
| 113 | ECO Forecast Temp              | r   | °C     |              | Forecast Temp                                    |
| 114 | ECO Forecast Clouds            | r   | %      |              | Forecast Clouds                                  |
| 115 | ECO Starttime                  | r   | hhmm   |              | Ecomode Starttime                                |
| 116 | ECO Endtime                    | r   | hhmm   |              | Ecomode Endtime                                  |
| 117 | ECO Cloud limit                | r/w | %      | 10 .. 90     | Enable/Disable ECO Cloud limitode                |
| 118 | ECO Switch off temp hysteresys | r/w | °K     | -20°K .. 0°K | Enable/Disable ECO Switch off temp hysteresysode |
| 119 | ECO Lead                       | r/w | min    | 0 .. 600 min | Enable/Disable ECO Leadode                       |

| *Kesselstatus |                |
|---------------|----------------|
| 0             | Dauereinschub  |
| 1             | Start          |
| 2             | Zündung        |
| 3             | Softstart      |
| 4             | Leistungsbrand |
| 5             | Nachlauf       |
| 6             | Aus            |
| 7             | Saugen         |
| 8             | Entaschung     |
| 9             | Pellets        |
| 10            | Pellets Switch |
| 11            | Störung        |
| 12            | Einmessen      |
| 13..99        | Aus            |

| *Fehlerbeschreibung (vorzeichenlose Zahl) |  |
|---|--|
| Ziffer                                    |  |
| 1, 2, 3, 4,                               | Fehlercode (siehe Übersicht der Störungsmeldungen) |
| 5   | Kesselindex / Pufferspeicher startet bei 0         |



| Status Bit | Heizkreis                                      |
|------------|--|
| 0          | Fehlermeldungen prüfen                         |
| 1          | Warmwasser Vorrang aktiv                       |
| 2          | Quellenüberhitzung / Kollektorschutz aktiv     |
| 3          | Betriebsart Aus                                |
| 4          | Absenkbetrieb aktiv                            |
| 5          | Heizbetrieb aktiv                              |
| 6          | Estrichprogramm aktiv                          |
| 7          | Urlaubsprogramm aktiv                          |
| 8          | Partyprogramm aktiv                            |
| 9          | Frostschutz aktiv                              |
| 10         | Außentemp über Heizgrenze                      |
| 11         | Raumtemperatur erreicht                        |
| 12         | Freilauf.- / Frost.-Spülung aktiv              |
| 13         | Quellentemp unterhalb Pumpenfreigabetemp       |
| 14         | Externe Anforderung aktiv                      |
| 15         | Warten auf externe Anforderung                 |
| 16         | Außentemp über Heizgrenze absenken             |
| 17         | Solares Heizen aktiv                           |
| 18         | Schönwetterprognose Solltemp verringert        |
| 19         | Schlechtwetterprog. Solares Heizen inaktiv     |
| 20         | Pumpennachlauf aktiv                           |
| 21         | Vorhaltezeit aktiv                             |
| 22         | Solares Heizen deaktiviert, Raumtemp. erreicht |
| 23         | Quellentemperatur über Vorlauftemp Max         |
| 24         | Komforttemperatur aktiv                        |

| Status Bit | Warmwasser                                 |
|------------|--|
| 0          | Fehlermeldungen prüfen                     |
| 1          | Quellenüberhitzung / Kollektorschutz aktiv |
| 2          | Betriebsart Aus                            |
| 3          | Zeit außerhalb Zeitprogramm                |
| 4          | Zeit innerhalb Zeitprogramm                |
| 5          | Legionellenschutz aktiv                    |
| 6          | Frostschutz aktiv                          |
| 7          | Nachlauf aktiv                             |
| 8          | Quellentemp unterhalb Pumpenfreigabetemp   |
| 9          | Quellentemp unterhalb Warmwassertemp       |
| 10         | Einmal Aufbereiten aktiv                   |
| 11         | Freilauf.- / Frost.-Spülung aktiv          |
| 12         | Prioritätenschaltung aktiv                 |
| 13         | Anforderung Aus                            |
| 14         | Anforderung Ein                            |
| 15         | Externe Anforderung aktiv                  |
| 16         | Warten auf externe Anforderung             |
| 17         | Solares Heizen aktiv                       |
| 18         | Schlechtwetterprog. Solares Heizen inaktiv |
| 19         | Intelligente Warmwasseraufbereitung aktiv  |
| 20         | Schönwetterprognose Solltemp verringert    |

