

Letter of Transmittal

Letter of Transmi	แล					
To: John Nolan Titan Mechanical, Inc. 232 Riverside Industria Portland, ME 04103 Ph: (207)878-5223 / Fa jnolan@titanmech.com	àl Prkwy ax: (207)8	78-5235	Transı	mittal #: 201	013 Hyatt Place - Portland	
Subject: Submittal 230000	- 001-003	- Gas Fire	Boilers (APP)			
WE ARE SENDING YOU	☐ Attac	ched	☐ Under sep	☐ Under separate cover via the following items:		
☐ Shop drawings	☐ Print	S	☐ Plans		Samples	
□ Copy of letter	☐ Chai	nge order	☐ Specificati	ons 🔽	Submittal	
Document Type	Copies	Date	No.	Description		
Submittal	1	6/12/13	230000-001 Rev 0	P/D: Viessman Status: Appro	n Vitrocrossal 200 Gas Fired Boiler (Para 2.7) ved	
Submittal	1	6/12/13	230000-002 Rev 0	P/D: Boiler Controls Status: Approved		
Submittal	1	6/12/13	230000-003 Rev 0	P/D: Boiler Acc	cessories Status: Approved	
THESE ARE TRANSMITTE For approval For your use As requested For review and comm FOR BIDS DUE Remarks:		Approved Approved Returned Other	d as submitted d as noted d for corrections		Resubmit copies for approval Submit copies for distribution Return corrected prints	
Сору То:						

If enclosures are not as noted, kindly notify us at once.

Page 1 of 1

Darlene Guay - CONSIGLI CONST. CO., INC. - ME

Signature:



NO EXCEPTIONS TAKENMAKE CORRECTIONS NOTEDAMEND & RE-SUBMIT	☐ SUBMIT SPECIFIED ITEM ☐ REJECTED-SEE REMARKS ☐ SEE COMMENTS BELOW
CHECKING IS ONLY FOR GENERAL CONFORMANCE W GENERAL COMPLIANCE WITH THE INFORMATION GIVI SHOWN IS SUBJECT TO THE REQUIREMENTS OF THE I RESPONSIBLE FOR DIMENSIONS WHICH SHALL BE OF FABRICATION PROCESSES AND TECHNIQUES OF CON THAT OF OTHER TRADES AND THE SATISFACTORY PER	EN IN THE CONTRACT DOCUMENTS. ANY ACTION DRAWINGS AND SPECIFICATIONS. CONTRACTOR IS CONFIRMED AND CORRELATED AT THE JOB SITE, NSTRUCTION, COORDINATION OF THE WORK WITH
Stephen P. Doel SIGNATURE	6/12/13 REVIEW DATE

Project: Hyatt Place Portland Hotel

Submittal: 230000 - 001-003 - Gas Fired Boilers

Comments: NONE

232 Riverside Industrial Parkway • Portland, ME 04103 • Ph 207.878.5223 • Fax 207.878.5235 P.O. Box 103 • Newport, ME 04953 • Ph 207.368.2503 • Fax 207.368.2395

CERTIFICATE OF COMPLIANCE

SUBMITTAL

Project Name:

Hyatt Hotel

Project Location:

Portland, Maine

Project Number:

Job # 13-241

General Contractor:

Consigli Construction

Sub-Contractor:

Titan Mechanical

Submittal Supplied By:

Viessmann Boiler

Item:

Boilers

Specification Section:

23000 - 2.7

Reviewed By:

John Nolan

Date:

5/22/13

Initials:

JPN

This Submission contains variations from Contract Documents

This Submission does not contain any variations from the Contract **Documents**

Product Submittal

VIESMANN	I
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Project:	Hyatt	
Location:		

Index:

▶ Boilers and Burners

Vitocrossal 200, CM2-246 Gas-fired Condensing Boiler (Qty. of 2)

▶ Boiler Controls

Vitocontrol-S Digital Cascade Control (Qty. of 1)
Vitotronic 100, GC1 Digital Boiler Control (Qty. of 2)

▶ System Accessories

Neutralization System, Model N-70 (Qty. of 1)



Submittal

Job: 1150 Hyatt Place - Portland 433 Fore Street

Portland, ME 04101

Spec Section No: 230000
Submittal No: 001
Revision No: 0
Sent Date: 6/11/2013

Due Date: 6/24/2013

quantities, schedules and field conditions.

Spec Section Title: HVAC System

Submittal Title: P/D: Viessmann Vitrocrossal 200 Gas Fired Boiler (Para 2.7)

Contractor:

Consigli Construction Co., Inc.

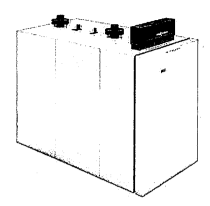
Architect: Canal5Studio Hart, Tim

	,			
Consigli Construction Co., Inc. 15 Franklin Street - Portland, ME 04101				
□ Approved for A/E Review □ Revise & Resubmit □ Approved as Noted for A/E Review □ Rejected				
Spec. Section	230000	Submittal No. 001		
Date	6/11/2013	By Matt Hossfeld		
If so marked, approval is given for design only. It does no relieve the subcontractor from complying with the require ments of the contract, contract drawings and specifications. The subcontractor shall be responsible for all dimensions				

Architect's Stamp

Engineer / Government / Other Approval

Boiler Data



VITOCROSSAL 200

CM2 Series

Full product manuals:

团

Technical Data Manual

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Installation Instructions

贯

Operating Instructions

77

Service Instructions

1.0 Technical Data for CM2-246

Input *1	878	МВН	257	kW
Minimum input *1	175	MBH	51	kW
Output *2	851	MBH	249	kW
Net AHRI rating	740	МВН	217	kW
Combustion efficiency *2	95	%		
Thermal efficiency *2	97	%		
Overall dimensions				
Overall length (e)	73	inches	1852	mm
Overall width (c) including insulation	361/2	inches	930	mm
Overall height (a) including control unit	66	inches	1676	mm
Concrete boiler base				
Length	40	inches	1005	mm
Width	31	inches	800	mm
Thickness	4	inches	100	mm
Weight				
Boiler body	536	lbs	243	kg
Complete with burner, control & thermal insulation	759	lbs	344	kg
Boiler water content	77	USG	292	
Heat exchanger surface water cooled	and the second second	sq. ft.		sq. m
Max. operating temperature	190		88	and the second of the second
Max. operating pressure		psig	517	and a second second second
Boiler connections				
Boiler supply (BS) and return (BR) ANSI flanges	21/2	inches	65	mm
Safety supply	11/4	inches	32	mm
Boiler drain	1	inch		
Condensate drain	3/4	inch		
Vent pipe				
Internal diameter	8	inches	201	mm
Flue gas values	· · · · · · · · · · · · · · · · · · ·			e de la companya della companya della companya de la companya della companya dell
Temperature (at a return temperature of 86°F / 30°C)				
– At rated input	132		55	Note that a second of the second of
– At partial load	95	°F	35	°C

