# Installation and Service Instructions for use by heating contractor

Vitotronic 100, Model GC1 Digital boiler control unit



# VITOTRONIC 100, GC1





Certified as a component part of Viessmann boilers only

IMPORTANT

Read and save these instructions for future reference.



# Safety, Installation and Warranty Requirement

Please ensure that this manual is read and understood before commencing installation. Failure to comply with the issues listed below and details printed in this manual can cause product/property damage, severe personal injury, and/or loss of life. Ensure all requirements below are understood and fulfilled (including detailed information found in manual subsections).

# Licensed professional heating contractor

The installation, adjustment, service, and maintenance of this equipment *must be* performed by a licensed professional heating contractor.

Please see section entitled "Important Regulatory and Installation Reguirements."



### Product documentation

*Read all applicable documentation* before commencing installation. Store documentation near boiler in a readily accessible location for reference in the future by service personnel.

■ For a listing of applicable literature, please see section entitled "Important Regulatory and Installation Requirements.



#### Advice to owner

Once the installation work is complete, the heating contractor must familiarize the system operator/ultimate owner with all equipment, as well as safety precautions/requirements, shut-down procedure, and the need for professional service annually before the heating season begins.

### Warranty

Information contained in this and related product documentation must be read and followed. *Failure* to do so renders warranty null and void.



## Safety, Installation and Warranty Requirement (continued)

### Safety Terminology



Take note of all symbols and notations intended to draw attention to potential hazards or important product information. These include "WARNING", "CAUTION", and "IMPORTANT". See below.

# 

Indicates an imminently hazardous situation which, if not avoided, will result in death, serious injury or substantial product / property damage.

# 

Indicates an imminently hazardous situation which, if not avoided, could result in death, serious injury or substantial product / property damage.

#### 

Indicates an imminently hazardous situation which, if not avoided, may result in minor injury or product / property damage.

### IMPORTANT

Helpful hints for installation, operation or maintenance which pertain to the product.

# **Product Information**

Vitotronic 100, GC1 For installation on Viessmann boilers only.

Applicable to the following control units: Part No. 7134 553/7134 554/7511361, from Serial No. 7143 002

This document describes the Vitotronic 100, GC1 as used in a single-boiler application and a multi-boiler system with an external building automation system.

These instructions are **not** required for the Vitotronic 100, GC1 used in multi-boiler systems with the Vitocontrol-S, VD2/CT3/CM2.

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# Overview

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Single-boiler system with Therm-Control and three-way mixing valve in conjunction with Vitorond 200, VD2A





### Plug

1	Outdoor temperature sensor
	(only for Vitotronic 300)
2 M2	Flow temperature sensor,
	mixing valve (only for the
	Vitotronic 300)
2 M3	Flow temperature sensor,
	mixing valve (only for
	Vitotronic 300)
3	Boiler water temperature
	sensor
5	DHW tank temperature sensor
	(accessory for the Vitotronic
	100)
17 A	Therm-Control temperature
	sensor

20M2 Heating circuit pump, mixing valve (only for Vitotronic 300)
 20M3 Heating circuit pump, mixing valve (only for Vitotronic 300)
 20A1 Closing the mixing valves with external heating circuit control units
 21 DHW primary pump
 28 DHW circulation pump (only for the Vitotronic 300)

#### 40 Power supply, 120 VAC 60 Hz Install the main isolator in accordance with regulations 41 Burner (stage 1) 52 M 2 Mixing valve motor (only for Vitotronic 300) 52 M3 Mixing valve motor (only for Vitotronic 300) 90 Burner (burner stage 2 / mod.) 143/146 External connections



# Circuit Diagram 1 (continued)



- 20 A1 Close mixing valves
- A B Contactor relay, field supplied
- Heating circuit controls connected downstream Switch contact closed: signal for "close mixing valve".

### Wiring diagram

Wiring of the Therm-Control in heating systems with heating circuit control units are not connected to the boiler control unit via the LON.

Required coding: Change "4C" to "2" - use the plug-in connector 20 A1 to close the downstream mixing valve. Change "0D" to "1" - the Therm-Control acts on the mixing valve of the downstream heating circuits (for Vitotronic 200 and 300, delivered condition).

#### Multi-boiler system with Therm-Control and three-way mixing valve in conjunction with Vitorond 200, VD2A



LON LON connection (available connections with terminator)

17

20

20

20

28

40

41

A Heating circuit with mixing valves

B DHW tank

#### Plug 1 Outdoor temperature sensor (only for Vitotronic 300-K) 2 Flow Flow temperature sensor, common heating flow (only for the Vitotronic 300-K) 2 M2 Flow temperature sensor, mixing valve (only for the Vitotronic 300-K) 2 M3 Flow temperature sensor, mixing valve (only for the Vitotronic 300-K) 2 Flow temperature sensor Vitotronic 200-H 3 Boiler water temperature sensor 5 DHW tank temperature sensor (only for Vitotronic 300-K)

A	Therm-Control temperature
	sensor
M2	Heating circuit pump, mixing
	valve (only for Vitotronic
	300-К)
M3	Heating circuit pump, mixing
	valve (only for Vitotronic
	300-K)
	Heating circuit pump Vitotronic
	200-H
	DHW circulation pump (only
	for the Vitotronic 300-K)
	Power supply, 120 VAC
	60 Hz
	Install the main isolator in
	accordance with regulations
	Burner (stage 1)

- 52 A 1 Motorized butterfly valve
- 52 M 2 Mixing valve motor (only for Vitotronic 300-K) 52 M 3 Mixing valve motor (only for Vitotronic 300-K) 52 M3 Mixing valve motor, Vitotronic 200-H 90 Burner (burner stage 2 / mod.) 143/146 External connections



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Single-boiler system with shunt pump for elevating the return temperature in conjunction with Vitorond 200, VD2



- A Boiler with Vitotronic 100, GC1
- B Domestic hot water tank
- C Heating circuit with mixing valve
- Plugs
- 3 5 Boiler temperature sensor DHW tank temperature sensor (accessory)
- 17 17 Temperature sensor T1
- В
- Temperature sensor T2 20 A1 Close mixing valves with external heating circuit
- controls
- 21 DHW pump

- 29 Shunt pump 40
  - Power supply connection, 120 VAC
- 41 Burner (1st stage)
- 90 Burner (2nd stage/modulating)
- 143 Connection of external equipment (see page 60)
- 146
  - Connection of external equipment (see page 60)

<sup>1</sup> On the Vitorond the boiler supply and return are at the rear of the boiler.

### Circuit Diagram 3 (continued)

### **Possible applications**

Heating systems with manifold arranged close to the boiler. The boiler water supply is required to be reduced.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. When the return temperature falls below the required minimum value, the temperature sensor T2 switches on the shunt pump. If the minimum return temperature is not reached despite raising the return temperature, the supply must be reduced by at least 50% via the temperature sensor T1.

The shunt pump must be sized so that bypassed water accounts for approx. 30% of the total supply rate of the boiler.

#### Temperature sensor T1

Wiring of the temperature sensor T1 in heating systems with heating circuit control units which are not connected via the LON BUS to the boiler control unit.

Coding required: "4C: 2" – use plug 20 for closing the mixing valves of the heating circuits connected downstream.



20 A1 Close mixing valves

 Contactor relay, field supplied
 Heating circuit controls connected downstream
 Switch contact closed: signal for "close mixing valve".

#### Available system accessories ■ Flue gas temperature sensor

Coding of system type	Change required	Automatic change
00: 1		With DHW tank: Coding is automatically changed to "00: 2"
02: 1	Set coding "02: 2" for operation with modulating burner	
03: 0	Set coding "03: 1" for oil-fired operation (re-setting is not possible)	
4A: 0		Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"
4b: 0		Connection of the temperature sensor T2 at plug 17 B; Coding is automatically changed to "4b: 1"

Single-boiler system with shunt pump and return valve for elevating the return temperature in conjunction with Vitorond 200, VD2



Connection of external equipment (see page 60)

\*1 On the Vitorond the boiler supply and return are at the rear of the boiler.

## Circuit Diagram 4 (continued)

### **Possible applications**

Heating systems in which there is no facility for making modifications or adjustments to the heating circuits connected downstream, e.g. old systems or market gardens.

### **IMPORTANT**

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors.

### Available system accessories

■ Flue gas temperature sensor

When the return temperature falls below the required minimum value, the temperature sensor T2 switches on the shunt pump. If, as a result, the required minimum return temperature is not reached, the return valve is proportionally closed via the temperature sensor T1 and the minimum return temperature is assured.

Coding of system type	Change required	Automatic change
00: 1		With DHW tank: Coding is automatically changed to "00: 2"
02: 1	Set coding "02: 2" for operation with modulating burner	
03: 0	Set coding "03: 1" for oil-fired operation (re-setting is not possible)	
0C: 4	Set coding "OC: 1" for continuous return temperature control	
4A: 0		Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"
4b: 0		Connection of the temperature sensor T2 at plug 17 B; Coding is automatically changed to "4b: 1"

Multi-boiler system with shunt pump for elevating the return temperature for each boiler in conjunction with Vitorond 200, VD2



### Circuit Diagram 5 (continued)

### **Possible applications**

Heating systems with manifold arranged close to the boiler. The boiler water supply is reduced via the motorized isolation valve. On multi-boiler systems without the Vitotronic 333, the cascade and DHW tank control must be activated by a building automation system.

### **IMPORTANT**

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. When the return temperature falls below the required minimum value, the temperature sensor T2 switches on the shunt pump. If the minimum return temperature is not reached despite raising the return temperature, the supply must be reduced by at least 50% via the temperature sensor T1, through the isolation valve or the heating circuit controls.

The shunt pump must be sized so that bypassed water accounts for approx. 30% of the total supply rate of the boiler.

The boiler is assured optimum protection in conjunction with control of the heating circuits via the Vitotronic 050 connected to the boiler control unit. No further protective measures are required on site.

#### Temperature sensor T1

Wiring of the temperature sensor T1 in heating systems with heating circuit control units which are not connected via the LON BUS to the boiler control unit.

Coding required: "4C: 2" – use plug 20 for closing the mixing valves of the heating circuits connected downstream.



20 A1 Close mixing valves

 Contactor relay, field supplied
 Heating circuit controls connected downstream
 Switch contact closed: signal for "close mixing valve".

#### Available system accessories ■ Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
03: 0	Set coding "03: 1" for oil-fired operation (re-setting is not possible)	
4A: 0		Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"
4b: 0		Connection of the temperature sensor T2 at plug 17 B; Coding is automatically changed to "4b: 1"

### Multi-boiler system with common supply pump and low-pressure manifold in conjunction with Vitorond 200, VD2



- A Boiler with Vitotronic 100, GC1
- B Domestic hot water tank
- © Heating circuit with mixing valve
- D Common supply pump

- 3 17
- Boiler temperature sensor Α Temperature sensor T1
- 40 Power supply connection, 120 VAC
- 41 52 A 1 Burner (1st stage)
- Motorized isolation valve
- 90 143

146

Burner (2nd stage/modulating) Connection of external equipment (see page 60) Connection of external equipment (see page 60)

### Circuit Diagram 6 (continued)

#### **Possible applications**

Where the manifold is arranged in distant substations (> 20 m). The heat transferred to the heating circuits is required to be reduced. On multi-boiler systems without Vitotronic 333, the boiler staging and DHW tank control must be activated by a building automation system. The common supply pump is activated by the master control of the building management system. It must be switched on when a boiler is engaged.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors.

When the return temperature falls below the required minimum value, the mixing valves are partially or fully closed via the temperature sensor T1. The common supply pump must be sized on the basis of 110% of the total supply Btu/hr output rate of the heating system.

The boiler is assured optimum protection in conjunction with control of the heating circuits via a Vitotronic 050 connected to the boiler control unit. No further protective measures are required on site.

#### Temperature sensor T1

Wiring for reducing the supply via temperature sensor T1 in heating systems with heating circuit control units which are not connected via the LON BUS to the boiler control unit. Coding required: "4C: 2" - use plug 20 for closing the mixing valves of the heating circuits connected downstream.

[20/A1] [20/A1] -K2 \_κ1 臣눈 5 L D [<u>K2</u>] К1 ٨ ۲ ⊘ **(B**) 20 A1 Close mixing valves

- $\overline{\mathbb{A}}$ Contactor relay, field supplied (B) Heating circuit controls connected downstream Switch contact closed: signal for "close mixing valve"
- (C) Power supply connection, 120 VAC
- D Junction box, field supplied

If an external cascade control unit is used, the distributor pump must be connected to the external control unit.

### Available system accessories Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
03: 0	Set coding "03: 1" for oil-fired operation (re-setting is not possible)	
Od: 2	Set coding "Od: 1" Therm-Control is effective for the mixing valves of the heating circuits connected downstream	
4A: 0		Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"

### Multi-boiler system with return valve for return temperature protection in conjunction with Vitorond 200, VD2



- A Boiler with Vitotronic 100, GC1 B Domestic hot water tank
- C Heating circuit with mixing valve

- Boiler temperature sensor Temperature sensor T1
- 3 17 A 29 Boiler circuit pump 40 Power supply connection, 120 VAC
  - Burner (1st stage)
- 41 52 A1 Return valve

90 143

146

equipment (see page 60) Connection of external equipment (see page 60)

Connection of external

## Circuit Diagram 7 (continued)

### **Possible applications**

E.g. old systems or systems in market gardens and/or systems in which there is no facility for making modifications or adjustments to the heating circuits connected downstream.

The cascade and DHW tank control must be activated by a building automation system.

### **IMPORTANT**

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. When the return temperature falls below the required minimum value, the 3-port mixing valve on the boilers is proportionally closed via the temperature sensor T1, thereby assuring protection of the boiler.

The boiler and the heating circuits downstream are hydraulically decoupled. The supply temperature is controlled via the common temperature sensor.

### Available system accessories

■ Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
03: 0	Set coding "03: 1" for oil-fired operation (re-setting is not possible)	
0C: 4	Set coding "OC: 1" for continuous return temperature control	
4A: 0		Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"
4d: 1	Set coding "4d: 2" for boiler circuit pump at plug 29	

Multi-boiler system with low-loss header and return valve for elevating the return temperature in conjunction with Vitorond 200, VD2



# Circuit Diagram 8 (continued)

### **Possible applications**

E.g. old systems or systems in market gardens as well as systems in which there is a lack of clarity in the hydraulic installation and/or systems where there is no facility for making modifications or adjustments to the heating circuits connected downstream.