| Status Bit | Pufferspeicher                             |
|------------|--|
| 0          | Fehlermeldungen prüfen                     |
| 1          | Quellenüberhitzung / Kollektorschutz aktiv |
| 2          | Frostschutz aktiv                          |
| 3          | Systemtemp Max erreicht                    |
| 4          | Nachlauf aktiv                             |
| 5          | Freilauf.- / Frost.-Spülung aktiv          |
| 6          | Quellentemp unterhalb Pumpenfreigabetemp   |
| 7          | Quellentemp unterhalb Puffertemp           |
| 8          | Anforderung Ein                            |
| 9          | Anforderung Aus                            |
| 10         | Externe Anforderung aktiv                  |
| 11         | Warten auf externe Anforderung             |
| 12         | Stromanforderung Stirling aktiv            |
| 13         | Zeitprogramm aktiv                         |

| Status Bit | Solarkreis                              |
|------------|---|
| 0          | Fehlermeldungen prüfen                  |
| 1          | Betriebsart Aus                         |
| 2          | Speicher Max erreicht                   |
| 3          | Begrenzung Max erreicht                 |
| 4          | Kollektorüberhitzung                    |
| 5          | Differenz Kollektor-Speicher zu niedrig |
| 6          | Betriebsart Ein                         |
| 7          | Kollektorschutz aktiv                   |
| 8          | Prioritätenschaltung: Laufzeit aktiv    |
| 9          | Prioritätenschaltung: Pausenzeit aktiv  |
| 10         | Prioritätenschaltung: Spülen aktiv      |
| 11         | Prioritätenschaltung: Spülen aktiv      |
| 12         | Freilaufspülung aktiv                   |
| 13         | Parallelbetrieb aktiv                   |
| 14         | Pumpe wegen Umschaltventil aktiv        |
| 15         | Spülvorgang aktiv                       |
| 16         | Kollektortemp Min nicht erreicht        |
| 17         | Solarkreis mit Priorität ist aktiv      |
| 18         | Schönwetterprognose Solarkühlen aktiv   |

**Simple - HomeAutomation Interface**

| Reg |     | Ident                   | r/w | Unit    | Rang<br>e   | Beschreibung   |
|-----|-----|-------------------------|-----|---------|-------------|--|
| 1   |     | VERSION                 | r/w |         | 0..3        | (0) V2.03 compatible (1) Cascade (2) Home Automation (3) Home Simpl. |
| 2   |     | AMBIENT TEMP            | r   | 1/10 °C |             | Ambient Temperature  |
| 3   |     | PLANT_MODE              | r/w |         | 0..2        | (0) Off (1) Auto (2) Domestic Hot Water                              |
| 4   |     |                         |     |         |             |  |
| 5   | ERR | ERROR 1                 | r   |         |             | See error description*   |
| 6   |     | ERROR 2                 | r   |         |             | See error description*   |
| 7   |     | ERROR 3                 | r   |         |             | See error description*   |
| 8   |     | ERROR 4                 | r   |         |             | See error description*   |
| 9   |     | ERROR 5                 | r   |         |             | See error description*   |
| 10  | HC1 | HC Mode (MainMode Auto) | r/w |         | 0..3        | (0) Off, (1) Auto, (2) Heat, (3) Setback                             |
| 11  |     | HC Heating Temp         | r/w | 1/10 °C | 5 °C..40 °C | Heating Temperature  |
| 12  |     | HC Setback Temp         | r/w | 1/10 °C | 5 °C..40 °C | Setback Temperature  |
| 13  |     | HC Current Room Temp    | r   | 1/10 °C |             | Current room temp  |
| 14  |     | HC Time Program         | r/w |         | 0..1        | Current Time Program   |
| 15  |     | HC Eco Mode             | r/w |         | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco                              |

