Commissioning

VMS Compound Management System

TÜV type-tested Test No. TÜV 12/97 0174 **(€** 0085 AS 0255



Sensors and Systems for Combustion Engineering



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Validity of these instructions	These instructions apply to the VMS 4 and VMS 5 Compound Management Systemv in any configuration (see VMS Commissioning Supplement, booklet No. D LT 6066.97 D).		
	The software-related information relates to the software version V 3.1 (recognisable from the sticker inscription on the program EPROM).		
	If you have a different version of the software, some of the functions described may not be available or some of the functions provided by that software may not be described		
Standards	The units conform to the following standards and regulations:		
	VMS	EN 298 (checked against this) EN 230 (checked against this) TRD 411 TRD 412 [TRD = Technical Regulations for Steam Boilers] TRD 604 EMC Directive, Low Voltage Directive Gas Appliance Directive	
		TÜV test symbol: TÜ 12 / 97 01 74 CE-0085 AS 0255	

Follow the legislation on safety of appliances	The legislation on safety of appliances states:
	Follow the instructions ! Proceed only in accordance with this commissioning supplement (booklet No. D LT 6065.98)
	Use the appliance solely for the specified purpose. It must be operated only by trained personnel. The appliance must be operated and serviced only by persons with the required knowledge and training. Follow the burner manufacturer's safety rules.
	Electrical connection to appliances not mentioned in these instructions Only after consultation with the manufacturers or a qualified expert.
	To be used only in a grounded power line network!
	Liability for proper functioning of the appliance passes to the owner or operator. Liability for correct functioning of the appliances in every case passes to the owner or operator, should the appliance be incorrectly operated, serviced or repaired by persons without the requisite knowledge, or if operation is inconsistent with the specified intended purpose.
	In the event of modifications to the unit the type approval lapses. The unit's inputs and outputs and associated modules must only be wired according to the specifications in these instructions.
	LAMTEC GmbH & Co KG will not be liable for damage or injury arising out of a failure to observe the instructions above. The warranty and liability provisions of the terms and conditions of sale and supply of LAMTEC GmbH & Co KG shall not be extended by virtue of the instructions above.
	Where reference is made to legislation, government regulations and standards, these are based on the legal system of Germany.

Intended purpose VMS 4 / VMS 5	The VMS 4 / VMS 5 Combustion Management System is a control unit forcombustion systems.			
	Brief description			
	The VMS 4 adjusts up to four control elements as a function of a control variable (generally the burner load) according to freely programmable curves.			
	The VMS 5 adjusts up to 5 control elements as a function of a control variable according to freely programmable curves).			
	2 sets of curves (e.g. for oil or gas) can be filed as standard, with the option for 4 or 8 sets of curves.			
	Examples of possible control elements:			
	 Combustion air damper Combustion air fan Fuel quantity Atomiser steam Re-circulation fan Flue gas damper Flue gas fan 			
	Up to 20 points can be programmed for each channel. The display is relative between 0 and 999.			
	The VMS has two correction inputs for shifting the setting curves, allowing a feedback control (e.g. O_2 control unit) to be connected up.			
	Each output is freely configurable, either three-point step control element output for direct actuation of a motor or constant output (on the VMS 5 the 5 th channel is always constant). The constant output can be set to any of the following variables:			
	 Current signal 0 20 mA Current signal 4 20 mA Voltage signal 0 10 V 			
	The VMS 4 also has a so-called monitor output. In addition an internal value (such as the load position of the burner or position of the gas control element) can be outputted by means of 4 20 mA signal).			
	The VMS has one serial interface for remote control/ display via PC (Windows software available separately) and for connection to other system components via BUS (e.g. fault message system, O ₂ control). Connections for Interbus-S, Profibus, Modbus and CAN-BUS are available as options. Other BUS systems on request.			
	The VMS constantly monitors its own functioning and that of the control elements connected.			
	Each analog input (control variable and feedback or correction) is freely configurable via plug-in cards.			
	Alternatively: - Potentiometer (1 5kW) - Step input (DPS) - Current signal 0/4 20 mA - Namur transmitter - PT 100			
	The operating states are predefined in the VMS through potential-freecontacts- Burner on- Pre-ventilation- Flame signal- Fuel selection			
	The unit is of error-proof construction.			