The cascade and DHW tank control must be activated by a building automation system.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. When the return temperature falls below the required minimum value, the return valve on the boilers is proportionally closed via the temperature sensor T1, thereby assuring protection of the boiler.

The supply temperature is controlled by the temperature sensor in the low-loss header.

# 

The boiler circuit pumps on each boiler must be sized so that their supply is at least equal to the maximum possible total heating circuit supply. Recommendation: 110%.

### Available system accessories

Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
03: 0	Set coding "03: 1" for oil-fired operation (re-setting is not possible)	
0C: 4	Set coding "OC: 1" for continuous return temperature control	
4A: 0		Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"
4d: 1	Set coding "4d: 2" for boiler circuit pump at plug 29	

Several heating circuits and one mixing valve heating circuit Single-boiler system with Vitocrossal 300



- (A) Boiler with Vitotronic 100, GC1
- (B) Domestic hot water tank
- © Heating circuit with mixing valve
- D Neutralizing unit

### Plugs

- Boiler temperature sensor
   DHW tank temperature se
  - DHW tank temperature sensor (accessory)
- 21DHW pump40Power supp
  - Power supply connection, 120 VAC



146

Burner (1st stage) Burner (2nd stage/modulating) Connection of external equipment (see page 60) Connection of external equipment (see page 60)

# Circuit Diagram 9 (continued)

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. The Vitocrossal 300 is operated with constant boiler water temperature by means of the boiler control unit. Two-stage or modulating burners can be controlled.

The boiler water temperature which is established in the heating mode is higher than the maximum heating system supply temperature by an adjustable difference.

### Available system accessories

■ Flue gas temperature sensor

Coding of system type	Change required	Automatic change
00: 1		With DHW tank: Coding is automatically changed to "00: 2"
02: 1	Set coding "02: 2" for operation with modulating burner	
0C: 4	Set coding "OC: 0"	
Od: 2	Set coding "Od: 0"	

### Single-boiler system with several heating circuits and one mixing valve heating circuit in conjunction with Vitocrossal 300



- A Boiler with Vitotronic 100, GC1
- B Domestic hot water tank
- © Heating circuit with mixing valve
- D Mixing valve heating circuit or
- (E) Underfloor heating circuit with mixing valve
- (F) Limit thermostat (max. limit)
- G Neutralizing unit

### Plugs

- Boiler temperature sensor DHW tank temperature sensor
- 3 5
  - (accessory)
- 20 A1 Close mixing valves with external heating circuit controls 21
  - DHW pump

40

41

- Power supply connection, 120 VAC
- Burner (1st stage)
- 90 Burner (2nd stage/modulating) 143
  - Connection of external equipment (see page 60)
- 146
- Connection of external equipment (see page 60)

## Circuit Diagram 10 (continued)

#### **Possible applications**

For heating circuits with different temperatures.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors.

The Vitocrossal 300 is operated with constant boiler water temperature by means of the boiler control unit. Two-stage or modulating burners can be controlled.

The Vitocrossal 300 has two return connections. The heating circuits with the higher return temperature are connected to the return connection at the top, those with the lower temperatures to the return connection at the bottom.

### Please note:

At least 15% of the take-off from the rated output must be connected to the return connection at the bottom.

The boiler water temperature which is established in the heating mode is higher than the maximum heating circuit supply temperature by an adjustable difference.

### Available system accessories

Flue gas temperature sensor

Coding of system type	Change required	Automatic change
00: 1		With DHW tank: Coding is automatically changed to "00: 2"
02: 1	Set coding "02: 2" for operation with modulating burner	
0C: 4	Set coding "OC: 0"	
Od: 2	Set coding "Od: 0"	

### Multi-boiler system with several heating circuits and one mixing valve heating circuit in conjunction with Vitocrossal 300



A Boiler with Vitotronic 100, GC1

- B Domestic hot water tank
- C Heating circuit with mixing valve
- (D) Neutralizing unit



40



- 120 VAC
- Burner (1st stage)
- 41 52 90 A1 Motorized isolation valve Burner (2nd stage/modulating)



Connection of external equipment (see page 60) Connection of external equipment (see page 60)

### Circuit Diagram 11 (continued)

### **Possible applications**

The cascade and DHW tank control must be activated by a building automation system.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. The Vitocrossal 300 is operated with constant boiler water temperature by means of the boiler control unit. Two-stage or modulating burners can be controlled.

The Vitocrossal 300 has two return connections. The heating circuits with the higher return temperature are connected to the return connection at the top, those with the lower temperatures to the return connection at the bottom.

### Please note:

At least 15% of the take-off from the rated output must be connected to the return connection at the bottom.

The boiler water temperature which is established in the heating mode is higher than the maximum heating circuit supply temperature by an adjustable difference.

#### Motorized isolation valve

Connect motorized isolation valve adaptor (Part No. 7134 560) or 24V valve adaptor (Part No. 7134 559), installed in connection enclosure, in parallel.

Use electric junction box if necessary.

### Available system accessories

Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
Od: 2	Set coding "Od: O"	

Multi-boiler system with several heating circuits, one mixing valve heating circuit and Vitorond with shunt pump in conjunction with Vitocrossal 300 and Vitorond 200



### Circuit Diagram 12 (continued)

### **Possible applications**

The cascade and DHW tank control must be activated by a building automation system.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. The Vitocrossal 300 (lead boiler) and the Vitorond lag boilers are operated with modulating boiler water temperature and load-dependent sequential control by means of the outdoor-reset logic control system. Two-stage or modulating burners can be controlled.

Through the control system which is linked via the LON BUS, the boiler supply temperature which is established is higher than the maximum heating circuit supply temperature by an adjustable difference. The heating system can be operated in accordance with a separate heating curve. The Vitocrossal 300 boilers have two return connections. The heating circuits with the higher return temperature are connected to the return connection at the top, those with the lower temperatures to the return connection at the bottom.

### Please note:

At least 15% of the take-off from the rated output must be connected to the return connection at the bottom.

The return temperature raising functionality of the Vitorond modulating boiler is available as an accessory or must be provided on site.

The return temperature is raised by means of the shunt pump and by closing the isolation valve. The temperature sensor T1 activates the isolation valve. The temperature sensor T2 switches the shunt pump.

### Available system accessories

■ Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
0C: 4	Only with Vitotronic 100 for the Vitocrossal 300: Set coding "0C: 0"	
Od: 2	Set coding "Od: 0"	
4A: 0		Only with Vitotronic 100 for the Vitorond: Connection of the temperature sensor T1 at plug 17 A; Coding is automatically changed to "4A: 1"
4b: 0		Only with Vitotronic 100 for the Vitorond: Connection of the temperature sensor T2 at plug 17 B; Coding is automatically changed to "4b: 1"

Multi-boiler system with return valve, several heating circuits and one mixing valve heating circuit

in conjunction with Vitocrossal 300 and Vitorond 200



- A Boiler with Vitotronic 100, GC1
- B Domestic hot water tank
- © Heating circuit with mixing valve
- D Neutralizing unit

Plugs 3

- Boiler temperature sensor
- Temperature sensor T1
- 17 A 29 40 Boiler circuit pump Power supply connection, 120 VAC
  - Burner (1st stage)
- 41 52 A1 3-port mixing valve



146

Burner (2nd stage/modulating) Connection of external equipment (see page 60) Connection of external equipment (see page 60)

### Circuit Diagram 13 (continued)

#### **Possible applications**

For heating circuits with temperature differences  $\geq$ 20 K. The cascade and DHW tank control

must be activated by a building automation system.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional. Three-phase equipment must be connected via additional power contactors. The Vitocrossal 300 (lead boiler) and the Vitorond lag boilers are operated with modulating boiler water temperature and load-dependent sequential control by means of the outdoor-reset logic control system. Two-stage or modulating burners can be controlled.

Through the control system which is linked via the LON BUS, the boiler supply temperature which is established is higher than the maximum heating circuit supply temperature by an adjustable difference. The heating system can be operated in accordance with a separate heating curve. The Vitocrossal 300 boilers have two return connections. The heating circuits with the higher return temperature are connected to the return connection at the top, those with the lower temperatures to the return connection at the bottom.

### Please note:

At least 15 % of the take-off from the rated output must be connected to the return connection at the bottom.

The T1 temperature sensor measures the return temperature. The return valve is activated via the boiler control unit so as to ensure that the return temperature does not fall below the minimum value.

### Available system accessories

■ Flue gas temperature sensor

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
OC: 4	Only with Vitotronic 100 for the Vitocrossal 300: Set coding "0C: 0" Only with Vitotronic 100 for the Vitorond 300: Set coding "0C: 1" for continuous return temperature control	
0d: 2	Only with Vitotronic 100 for the Vitocrossal 300: Set coding "Od: 0"	
4A: 0		Only with Vitotronic 100 for the Vitorond: Connection of the Therm-Control temperature sensor at plug 17 A; Coding is automatically changed to "4A: 1"
4d: 1	Only with Vitotronic 100 for the Vitocrossal 300: Set coding "4d: 2" for boiler circuit pump at plug 29	

# Circuit Diagram 14 (CM2 only)

## Single-boiler system with several heating circuits and one mixing valve heating circuit

in conjunction with Vitocrossal 200



A Boiler with Vitotronic 100, GC1

- B Domestic hot water tank
- © Heating circuit with mixing valve
- D Mixing valve heating circuit or
- (E) Underfloor heating circuit with mixing valve
- (F) Limit thermostat (max. limit)
- G Neutralizing unit

### Plugs

- Boiler temperature sensor DHW tank temperature sensor
- 3 5
  - (accessory)
- 20 A1 Close mixing valves with external heating circuit controls 21
  - DHW pump

40

Power supply connection, 120 VAC

- Burner Burner modulation
- 41 90 143

Connection of external equipment (see page 60)



Connection of external equipment (see page 60)

# Circuit Diagram 14 (CM2 only) (continued)

### **Possible applications**

For heating circuits with different temperatures.

The Vitocrossal 200 is operated with constant boiler water temperature by means of the boiler control unit and the Viessmann fully modulating burner.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional.

Coding of system type	Change required	Automatic change
00: 1		With DHW tank: Coding is automatically changed to "00: 2"
02: 1	Set coding "02: 2" for operation with modulating burner	
0C: 4	Set coding "OC: 0"	
Od: 2	Set coding "Od: 0"	

# Circuit Diagram 15 (CM2 only)

### Multi-boiler system with several heating circuits and one mixing valve heating circuit

in conjunction with Vitocrossal 200



- $(\overline{\mathbb{B}})$  Domestic hot water tank
- C Heating circuit with mixing valve
- (D) Neutralizing unit



40



120 VAC



41 52 90 A1 Motorized isolation valve Burner modulation



Connection of external equipment (see page 60) Connection of external equipment (see page 60)

# Circuit Diagram 15 (CM2 only) (continued)

### **Possible applications**

The cascade and DHW tank control must be activated by a building automation system.

### IMPORTANT

This circuit diagram represents a recommendation only. It is the responsibility of the customer and/or heating contractor to check that this recommendation is complete and fully functional.

The Vitocrossal 200 is operated with constant boiler water temperature by means of the boiler control unit and the Viessmann fully modulating burner.

### Motorized isolation valve

Connect motorized 120V isolation valve adaptor (Part No. 7511 367) or 24V valve adaptor (Part No. 7511 366), installed in connection enclosure, in parallel. Use electric junction box if necessary.

Coding of system type	Change required	Automatic change
01: 1	Set coding "01: 3" for multi-boiler system with external cascade control via switch contacts	
02: 1	Set coding "02: 2" for operation with modulating burner	
Od: 2	Set coding "Od: 0"	
# Mounting the Front Part of the Control Unit (VD2/VD2A/CT3 only)



### Installation

# Opening the Control Unit (VD2/VD2A/CT3 only)



- **1.** Remove the cover of the connection enclosure.
- 2. Unscrew the screws from the front housing.
- **3.** Swing up the front part of the control housing.
- **4.** Position the stay bar so that it supports the front housing.

## Control and Junction Box Installation Instructions (for CM2 only)



 Route cables and capillaries from control through the opening in the control panel. Guide the cables to the junction box through the opening in the rear panel and along the top rail to the control. Secure all cables to the rail with cable ties. Insert capillaries into the sensor well.
 Note: Never allow cables to come in contact with hot metal components.

### 

Do not bend or kink the capillaries. Damaging the capillaries leads to malfunction.

- 2. Mount the control to the control panel.
- 3. Secure the control to the control panel with screws.
  - Note: Screws to secure control are included with the cosmetic cover in the boiler jacketing package.
- 4. Install the junction box to the rear panel either right or left. Secure the junction box with 4 x 4.8 metal screws.
- Note:The ground screw and ground wire can be removed and then reinstalled with the boiler back panel attached.

### Installation

## Mounting the Front Part of the Control Unit (CM2 only)



## Installation

# Opening the Control Unit (CM2 only)



- 1. Remove the control cosmetic cover .
- **2.** Unscrew the screws from the front housing.
- **3.** Swing up the front part of the control housing.
- **4.** Position the stay bar so that it supports the front housing.

## **Overview of Electrical Connections**



#### Low voltage connections (motherboard) Boiler temperature sensor (KTS) 3 5 DHW tank temperature sensor 15 29 Flue gas temperature sensor 17 A Return temperature sensor T1 17 B Return temperature sensor T2 40 41 143 Connection of external 50 equipment 145 KM BUS participant

146 Connection of external equipment

### Line voltage connections (motherboard)

- 20 A1 Control output 21 DHW pump
- Shunt pump or
- boiler circuit pump
- Power supply connection Burner (1st stage)
- Compiled failure alarm
- 52 A1 Return valve
  - or
  - Isolation/modulating valve
- 90 Burner (2nd stage/modulating)
- 150 Connection of external
- equipment, e.g. additional safety equipment
- 151 Safety circuit, potential free
- 156 Power supply connection for accessories

## Overview of Electrical Connections (VD2/VD2A/CT3 only) (continued)



- External line voltage connections
- \* Remove jumper when making connection
- \*\* Single phase or 3 phase burner motor power connection (3 phase shown)

## **Overview of Electrical Connections (CM2 only)** (continued)



# **Routing and Strain Relief of Cables**

- 1. Run the cables from the connection enclosure into the control unit.
- 2. Apply strain relief to cables (see below).