| Reg |     | Ident                   | r/w | Unit    | Rang<br>e   | Beschreibung                             |
|-----|-----|-------------------------|-----|---------|-------------|--|
| 16  | HC2 | HC Mode (MainMode Auto) | r/w |         | 0..3        | (0) Off, (1) Auto, (2) Heat, (3) Setback |
| 17  |     | HC Heating Temp         | r/w | 1/10 °C | 5 °C..40 °C | Heating Temperature                      |
| 18  |     | HC Setback Temp         | r/w | 1/10 °C | 5 °C..40 °C | Setback Temperature                      |
| 19  |     | HC Current Room Temp    | r   | 1/10 °C | 0           | Current room temp                        |
| 20  |     | HC Time Program         | r/w |         | 0..1        | Current Time Program                     |
| 21  |     | HC Eco Mode             | r/w |         | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco  |
| 22  | HC3 | HC Mode (MainMode Auto) | r/w |         | 0..3        | (0) Off, (1) Auto, (2) Heat, (3) Setback |
| 23  |     | HC Heating Temp         | r/w | 1/10 °C | 5 °C..40 °C | Heating Temperature                      |
| 24  |     | HC Setback Temp         | r/w | 1/10 °C | 5 °C..40 °C | Setback Temperature                      |
| 25  |     | HC Current Room Temp    | r   | 1/10 °C | 0           | Current room temp                        |
| 26  |     | HC Time Program         | r/w |         | 0..1        | Current Time Program                     |
| 27  |     | HC Eco Mode             | r/w |         | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco  |
| 28  | HC4 | HC Mode (MainMode Auto) | r/w |         | 0..3        | (0) Off, (1) Auto, (2) Heat, (3) Setback |
| 29  |     | HC Heating Temp         | r/w | 1/10 °C | 5 °C..40 °C | Heating Temperature                      |
| 30  |     | HC Setback Temp         | r/w | 1/10 °C | 5 °C..40 °C | Setback Temperature                      |
| 31  |     | HC Current Room Temp    | r   | 1/10 °C | 0           | Current room temp                        |
| 32  |     | HC Time Program         | r/w |         | 0..1        | Current Time Program                     |
| 33  |     | HC Eco Mode             | r/w |         | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco  |

| Reg |       | Ident                    | r/w | Unit    | Range       | Beschreibung                             |
|-----|-------|--------------------------|-----|---------|-------------|--|
| 34  | HC5   | HC Mode (MainMode Auto)  | r/w | 1/10 °C | 0..3        | (0) Off, (1) Auto, (2) Heat, (3) Setback |
| 35  |       | HC Heating Temp          | r/w | 1/10 °C | 5 °C..40 °C | Heating Temperature                      |
| 36  |       | HC Setback Temp          | r/w | 1/10 °C | 5 °C..40 °C | Setback Temperature                      |
| 37  |       | HC Current Room Temp     | r   |         | 0           | Current room temp                        |
| 38  |       | HC Time Program          | r/w |         | 0..1        | Current Time Program                     |
| 39  |       | HC Eco Mode              | r/w |         | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco  |
| 40  | HC6   | HC Mode (MainMode Auto)  | r/w | 1/10 °C | 0..3        | (0) Off, (1) Auto, (2) Heat, (3) Setback |
| 41  |       | HC Heating Temp          | r/w | 1/10 °C | 5 °C..40 °C | Heating Temperature                      |
| 42  |       | HC Setback Temp          | r/w | 1/10 °C | 5 °C..40 °C | Setback Temperature                      |
| 43  |       | HC Current Room Temp     | r   |         | 0           | Current room temp                        |
| 44  |       | HC Time Program          | r/w |         | 0..1        | Current Time Program                     |
| 45  |       | HC Eco Mode              | r/w |         | 0..3        | (0)Off, (1)Comfort, (2)Minimum, (3) Eco  |
| 46  |       |                          |     |         |             |  |
| 47  | DHW 1 | DHW Mode (Mainmode WW)   | r/w |         | 0..2        | (0)Off, (1) Auto, (2) On                 |
| 48  |       | DHW Mode (MainMode Auto) | r/w |         | 0..2        | (0)Off, (1) Auto, (2) On                 |
| 49  |       | DHW Force Once           | r/w |         | 0..1        | Heatup water once                        |
| 50  |       | DHW On Temp              | r   | 1/10 °C |             | On Temperature                           |
| 51  |       | DHW Time Program         | r/w |         | 0..1        | Current Time Program                     |
| 52  | DHW 2 | DHW Mode (Mainmode WW)   | r/w |         | 0..2        | (0)Off, (1) Auto, (2) On                 |
| 53  |       | DHW Mode (MainMode Auto) | r/w |         | 0..2        | (0)Off, (1) Auto, (2) On                 |
| 54  |       | DHW Force Once           | r/w |         | 0..1        | Heatup water once                        |
| 55  |       | DHW On Temp              | r   | 1/10 °C | 0           | On Temperature                           |
| 56  |       | DHW Time Program         | r/w |         | 0..1        | Current Time Program                     |