- At rated input	167 °F	75 ℃
Mass flow rate of flue gas		
- At rated input	785 lbs/h	356 kg/h
– At partial load	262 lbs/h	119 kg/h
Pressure at boiler flue outlet at rated input	0.28 "w.c.	70 Pa

Notes:

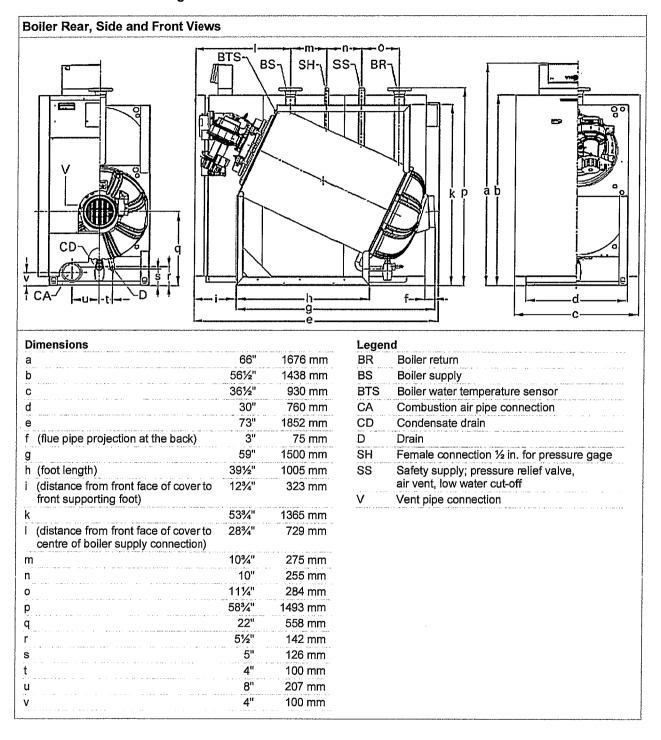
1.1 Technical Data for Cylinder Burner for CM2-246

Burner version	Modulating			
Voltage	120	V		
Frequency	60	Hz		
Power consumption				
– At maximum input	278	Watts		- 11 - 22 - 21 - 21 - 21 - 21 - 21 - 21
– At minimum input	52	Watts		
Dimensions				
Length	17¾	inches	450	mm
Total length	231/2	inches	595	mm
Length with burner hood	20	inches	510	mm
Width	21¾	inches	550	mm
Height	19	inches	480	mm
Weight				
Burner with combination valve & burner hood	74	lbs	33.5	kg
Minimum gas supply pressure				
Natural gas	4	" w.c.	996	Pa
iquid propane gas	10	" W.C.	2491	Ра
Maximum gas supply pressure				
Natural gas	14	" w.c.	3487	Pa
iquid propane gas	14	" w.c.	3487	Pa
Gas connection	11/4	inch NPT		

^{*1} For high altitude installations (5,000 to 10,000 ft.), the input will have an altitude de-ration of 15% for 5,000 ft. and 18% for 10,000 ft.

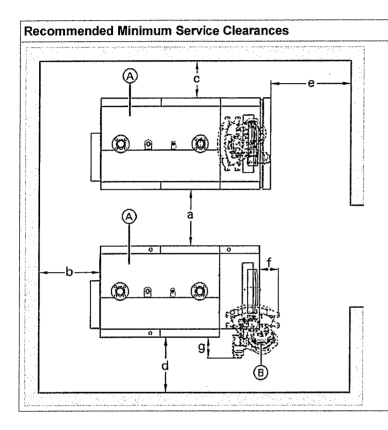
^{*2} Tested to AHRI, BTS-2000 Testing Standard Method to Determine Efficiency of Commercial Heating Boilers.

1.2 Dimensional Drawings



1.3 Minimum Clearances

Clearances to Combustibles		
Тор	0" / 0 mm	
Sides	0" / 0 mm	
Flue	As per vent manufacturer's specifications	
Front	0" / 0 mm	
Floor	Combustible	

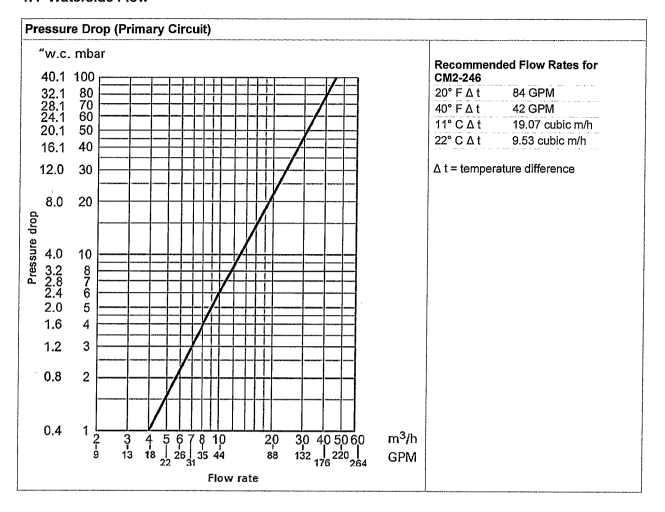


Dimensions				
а	*1	20"	500 mm	
b	*2	30"	760 mm	
С		20"	500 mm	
d		20"	500 mm	
е		24"	600 mm	
f		22"	550 mm	
g		15½"	395 mm	

- *1 Can be zero clearance, if serviceability and burner swing position is not required.
- *2 Clearance for vent pipe installation.

- **Legend** (A) Boiler
- (B) Burner

1.4 Waterside Flow





Spec Section No: 230000 Submittal No: 002

Revision No: 0

Sent Date: 6/11/2013 **Due Date:** 6/24/2013

Submittal

Job: 1150 Hyatt Place - Portland 433 Fore Street

Portland, ME 04101

Spec Section Title: HVAC System

Submittal Title: P/D: Boiler Controls

Contractor:

Consigli Construction Co., Inc.