Cables with moulded strain relief clamp

Connect cable and strain relief clamp.

OR

Fasten cable to the cable lead with cable tie.



## Inserting the Boiler Coding Card



Only use the boiler coding card included with the boiler.

Boiler	Coding card	Part no.
Vitocrossal 300, type CT3	1040	7820 144
Vitorond 200, VD2 / VD2A	1020	7820 142
Vitocrossal 200, CM2	1041	7820 145



1. Push the boiler coding card through the recess in the cover and insert it in plug-in location "X7".

## Setting of the Fixed High Limit (if required)



The fixed high limit is supplied with a factory setting of 110°C / 230°F.

- On Vitotronic 100, GC1 for Vitorond 200, VD2 of 110°C / 230°F
- Adjustment to 99°C / 210°F
- On Vitotronic 100, GC1 for Vitocrossal 300, CT3 Vitocrossal 200, CM2 of 99°C / 210°F No adjustment
- ▲ Disconnect power to control and burner!
- 1. Unclip the fuse box and swing upwards.
- Turn the slotted screw on the rear of the fixed high limit until the slot points to 99°C / 210°F (once adjusted, the fixed high limit cannot be reset to 110°C / 230°F).
- 3. Re-fit the fuse box.

	Non-condensing boiler (VD2/VD2A) °C / °F		Condensing boiler (CT3) °C / °F	Condensing boiler (CM2) °C / °F
Fixed high limit	110 / 230	99 / 210	99 / 210	99 / 210
Adjustable high limit	100 / 212	95 / 203	95 / 203	95 / 203
Coding for the electronic maximum temperature limiter of Vitotronic 100; set code 06 to the temperature as shown or less	93 / 200	87 / 188	87 / 188	88 / 190

# Setting of the Adjustable High Limit (if required)



The adjustable high limit is supplied with a factory setting of  $95^{\circ}C / 203^{\circ}F$ Adjustment to  $100^{\circ}C / 212^{\circ}F$ 

- 1. Disconnect power to control and burner.
- Using a suitable screwdriver, lever out and remove the selector knob """ behind the hinged cover.
- **3.** Using a pair of pointed pliers, break off the cams identified by the shaded areas in the Fig. from the stop dial.

A	75 to 100°C
	107 LU 212 F

 Fit the selector knob "" so that the marking is in the centre of the selected range.

## IMPORTANT

Note the setting of coding address "06"!

# 

If the system is operated in conjunction with a domestic hot water tank, ensure that the maximum permissible domestic hot water temperature is not exceeded. If necessary, install a suitable safety device for this purpose.

# Sensor Connection



(A) Temperature sensor T2 (B) Temperature sensor T1 (C) Boiler temperature sensor

DFlue gas temperature sensor

## Connection of the Boiler Temperature Sensor



**Electrical connection** See page 42.

The sensor measures the boiler water temperature of the boiler.

The boiler temperature sensor is installed at the same time as the boiler insulation.

### Check the sensor

- 1. Disconnect plug 3 in the terminal compartment.
- 2. Measure resistance of sensor at terminals "1" and "2" of the plug or "2" and "3" (if a second DHW tank temperature sensor is connected).

Boiler water temperature in °C / °F	Resistance in $\Omega$
40 / 104	578
50 / 122	597
60 / 140	616

**3.** Compare the value measured with the current temperature. If the value differs significantly, check installation and, if necessary, replace sensor.

### **Technical data**

Degree of protection: IP 32 Ambient temperature during operation: 0 to + 130°C 32 to + 266°F during storage and transport: -20 to + 70°C - 4 to + 158°F

### **Electrical connection**

The sensors are ready to plug in. Insert the boiler temperature sensor in socket "3" of the boiler control.

## Connection of the DHW Tank Temperature Sensor

The sensor measures the domestic hot water tank temperature.



Resistance in  $\Omega$ 

5351 338 v1.8

580

560

540 L 0 32

20

68

40

104

DHW temperature in °C / °F

60

141

80

176

100

212

120

248

140

284

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Heating systems with domestic hot water heating (single-boiler systems only)

1. Install the DHW tank temperature sensor.



### Please note:

When installing the sensor in DHW tanks of other makes, make sure that the sensor is pressed against the sensor well of the DHW tank by means of a suitable device.

2. Ensure that the maximum permissible domestic hot water temperature is not exceeded. If necessary, install a suitable safety device for this purpose.

# Heating systems without domestic hot water heating

**Electrical connection** See page 42.

The sensor measures the boiler water temperature of the boiler.

The boiler temperature sensor is installed at the same time as the boiler insulation.

### Check the sensor

- 1. Disconnect plug 5 in the terminal compartment.
- 2. Measure resistance of sensor at terminals "1" and "2" of the plug or "2" and "3" (if a second DHW tank temperature sensor is connected).

DHW tank temperature in °C / °F	Resistance in $\Omega$
40 / 104	578
50 / 122	597
60 / 140	616

**3.** Compare the value measured with the current temperature. If the value differs significantly, check installation and, if necessary, replace sensor.

### **Technical data**

Degree of protection: IP 32 Ambient temperature during operation: 0 to + 130°C 32 to + 266°F during storage and transport: -20 to + 70°C - 4 to + 158°F

### **Electrical connection**

The sensors are ready to plug in. Insert the DHW temperature sensor in socket "5" of the boiler control.



## **Connection of the Return Temperature Sensor**

### Strap-on temperature sensor and immersion temperature sensor





For measuring the boiler return and return temperature.

### **Electrical connection**

The sensor is inserted in socket "17A" or "17B" on the boiler control.

### Check the sensor

- **1.** Disconnect plug 17 A or 17 B in the terminal compartment of the boiler control.
- **2.** Measure resistance of sensor at terminals "1" and "2" of the plug.

Return temperature in °C / °F	Resistance in $\Omega$
30 / 86	569
40 / 104	592
60 / 140	643

**3.** Compare the value measured with the current temperature. If the value differs significantly, check installation and, if necessary, replace sensor.

### **Technical data**

Degree of protection: IP 32 Ambient temperature during operation: 0 to +  $100^{\circ}C$ 32 to +  $212^{\circ}F$ during storage and transport: -20 to +  $70^{\circ}C$ -4 to +  $158^{\circ}F$ 

## Connection of the Flue Gas Temperature Sensor (VD2/VD2A/CT3 only)



The sensor measures the flue gas temperature and monitors the selected limit value.

### **Electrical connection**

The sensor is inserted in socket "15" on the control unit.

### Check flue gas temperature sensor

- 1. Disconnect plug 15 in the terminal compartment.
- 2. Measure resistance of sensor at terminals "1" and "2" of the plug.

Flue gas temperature in °C / °F	Resistance in $\Omega$
80 / 176	650
160 / 320	800
200 / 392	880

**3.** Compare the value measured with the current temperature. If the value differs significantly, check installation and, if necessary, replace sensor.

### **Technical data**

Degree of protection: IP 60 Ambient temperature during operation: 0 to + 600 °C 32 to + 1112 °F during storage and transport: -20 to + 70 °C -4 to + 158 °F

## Connection of the Pumps (VD2/VD2A/CT3 only)

### Available pump connections



- 20 A1/M1Heating circuit high temperature (without mixing valve) Terminals 5 - L, - G, - N
- 21 Circulation pump for heating up the domestic hot water tank -Terminals 4 - L, - G, - N
- 29 Shunt pump, boiler circuit pump Terminals 6 - L, - G, - N.

Install pumps: see manufacturer's instructions.

### 120 VAC pumps

### Note:

The maximum power consumption of all pumps is 4A . Rated current: max. 2 FLA Recommended connection cable: AWG 14

Use contactor for pumps with higher current rating

Connect the 3-wire cable from the pump to the corresponding terminals.

### 240 VAC or 3 PH pumps

### Please note:

Use contactor and/or motor starter to power pump. For activating the contactor: Rated current: max. 2 FLA Recommended connection wire size: AWG 14

Please ensure that all connections and wire sizes comply with local and national codes.

- **1**.Select the contactor and the connecting wire in accordance with the rating of the pump that is to be connected.
- **2.**Connect pump and power supply to the contactor.
- **3.**Connect contactor coil to the corresponding terminals.

## Connection of the Pumps (CM2 only)

### Available pump connections



- 20 A1/M1Heating circuit high temperature (without mixing valve) Terminals 7 - L, - G, - N
- [21] Circulation pump for heating up the domestic hot water tank -Terminals 6 - L, - G, - N
- 29 Shunt pump, boiler circuit pump Terminals 8 - L, - G, - N.



### 120 VAC pumps

### Note:

The maximum power consumption of all pumps is 4A . Rated current: max. 2 FLA Recommended connection cable: AWG 14

Use contactor for pumps with higher current rating

Connect the 3-wire cable from the pump to the corresponding terminals.

### 240 VAC or 3 PH pumps

### Please note:

Use contactor and/or motor starter to power pump. For activating the contactor: Rated current: max. 2 FLA Recommended connection wire size: AWG 14

Please ensure that all connections and wire sizes comply with local and national codes.

- **1**.Select the contactor and the connecting wire in accordance with the rating of the pump that is to be connected.
- **2**.Connect pump and power supply to the contactor.
- **3**.Connect contactor coil to the corresponding terminals.

## Connection of Boiler Return Mixing Valve or Isolation/Modulating Valve

# (VD2/VD2A/CT3 only)



- 1 120V or 24V Valve Adaptor
- 2 DIN rail in connection enclosure
- 3 156 Terminals

### 120V Valve Adaptor

Rated voltage: 120 VAC Rated current: max. 0.1 FLA Recommended connection wire size: AWG 14 Part No. 7134 560

### 24V Valve Adaptor

Rated voltage: 24 VAC Rated current: max. 0.15 FLA Recommended connection wire size: AWG 14 Part No. 7134 559

### Operating time:

5 to 199 sec. selected via coding address "40".



- 1 120V Valve Adaptor
- 120V valve actuator

- 1 24V Valve Adaptor
- (2) 24V valve actuator
- 1. Disconnect power to control.
- 2. Install 120V or 24V Valve Adaptor on DIN rail inside connection enclosure.
- 3. Insert the plug 52 into socket 52 on the control.
- 4. Fasten cable with tie (see page.45).
- 5. Connect black wire of the adaptor to connection 156 on the DIN rail
  Terminal 8,9 or 10.
- Connect valve actuator wires to the adaptor terminals as shown on figures.

## Connection of Boiler Return Mixing Valve or Isolation/Modulating Valve

## (CM2 only)





- (1) 120V or 24V Valve Adaptor
- (2) DIN rail in connection enclosure
- ③ 120V L out power supply

### 120V Valve Adaptor

Rated voltage: 120 VAC Rated current: max. 0.1 FLA Recommended connection wire size: AWG 14 Part No. 7511367

### 24V Valve Adaptor

Rated voltage: 24 VAC Rated current: max. 0.15 FLA Recommended connection wire size: AWG 14 Part No. 7**511366** 

### **Operating time:**

5 to 199 sec. selected via coding address "40".

- 1 120V Valve Adaptor
- 2 120V valve actuator

- 1 24V Valve Adaptor
- 2 24V valve actuator
- 1. Disconnect power to control.
- 2. Install 120V or 24V Valve Adaptor on DIN rail inside connection enclosure.
- Insert the plug 52 into socket
   on the control.
- 4. Fasten cable with tie (see page.45).
- Connect black wire of the adaptor to connection 120V L out the DIN rail

   Terminals 10,11 or 12.
- Connect valve actuator wires to the adaptor terminals as shown on figures.

# Making Space for Accessory Adaptors on the DIN Rail (CM2 only)



- Push up on the bottom front of the DIN rail clamp to remove and set aside.
- 2. Using a flat head screwdriver, remove the 4 'spare' DIN terminals 23, 24, 25 and 26 one at a time. Place the screwdriver between the rail and the base of the terminal and turn the screwdriver clockwise . Discard the removed terminals.
- **3.** Re-install the DIN rail clamp by hooking the latch of the clamp around the top of the rail and then push down on the front of the clamp.
  - Note: See separate Installation Instructions for accessory adaptors.

## Vitotronic 100, GC1 with 30% LTP Package (VD2/VD2A only)



Vitotronic 100 GC1

## **Connection of External Controls**

### Operation with two-stage burner



(A)

### Switch on 1st stage burner Connect dry contact\_at\_terminals "1"

and "2" of the plug  $\boxed{143}$ .

### Contact closed:

The 1st stage burner is switched on. The 2nd stage burner is only switched on to maintain the minimum temperature (not with Vitocrossal 300). The boiler water temperature is limited by the electronic maximum temperature limit (coding address "06") if this is set below the value preset on the mechanical adjustable high limit """.

Contact open: The 1st stage burner is switched off.

# Dry contacts of the building automation system:

1st stage burner ON

2nd stage burner ON

External changeover of staged/modulating burners

Boiler activation, isolation valve open or closed (on multi-boiler system only)

### B Switch on 2nd stage burner Connect dry contact at terminals "2" and "3"

of the plug 143.

### Contact closed: Both burner stages are switched on. The boiler water temperature is limited by the electronic maximum temperature limit (coding address "06") if this is set below the value preset on the mechanical adjustable high limit """.

The 2nd stage burner is switched off 2 K sooner.

Contact open: The 1st and 2nd stage burner are switched off.

### $\bigcirc$

### External changeover of

 $\begin{array}{l} staged/modulating \ burners\\ Connect \ dry \ contact \ at \ terminals \ "1"\\ and \ "2" \ of \ the \ plug \ \boxed{146}. \end{array}$ 

Contact closed: Modulating operation.

Contact open: Two-stage operation. Coding "02: 2" (modulating burner) must be set.

### Note:

Even if contact is closed, scanning the type of burner will continue to display "modulating".

### (D)

### Boiler activation, isolation valve open or closed Connect dry contact at terminals "2" and "3" of the plug 146.

Contact closed:

First, the preheat function for follow-up boilers is activated (coding address "2b"). When the preheat function finishes, the minimum temperature is maintained for the boiler (not with Vitocrossal 300), and the burner stages can be switched externally. The boiler water temperature is limited by the preset electronic maximum temperature limit or via the mechanical adjustable high limit. The setpoint value is selected via the coding address "9b".

Contact open:

The isolation valve is closed after approximately. 5 minutes (coding address "2C"). External override of the burner stages is not possible, and no minimum temperature is maintained.