| Reg |          | Ident                    | r/w | Unit       | Rang<br>e | Beschreibung             |
|-----|----------|--------------------------|-----|------------|-----------|--------------------------|
| 57  | DHW<br>3 | DHW Mode (Mainmode WW)   | r/w |            | 0..2      | (0)Off, (1) Auto, (2) On |
| 58  |          | DHW Mode (MainMode Auto) | r/w |            | 0..2      | (0)Off, (1) Auto, (2) On |
| 59  |          | DHW Force Once           | r/w |            | 0..1      | Heatup water once        |
| 60  |          | DHW On Temp              | r   | 1/10<br>°C | 0         | On Temperature           |
| 61  |          | DHW Time Program         | r/w |            | 0..1      | Current Time Program     |
| 62  | ACC1     | ACCU TPO                 | r   | 1/10<br>°C |           | UPPER Temperature        |
| 63  |          | ACCU TPM                 | r   | 1/10<br>°C |           | MIDDLE Temperature       |
| 64  | ACC2     | ACCU TPO                 | r   | 1/10<br>°C |           | UPPER Temperature        |
| 65  |          | ACCU TPM                 | r   | 1/10<br>°C |           | MIDDLE Temperature       |
| 66  | ACC3     | ACCU TPO                 | r   | 1/10<br>°C |           | UPPER Temperature        |
| 67  |          | ACCU TPM                 | r   | 1/10<br>°C |           | MIDDLE Temperature       |
| 68  | SC1      | Solar Collector Temp     | r   | 1/10<br>°C |           | Collector Temperature    |
| 69  |          | Solar Storage Temp 1     | r   | 1/10<br>°C |           | Temperature Store 1      |
| 70  |          | Solar Storage Temp 1     | r   | 1/10<br>°C |           | Temperature Store 2      |
| 71  | SC2      | Solar Collector Temp     | r   | 1/10<br>°C |           | Collector Temperature    |
| 72  |          | Solar Storage Temp 1     | r   | 1/10<br>°C |           | Temperature Store 1      |
| 73  |          | Solar Storage Temp 1     | r   | 1/10<br>°C |           | Temperature Store 2      |
| 74  | SC3      | Solar Collector Temp     | r   | 1/10<br>°C |           | Collector Temperature    |
| 75  |          | Solar Storage Temp 1     | r   | 1/10<br>°C |           | Temperature Store 1      |
| 76  |          | Solar Storage Temp 1     | r   | 1/10<br>°C |           | Temperature Store 2      |



| Reg |     | Ident               | r/w | Unit       | Rang<br>e | Beschreibung             |
|-----|-----|---------------------|-----|------------|-----------|--------------------------|
| 77  | SG1 | SolarGain current   | r   | 0,1<br>kW  |           | Current solar energy     |
| 78  |     | SolarGain today     | r   | 0,1<br>kWh |           | today's solar energy     |
| 79  |     | SolarGain yesterday | r   | 0,1<br>kWh |           | yesterday's solar energy |
| 80  |     | SolarGain total     | r   | 0,1<br>kWh |           | total solar energy       |
| 81  | SG2 | SolarGain current   | r   | 0,1<br>kWh |           | Current solar energy     |
| 82  |     | SolarGain today     | r   | 0,1<br>kWh |           | today's solar energy     |
| 83  |     | SolarGain yesterday | r   | 0,1<br>kWh |           | yesterday's solar energy |
| 84  |     | SolarGain total     | r   | 0,1<br>kWh |           | total solar energy       |
| 85  | SG3 | SolarGain current   | r   | 0,1<br>kWh |           | Current solar energy     |
| 86  |     | SolarGain today     | r   | 0,1<br>kWh |           | today's solar energy     |
| 87  |     | SolarGain yesterday | r   | 0,1<br>kWh |           | yesterday's solar energy |
| 88  |     | SolarGain total     | r   | 0,1<br>kWh |           | total solar energy       |
| 89  | ECO | ECO Mode            | r/w | Off/O<br>n | 0..1      | Enable/Disable ECO Mode  |
| 90  |     | ECO Temp            | r   | °C         |           | Current Temp             |
| 91  |     | ECO Clouds          | r   | %          |           | Current Clouds           |
| 92  |     | ECO Forecast Temp   | r   | °C         |           | Forecast Temp            |
| 93  |     | ECO Forecast Clouds | r   | %          |           | Forecast Clouds          |
| 94  |     |                     |     |            |           |                          |