Architect: Canal5Studio Hart, Tim

Con Consigli Cons 15 Franklin Street	truction Co., Inc. - Portland, ME 04101
☑ Approved for A/E Review☐ Approved as Noted for A/E	Revise & Resubmit
Spec. Section 230000	Submittal No. 002
Date 6/11/2013	By Matt Hossfeld
relieve the subcontractor framents of the contract, confi	given for design only. It does not from complying with the require- tract drawings and specifications. e responsible for all dimensions, ield conditions.
Architect's Stamp	
Engineer / Government / Other	er Approval

Control Data



VITOCONTROL-S

MW1 Series

Full product manuals:

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Installation and Service Instructions

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Operating Instructions

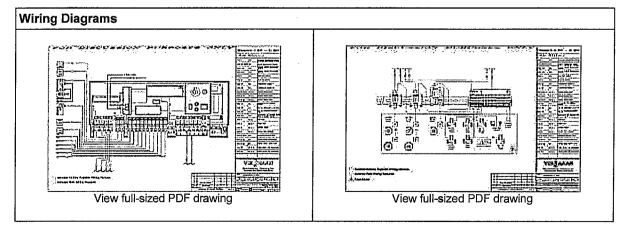
1.0 Product Description

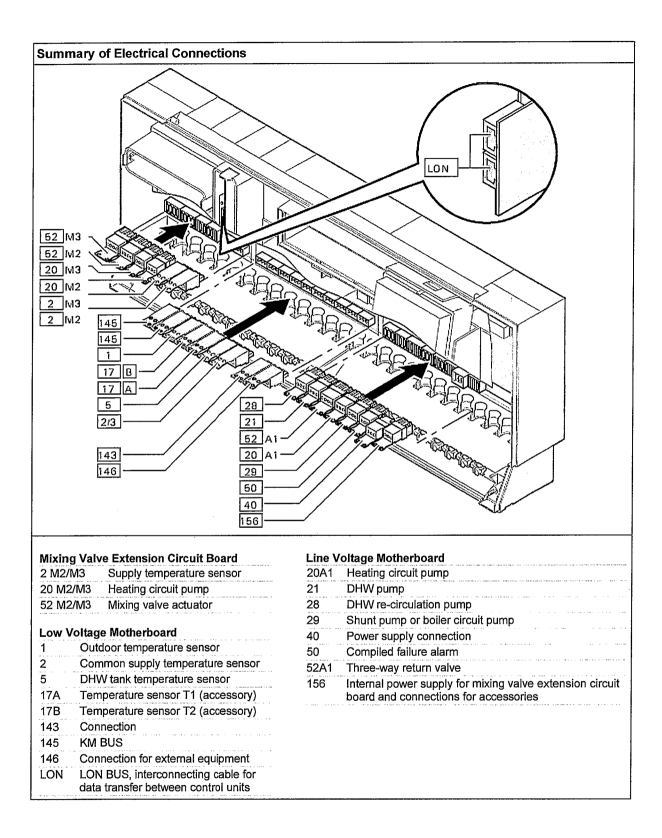
Digital cascade control with outdoor-reset logic for use in multi-boiler systems in conjunction with Vitotronic 100 GC1.

1.1 Technical Data

Rated voltage	120 VAC		
Rated frequency	60 Hz		
Rated current	6 A ~		
Power consumption	10 W		
Safety class	1		
Protection	IP 20 D to EN 60529, safeguard through design and installation		
Function	Type 1B to EN 60730-1		
Permissible ambient temperature			
During operation Installation in living accommodation and boiler rooms (normal ambiant conditions)	32 to 104°F 0 to 40°C		
- During storage and transport	-4 to 149°F -20 to 65°C		

1.2 Control Diagrams





Control Data



VITOTRONIC 100

GC1 Series

Full product manuals:

別 Installation and Service Instructions

式 Operating Instructions

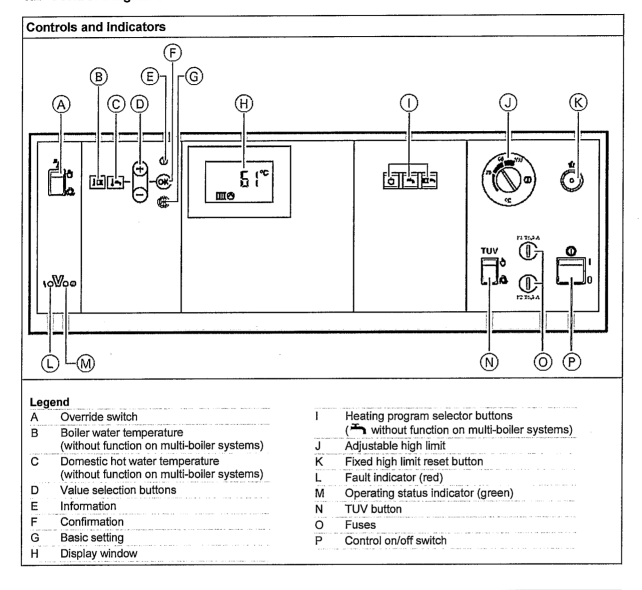
1.0 Product Description

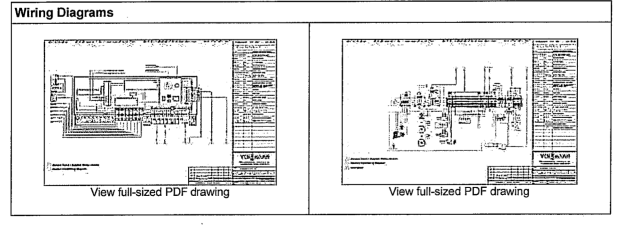
Digital boiler control unit for use in: single-boiler systems; multi-boiler systems in conjunction with Vitocontrol-S, VD2/CT3; or multi-boiler systems with an external master control.