## Connection of External Controls (continued)

### Operation with two-stage burner

### Settings on the control unit

The settings for the fixed high limit and the other settings are dependent on the safety equipment installed in accordance with applicable codes.

	Non-condensing boiler (VD2/VD2A) °C / °F		Condensing boiler (CT3) °C / °F	Condensing boiler (CM2) °C / °F
Fixed high limit	110 / 230	99 / 210	99 / 210	99 / 210
Adjustable high limit	100 / 212	95 / 203	95 / 203	95 / 203
Coding for the electronic maximum temperature limiter of Vitotronic 100; set code 06 to the temperature as shown or less	93 / 200	87 / 188	87 / 188	88 / 190

### Single-boiler systems: Coding "01: 1" (factory setting)

When a building automation system is connected, only the connections on plug 143 are required. The DHW tank control unit is activated when the DHW tank temperature sensor is connected. The boiler water temperature must be set to the minimum value. Multi-boiler systems: Set coding "01: 3"

When a building automation system is connected, the connections on plugs 143 and 146 are required. The DHW tank temperature and the load-dependent cascade control must be controlled through the bulding automation system.

## 

The boiler activation contact is essential on multi-boiler systems. The contact on the lead boiler must be constantly closed.

## Connection of External Controls (VD2/VD2A only) (continued)

Modulating boilers - operation with external modulation controller (continued)

1st stage burner 41 from Vitotronic 100.

Plug 90 from Vitotronic 100 via modulation controller (BAS).

On the building automation unit with modulation controller set the minimum temperatures  $5^{\circ}C / 9^{\circ}F$  above the minimum boiler water temperature of the boiler.



# Boiler activation, isolation valve open or closed

Connect dry contact at terminals "2" and "3" of the plug  $\boxed{146}$ .

### Contact closed:

First, the preheat function for followup boilers is activated (coding address "2b"). When the preheat function finishes, the minimum temperature is maintained for the boiler, and the burner stages/modulation can be switched externally. The boiler water temperature is limited by the preset maximum boiler water temperature or via the mechanical adjustable high limit. The set-point value is selected via the coding address "9b".

### Contact open:

The isolation valve is closed after approx. 5 minutes (coding address "2C").

External override of the burner stages is not possible, and no minimum temperature is maintained.

# Switch on 1st stage burner (basic load)

Connect dry contact at terminals "1" and "2" of the plug  $\boxed{143}$ .

### Contact closed:

The 1st stage burner is switched on. The full load is only switched on to maintain the minimum temperature (not with Vitocrossal 300). The boiler water temperature is limited by the electronic maximum temperature limit (coding address "06") if this is set below the value preset on the mechanical adjustable high limit """.

### Contact open:

The 1st stage burner is switched off.

## Connection of External Controls (VD2/VD2A only) (continued)

### Modulating boilers - operation with external modulation controller

### Settings on the control unit

The settings for the fixed high limit and the other settings are dependent on the safety equipment installed in accordance with applicable codes.

	Non-condensing boiler (VD2/VD2A) °C / °F		Condensing boiler (CT3) °C / °F	Condensing boiler (CM2) °C / °F
Fixed high limit	110 / 230	99 / 210	99 / 210	99 / 210
Adjustable high limit	100 / 212	95 / 203	95 / 203	95 / 203
Coding for the electronic maximum temperature limiter of Vitotronic 100; set code 06 to the temperature as shown or less	93 / 200	87 / 188	87 / 188	88 / 190

### Single-boiler systems: Coding "01: 1" (factory setting)

When a building automation system is connected, only the connections on plug 143 are required. The DHW tank control unit is activated when the DHW tank temperature sensor is connected. The boiler water temperature must be set to the minimum value. Multi-boiler systems: Set coding "01: 3"

When a building automation system is connected, the connections on plugs 143 and 146 are required. The DHW tank temperature and the load-dependent cascade control must be controlled through the external building automation system.

## 

The boiler activation contact is essential on multi-boiler systems. The contact on the lead boiler must be constantly closed.

## Connection of External Controls (CT3 only) (continued)

Vitocrossal 300 - operation with external modulation controller

1st stage burner 41 from Vitotronic 100.

Connection 90 from Vitotronic 100 has no function.

Connection 90 from building automation system to the burner.

1st stage burner activated by the modulation controller via connection 146.



### Boiler activation, isolation valve open or closed

Connect dry contact at terminals "2" and "3" of the plug  $\boxed{146}$ .

Contact closed: First, the preheat function for follow-up boilers is activated (coding address "2b"). When the preheat function finishes, the burner stages/modulation can be switched externally. The boiler water temperature is limited by the preset maximum boiler water temperature or via the mechanical adjustable high limit. The set-point value is selected via the coding address "9b".

### Contact open:

The isolation valve is closed after approximately 5 minutes (coding address "2C"). External override of the burner stages is not possible, and no minimum temperature is maintained.

# Switch on 1st stage burner (basic load)

Connect dry contact at terminals "1" and "2" of the plug  $\boxed{143}$ .

### Contact closed:

The 1st stage burner is switched on. The boiler water temperature is limited by the electronic maximum temperature limit (coding address "06") if this is set below the value preset on the mechanical adjustable high limit "**()**".

### Contact open:

The 1st stage burner is switched off.

## Connection of External Controls (CT3 only) (continued)

Vitocrossal 300 - operation with external modulation controller (continued)

### Settings on the control unit

The settings for the fixed high limit and the other settings are dependent on the safety equipment installed in accordance with applicable codes.

	Non-condensing boiler (VD2/VD2A) °C / °F		Condensing boiler (CT3) °C / °F	Condensing boiler (CM2) °C / °F
Fixed high limit	110 / 230	99 / 210	99 / 210	99 / 210
Adjustable high limit	100 / 212	95 / 203	95 / 203	95 / 203
Coding for the electronic maximum temperature limiter of Vitotronic 100; set code 06 to the temperature as shown or less	93 / 200	87 / 188	87 / 188	88 / 190

### Single-boiler systems: Coding "01: 1" (factory setting)

When a building automation system is connected, only the connections on plug 143 are required. The DHW tank control unit is activated when the DHW tank temperature sensor is connected. The boiler water temperature must be set to the minimum value.

### Multi-boiler systems: Set coding "01: 3"

When a building automation system is connected, the connections on plugs 143 and 146 are required. The DHW tank temperature and the load-dependent cascade control must be controlled through the building automation system.

## **A** CAUTION

The boiler activation contact is essential on multi-boiler systems. The contact on the lead boiler must be constantly closed.

## Connection of Combustion Air Device (VD2/VD2A/CT3 only)





# Connection of the Combustion Air Device Adaptor

- 1. Disconnect power to control and burners.
- 2. Install Combustion Air Device Adaptor, Part No. 7134 563 on DIN Rail inside connection enclosure (refer to installation manual of Combustion Air Device Adaptor).
- **3.** Remove jumper between terminals 16 and 17.
- Make connection as shown in the diagram.

## IMPORTANT

Wire BK2 must be connected to terminal 16 and BK3 to terminal 17 - DO NOT reverse.

(A) Combustion Air Device Adaptor(B) DIN Rail in connection enclosure

# Connection of the combustion air blower to adaptor

Rated voltage:120 VACRating current:max 5 FLARecommended connectionwire size:AWG 14

Ensure that combustion air blower device is suitable for this application.

- For detailed instruction on adaptor installation please refer to the adaptor's installation manual.
  - 1. Make connection as shown in the diagram at left.
  - (A) Combustion Air Device Adaptor in connection enclosure
  - B Combustion air blower motor
  - C Proving switch "normally open" rated for 120 VAC.
  - D Power supply, 120 VAC

### *∆* Safety instruction!

Provide disconnect means and overcurrent protection as required by local codes.

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## Connection of Combustion Air Device (CM2 only)



### **Connection of the Combustion Air Device Adaptor**

- 1. Disconnect power to control and burners.
- 2. Install Combustion Air Device Adaptor, Part No. 7134 563 on DIN Rail inside the boiler junction box (refer to installation manual of **Combustion Air Device** Adaptor).
- 3. Remove plug 150 from Vitotronic control. Remove jumper between the 2 'TR' terminals. Using 14 AWG (field supplied) connect plug terminals TR(Left), TR(Right) and neutral to the DIN rail.

Neutral to Terminal 16 TR(Left) to Terminal 18 TR(Right) to Terminal 19

Re-install the 150 plug and DIN rail connections as shown in the diagram.

## IMPORTANT

Wire BK2 must be connected to terminal 18 and BK3 to terminal 19 -DO NOT reverse.

### Connection of the combustion air blower to adaptor

Rated voltage:	120 VAC
Rating current:	max 5 FLA
Recommended	connection
wire size:	AWG 14

Ensure that combustion air blower device is suitable for this application.

For detailed instruction on adaptor installation please refer to the adaptor's installation manual.

- 1. Make connection as shown in the diagram at left.
- (A) Combustion Air Device Adaptor in connection enclosure
- (B) Combustion air blower motor (C) Proving switch - "normally open"
- rated for 120 VAC.
- (D) Power supply, 120 VAC

### *▲* Safety instruction!

Provide disconnect means and overcurrent protection as required by local codes.



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### Installation

## Connection of Combustion Air Device (continued)



Provide disconnect means and overcurrent protection as required by local codes.

### Note:

Spring return air dampers do not require field supplied relay.

### Installation

## **Connection of Combustion Air Device on Multiple Boiler Systems**



## Connection of Single Combustion Air Device on Multiple Boiler Systems

Connection of the combustion air



### Installation

## **Connection of Combustion Air Damper**



Connection of the combustion air damper

- (A) Common Combustion Air Device Interface
- B Combustion air device motor 120VAC, 5 FLA max
- © Proving switch rated for 120 VAC
- D Power supply, 120 VAC
- ▲ Safety instruction! Provide disconnect means and overcurrent protection as required by local codes.



See Common Combustion Air Device Interface manual for Installation and Operating details.

- 1. Disconnect power to control and burner.
- 2. Make the connections as shown in the diagram.

# Flue Gas Temp. Switch (mandatory for PP(s) material collectors)

## (CM2 only)

# 

Please note that the diagram shown is only a simplified conceptual drawing of a flue gas temperature switch. Refer to the manual specific to the device for interconnection details.



- 1. Disconnect power.
- 2. Remove 150 plug from the Vitotronic control and discard.
- Install new 150 plug supplied (attached to flue gas temperature switch).
## Connection of Low Water Cut-off Device (VD2/VD2A/CT3 only)



156 Power supply for accessories.

150 Connection for external equipment.

- 1. Remove jumper between terminals 12 and 15.
- **2.** Make connection as shown in diagram.

# 

Please note that the diagram at left is only a simplified conceptual drawing of a typical low water cut-off (LWCO) device. Refer to the manual specific to the device for interconnection details.

## Connection of Low Water Cut-off Device (CM2 only)

- 1. Remove jumper between terminals 21 and 22.
- 2. Make connection as shown in diagram.

# 

Please note that the diagram shown is only a simplified conceptual drawing of a typical low water cut-off (LWCO) device. Refer to the manual specific to the device for interconnection details.



## Connections to Terminal 150 (VD2/VD2A/CT3 only)



## A Jumper

B External shut-off (dry contact)

## External shut-off

- 1. Remove jumper between terminals 16 and 17.
- Connect dry contact. Controlled switch-off takes place when the contact is opened.

# 

The terminals should be used for safety switch-off purposes only (e.g. through a limit thermostat). See pages 52 to 59 for details of controlled switch-off. During switch-off, there is no frost protection of the heating system and the boiler is not kept at the minimum boiler water temperature.

**Emergency operation** Move jumper from terminals 16 and 17 to terminals 17 and 18.

# Connection of the Compiled Failure Alarm Indicator (VD2/VD2A/CT3 only)



B

Rated voltage: 120 VAC 60 Hz max. 2 FLA Rated current: Recommended connection wire size: AWG 14

- 1. Disconnect power to control and burner.
- 2. Connect the compiled failure alarm as shown in the diagram.
- (A) Connect terminal strip in connection enclosure of boiler control
- B Visual and/or audible alarm device (120 VAC)

# Connection of the Compiled Failure Alarm Indicator (CM2 only)



Rated voltage:	120 VAC 60 Hz
Rated current:	max. 2 FLA
Recommended	connection
wire size:	AWG 14

- 1. Disconnect power to control and burner.
- **2.** Connect the compiled failure alarm as shown in the diagram.
- Connect terminal strip in connection enclosure of boiler control
- (B) Visual and/or audible alarm device (120 VAC)

## Burner Connection, Burner Control Wiring (VD2/VD2A/CT3 only)

## For burners with plug-in connection



The burner cables are included in the standard delivery of the Vitotronic. Connect the burner in accordance with applicable codes.

A To boiler control unit B To burner

## **Terminal codes**

- L1 Phase via fixed high limit to the burner
- Ground connection
- N Neutral connection to the burner
- T1,T2 Control circuit
- S3 Connection for burner fault indicator
- B4 Connection for burner hours counter

- 1.Disconnect power to burner and boiler control.
- **2.** Connect plugs 41 and plug 90 to respective counter plugs in boiler control unit.
- **3.** Connect the 7-pole plug 41 and the 3-pole plug 90 to the burner.

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 A To plug-in connection in connection enclosure
 B To burner

## **Terminal codes**

- 1,2,3 Control circuit "2nd stage burner or modulation controller" (via two-point controller with 2-stage operation; via three-point controller with modulating operation)
- 1 From burner
- 2 Modulating down
- 3 Modulating up/2nd stage ON

#### Colour codes as applicable

ΒK	Black
BN	Brown
ΒU	Blue

## Burner Connection, Burner Control Wiring (VD2/VD2A/CT3 only) (continued)

#### CAUTION A

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This is a generic connection drawing only! Follow the burner manufacturer's connection drawings for Viessmann controls.



Write the terminal numbers or markings on the drawing for future

Refer to burner manufacturer's instruction on detailed connections for Viessmann controls.

## Burner Connection, Burner Control Wiring (VD2/VD2A/CT3 only) (continued)

**Burner motor power supply connection** *(continued)* 

For burners with 240 VAC, 1PH power supply and connection in conduit.