General Information

Purpose

Application - internal output regulator (optional)

Application - internal O₂ regulator (optional)

This software option makes it possible to calculate the burner's required load setting continuously for a specified target value (referred e.g. to temperature or pressure), through comparison with the actual value. This load setting can be notified internally to the electronic compound as the specified value.

This software function makes it possible to regulate one or several actuators independently of a switched-on O_2 actual value. By using a self-optimising regulator strategy, it is also possible to regulate burners with frequent load changes.

General Information

Purpose of these instructions	These instructions are concerned exclusively with commissioning and servicing. All information necessary for both of these topics is provided. Further information, for example design examples, possible uses, software settings etc., is given in separate booklets.
	Information relating to specific options for this installation is provided in separate documentation supplied with installations equipped with those options.
Preliminary clarification	To make the best use of these instructions, proceed as follows:
	Check whether the settings of your VMS meet the system requirements. You will find the settings on the sticker on the unit.
	 Which physical quantities (current, resistance) and values does your VMS need on its inputs? Which physical quantities (current, voltage, relay signal) and values does the system expect on the outputs of the VMS Do the settings of the VMS match your requirements with regard to operating behaviour (pre-ventilation, feedback etc)
	Should these matters not be clear, please read the section "Settings" (page 14 - 27)
Finding the appropriate section	Determine what operation you wish to perform on the VMS.
	When initially putting into operating or tracing the cause of a fault, a function test is first recommended. You must then decide whether you wish to program with the burner stationary or running and whether or not an entire curve is to be programmed.
	Identify your current requirement from the table of contents and turn to the appropriate page.
Conventions	Sub-headings Serve as a guide if you can already handle the VMS and merely want to refer to certain information again.
	Lines in italics after the sub-headings describe what the current state of the system should be. If this is not the case, the subsequent operations will not show the desired result.
	Lines in bold type indicate an action which you are to perform.



General Information

VMS Operating Principle additional function for the VMS

VMS Digital Inputs	For the VMS to function according to the requirements of a combustion system, the condition signals from the system must be relayed to the VMS.		
	These signals include:		
	 Burner starting Pre-ventilation signal Flame signal Control release Re-circulation release Fuel default 		
	For use in burner control, the VMS emits 3 messages via relays (in addition to the outputs for control of the control elements):		
	 fault ignition position all channels to maximum value (high load position) 		
VMS operating sequence (for diagram of example, see appendix)	The operating sequence described relates to a usual configuration of the unit. The various parameter settings can result in a somewhat different sequence.		
	The mode display changes from "AU" (off) to "BE" (ready). The flue-gas valve goes to "OPEN". This is followed by the pre-ventilation signal (terminal 3). Continuous-action outputs go to the highest programmed point. Three-step outputs receive a continuous "OPEN" signal and go to the end-switches.		
	The mode display changes to "VO" (pre-ventilation). The recirculation channels go to open only when a signal is applied to terminal 6 and the assigned channel, generally the air valve, is 75% open. If there is to be no separate recirculation valve delay, a continuous signal can be applied to terminal 6. The recirculation valve delay is then automatic. Once all active channels have reached their uppermost point, the high-load relay picks up. The fuel channel is then already going to the ignition position. During pre-ventilation, the VMS checks the "CLOSED" and "OPEN" positions of each actuator.		
	On completion of the pre-ventilation period (removal of the signal from terminal 3), the air and recirculation channels also go to close (air to the ignition point and recirculation fully closed). The mode display changes to "CLOSED". The ignition-position relay then picks up. The flue-gas valve remains open, or the flue-gas fan remains on top rotational speed.		
	Following completion of ignition, a signal is applied to terminal 8 (flame signal). The flue-gas channel goes to the programmed point. The load displayed continues to be the load at the ignition load point. The mode display changes to "GL" (base load). A signal to terminal 6 then prompts the recirculation channel to go to the programmed point. Correction is active. The controller remains in the base load position until a control enabling signal (terminal 4) is given.		
	Once control is released, the VMS tracks the externally applied load. A current signal proportional to the position of the compound is emitted as internal load (not on VMS 5). The mode display goes out.		