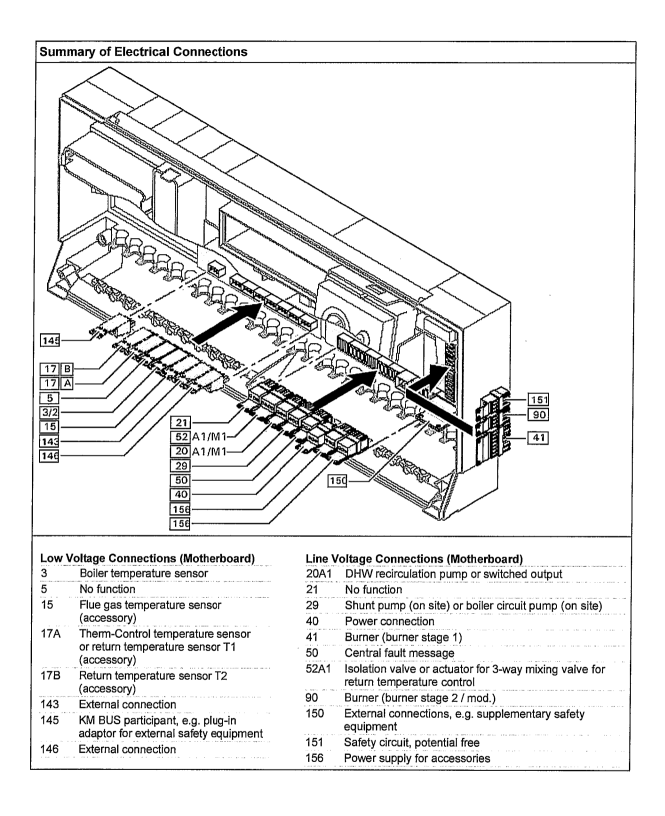
1.1 Technical Data

Rated voltage	120 VAC
Rated frequency	60 Hz
Rated current	2 x 6 A ~
Power consumption	10 W
Safety class	I
Protection	IP 20 D to EN 60529, safeguard through design and installation
Function	Type 1B to EN 60730-1
Fixed high limit	
- On Vitotronic 100, GC1 for Vitocrossal 300	Factory set to 210°F / 99°C
- On Vitotronic 100, GC1 for Vitorond 200	Factory set to 230°F / 110°C Adjustable to 210°F / 99°C
Adjustable high limit	Factory set to 203°F / 95°C Adjustable to 212°F / 100°C
Permissible ambient temperature — During operation	32 to 104°F
Installation in living accommodation and boiler rooms (normal ambiant conditions)	0 to 40°C
- During storage and transport	-4 to 149°F -20 to 65°C

1.2 Control Diagrams









Submittal

Job:1150Spec Section No:230000Hyatt Place - PortlandSubmittal No:003433 Fore StreetRevision No:0Portland, ME 04101Sent Date:6/11/20

Spec Section Title: HVAC System

Submittal Title: P/D: Boiler Accessories

Contractor:

Consigli Construction Co., Inc.

Architect: Canal5Studio Hart, Tim

Con Geonsigli, Construction Co., Inc. 15 Franklin Street - Portland, ME 04101					
□ Approved for A/E Review □ Revise & Resubmit □ Approved as Noted for A/E Review □ Rejected					
Spec. Section 230000	Submittal No. 003				
Date 6/11/2013	By Matt Hossfeld				
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Sent Date: 6/11/2013 **Due Date:** 6/24/2013

Engineer / Government / Other Approval

Architect's Stamp

System Accessories Data



Neutralization System

Grünbeck N-70

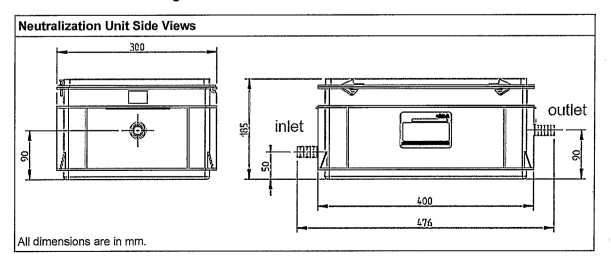
1.0 Product Description

Refillable neutralization unit with granular pellets designed to neutralize aggressive condensate produced by gas-fired condensing boilers. The neutralized condensate released by the unit will be non-corrosive, with a safe pH value of above 6.5.

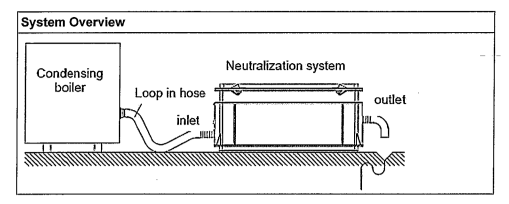
1.1 Technical Data for Model N-70

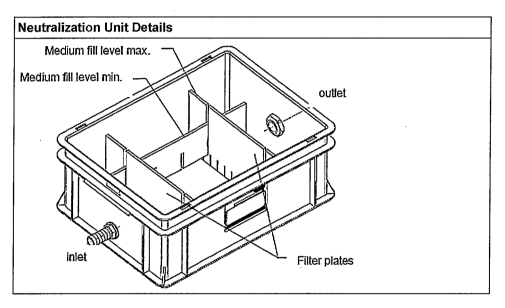
Neutralization capacity (max.)	18.5	USG/hr	70 L/hr
Compatible boiler models			
Vitocrossal 300	ΙΙΑ	models	The state of the s
Vitodens 200-W	WB2B	45, 60, 80, 1	05
Connections			
Inlet/outlet hose – nominal diameter	3/4	inch	20 mm
Dimensions			
Length	183/4	inches	476 mm
Width	113/4	inches	300 mm
Height .	71/4	inches	185 mm
Shipping weight	29.8	lbs	13.5 kg
Temperature ranges			
Condensate water temperature	41 to 104	°F	5 to 60 °C
Ambient temperature	41 to 104	°F	5 to 60 °C

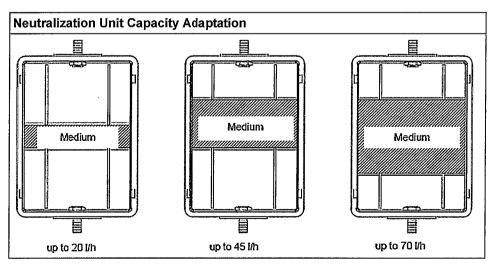
1.2 Dimensional Drawings



1.3 Diagrams







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Versatronik®NR2/BACIP

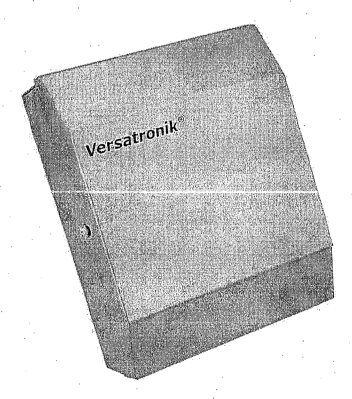
Communication Gateway

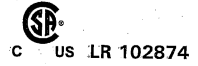


Technical, Installation and Configuration Information

Cautionary Statement

The information presented in this document is only to be used by those familiar with its application and use.





IMPORTANT

Read and save these instructions for future reference

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.



WARNING

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

→ Warnings draw your attention to the presence of potential hazards or important product information.



CAUTION

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

→ Cautions draw your attention to the presence of potential hazards or important product information



CAUTION

Static sensitive components may be damaged by improper handling or work within the control. Ensure all possible measures are taken to eliminate build-up of static electricity.

IMPORTANT

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

Trademark Information

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For more information please visit:

www.bacnet.org www.ashrea.org

Important Regulatory and Installation Requirements

Codes

The installation of this unit must be in accordance with local codes.

All electrical wiring is to be done in accordance with the latest edition of CSA C22,1 Part 1 and/ or local codes. In the U.S. use the National Electrical Code ANSI/NFPA 70.

The installing contractor must comply with the Standard of Controls and Safety Devices for Automatically fired Boilers, ANSI/ASME CSD-1 where required by the authority having jurisdiction.

Working on the equipment

The installation, adjustment, service and maintenance of this unit must be done by a licensed professional heating contractor or persons who are qualified and experienced in the installation, service, and maintenance of similar products. There are no user serviceable parts on this control.