- See burner manual for correct fuse and wire gauge sizing, and specific connections for Viessmann controls.
  - 1.Disconnect power to burner and boiler control.
  - 2.Connect 240 VAC power to the terminals 21, 22 and 23 on the DIN rail inside the connection enclosure. Provide fuseable disconnect means according to local codes.
  - **3.**Connect supplied power cable to the motor terminals on the burner.
  - **4.**Connect cable plug to the socket on the DIN rail in the connection enclosure.



- Burner motor power supply
   240 VAC, 1PH
- B Connection terminals and plug inside connection enclosure
- © Cable and conduit- factory supplied
- D Burner
- **E** Motor starter
- **(F)** Burner motor
- G Connection enclosure on boiler control

## Burner Connection, Burner Control Wiring (VD2/VD2A/CT3 only) (continued)

**Burner motor power supply connection** *(continued)* 

For burners with 3PH 208, 460 or 575V power supply.



- Burner motor power supply 3PH 208, 460 or 575V
- (B) Connection terminals and plug inside connection enclosure
- © Cable and conduit factory supplied
- D Burner
- (E) Motor starter
- (F) Overload
- G Burner motor
- $(\widetilde{H})$  Connection enclosure

See burner manual for correct fuse and wire gauge sizing, and specific connections for Viessmann controls.

1.Disconnect power to burner and boiler control.

- **2**.Connect 3PH power to the terminals 21, 22, 23 and 24 on the DIN rail inside the connection enclosure. Provide fuseable disconnect means according to local codes.
- **3.**Connect supplied power cable to the motor terminals on the burner.
- **4**.Connect cable plug to the socket on the DIN rail in the connection enclosure.

## 

During commissioning check for correct motor rotation. If motor rotates in opposite direction than indicated on the burner, disconnect power supply and reverse wires BK1 and BK2 on the burner terminals.



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## Power Supply Connection, Boiler Control (VD2/VD2A/CT3 only)



 $\overline{\bigcirc \bigcirc \bigcirc \bigcirc }$ 

Ο

wer Supply 208/3/60

Disconnect Disconnect & Protection & Protection

Power Supply 120/1/60 15FLA

## Burner Connection, Burner Control Wiring (CM2 only)

## For burners with plug-in connection



The burner cables are included in the standard delivery of the Vitotronic. Connect the burner in accordance with applicable codes.

A To boiler control unitB To burner interface

#### **Terminal codes**

- L1 Phase via fixed high limit to the burner
- Ground connection
- N Neutral connection to the burner
- T1,T2 Control circuit
- S3 Connection for burner fault indicator
- B4 Connection for burner hours counter

- **1.**Disconnect power to burner and boiler control.
- 2. Connect plugs 41 and plug 90 to respective counter plugs in boiler control unit.
- **3.** Connect the 7-pole plug 41 and the 3-pole plug 90 to the burner.

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(A)

- A To plug-in connection in connection T enclosure
- B To burner interface

## **Terminal codes**

- 1,2,3 Control circuit "2nd stage burner or modulation controller" (via two-point controller with 2-stage operation; via three-point controller with modulating operation)
- 1 From burner
- 2 Modulating down
- 3 Modulating up/2nd stage ON

#### Colour codes as applicable

BK	Black
BN	Brown
ΒU	Blue

# Procedure (overview)

1. Controls and indicators	85
2. Check the fixed high limit	86
3. Integrate the control unit in the LON BUS system (in conjunction with heating circuits connected downstream)	87
4. Carry out participant check	88
5. Match the control unit to the system type	89
6. Check outputs (actuators) and sensors	89
7. Match the coding addresses	90

Page

## Steps

## 1. Controls and indicators



## Steps (continued)

## 2. Check the fixed high limit

The check is made via the "TUV button" (see page 85).

When making the check, the "TUV" button must be kept continuously pressed. A minimum supply is required during the check. The minimum amount of recirculated water should be 10% of the amount recirculated at the rated load. The amount of heat consumed should be reduced as far as possible. The adjustable high limit """ is bridged. The burner is switched on until the boiler water temperature reaches the safety temperature and the fixed high limit operates. When the burner is switched off by the fixed high limit, release the "TUV" button, wait until the boiler water temperature has fallen 15 to 20°C / 27 to 36°F below the selected safety temperature and then reset the fixed high limit by pressing the "1" button.

3.

ntegrate the control unit in the LON BUS system		Single-boiler system only
	The LON communication module (accessory) must be inserted (see page 111).	
	Set the LON participant number	
	Set the LON participant number via coding address "77" in coding 1 (factory setting: "77: 1").	→ See page 115 for coding 1. <b>Please note:</b> The same number must <b>not</b> be assigned twice within a LON BUS system.
	Update the LON participant list	
	This is only possible when all particip coded as the error manager (coding "	ants are connected and the control unit is
	1 Proce $\mathbf{T}$ and $\mathbf{K}$ simultaneously f	$r \rightarrow The participant check is initiated$



- **1.** Press rightarrow and @ simultaneously for  $\rightarrow$  *The partice* approx. 2 seconds. *(see also field)* 
  - The participant check is initiated (see also page 88).
  - → The participant list is updated after approx. 2 minutes. The participant check is terminated.

## Example of single-boiler system with Vitotronic 050 heating circuit controls and Vitocom connected downstream

2. Press 🔶



Participant No. 1	Participant No. 10	Participant No. 11	Participant No. 100
Coding "77: 1"	Coding "77: 10"	Set coding "77: 11"	
Control unit is error	Control unit is not error	Control unit is not error	Unit is error manager
manager	manager	manager	
Coding "79: 1"	Coding "79: 0"	Coding "79: 0"	
	Transmit time via LON Set coding "7b: 1"	Time is received via LON Set coding "81: 3"	Time is received via LON
	Transmit outdoor temperature via LON Set coding "97: 2"	Outdoor temperature is received via LON Set coding "97: 1"	

## Steps (continued)

## 4. Carry out participant check

Single-boiler system only

The participant check is used to verify the communication of the system units connected to the error manager.

Requirements:

The control unit must be coded as the error manager (coding "79: 1") The LON participant number must be coded in all control units (see page 87) The participant list must be updated in the error manager (see page 87)

1. Press **h** and **k** simultaneously for approx. 2 seconds.

→ The participant check is initiated. All 7 arrows appear in the display window.









- Participant number Consecutive list number
- **2.** Select the required participant with + or  $\bigcirc$ .
- Activate the check with (R). If communication between the two units is verified, the arrows in the display window stop flashing. If communication is not verified, the display shown on the left appears.
- **4.** To check further participants, follow the steps described in points 2 and 3.
- Press → and imes simultaneously for approx. 1 second.
- → The arrows in the display will flash until the check is completed. The display window and all lit buttons of the selected participant flash for approx. 60 seconds.
- → Check the LON connection (see page 111).
- **5.** Press  $\dashv$  and  $\odot$  simultaneously for  $\rightarrow$  *The participant check is terminated.*

## Steps (continued)

#### 5. Match the control unit to the system type

Set the following coding addresses in

 $\rightarrow$  See page 117 for coding 2.

- coding 2:
- "00" System type "01" Single or multi-boiler system

- "02" Burner type
  "03" Oil or gas-fired operation
  "07" Boiler number
  "07" Return temperature raising
- "Od" Therm-Control is effective for ...
- "4C" plug 20 function "4d" plug 29 function
- "4E" plug 52 function

#### 6. Check outputs (actuators) and sensors



#### Carry out relay test

- 1. Press & and ( simultaneously for approx. 2 seconds.
- **2.** Select relay outputs with the (+) or button.

3. Press 🔍 .

The following relay outputs can be selected depending on the system equipment installed:

 $\rightarrow$  Relay test is activated.

 $\rightarrow$  Relay test is terminated.

Display	Relay function	
l	Burner/stage 1 ON	
Ц Ц	Burner stage 1 and 2 ON/modulation open	
ידודי	Burner modulation neutral	
Ч	Burner modulation closed	
r J	Output 20 ON	
ľ Ú	Output 29 ON	
T I	Output 52 open	
Ŭ	Output 52 neutral	
ŭ 1	Output 52 closed	
	DHW pump ON	
::	Central fault indicator ON	



## **Check sensors**

- **1.** Press (i).
- **2.** Scan sensors with  $\oplus$  or  $\bigcirc$ .
- **3.** Press (i).

#### $\rightarrow$ Scanning of operating status information is activated (see page 97).

 $\rightarrow$  Scanning is terminated.

## 7. Match the coding addresses

## Match control unit to modulating burner

#### Please note:

The burner must be adjusted. In order to achieve a wide modulation range, the minimum output should be set as low as possible (take chimney/flue system into account).

1. Start up the burner.  $\rightarrow$  The relay test is activated. 2. Press 🖞 and 🞯 simultaneously for approx. 2 seconds. 3. With  $\oplus$  activate the function "Modulating burner open" (display: 2) and wait until the actuating drive of the burner is at maximum output.  $\rightarrow$  Make a note of the value. 4. Establish the maximum burner output through the fuel  $\rightarrow$  Make a note of the value. consumption. 5. With + activate the function "Modulating burner closed" (display: 4) and measure the time it takes for the actuating drive of the burner to reach the minimum  $\rightarrow$  Make a note of the value. output. 6. Establish the minimum burner output (basic output) through the fuel consumption. **7.** With  $\bigcirc$  activate the function "Modulating burner open" (display: टे) and, after one-third of the time measured in point 5, activate the function "Modulating burner neutral" with (+) (display:  $\exists$ ).  $\rightarrow$  Make a note of the value. 8. Establish the partial output through  $\rightarrow$  The relay test is terminated. the fuel consumption. 9. Press 🔍 .







# Steps (continued)

## 7. Match the coding addresses (continued)

**10.** Set the established values in coding  $\rightarrow$  See page 115 for coding 1. level 1.

Address	Setting of
05	the partial output (see point 8) as a percentage proportion of the max. output; e.g. partial output: 170 kW max. output: 210 kW $\frac{170 \text{ kW}}{210 \text{ kW}} \times 100 \% = 81 \%$
08	units and tens digits of the maximum output established in point 4: e.g. max. output: 210 kW – here set: 10
09	hundreds digit of the maximum output established in point 4: e.g. max. output: 210 kW – here set: 2
0A	the basic output (see point 6) as a percentage proportion of the max. output; e.g. basic output: 70 kW max. output: 210 kW $\frac{70 \text{ kW}}{210 \text{ kW}} \times 100 \% = 33 \%$
15	the operating time in seconds established in point 5

#### Please note:

You will find details of other possible settings in the sections entitled "Coding 1" and "Coding 2" (see page 115 and 117).

# Overview of Service Levels

Function	Button combination	To exit	Page
Temperatures, boiler coding cards and scans	Press 🖒 and 🎹 🕆 simultaneously for approx. 2 seconds	Press OK	93
Relay test	Press 👌 and OK simultaneously for approx. 2 seconds	Press OK	89
Participant check (in conjunction with LON)	Press <b>T</b> and OK simultaneously for approx. 2 seconds	Press 🖜 and OK simultaneously for approx. 1 second	88
Operating status information	Press ①	Press (i)	97
Service display		Press OK	98

# Temperatures, Boiler Coding Cards and Scans



- **1.** Press  $\bigcirc$  and  $\blacksquare \clubsuit$  simultaneously for  $\rightarrow$  Access diagnosis level. approx. 2 seconds.
- 2. Select the required data for scanning with the ↔ or ⊖ button.
- **3.** Press 🞯 .

ightarrowExit diagnosis level.

The following values can be scanned depending on the system equipment installed:

Display	Meaning	Notes
	Scan O	Only in conjunction with LON communication module; see page 94
<u>(</u> ) () () () () () () () () () () () () ()	Scan 1	Only in conjunction with LON communication module; see page 94
	Scan 2	Only in conjunction with LON communication module; see page 94
	Set-point boiler water tempera- ture (effective set-point value including boiler protection)	
H jī °C	Maximum request temperature	
48888	Scan 4	See page 95
LI LI O	Set-point domestic hot water temperature	
	Maximum flue gas temperature	See coding address "1F"; can be reset to the actual value by pressing 14
11 23 23	Boiler coding card	See page 112
6 848	Scan b/d	See page 95
	Scan L	See page 96
o8888	Scan ₀	See page 96

# Temperatures, Boiler Coding Cards and Scans (continued)

## Scan 0











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# Temperatures, Boiler Coding Cards and Scans (continued)

## Scan 4



Scan b/d



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# Temperatures, Boiler Coding Cards and Scans (continued)

Scan L



Scan o



# Scanning Service Information



- **1**. Press (i).
- 2. Select the required operating status data for scanning with the (+) or  $\bigcirc$  button.
- → Operating status scanning mode is activated.

**3.** Press (i).

→ Exit the operating status scanning mode.

The following operating status information can be scanned depending on the system equipment installed:

Display			Meaning	Notes
			LON participant number	Only displayed if LON communication module is connected
]	65	°C	Boiler temperature	
ľ	50	°C	DHW tank temperature (1st DHW tank temperature sensor)	Only displayed if DHW tank temperature sensor is connected
г 10	1_0 1_1	°C	DHW tank temperature (2nd DHW tank temperature sensor)	Only displayed if DHW tank temperature sensor is connected
ľ	55 55	°C	Return temperature 17A (1st return temperature sensor)	Only displayed if return temperature sensor is connected
Ŭ U	190	°C	Flue gas temperature	Only displayed if flue gas temperature sensor is connected
Ŭ J		°C	Return temperature 17B (2nd return temperature sensor)	Only displayed if return temperature sensor is connected
<b>▲</b> 535	572	h	Burner hours run 1st stage	The hours run can be reset to "O" by pressing <b>屮</b> . The hours run displayed are approximate values only
	12	h	Burner hours run 2nd stage	The hours run can be reset to "O" by pressing ₩. The hours run displayed are approximate values only
			Burner starts	The number of burner starts can be reset to "0" by pressing 🙌

## Scanning and Resetting the Service Display

#### Please note:

If a service is carried out before the service display appears, set the coding address "24: 1" and then coding address "24: 0".

When the limit values selected via coding addresses "1F", "21" and "23" (see page 120) are reached, one of the following displays flashes on the programming unit:



Display	Meaning
	Max. flue gas temperature reached
	Number of burner hours run reached
ũ Đ	Time interval (e.g. 12 months) reached

- **1.** Scan the service messages with the + or  $\bigcirc$  button.
- **2.** Press 🞯 .

# The service display is turned off. Please note: An acknowledged service message can be displayed again by pressing (for approx. 3 seconds).