Operating sequence (continued)	If control release is withdrawn during operation, the compound returns to base load or ignition load (configurable). Following withdrawal of all signals the VMS goes into "post-ventilation" mode (if activated via parameters). The flue gas damper and air ducts run fully "OPEN" for a configurable period of time. Fuel and re-circulation ducts remain "CLOSED". Display "NA". Once the time has elapsed, all ducts run "CLOSED" and the VMS goes into "AU" (Off) mode.
Range limits	In the 1 st pre-ventilation after "Clear memory", the VMS determines the maximum range of travel for each control element and stores this automatically. If no ranges limits have yet been determined, the setting (in the case of constant outputs the feedback setting) in pre-ventilation stands at 0 and 999 points respectively. At all further starts a check is made to see that these range limits are correct. Should the limit switches be shifted or the frequency converter setting changed after programming, the range limits must be re-entered.
	If the range limits cannot be determined automatically, they can also be entered manually by way of parameters. If the VMS has no existing range limits, it automatically takes the top and bottom point of the curve as the limit. It then does not go beyond this.
Internal load	The internal load is the load value at which the compound currently stands. It therefore corresponds indirectly to the output of the burner. The internal load is displayed in addition to the external load signal. In the "load value" position therefore both the external load (left-hand) and the internal load (right-hand) are displayed.
	The value of the internal load can be outputted via the monitor output, in order to connect further units (e.g. O_2 control, only on VMS 4). When connecting other units, it must be remembered that the signal in itself is not error-proof.
Manual operation	When switching over to "Load value" with the burner running the burner load can be set via the VMS. The load value can then be adjusted with the channel 1 toggle switch. The system follows this load value in the compound. Operating a switch other than channel 1 causes the unit to exit manual mode again.
Parameterisation	The person commissioning the unit can adjust various functions of the VMS by way of parameters (e.g. post-ventilation time). The parameters are classified into various safety levels. With the exception of the lowest safety level these are accessible only with a password. The parameterisation can be undertaken both on the unit itself and by means of a PC and Windows software.
Correction	The VMS has 2 correction inputs. An analog signal (0/4 \dots 20 mA) can be connected to these for shifting the set curves (e.g. for O ₂ correction or air temperature correction). The assignment of the correction to the individual output channels and the mode of operation can be adjusted via parameters.
	If the VMS cannot perform a correction because a control element stop has been reached, it adjusts the internal load and hence the compound until the correction can take effect as required.