Power supply Install power supply in accordance with the regulation of the authorities having jurisdiction or in absence of such requirements, in accordance with National Codes.

- → Please carefully read this manual prior to attempting installation. Any warranty is null and void if these instructions are not followed.
- → The completeness and functionality of field supplied electrical controls and components must be verified by those installing the device

A WARNING

More than one live circuit. See wiring diagram in this manual. Turn off power supply to control and damper/blower before servicing. Contact with live electrical components can result in serious injury or death

Purpose of Device and Operation

The Versatronik 505 NR2/BACIP gateway provides a communication translation between Viessmann Vitotronic NR2 Commercial boiler controls and BACnet enabled BMS systems.

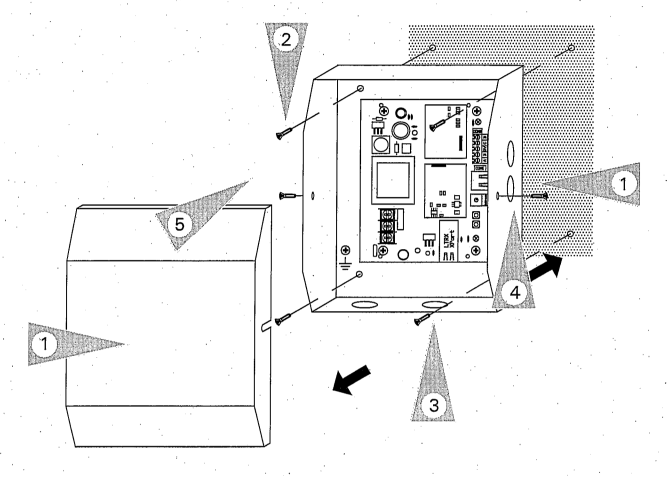
The Versatronik gateway may be either part of a control panel or stand-alone control device.

Control Information

Section 2.0

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Connection Overview—Vitotronic 100/300	,	6
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Mounting Versatronik Gateway



Wiring Steps

- 1. Mount Versatronik 505 Gateway in convenient location near Vitocontrol-S, CT3/VD2A control. Remove cover by loosening the two screws on either side of base to release the cover.
- 2. Fasten base to wall using field-supplied screws/fasteners.
- 3. Remove knockout and installed wire strain relief or box connector. Removal of remaining knockouts is required to make further connections.
- 4. Remove knockout on right side for low voltage connections to right side of PCB. Plug-in style connectors are supplied to make connections.

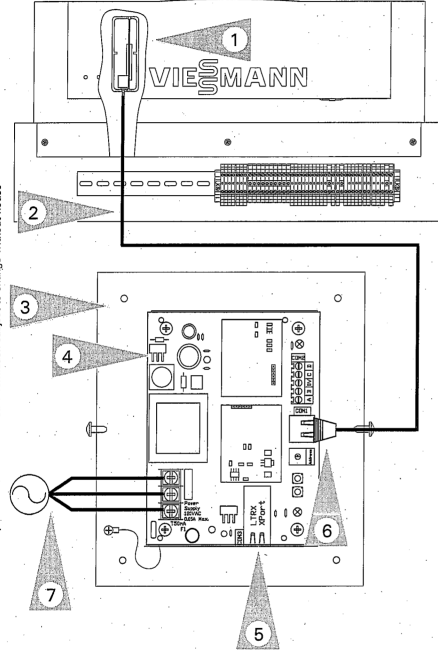
5. Once all of the 120VAC and low voltage connections are complete and verified, reinstall the cover from Step 1.

A

WARNING

When extending wire there is the possibility of exposure to electromagnetic interference. Avoid running wires beside or near high voltage 120/240 VAC conductors. If proximity to high voltage conductors cannot be avoided, use stranded, twisted pair of shield design wire. Ensure that only one end of the shielding is grounded.

Communication connections—Vitotronic 100, GC1 or 300, GW2



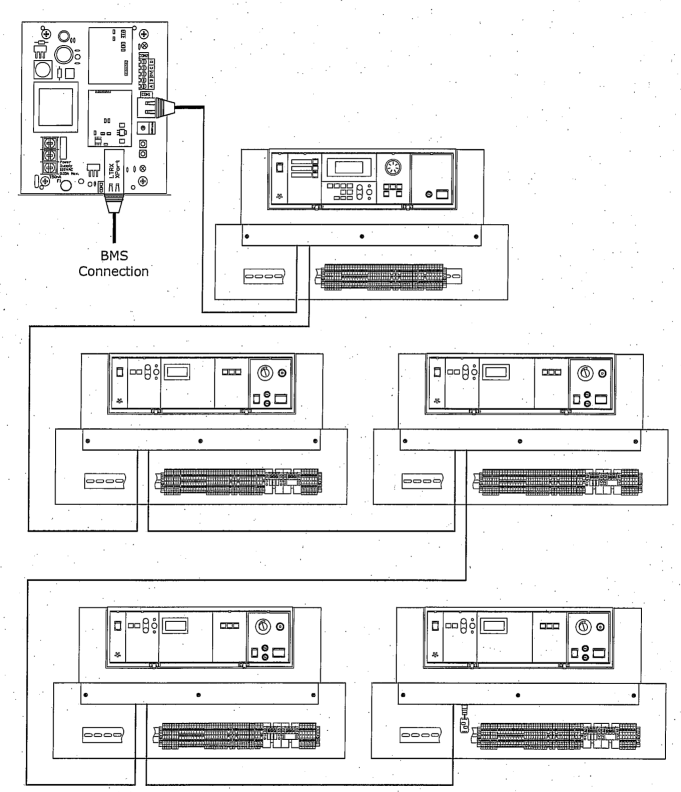
Connection Overview

Refer to manual specific to control. Detailed information regarding the Extension Output Module connections, coding and set-up to be referenced within.

- 1 Control showing location of LON card and its location within
- 2 A CAT-5 cable is supplied with the Versatronik 505 Gateway. The RJ45 is plugged into the control and terminates into the gateway.
- 3 Versatronik 505 housing.
- 4 Gateway PCB.
- 5 Second RJ45 socket for connection of BACnetIP to BMS system.
- 6 The LON communication cable from the control is plugged into the Output Module.
- 7 Field-wired incoming power supply for the output module. It requires 120VAC for its operation.