#### After carrying out maintenance

- 1. Reset coding "24: 1" (see page 120) to "24: 0".
- → Please note: If coding address "24" is not reset, the service display will re-appear on Monday morning.

- 2. If necessary:
  - ∎Press (i).

3. If necessary:

∎ Press 🖱 and 🎹 🏲

4 seconds.

■ Press <sup>OK</sup> .

 Reset burner hours run and number of burner starts with the h button.
 Press (i).

simultaneously for approx.

■ Reset maximum flue gas temperature (3) to the actual value by pressing \.

- → See "Temperatures, boiler coding cards and scans" on page 93.
- → See "Scanning operating status information" on page 97.
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# Troubleshooting Steps

		Page
Diagnosis	1. Establish fault message or ascertain behaviour of system	
	2. Look for the corresponding cause of the fault in the diagnosis tables	101
	<i>Please note:</i> Retrieve fault codes from the fault memory	100
	3. Establish the action required in the table	
Correction	4. Correct the fault	

# Diagnosis

## Faults with fault display on the programming unit



The red fault indicator 2 flashes whenever there is a fault.

When a fault message is transmitted, a fault code flashes in the display 1 of the programming unit.

Other fault codes which may be stored can be called up by pressing the + or  $\bigcirc$  button.

Fault symbol

Fault code

Fault number

The meaning of the fault code is explained in the table on page 101 onwards.

→ The fault can be acknowledged by pressing <sup>(N)</sup>. The fault message in the display (1) is blanked out; the red fault indicator (2) continues to flash. The central fault indicator connected to plug <sup>(50)</sup> is switched off.

If an acknowledged fault is not rectified within 24 hours, the fault message will re-appear in the display.



Vitotronic 100 as error manager

A fault on another LON participant is displayed as shown:

#### Fault symbol

LON participant number of the unit with the fault

"EE" = External fault

## To retrieve an acknowledged

fault message Press () for approx. 2 seconds; select the acknowledged fault by pressing the (+) or (-) button.

 $\rightarrow$  Fault is displayed.

Faults with fault disp	ay on the program	ming unit (continued)
------------------------	-------------------	-----------------------

Fault code in display	Behaviour of system	Cause of fault	Action
	Burner is switched on and off by the adjustable high limit	Short circuit Boiler temperature sensor	Check boiler temperature sensor (see page 50)
38	Burner is switched on and off by the adjustable high limit	Open circuit Boiler temperature sensor	Check boiler temperature sensor (see page 50)
50	DHW pump ON: set-point boiler temperature = set-point DHW tank temperature, priority controls are cancelled or In conjunction with DHW heating: Tank heating is switched on and off by Tank temperature sensor 2	Short circuit DHW tank temperature sensor 1	Check DHW tank temperature sensor (see page 51)
Г ( ] (	In conjunction with DHW heating: Tank heating is switched on and off by Tank temperature sensor 1	Short circuit DHW tank temperature sensor 2	Check DHW tank temperature sensor (see page 51)
58	DHW pump ON: set-point boiler temperature = set-point DHW tank temperature, priority controls are cancelled or In conjunction with DHW heating: Tank heating is switched on and off by Tank temperature sensor 2	Open circuit DHW tank temperature sensor 1	Check DHW tank temperature sensor (see page 51)
CO 13	In conjunction with DHW heating: Tank heating is switched on and off by DHW tank temperature sensor 1	Open circuit DHW tank temperature sensor 2	Check DHW tank temperature sensor (see page 51)
	<ul> <li>No output reduction</li> <li>Return control open</li> <li>Boiler with maximum temperature</li> </ul>	Short circuit Temperature sensor 17 A	Check temperature sensor (see page 52)
68	<ul> <li>No output reduction</li> <li>Return control open</li> <li>Boiler with maximum temperature</li> </ul>	Open circuit Temperature sensor 17 A	Check temperature sensor (see page 52)
וור עי	Shunt pump ON continuously In conjunction with DHW heating: Mixing valve of primary circuit closed, no domestic hot water heating	Short circuit Temperature sensor 17 B	Check temperature sensor (see page 52)
	Shunt pump ON continuously In conjunction with DHW heating: Mixing valve of primary circuit closed, no domestic hot water heating	Open circuit Temperature sensor 17 B	Check temperature sensor (see page 52)

## Faults with fault display on the programming unit (continued)

Fault code in display	Behaviour of system	Cause of fault	Action	
<u>AA</u>	Controlled operation	Therm-Control configuration error: plug 17 A of Therm-Control temperature sensor not inserted	Insert plug 17 A On Vitocrossal: Check that coding "Od: 0" is set.	
	Controlled operation, DHW tank may be cold	DHW heating configuration error: Coding "55: 3" is set, but plug 17 B is not inserted and/or coding "4C: 1" and "4E: 1" not set	Insert plug 17 B and check coding	
	Controlled operation	Return temperature sensor configuration error: Coding "OC: 1" is set, but plug 17 A is not inserted and/or coding "4E: 0" is not set	Insert plug 17 A and check coding	
	Controlled operation	Butterfly valve configuration error: Coding "OC: 2", "OC: 3" or "OC: 4" is set, and coding "4E: 1" is set	If butterfly valve is installed: Set coding "4E: 0" If no butterfly valve is installed: Set coding "0C: 0" or "0C: 1"	
	Controlled operation	Short circuit Flue gas temperature sensor	Check flue gas temperature sensor (see page 53)	
	Controlled operation	Communication error Programming unit	Check connections, if necessary replace programming unit	
	Emissions test mode	Internal fault	Check electronics board	
	Controlled operation	Internal fault	Check electronics board	
	Operation at constant temperature	Invalid hardware code	Check the control software circuit board and confirm the coding address: - Enter coding 2 (see page 117 for instructions). - Change code 8A to 176. - Confirm coding 92:160	
	Boiler controlled on basis of adjustable high limit	Internal fault Boiler coding card	Insert boiler coding card or replace if defective (see page 42)	
	Controlled operation	Open circuit Flue gas temperature sensor	Check flue gas temperature sensor (see page 53)	
	Controlled operation	Incorrect LON communication module	Replace LON communication module	ő
	Boiler cools down	External safety equipment	<ul> <li>Check connection of plug</li> <li>150</li> <li>Check external safety</li> <li>equipment</li> </ul>	5351 338 v1

## Faults with fault display on the programming unit (continued)

Fault code in display	Behaviour of system	Cause of fault	Action
ĨЧ	Control mode	Faulty communication with Input Module O to 10 V	Check connections and cables/leads; replace Input Module, if required (see page 126) Without Input Module: Set coding 9d: 0
[8	Boiler cools down	Error Low water indicator	Check water level of system, reset low water indicator
	Boiler cools down	Error Maximum pressure limiter	Check system pressure, reset maximum pressure limiter
[8	Boiler cools down	Error Minimum pressure limiter or maximum pressure limiter 2	Check system pressure, reset minimum or maximum pressure limiter
6	Boiler cools down	Error Additional fixed high limit or limit thermostat or flue gas damper	Check system pressure, reset fixed high limit or flue gas damper
Ĺd	Controlled operation	Communication error Vitocom	Check connections and Vitocom
[[	Controlled operation	Communication error Plug-in adaptor for external safety equipment	
	Controlled operation	Error LON communication module	Replace communication module
<u>1</u> {	Boiler cools down	Burner fault	Check burner
<u>0</u> 4	Boiler cools down	Fixed high limit has operated	Check fixed high limit reset to 25° C (+/- 5.0° C) Cooler than the high limit set
dő	Controlled operation	Fault at "DE1" in the plug-in adaptor for external safety equipment	Check connection at inputs "DE1" to "DE3"
ון קו	Controlled operation	Fault at "DE2" in the plug-in adaptor for external safety equipment	
(Ŭ 00	Controlled operation	Fault at "DE3" in the plug-in adaptor for external safety equipment	
Eū	Controlled operation	Open circuit LON communication module	Check connection

## Retrieving fault codes from the fault memory (error history)



All faults which have occurred are stored and can be retrieved by scanning. The scanning sequence starts with the most recently stored fault code.

- Press III → and is simultaneously for approx. 2 seconds.
- **2.** Access the individual fault codes by pressing the  $\oplus$  or  $\bigcirc$  button.
- $\rightarrow$  Scanning of error history is activated.
- $\rightarrow$  All stored fault codes can be deleted by pressing  $\psi$ .

Sequence of stored fault codes	Fault code
{	Last (most recent) fault code
÷	÷
	Last fault code



**3.** Press 🔍 .

→ Scanning of error history is terminated.

## **Boiler Temperature Control**

#### **Brief description**

The boiler water temperature is controlled by switching the burner on and off.

The set-point boiler water temperature value is determined by the set-point supply temperature values of the boiler circuit (A1), the heating circuits with mixing valve (from Vitotronic 050) and the set-point supply temperature value preset via coding address "9b" as well as the set-point domestic hot water temperature, and is dependent on the boiler and the heating and control facilities installed.

In conjunction with Therm-Control: The set-point boiler water temperature is increased when the temperature falls below the set-point value on the sensor of the Therm-Control. **Coding addresses which influence the boiler temperature control** 02 to 06, 08 to 0b, 13 to 1C.

#### Functions

The boiler water temperature is measured via a multiple sensor well by three sensors separately:

- Fixed high limit FHL (liquid expansion)
- Adjustable high limit AHL (liquid expansion)
- Boiler temperature sensor BTS (change in resistance PT 500)

#### Upper limits of control range

- Fixed high limit FHL 110°C / 230°E, can be adju
- 110°C / 230°F, can be adjusted to 100°C / 212 or 230°F
- Adjustable high limit AHL 95°C/ 203°F, can be adjusted to 100°C / 212°F
- Electronic maximum limit
   Setting range: 20 to 127°C / 68 to 261°F
   The maximum limit for the boiler water temperature is defined in coding address "06".

#### Lower limit of control range

The control unit regulates the boiler water temperature in normal operation and in the frost protection mode according to the boiler concerned (boiler coding card).

#### **Control sequence**

#### Boiler temperature falls

The burner override signal is set for a boiler water temperature setpoint value of  $-2^{\circ}$ C /  $-4^{\circ}$ F, and the burner starts its own monitoring program. Depending on the range of additional control facilities and the method of firing, burner override can be delayed by a few minutes.

## ture falls

**Boiler temperature rises** The switch-off point of the burner is

defined by the switch-off differential (coding address "13").

## **Heating Circuit Control**

## **Brief description**

The supply temperature of the boiler circuit (A1) corresponds to the boiler water temperature.

Coding addresses which influence the heating circuit control 55, 56, 58, 5A to 63, 6A, 6b.

#### Functions

The boiler circuit (A1) is dependent on the boiler water temperature and its control range limits. Upper limit of control range Electronic maximum limit Setting range: 1 to 127°C / 34 to 261°F. Change via coding address "C6".

## Lower limit of control range

Electronic minimum limit Setting range: 1 to 127°C / 34 to 261°F. Change via coding address "C5".

#### **Domestic hot water temperature** ■ With priority control:

- While the DHW tank is being heated, the set-point supply temperature value is set to 0°C / 32°F.
- Without priority control: The heating circuit control continues to operate as normal with the setpoint value unchanged.

## **DHW Tank Temperature Control**

#### **Brief description**

The DHW tank temperature control is a constant value control. It operates on the basis of switching the DHW pump on and off.

The switching differential is  $\pm 2.5 \,^{\circ}\text{C} / 4.5 \,^{\circ}\text{F}$ .

During DHW tank heating, a constant maximum boiler water temperature is set  $(20^{\circ}C / 36^{\circ}F above the set-point DHW tank temperature, variable via$ 

coding address "60") and space heating is switched off (DHW tank priority control optional).

## Functions

## Frost protection function

If the domestic hot water temperature falls below  $10^{\circ}C / 50^{\circ}F$ , the domestic hot water DHW tank is heated to  $20^{\circ}C / 68^{\circ}F$ .

# Additional function for domestic hot water heating

For temporarily increasing the DHW tank temperature at selectable intervals  $\rightarrow$  this provides additional assurance that bacteria are eliminated. This function is activated when a second DHW setpoint value is selected via coding address "58" and a time is selected via coding address "63". Heating with the additional function takes place daily at the time of the 1st domestic hot water heating period.

# Set-point domestic hot water temperature

The set-point domestic hot water temperature can be set in the range of 10 to  $60^{\circ}$ C / 50 to  $140^{\circ}$ F. The setpoint range can be extended to  $95^{\circ}$ C /  $203^{\circ}$ F via coding address "56".

## Additional control facilities

The domestic hot water supply can be blocked and released via change-over of the heating program.

#### System with DHW heating

The functions described above also apply in conjunction with DHW heatings.

Set the following codings: "4C: 1", "4E: 1", "55: 3".

## DHW Tank Temperature Control (continued)

## **Control sequence**

## DHW tank temperature falls

(Set-point value  $-2.5^{\circ}$ C /  $-4.5^{\circ}$ F, selectable via coding address "59") The set-point boiler water temperature is set 20°C / 36°F higher than the DHW temperature set-point value (selectable via coding address "60").

The DHW pump is switched on immediately (Coding "61: 1").

Boiler temperature-dependent switching of the DHW pump (Coding "61: 0"): The circulation pump is switched on when the boiler water temperature is 7°C / 13°F higher than the domestic hot water temperature.

## DHW tank temperature rises

(Set-point value +2.5 °C /4.5 °F) The boiler water temperature set-point value is reset to the value determined by the set-point supply temperature of the boiler circuit.

- When the DHW tank has been heated up, the DHW pump continues to run (coding "62: 10") until
  - the temperature difference between the boiler water and domestic hot water is less than 7°C / 13°F or
  - the set-point boiler water temperature selected through the set-point supply temperature of the boiler circuit is reached or
  - the set-point domestic hot water temperature is exceeded by 5°C / 9°F.

The max. run-on time is 15 minutes (selectable via coding address "62").

- DHW pump without run-on time (Coding "62: 00"):
   The circulation pump is switched off immediately.
- With adaptive DHW tank heating (Coding "55: 1"): Adaptive DHW tank heating takes into account the rate at which the temperature increases during domestic hot water heating. It also takes into account whether the boiler must supply heat for space heating purposes after heating up the DHW tank or whether the residual heat of the boiler should be transferred to the DHW tank. The control unit determines the switch-off time of the burner and the circulation pump accordingly so that the set-point domestic hot water temperature is not substantially exceeded after DHW tank heating is completed.