| Reg |     | Ident          | r/w | Unit    | Rang<br>e    | Beschreibung                                    |
|-----|-----|----------------|-----|---------|--------------|---|
| 95  | ST  | ST_CURRENT     | r   | W       |              | Current Stirling Power                          |
| 96  |     | ST_TODAY       | r   | Wh      |              | Todays Stirling Power                           |
| 97  |     | ST_YESTERDAY   | r   | Wh      |              | Yesterdays Stirling Power                       |
| 98  |     | ST_STATE       | r   | Wh      |              | Current state *                                 |
| 99  |     | ST_RUNTIME     | r   |         |              | Total Stirling Runtime                          |
| 100 |     | ST_STARTS      | r   |         |              | Stirling starts                                 |
| 101 |     | ST_ERRORCODE   | r   |         |              | Errorcode                                       |
| 102 |     | ST_FORCE_POWER | r/w |         | 0..1         | If set to 1 buffer will be loaded to force temp |
| 103 |     | ST_FORCE_TEMP  | r/w | 1/10 °C | 40 °C..85 °C | set temperature of buffer if forced run         |
| 104 |     |                |     |         |              |   |
| 105 | FA1 | FA Mode        | r/w |         |              | (0) Off (1) Auto (2) On                         |
| 106 |     | FA Temp        | r   | 1/10 °C |              | Current boiler temperature                      |
| 107 |     | FA Modulation  | r   | %       |              | Modulation                                      |
| 108 |     | FA State       | r   |         |              | *see Boilerstate                                |
| 109 | FA2 | FA Mode        | r/w |         |              | (0) Off (1) Auto (2) On                         |
| 110 |     | FA Temp        | r   | 1/10 °C |              | Current boiler temperature                      |
| 111 |     | FA Modulation  | r   | %       |              | Modulation                                      |
| 112 |     | FA State       | r   |         |              | *see Boilerstate                                |
| 113 | FA3 | FA Mode        | r/w |         |              | (0) Off (1) Auto (2) On                         |
| 114 |     | FA Temp        | r   | 1/10 °C |              | Current boiler temperature                      |
| 115 |     | FA Modulation  | r   | %       |              | Modulation                                      |
| 116 |     | FA State       | r   |         |              | *see Boilerstate                                |
| 117 | FA4 | FA Mode        | r/w |         |              | (0) Off (1) Auto (2) On                         |
| 118 |     | FA Temp        | r   | 1/10 °C |              | Current boiler temperature                      |
| 119 |     | FA Modulation  | r   | %       |              | Modulation                                      |
| 120 |     | FA State       | r   |         |              | *see Boilerstate                                |
| 121 |     |                |     |         |              |   |

| *Boilerstate |                    |
|--------------|--------------------|
| 0            | Permanent Op       |
| 1            | Start              |
| 2            | Ignition           |
| 3            | Softstart          |
| 4            | Heating Full Power |
| 5            | Run On Time        |
| 6            | Off                |
| 7            | Suction            |
| 8            | Ash                |
| 9            | Pellet             |
| 10           | Pellet switch      |
| 11           | Error              |
| 12           | Measure            |
| 13..99       | Off                |

| Error description* |                                    | Examples          |
|--------------------|------------------------------------|-------------------|
| digit              |                                    | 20040<br>(2004/0) |
| 1,2,3,4            | Errorcode (see error manual)       | 20041<br>(2004/1) |
| 5                  | Index of Boiler/Accu starting at 0 | 50100<br>(5010/0) |

| *Stirling state |             |
|-----------------|-------------|
| 0               | Off         |
| 1               | Startup     |
| 2               | Mains       |
| 3               | Bypass      |
| 4               | MainsClose  |
| 5               | Operation   |
| 6               | Overheating |
| 7               | Shutdown    |
| 8               | Error       |