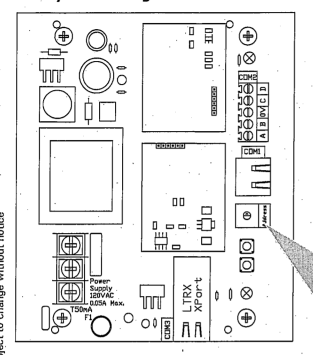
Connection Overview

Communication connections—Vitocontrol-S, Cascade Control



Versatronik 505 Dial Setting Overview

Rotary Dial Setting



Setting Overview

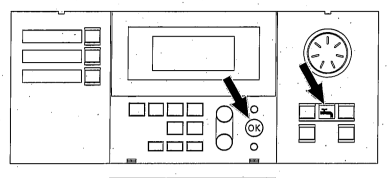
1. The rotary dial setting on the Versatronik Gateways provides addressing information for systems that may utilize a number of Versatronik Gateways.

When a second or third or fourth Versatronik 505, BACIP is added to the communications BUS, adjust the rotary dial to reflect correct addressing number.

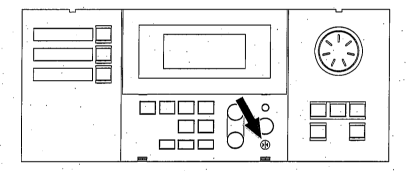
To ensure functioning communication between devices if a new Versatronik 505 gateway is added, ensure that a Participant Update has been performed.



Update Participant List for Vitocontrol-S, Cascade Control



Participant Check



Participant Update

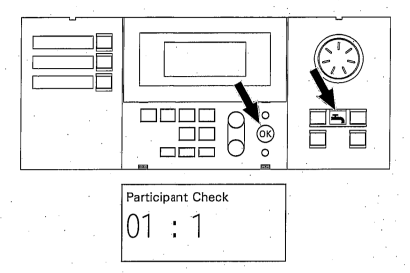
This is to be carried out after all the communication connections have been completed and the Vitocontrol-S, is coded as the error manager.

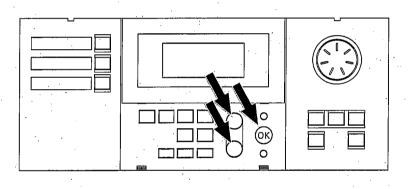
Requirements:

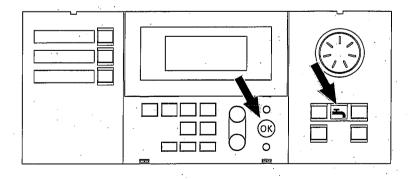
Vitocontrol-S, must be coded as the error manager (default). Refer to the Vitocontrol-S manual address 79:01.

The LON participant number must be assigned in each of the Versatronik 505 gateway units. Refer to the rotary dial setting and ensure there are no duplicates.

- Press the faucet and OK buttons simultaneously for approximately 2 seconds. The words Participant Check will appear in the screen.
- 2. Press the reset button. The participant list will be updated after approximately 2 minutes. The participant check will then be terminated.







Participant Check

The participant check is used to confirm communication between the boiler controls and the Vitocontrol-S, system control.

Requirements:

Vitocontrol-S, must be coded as the error manager (default). Refer to the Vitocontrol-S manual address 79:01. The LON participant number must be assigned in each of the Versatronik 505 gateway units. Refer to the rotary dial setting and ensure there are no duplicates.

- 1. Press the faucet and OK buttons simultaneously for approximately 2 seconds. The words Participant Check will appear in the screen.
- 2. Select the required participant by using the + or sign.
- 3. Activate the check with the OK button. If communication between the selected Versatronik 505 gateway and Vitocontrol-S is verified, "Check OK" will appear in the screen. If there is a problem with communication, "Check not OK" will appear. If the check was not successful, verify all wiring between the controls and ensure that the power is turned ON.
- 4. If the check was successful, select a different user by using the + or signs. Once selected press OK and repeat the same procedure as outlined in point 3.
- 5. To exit the check, press the faucet and OK button again for 2 seconds. The participant check is terminated.

Configuration of Gateway

Configuring BACnet/IP Settings

Connect your computer DIRECTLY to the BACnet interface of the gateway device. With no other devices attached (an isolated network). Either set your computer's network connection to automatic IP Address (DHCP), or set your computer's IP address to 192.168.88.90 (subnet mask 255.255.255.0)

Restart the Gateway by cycling the power off and then on again.

Open a browser window and insert the following URL: http://192.168.88.89/admin
The default user name / password is "admin" and "admin" (without the quotes). This can be renamed in the Change Password screen. At this point you will see the Configuration pages.

a Home BACnet/IP Settings

Versatronik 505 NR2/BACIP

**BACnet/IP Settings This page allows you to view current BACnet/IP settings, to change them or to restore them to factory defaults.

Parameter	Value	Description
IP	192:168:0.22	IP address of the BACnet device.
Network Mask	255.255.255.0	IP subnet mask.
Default Gateway	192:168:0:1	IP address of the default gateway.
UDP Port	47808	BACnet/IP UDP port number.

Save Reset Defaults

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BACnet Device Settings

Advanced Settings

· Restore Defaults

Change Password

Activate Configuration

v1.2 (EX-28m-b7092-1.2)

IMPORTANT: Make sure that you remember any changes made here.

Configuration of Gateway Continued

BACnet Device Settings

You can now reconfigure these settings according to your network requirements. Make sure that you press SAVE on every screen where you make changes. The new setting will not take effect until the Activate Configuration screen has been confirmed. These configuration pages can now be accessed through both the 192.168.88.89 Address, as well as the one you have selected.

The BACnet Device Settings screen looks like this:

Versatronik:505 NR2/BACIP						
·• (Home	BACnet Device Settings					
- BACnet/IP Settings		s you to view current to factory defaults.	BACnet Device settings, to change them or			
. BACnet Device Settings			April 200			
	- Parameter	Value	Description .			
Advanced Settings	Device ID:	1.1.2.	BACnet Device Instance Number.			
• Restore Defaults	Object Name:		Value of the Device's Object_Name property.			
- Change Password	Description:		Value of the Device's Device_Description property.			
- Activate Configuration	Location:		Value of the Device's Device_Location property.			
	Save	set Defaults				
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NOTE: The **Device ID** must be unique on the entire BACnet internetwork.

The Restore Defaults and Change Password screens are very simplistic. When you select Activate Configuration, it will ask you if you want to SAVE your settings. This will then store your new settings and reboot automatically.

You can now join the Gateway to the rest of your network, provided you have not specified a duplicate IP Address. Any Computer on the network should now be able to access these configuration screens.

Configuration of Gateway Continued

Configuration of Analog Outputs AO2-AO7

Note: Status Light Operation

Flashing=communication

ON Solid or Off=no communication

			nalog gurati			s
System Examples	A02	AO3	A04	AO5	A06	A07
Single Vitotronic 100, GC1 Boiler Control	1	0	. 0	0	0	0
Vitotronic 300, GW2 with 2 Mixing Valves	1	0	0	0	1	3
Vitotronic 300-K, with 2 Vitotronic 100, GC1 (high temp & 1 MV)	1	2	. 0	0	5	2
Vitotronic 300-K, with 4 Vitotronic 100, GC1 (high temp & 2 MV)	1	2	3	4	5	3
Vitotronic 050/200-H, HK1 Mixing Valve Control	-0	0	0	0	10	1
Vitotronic 050/200-H, HK3 Mixing Valve Control	0	. 0	0	0	10	3

Note: Analog output AO7 is a function of AO6. The AO7 setting determines the number of heating circuits of the AO6 control.