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126
### **Technical Data**

Rated voltage:	120 V~	Ambient		Relay outputs at	120 V~ for
Rated frequency: Rated actual: Power consumption: Protection class: Degree of protection:	2 x 6 A ~ 10 W	<ul> <li>during</li> <li>operation:</li> </ul>	0 to 40°C / 32 to 104°F For use in boiler rooms (normal ambient conditions) -20 to 65°C / -4 to 149°F	<ul> <li>control output [20]:</li> <li>circulation pum for heating the DHW tank [21]:</li> <li>shunt pump or</li> </ul>	2 FLA, 120 VAC <sup>*1</sup> p 2 FLA, 120 VAC <sup>*1</sup>
	IP 20 D to EN 60 529, to be guaranteed by mounting/integration	■ during storage and transport:		boiler circuit pump 29: 2 FLA, 120 VAC* central fault indicator 50: 2 FLA, 120 VAC* boiler isolation	2 FLA, 120 VAC <sup>*1</sup> 2 FLA, 120 VAC <sup>*1</sup>
				valve 52: or return valve ■ burner connection 41]:	0.1 FLA, 120 VAC <sup>*1</sup> 0.15 FLA, 24 VAC 4 FLA 120 VAC

## System Components

Line voltage motherboard, Part No. 7165 792



Low-voltage motherboard, Part No. 7820 290



The motherboard contains:

connection 90:

\*1 Total max. 6 A 120 VAC

The motherboard contains:

and the burner

relays and outputs for activating the pumps, the control elements

plug-in location for power supply unit board and boiler control section.

– 2-stage:

0.5 FLA, 120 VAC

- modulating: 0.1 FLA, 120 VAC

- plugs for sensors, communication connections and external equipment
- plug-in locations for electronics board, LON communication module, Viessmann 2-wire BUS communication module, programming unit, boiler coding card and Optolink board.

Power supply unit board, 120 VAC Part No. 7823 991



Electronics board, Part No. 7828 193



The power supply unit board contains the low-voltage supply for the entire electronics.

The board contains the microprocessor with the software.

When replacing the board:

- 1. Make a note of codings and settings on the control unit.
- 2. Replace the board.
- **3.** Set coding "8A:176" and set cod-ing address "92" (not listed in the overview) to "92:160".

Optolink/override switch board, Part No. 7820 165



- The circuit board contains:
- Operating status indicator
- Fault indicator
- Optolink laptop interface
- Override switch

Override switch for flue gas measurements with the boiler operated with constant boiler water temperature for a short time.

The following functions are triggered in the """ setting:

- The burner is switched on (this can be delayed if the system incorporates a fuel preheater or flue gas damper)
- All pumps are switched on
- The boiler water temperature is controlled by the adjustable high limit """.

#### Programming unit, Part No. 7823 990



Fuse box, Part No. 7820 175



#### LON communication module, Part No. 7172 173





The programming unit is inserted in the control unit.

For setting: ■ heating program ■ set-point values

For displaying: ■ temperatures

- operating status information
- faults

The fuse box contains:

- fixed high limitadjustable high limit
- ∎ fuses
- heating system switch
- TUV button

#### Accessory

The communication module is inserted in the control unit. Interruption of communication is indicated.

1 terminal resistor is inserted on each of the first and last control unit.

- A Control unit or Vitocom
- (B) Connecting cable for data transfer between the control units (part of standard delivery or accessory)
- © Terminal resistor, (Part No. 7143 497, see Vitotronic 050 or Vitotronic 333)
- $\bigcirc$  Plug-in locations for B and  $\bigcirc$

#### Boiler coding card



Vitotronic 200 in conjunction with	Boiler coding card	Part No.
Vitocrossal 300, Type CT3	1040	7820 144
Vitorond 200, Type VD2/VD2A	1020	7820 142
Vitocrossal 200, Type CM2	1041	7820 145

Fuses



F1: 6.3 A, 250 V for protecting the control elements, pumps and electronics. Mounting location: see drawing.

F2: T6.3 A, 250 V for protecting the burner. Mounting location: see drawing.



Adjustable high limit, Part No. 7817 531

- Type TR 55.18029.020, make: EGO, DIN TR 110397 or
- EM-1-V-TK/b1 60002846, make: Juchheim, DIN TR 77798
- The adjustable high limit has a factory setting of 95°C / 203°F
- Electromechanical temperature switch based on the liquid expansion principle
- Controls the maximum boiler water temperature (e.g. in emissions test mode)
- Can be adjusted to 100 and 110°C / 212 and 230°F by altering the setting of the stop dial or by removing the cams

### IMPORTANT

Set the lower limit at least  $20^{\circ}C / 36^{\circ}F$  higher than the domestic hot water temperature, the upper limit at least  $15^{\circ}C / 27^{\circ}F$  lower than the fixed high limit.

- Adjusting shaft 6 mm / 0.27 inches, flat topped Adjusting knob pushed onto shaft from front
- Capillary 3600 mm / 141.7 inches long
- Sensor 3 mm / 0.1inches thick, 180 mm / 7.1inches long
- Tests:
  - Electrical to VDE 0701 standard
- Functional check via emissions test mode

#### Input Module 0 to 10 V, Part No. 7134 561

From software version 7 of Vitocontrol-S, VD2/CT3, the Input Module can be connected (software version via scan 2: 1st digit, display  $\geq$ 7).

For external control of the boiler/supply temperature via a 0 to 10VDC signal 10 to  $100^{\circ}$ C or 30 to  $120^{\circ}$ F 50 to  $212^{\circ}$ C or 86 to  $248^{\circ}$ F or

to signal reduced mode and regulate a heating circuit pump to a lower speed.



DIP switch		Function
1 to 3:	OFF	Switch for pre-set value
1:	ON	Reduced mode – system circuit A1
2:	ON	Reduced mode – mixing valve circuit M2
3:	ON	Reduced mode – mixing valve circuit M3
4:	ON	Pre-set value default 10 to 100°C / 50 to 212°F
4:	OFF	Pre-set value default 30 to 120°C / 86 to 248°F

#### Please note:

Amongst switches 1 to 3, only one switch may be set to ON.

#### Resetting codings to the factory setting



- Press → and Ⅲ → simultaneously for approx. two seconds, until the first two arrows appear in the display.
- 2. Press 🔶

### Additional information

## Coding 1

#### Call up coding level 1



- Press 𝔅 and ➡ simultaneously for approx. 2 seconds.
- → Access coding level 1. The first arrow appears in the display.

- 2. Call up the required coding address with the ↔ or → button; press ⊙K to confirm.
- 3. Change the value with the ⊕ or ⊖ button; press <sup>()</sup> to confirm.
- $\rightarrow$  Address flashes.  $\rightarrow$  Value flashes.  $\rightarrow$  The value is stored and stops flashing
  - for approx. 2 seconds. Then the address flashes and further addresses can now be selected with the + or - button.
- **4.** Press  $\bigcirc$  and  $\neg$  simultaneously for  $\rightarrow$  *Exit coding level 1.* approx. 1 second.

#### Codings

Coding as per factory setting Address: Value	Function		New coding	Possible change
00: 1	System type	System circuit A1 without domestic hot water heating	00: 2	System circuit A1 with domestic hot water heating
01: 1	System type	Single-boiler system	01: 2	Multi-boiler system with cascade control via LON BUS (e.g. Vitotronic 333, Type MW1)
			01: 3	Multi-boiler system with cascade control via switch contacts (input 143 and 146) or 0-10V input module
02: 1	Boiler/ burner	Operation with two-stage burner	02: 0	Operation with single-stage burner
			02: 2	Operation with modulating burner
03: 0	Boiler/ burner	Gas-fired operation	03: 1	Oil-fired operation (coding cannot be reset)
05: 70	Burner	Burner curve	05: 0	Burner curve linear
	(mod.)		05: 1 to 05: 99	Burner curve not linear: Partial output in kW (at <sup>1</sup> / <sub>3</sub> of the Operating time of the actuating drive) Max. output in kW = Partial output in %
06: 87	Boiler/ burner	Max. limit of boiler water temperature set to 87°C / 189°F	06: 20 to 06:127	Maximum boiler water temperature limit variable between 20 and 127°C / 68°F and 261°F

### Additional information

# Coding 1 (continued)

Codings (continued)

Coding as per factory setting Address: Value	Function		New coding Address:Value	Possible change
07: 1	Boiler	Boiler sequence number in multi- boiler system (in conjunction with coding address "01")	07: 2 to 07: 4	Boiler sequence number in multi-boiler system (in conjunction with coding address "01")
08:*1	Burner (mod.)	Max. output of burner in kW	08: 0 to 08: 99	Maximum output variable from 0 to 99 kW; 1 increment = 1 kW
09:*1	Burner (mod.)	Max. output of burner in kW	09: 0 bis 09:199	Maximum output variable from 0 to 19900 kW: 1 increment = 100 kW
0A: <sup>*1</sup>	Burner (mod.)	Basic output of burner in %	0A: 0 to 0A:100	Basic output in kW Max. output in kW Basic output in %
15: 10 <sup>*2</sup>	Burner (mod.)	Operating time of actuating drive	15: 5 to 15:199	Operating time variable from 5 to 199 seconds
40:125	General	Operating time of actuating drive, boiler isolation valve, 3-port mixing valve or mixing valve motor in conjunction with return temperature control 125 minutes	40: 5 to 40:199	Operating time adjustable from 5 to 199
77: 1	General	LON participant number	77: 2 to 77: 99	LON participant number selectable from 1 to 99 <i>Please note:</i> <i>Each number may be assigned once only.</i>

<sup>\*1</sup> The factory setting is determined by the boiler coding card. <sup>\*2</sup> This setting is matched to the Vitocrossal.

## Coding 2

Call up coding level 2

The overview lists all possible coding addresses. However, only those coding addresses are displayed which correspond to the system type and equipment concerned and can be changed accordingly.

- **1**. Press **-** and **-** simultaneously for approx. 2 seconds; press or to confirm.
- **2.** Select the required coding address with the  $\oplus$  or  $\bigcirc$  button; press 🔍 to confirm.
- **3**. Change the value with the  $\oplus$  or  $\bigcirc$   $\rightarrow$  *The value is stored and stops* button; press or to confirm.
- 4. Press and simultaneously for approx. 1 second.

#### Reset codings to factory settings



1. Press 🖜 and 🎹 🆜 simultaneously for approx. 2 seconds.

2. Press N.

 $\rightarrow$  Access coding level 2.

 $\rightarrow$  Access coding level 2.

 $\rightarrow$  Coding address flashes.

the display.

button.

 $\rightarrow$  Exit coding level 2.

The first two arrows appear in

flashing for approx. 2 seconds.

Then the address flashes and

further addresses can now be selected with the + or -

ightarrow The codings are reset to their factory settings. The display changes and shows the boiler water temperature.

#### Overview of all codings

Coding as per factory setting	Function		New coding	Possible change
Address: Value			Address: Value	
00: 1	System type	System circuit A1 without domestic hot water heating	00: 2	System circuit A1 with domestic hot water heating
01: 1	System type	Single-boiler system	01:	Multi-boiler system with cascade control via LON BUS (e.g. Vitotcontrol-S, VD2/CT3, Model MW1)
			01: 3	Multi-boiler system with cascade control via switch contacts
02: 1	Boiler/	Operation with two-stage	02: 0	Operation with single-stage burner
	burner	burner	02: 2	Operation with modulating burner

#### Overview of all codings (continued)

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
03: 0	Boiler/ burner	Gas-fired operation	03: 1	Oil-fired operation (coding cannot be reset)
04:*1	Boiler/ burner	Switching differential	04: 0	Switching differential 4°C / 7°F
			04: 1	ERB50 function Values from 6 to 12°C / 11 to 22°F are set, depending on the heat demand.
			04: 2	ERB80 function Values from 6 to 20°C / 11 to 36°F are set, depending on the heat demand.
05: 70	Burner	Burner curve	05: 0	Burner curve linear
	(mod.)		05: 1 to 05: 99	Burner curve not linear Partial output in kW (at <sup>1</sup> / <sub>3</sub> of the Operating <u>time of the actuating drive</u> ) Max. output in kW = Partial output in %

\*1 The factory setting is determined by the boiler coding card.

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
06: 87	Boiler/ burner	Max. limit of boiler water temperature set to 87°C / 189°F	06: 20 to 06:127	Maximum boiler water temperature limit variable between 20 and 127
07: 1	Boiler	Boiler sequence number in multi- boiler system (in conjunction with coding address "01")	07: 2 to 07: 4	Boiler sequence number in multi-boiler system (in conjunction with coding address "01")
08:*1	Burner (mod.)	Max. output of burner in kW	08: 0 to 08: 99	Maximum output variable from 0 to 99 kW; 1 increment = 1 kW
09:*1	Burner (mod.)	Max. output of burner in kW	09: 0 to 09:199	Maximum output variable from 0 to 19 900 kW; 1 increment = 100 kW
0A: <sup>*1</sup>	Burner (mod.)	Basic output of burner in %	0A: 0 to 0A:100	Basic output in kW Max. output in kWx100%Basic output in %
0C: 5	Boiler	Boiler isolation valve controlled on	0C: 0	Without function
		a modulating basis independently of the set-point boiler water temperature	0C: 1	Continuous return temperature control
			0C: 2	Boiler isolation valve time-controlled
			0C: 3	Boiler isolation valve temperature-controlled
			0C: 4	Boiler isolation valve controlled on a modulating basis as a function of the set point boiler water temperature
Od: 2	Boiler	With Therm-Control, effective for	0d: 0	Without Therm-Control
		boiler isolation valve (function not active if "OC: 1" is coded)	Od: 1	With Therm-Control, effective for mixing valve of heating circuits connected downstream
13: <sup>*1</sup>	Boiler/	Switch-off differential in °C / °F	13: 0	Without switch-off differential
	burner	The burner is switched off when the boiler water temperature rises above the set-point value	13: 2 to 13: 20	Switch-off differential variable from 2 to 20°C / 4 to 36°F
14: <sup>*1</sup>	Burner	Minimum operating time in minutes	14: 0 to 14: 15	Minimum operating time variable from 0 to 15 minutes
15: 10 <sup>*2</sup>	Boiler/ burner (mod.)	Operating time of actuating drive 10 seconds	15: 5 to 15:199	Operating time variable from 5 to 199 seconds
16: <sup>*1</sup>	Burner (mod.)	Mod. burner offset in °C / °F Temporary reduction of the boiler set-point value after burner start	16: 0 to 16: 15	Offset during optimized start-up adjustable from 0 to 15°C / 0 to 27°F
1A: <sup>*1</sup>	Burner (mod.)	Optimized start-up in minutes	1A: 0 to 1A: 60	Duration of optimized start-up adjustable from 0 to 60 minutes

The factory setting is determined by the boiler coding card. These settings are matched to the Vitocrossal.