The AO2 through to AO6 settings are based on the programmed participant number at address 77 of the controls.

Analogue InputsValues which can be read from the Versatronik 505 NR2/BACIP Gateway

Point	Point Description	Unit
AI1	Boiler 1 actual temperature	°C/°F
AI2	Boiler 1 actual return temperature sensor 1	°C/°F
AI3	Boiler 1 actual return temperature sensor 2	°C/°F
AI4	Boiler 1 flue gas actual temperature	°C/°F
AI5	Boiler 1 fault code (Appendix A)	N/A
AI6	Boiler 1 relay state (Appendix B)	N/A
AI7	Boiler 2 actual temperature	°C/°F
AI8	Boiler 2 actual return temperature sensor 1	°C/°F
AI9	Boiler 2 actual return temperature sensor 2	°C/°F
AI10	Boiler 2 flue gas actual temperature	°C/°F
AI11	Boiler 2 fault code (Appendix A)	N/A
AI12	Boiler 2 relay state (Appendix B)	N/A
AI13	Boiler 3 actual temperature	°C/°F
AI14	Boiler 3 actual return temperature sensor 1	°C/°F
AI15	Boiler 3 actual return temperature sensor 2	°C/°F
AI16	Boiler 3 flue gas actual temperature	°C/°F
AI17	Boiler 3 fault code (Appendix A)	N/A
AI18	Boiler 3 relay state (Appendix B)	N/A
AI19	Boiler 4 actual temperature	°C/°F
AI20	Boiler 4 actual return temperature sensor 1	°C/°F
AI21	Boiler 4 actual return temperature sensor 2	°C/°F
AI22	Boiler 4 flue gas actual temperature	°C/°F
AI23	Boiler 4 fault code (Appendix A)	N/A
AI24	Boiler 4 relay state (Appendix B)	N/A
AI25	Zone/Cascade/Boiler Outdoor temperature	°C/°F
AI26	Zone/Cascade/Boiler Relay State (Appendix B)	N/A
AI27	Zone/Cascade/Boiler Fault Code (Appendix A)	N/A
AI28	Zone/Cascade/Boiler DHW Set-Point	°C/°F
AI29	Zone/Cascade/Boiler DHW Actual Temperature	°C/°F
AI30	Zone/Cascade/Boiler Zone A1 Supply Set-Point	°C/°F
AI31	Zone/Cascade/Boiler Zone A1 Supply Actual Temperature	°C/°F
AI32	Zone/Cascade/Boiler Zone A1 Actual Return Temperature	°C/°F
AI33	Zone/Cascade/Boiler Zone A1 Curve Shift	°K
AI34	Zone/Cascade/Boiler Zone A1 Curve Slope	N/A

Analogue Input Overview Continued

Analogue Inputs

Values which can be read from the Versatronik 505 NR2/BACIP Gateway

	P.	
AI35	Zone/Cascade/Boiler Zone A1 Curve Room Temp. Normal	°C/°F
AI36	Zone/Cascade/Boiler Zone A1 Curve Room Temp. Reduce	°C/°F
AI37	Zone/Cascade/Boiler Zone M2 Supply Set-Point	°C/°F
AI38	Zone/Cascade/Boiler Zone M2 Supply Actual Temperature	°C/°F
AI39	Zone/Cascade/Boiler Zone M2 Curve Shift	°K
AI40	Zone/Cascade/Boiler Zone M2 Curve Slope	N/A
AI41	Zone/Cascade/Boiler Zone M2 Curve Room Temp. Normal	°C/°F
AI42	Zone/Cascade/Boiler Zone M2 Curve Room Temp. Reduce	°C/°F
AI43	Zone/Cascade/Boiler Zone M3 Supply Set-Point	°C/°F
AI44	Zone/Cascade/Boiler Zone M3 Supply Actual Temperature	°C/°F
AI45	Zone/Cascade/Boiler Zone M3 Curve Shift	°K
AI46	Zone/Cascade/Boiler Zone M3 Curve Slope	N/A
AI47	Zone/Cascade/Boiler Zone M3 Curve Room Temp. Normal	°C/°F
AI48	Zone/Cascade/Boiler Zone M3 Curve Room Temp. Reduce	°C/°F

Multi-state Burner Information

Point	Point Description	Unit
MI1	Boiler 1 Burner State	*See table below
MI2	Boiler 2 Burner State	*See table below
MI3	Boiler 3 Burner State	*See table below
MI4	Boiler 4 Burner Stage	*See table below

State	Value	State	Value	State	Value
1	Off	5	30%	9	70%
2 .	Fault	6	40%	10	80%
3	10%	7	50%	11	90%
4	20%	8	60%	12	100%

Note: The burner percentage is only a control approximation and does not reflect the actual position. Consult with burner manual or manufacturer for signal output from burner

Analogue Outputs
Values which can be read from the Versatronik 505 NR2/BACIP Gateway

Point	Point Description	Unit
A01	Unit settings – 0 = °C, 1 = °F	. N/A
A02	Boiler 1 LON Address (Configured Value must be set during commissioning)	N/A
A03	Boiler 2 LON Address (Configured Value must be set during commissioning)	N/A
A04	Boiler 3 LON Address (Configured Value must be set during commissioning)	N/A
A05	Boiler 4 LON Address (Configured Value must be set during commissioning)	N/A
A06	Zone/Cascade/Boiler LON Address (Configured Value must be set during commissioning)	N/A
A07	Number of Zones on the Zone/Cascade/Boiler (Configured Value must be set during commissioning)	N/A
AO8	Zone/Cascade/Boiler DHW Set-Point	°C/°F
AO9	Zone/Cascade/Boiler Zone A1 Curve Shift	°K
AO10	Zone/Cascade/Boiler Zone A1 Curve Slope	N/A
A011	Zone/Cascade/Boiler Zone A1 Curve Room Temp. Normal	°C/°F
A012	Zone/Cascade/Boiler Zone A1 Curve Room Temp. Reduce	°C/°F
AO13	Zone/Cascade/Boiler Zone A1 Supply Set-Point	°C/°F
AO14	Zone/Cascade/Boiler Zone M2 Curve Shift	°K
AO15	Zone/Cascade/Boiler Zone M2 Curve Slope	N/A
A016	Zone/Cascade/Boiler Zone M2 Curve Room Temp. Normal	°C/°F
AO17	Zone/Cascade/Boiler Zone M2 Curve Room Temp. Reduce	°C/°F
AO18	Zone/Cascade/Boiler Zone M2 Supply Set-Point	°C/°F
AO19	Zone/Cascade/Boiler Zone M3 Curve Shift	°K
AO20	Zone/Cascade/Boiler Zone M3 Curve Slope	N/A
A021	Zone/Cascade/Boiler Zone M3 Curve Room Temp. Normal	°C/°F
A022	Zone/Cascade/Boiler Zone M3 Curve Room Temp. Reduce	°C/°F
A023	Zone/Cascade/Boiler Zone M3 Supply Set-Point	°C/°F

Appendix A—Fault Codes
Error codes for Viessmann control units

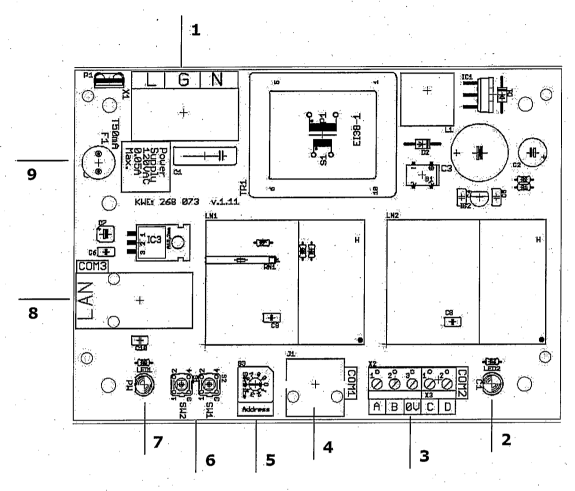
Fault code (hex)	Description
00	System without fault
0F	Perform maintenance check-up
. 10	Short circuit, outdoor temperature sensor
18	Interruption, outdoor temperature sensor
20	Short circuit, supply temperature sensor HC1/system
28	Interruption, supply temperature sensor HC1/system
30	Short circuit, boiler water temperature sensor
38	Interruption, boiler water temperature sensor
40	Short circuit, supply temperature sensor heating circuit 2
41	Short circuit, return temperature sensor heating circuit 2
44	Short circuit, supply temperature sensor heating circuit 3
45	Short circuit, return temperature sensor heating circuit 3
48	Interruption, supply temperature sensor heating circuit 2
49	Interruption, return temperature sensor heating circuit 2
4C	Interruption, supply temperature sensor heating circuit 3
4d	Interruption, return temperature sensor heating circuit 3
50	Short circuit, DHW tank temperature sensor
51	Short circuit, DHW tank temperature sensor 2
58	Interruption, DHW tank temperature sensor
59	Interruption, DHW tank temperature sensor 2
60	Short circuit, return temperature sensor 17
68	Interruption, return temperature sensor 17
70	Short circuit, supply/return temperature sensor 17B
78	Interruption, supply/return temperature sensor 17B
b0	Short circuit, flue gas temperature sensor
b1	Communication fault, programming unit (internal)
b4	Internal fault
b5	Internal fault
b6	Internal fault, invalid hardware recognition
b7	Internal fault, boiler protection coding card
b8	Interruption, flue gas temperature sensor

Appendix A—Fault Codes ContinuedError codes for Viessmann control units

bA	Fault, mixing valve module (KM-BUS)
bC	Fault, Vitotrol heating circuit 1 (KM-BUS)
bd	Fault, Vitotrol heating circuit 2 (KM-BUS)
bE	Fault, Vitotrol heating circuit 3 (KM-BUS)
C1	External fault indication, boiler
C5	Fault, speed controlled pump heating circuit 1 (KM-BUS)
. C6	Fault, speed controlled pump heating circuit 2 (KM-BUS)
C7	Fault, speed controlled pump heating circuit 3 (KM-BUS)
C8	Fault, water level control
C9	Fault, maximum pressure
CA	Fault, minimum pressure/maximum pressure 2
Cb	Fault, maximum pressure 2
CC	Reserved, external periphery
Cd	Communication fault, Vitocom 300 (KM-BUS)
CE	Communication fault, fault indicator module (KM-BUS)
CF	Communication fault: wrong LON module
d1	Burner fault, boiler
d4	Fixed high limit fault, boiler
d5	Cascade: boiler is not responding
d6	External fault 1, plug-in adaptor
d7	External fault 2, plug-in adaptor
d8	External fault 3, plug-in adaptor
dA	Short circuit, room temperature sensor heating circuit 1
db	Short circuit, room temperature sensor heating circuit 2
dC	Short circuit, room temperature sensor heating circuit 3
dd	Interruption, room temperature sensor heating circuit 1
dE	Interruption, room temperature sensor heating circuit 2
dF	Interruption, room temperature sensor heating circuit 3
E0	Fault, external participant/device connected to LON

Appendix B—Status Information x = always available for this device k = dependent on configuration of device n = not available for this device

Logical Signal	Boiler Controls	VitocontrolS
bit 2°: DHW tank loading pump	k .	k
bit 2 ¹ : Re-circulation pump	n	k
bit 2 ² : Heating circuit pump 1	n	k
bit 2 ³ : Heating circuit pump 2	n	k
bit 2 ⁴ : Heating circuit pump 3	n	k
bit 2 ⁵ : Night-time contact HKP 1	n .	k
bit 2 ⁶ : Night-time contact HKP 2	. n	k
bit 2 ⁷ : Night-time contact HKP 3	n	k
bit 2 ⁸ : Supply pump	n	n n
bit 2 ⁹ : Primary pump heat exchanger set for DHW tank loading	k	k
bit 2 ¹⁰ : Boiler circuit and distribution (common supply) pump	k	k
bit 2 ¹¹ : Shunt pump	k	k :
bit 2 ¹² : Flue gas heat exchanger pump	X	. n
bit 2 ¹³ : ThermControl switching contact	k	n
bit 2 ¹⁴ : Burner 1 st stage	x	n
bit 2 ¹⁵ : Burner fault	x	n



PCB Identifiers

1	120VAC Power Supply Connections
2	Function Status LED
3	Wire connections (not used)
.4	LON Communication Connections NR2 Controls
- 5	Addressing selector for multiple modules
6	Function buttons (not used)
7	Power LED indicator
8	BACnet IP communication connection
9	Control Fuse

Specifications

Voltage Requirements	120VAC	
Fuse Rating	50mA Time Delay	
Power	4VA	
Communication Connections	RJ45 to NR2 controls RJ45 to BMS	



Static sensitive components may be damaged by improper handling or work within the control. Ensure all possible measures are taken to eliminate build-up of static electricity. KWE by proposition of the propos KWE Technologies Group Waterloo, Ontario, Canada

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