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
1b: 60	Burner	Time from ignition of burner to start of control 60 seconds	1b: 0 to 1b:199	Control delay adjustable from 0 to 199 seconds
1C:120	Burner	Start delay 120 seconds (only selectable if no operating signal "B4" is available at plug 41 of the burner)	1C: 1 to 1C:199	Start delay adjustable from 1 to 199 seconds
1F: 0	Boiler	No monitoring of flue gas temperature	1F: 1 to 1F: 50	With flue gas temperature sensor connected: When the flue gas temperature exceeds the preselected limit value (selectable in the range from 10 to 500°C / 50 to 932°F), the service display appears; 1 increment = 10°C / 50°F
21: 0	Boiler/ burner	No service display for burner	21: 1 to 21:100	The number of burner hours run before the service display appears can be set between 100 and 10000 hours; 1 increment = 100 hours
23: 0	Boiler/ burner	No time interval for burner maintenance	23: 1 to 23: 24	Time interval variable between 1 and 24 months
24: 0	Boiler/ burner	No service display	24: 1	The service display appears (address is set automatically and must be reset manually after maintenance has been carried out)
26: 0	Boiler/ burner (2-stage)	Fuel consumption of burner (1st stage); not metered if "26: 0" and "27: 0" are coded	26 : 1 to 26 : 99	Input from 0.1 to 9.9; 1 increment = 10 litres or gallons/hour
27: 0	Boiler/ burner (2-stage)	Fuel consumption of burner (1st stage); not metered if "26: 0" and "27: 0" are coded	27: 1 to 27:199	Input from 10 to 1990; 1 increment = 10 litres or gallons/hour
28: 0	Boiler/ burner	No intermittent ignition of burner	28: 1	The burner is automatically switched on for 30 seconds after 5 hours
29: 0	Boiler/ burner (2-stage)	Fuel consumption of burner (2nd stage); not metered if "29: 0" and "2A: 0" are coded	29: 1 to 29: 99	Input from 0.1 to 9.9; 1 increment = 0.1 litre or gallon/hour
2A: 0	Boiler/ burner (2-stage)	Fuel consumption of burner (2nd stage); not metered if "29: 0" and "2A: 0" are coded	2A: 1 to 2A:199	Input from 10 to 1990; 1 increment = 10 litres or gallons/hour
2b: 5	General	Maximum preheating time of	2b: 0	No preheating time
		boiler isolation valve 5 minutes	2b: 1 to 2b: 60	Preheating time selectable from 1 to 60 minutes

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
2C: 5	General	Maximum run-on time of boiler isolation	2C: 0	No run-on time
		valve 5 minutes	2C: 1 to 2C: 60	Run-on time adjustable from 1 to 60 minutes
2d: 0	Boiler	Shunt pump ON only when requested	2d: 1	Shunt pump ON continuously
40:125	General	Operating time of actuating drive, boiler isolation valve, 3-port mixing valve or mixing valve motor in conjunction with return temperature raising facility 125 seconds	40: 5 to 40:199	Operating time adjustable from 5 to 199 seconds
4A: 0	General	Plug 17 A not installed	4A: 1	Plug 17 A installed (e.g. temperature sensor of Therm-Control); automatically recognized
4b: 0	General	Plug 17 B not installed	4b: 1	Plug 17 B installed (e.g. temperature sensor T2); automatically recognized
4C: 2	General	Connections at plug 20 A1:	4C: 1	Primary pump of DHW heating
		Therm-Control switch contact	4C: 3	Circulation pump of flue gas/water heat exchanger
4d: 1	General	Connections at plug 29:	4d: 2	Boiler circuit pump
		Shunt pump	4d: 3	Boiler circuit pump with boiler isolation valve function
4E: 0	General	Connections at plug 52: Boiler isolation valve or 3-port mixing valve for return temperature raising facility	4E: 1	3-port valve of DHW heating
4F: 5	General	Shunt pump, boiler circuit pump or	4F: 0	No pump run-on
		distributor pump with 5 minutes run-on time	4F: 1 to 4F: 60	Run-on time adjustable from 1 to 60 minutes
54: 0	General	Without solar control unit	54: 1	With Vitosolic 100; will be recognised automatically
			54: 2	With Vitosolic 200; will be recognised automatically

### Additional information

# Coding 2 (continued)

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
55: 0	DHW	Tank heating, differential +/- 2.5°C / 4.5°F	55: 1	Adaptive tank heating active (takes into account the rate at which the tank temperature increases during domestic hot water heating)
			55: 2	Tank temperature control with 2 tank temperature sensors
			55: 3	DHW heating circuit temperature control (sensor 17B if used in conjunction with mixing valve and a plate heat exchanger)
56: 0	DHW	Setting range of domestic hot water temperature 10 to 60°C / 50 to 140°F	56: 1	Setting range of domestic hot water temperature 10 to 95°C / 50 to 203°F IMPORTANT © Observe max. DHW temperature © Adjust adjustable high limit """
58: 0	DHW	Without additional function for domestic hot water heating	58: 1 to 58: 95	<ul> <li>Input of a 2nd set-point DHW temperature value; variable between 1 and 95°C / 34 and 203°F (note coding address "56").</li> <li>▲ CAUTION</li> <li>Set the adjustable high limit "<sup>(*)</sup>" to a value which is at least 10°C/18°F higher than the maximum domestic hot water temperature ( the temperature which is reached by activating the additional function)</li> <li>The temperature set on the adjustable high limit "<sup>(*)</sup>" must not exceed the maximum permissible tank temperature See installation instructions for the DHW tank concerned</li> </ul>
59: 0	DHW	Tank heating: Switch-on point - 2.5°C / 4.5°F Switch-off point + 2.5°C / 4.5°F	59: 1 to 59: 10	Switch-on point variable between 1 and 10°C / 18°F below set point value
5A: 0	DHW	Without function	5A: 1	Supply temperature request of DHW tank is the maximum value of the system
60: 20	DHW	When domestic hot water is being heated, the boiler water temperature is a maximum of 20°C / 36°F higher than the set-point domestic hot water temperature	60: 10 to 60: 50	Differential between boiler water temperature and set-point DHW temperature adjustable between 10 and 50°C / 18 and 90°F
61: 1	DHW	Circulation pump switches on immediately	61: 0	The circulation pump is switched on as a function of the boiler temperature

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
62: 10	DHW	Circulation pump with run-on time of 10 minutes	62: 0	Circulation pump without run-on time
			62: 1 to 62: 15	Run-on time variable from 1 to 15 minutes
67: 40	DHW	With Vitosolic: 3rd DHW set-point 40°C/ 104°F Reloading suppression will be active above set temperature. DHW tank is heated only by solar heating system.	67: 0 67: 1 to 67: 95	Without 3rd DHW set-point Input of a 3 <sup>rd</sup> set DHW set-point temperature; adjustable from 1 to 95°C / 34 to 203°F
63: 0	DHW	Without additional function for domestic hot water heating	63: 15	Twice per day
63: 0	DHW	Without additional function for domestic hot water heating	63: 1 63: 2 to 63: 14	Additional function: Once per day Every 2 days to Every 14 days
68: 8	DHW	In conjunction with 2 tank temperature sensors with the DHW heating: Switch-off point of tank heating at setpoint value x 0.8	68: 2 to 68: 10	Factor adjustable from 0.2 to 1 per 1 increment = 0.1
69: 7	DHW	In conjunction with 2 tank temperature sensors with the DHW heating: Switch-on point of tank heating at setpoint value x 0.7	69: 1 to 69: 9	Factor adjustable from 0.1 to 0.9 per 1 increment = 0.1
76: 0	General	Without LON communication module	76: 1	With LON communication module; recognized immediately
			76: 2	With Viessmann 2-wire BUS communication module; recognized immediately
77: 1	General	LON participant number	77: 2 to 77: 99	LON participant number selectable from 1 to 99 <i>Please note:</i> <i>Each number may be assigned</i> <i>once only</i> .
78: 1	General	LON communication released	78: 0	LON communication blocked
79: 0	General	Control unit is not error manager	79: 1	Control unit is error manager
80: 1	General	With 5 seconds time delay for fault	80: 0	Without time delay
		message	80: 2 to 80:199	Time delay adjustable between 10 and 995 seconds; 1 increment = 5 seconds

Coding as per factory setting Address: Value	Function		New coding Address: Value	Possible change
88: 0	General	Temperatures displayed in Celsius	88: 1	Temperatures displayed in Fahrenheit
8A:175	General	Display of codings which can be set for the system type concerned	8A:176	All codings displayed regardless of system type and equipment installed
92:165	General	Do not Adjust! Is only displayed if 8A:176 is coded		
93: 0	General	Central fault indication in emissions test mode/service display not effective for central fault	93: 1	Central fault indication in emissions test mode/service display effective for central fault
94: 0	General	Without plug-in adaptor for external safety equipment	94: 2	With plug-in adaptor for external safety equipment; recognized automatically
98: 1	General	Viessmann system number (in conjunction with monitoring of several systems within one LON BUS system)	98: 2 to 98: 5	System number selectable from 1 to 5
9b: 0	General	Input 146 released	9b: 1 to 9b:127	Set-point supply temperature selectable via plug <u>146</u> from 1 to 127°C / 261°F with external request
9C: 20	General	Monitoring of LON participants: If a participant does not answer back, default values set within the control unit are used for the first 20 minutes. Then an error message is transmitted.	9C: 0	No monitoring
			9C: 1 to 9C: 60	Time selectable from 1 to 60 minutes
9d: 0	General	Without Input Module 0 to 10V	9d: 1	With Input Module 0 - 10V; will be recognized automatically

Overview



Additional information

#### Low-voltage motherboard



Low-voltage motherboard (continued)

- 3
- Boiler temperature sensor Tank temperature sensor
- ] I ank tempera
- (accessory)
- 15Flue gas temperature sensor<br/>(accessory)
- 17 A Temperature sensor T1
- ITBTemperature sensor T2I43Connection of external<br/>equipment
- [145] KM BUS participant (accessory)
- 146 Connection of external equipment
- LON Connecting cable for data transfer between the control units
- S3 Override switch "#"
- V1 Fault indicator (red)
- V2 Operating status indicator (green)

#### Line voltage motherboard



5351 338 v1.8

Line voltage motherboard (continued)

- 20 Control output
- 21 DHW pump
- 29 Shunt pump or boiler circuit pump40 Power supply connection,
  - 120 VAC
- 41 Burner connection
- 50 Compiled failure alarm52 Boiler isolation valve
  - or Boiler return valve

- 90 Burner (2nd stage/modulating)
- 150 External equipment
  - External safety equipment (remove jumper when connecting)
  - (b) External controlled switch-off (remove jumper when connecting)
- © External burner activation 151 Safety circuit - emergency
  - shut-off
- 156 Power supply connection for accessories

- F1, F2 Fuses
- F6 Fixed high limit "**Ů**" 120°C (99°C or 110°C) / 248°F (210°C or 230°F)
- F7 adjustable high limit "Ѿ" 95°C (100°C or 110°C) 203°F (212°F or 230°F)
- K1-K10 Relay
- S1 Heating system on/off switch """
- S2 TUV button

## Parts List

## GC1 Series

Order No. 7134 553, 7134 554, 7511 361 Serial No. <sup>\*1</sup> 7143003

#### Ordering Replacement Parts:

Please provide product Model and Serial Number from rating plate when ordering replacement parts. Order replacement parts from your Viessmann distributor.

#### Parts

- 001 Hinges
- 002 Optic link
- 004 Adjustable high limit knob
- 005 Fixed high limit cover
- 006 Dial-stop 110°C / 230°F
- 008 Support arm
- 011 Safety module (wired)
- 013 Front housing (with Pos. 001)
- 014 Circuit board enclosure
- 015 Flip-down cover
- 016 Rear housing
- 018 Programming unit
- 024 Fuse holder cover
- 025 Fuse holder
- 030 Fixed high limit
- 031 Adjustable high limit
- 037 Switch, 1-pole (FHL test)
- 038 Switch, 2-pole (power on/off)
- 042 Sensor #3 for boiler
- 043 Sensor #5 for domestic hot water production
- 049 Motherboard (control, low voltage)

- 050 Circuit board (control software)
- 051 Diagnostics module (Optolink)052 Motherboard (control, line voltage)
- 054 Circuit board
- (120V power supply) 055 Communication module, 2-wire BUS
- 056 LON module
- 065 Burner cable Nr. 41/90 I=3470
- 065 Burner Cable Nr. 41/901=3470 067 Sensor (immersion, NI500)
- 068 Sensor #2 for supply
- 074 Harness for programming unit
- 092 Fuse 6.3A / 250V (10 pack)

- Other Parts (not illustrated)
- 060 Accessory pack (plugs)
- 061 Coding plug for Vitocrossal 200
- 062 Coding plug for Vitorond 200
- 063 Coding plug for Vitocrossal 300;
- nnn 080 Installation / Service Instructions
- Vitotronic 100, GC1
- 081 Operating Instructions Vitotronic 100, GC1
- 082 Parts List Vitotronic 100, GC1
- A Rating plate
- \*1 A 16-digit bar-coded serial no. is printed on the front housing, below the flip-down cover.

# Parts List



#### °C °F -40 -40 -35 -31 -25 -13 -20 -4 -18 0 -16 +3 -14 +7 -12 +10 -10 +14 -9 +16 -8 +18 -7 +19 -6 +21 -5 +23 -4 +25 -3 +27 -2 +28 -1 +30 0 +32 +34 +1 +2 +36 +3 +37 +4 +39 +5 +41 +6 +43 +45 +7 +8 +46 +9 +48 +10 +50 +12 +54 +14 +57 +16 +61 +18 +64 +20 +68 +25 +77 +30 +86 +35 +95 +40 +104 +50 +122 +60 +140 +70 +158 +80 +176 +90 +194 +100 +212 +110 +230

**Quick Reference** 

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