Flying curve change (Option)	If the select signal for the curve sets is changed whilst in operation, the VMS goes to fault 351. With this option, however, it allows changing from one curve set to another. The settings change abruptly. The band monitorings are replaced for a period of 30 seconds by running direction monitoring. After 30 seconds the control elements must have reached their new value.
Integrated power control unit (option) is	An integrated power control unit is also available as an option. Where this s used the actual temperature or the actual pressure is directly switched instead of the load signal. The control parameters are adjusted via parameters. It is also possible to change the setting (daytime/night time operation) and to control the atmospheric conditions by switching in the outside temperature.
	The integral output regulator is a PID controller with special combustion technology functions. It can be used as a fixed-value regulator or as a weather-dependent regulator. The following signals can be set:
	- Actual value (analogue)
	 External temperature or some other analogue signal for target value shifting (only in weather-dependent regulators)
	 Target value switching (via zero-potential contact)
	Combustion enabling by the output regulator takes place internally in the VMS. Boundary values that switch the burner on and off, need to be set via parameter setting. In this case, the startup signal is removed internally from the VMS via the output regulator module. The operator is alerted by the display (running text) that the output regulator regulator refuses to enable a startup.
4 or 8 curve sets (Option)	The VMS has 2 curve sets as standard. 4 or 8 curve sets may be used, as option.
Facility for direct connection of Namur transmitter (Option)	An output for controlling the speed of a combustion air fan or a re- circulation fan etc. can be monitored by switching the pulse output of a Namur transmitter directly to the VMS.
Freedom from error of feedback signals	Continuous outputs and three-point step outputs have different feedback requirements. In the case of continuous outputs comparisons are made between output and feedback values in or to check the plausibility. The units therefore do not have to be intrinsically error-free in order to form the feedback signal. For availability reasons (minimisation of interference) the reproducibility of the values should be as good as possible.
	For technical reasons this method cannot be used in the case of three- point step outputs. For this reason TÜV approved potentiometers must be connected directly as feedback to the VMS. These potentiometers must positively render the position of the damper.
Pre-ventilation limit	Normally during pre-ventilation each control element runs as far as ist uppermost stop. Now, by means of parameters, a limit can be set for each channel that is not exceeded during pre-ventilation.

VMS Operating Principle

General Information

Energy-saving mode for running text display	The brightness of the display can be adjusted to the ambient light conditions by means of parameters. In addition the display can be set to automatically revert to the lowest brightness level if not operated within a given period of time.		
Separate ignition point	In the standard version the ignition point is situated outside the accessible range in order to set a separate fuel/air ratio. By means of parameters, however, the ignition point can be adjusted so that it lies on the compound curve.		
Integrated O ₂ regulation	 optimises combustion systems saves fuel minimises pollutants 		
	The main purpose of O ₂ affect combustion. In ac combustion's fuel/air rat the permitted limits. The following are the ma Air: Temperature Pressure Humidity	regulation is to con ddition, the O2 regu tio. A message is o ain perturbing facto Contamination:	mpensate for perturbations that lation system monitors the output at once if it strays outside ors that affect combustion: Burner Boiler
	Fuel: Calorific value Temperature Viscosity Density Gas pressure fluc	Mechanical syste tuations	ms: Mechanical hysteresis (free play)
	The O ₂ control unit is im The unit compares the r combustion system mea transmitter (actual value value). The target value installation-specific cur actual value correspond	plemented as a fre esidual oxygen con asured by means co e) with the optimum s are stored in the i ve. The control unit ds to the target. The	e-standing software module. Intent in the exhaust gas of a of the LT1/LT2 Lambda In residual oxygen content (target instrument in the form of an applies a correction until the e calculated output value of the

input signal.

 O_2 control module is transmitted to the compound module as a correction

Significance of ID number	The ID number comprises 8 characters, e.g. 664 V 0010 The two figures before the letter denote the unit, in this case a VMS 4. The letter denotes whether the unit is a VMS or a FMS. The penultimate figure provides information on the unit hardware. It also determines which connection diagram applies (see appendix).
Inputs	The inputs can be configured on the backplane by means of plug-in configuration cards. Any of the following can be connected up to each input:
	 a potentiometer in the range from 1-5 kW a current signal 0 20 mA or 4 20 mA a step signal ("OPEN - CLOSE" commands) a frequency signal (Namur transmitter), for details see appendix a PT 100 element flame sensor module (in preparation)
	There is a plug-in card for each configuration. This is inserted into the respective socket in order to configure the input.
Configuration sticker	The factory setting is entered on a sticker on the side of the unit.
	This corresponds either to the customer data or, if nothing was specified, the standard setting (see condition on delivery).
	The EEPROM checksums and thereby the software version are also entered on this sticker, together with the configuration number and hence the hardware setting.
Configuration number	The configuration number is a 15-digit number, constructed according

to a fixed code.

Input voltage K = Channel assignment BUS-card ► BUS-card x = 1 <u>^</u> Interbus-S 2 <u>^</u> SUCOnet K-Bus 3 <u>^</u> CAN-Bus 4 <u>^</u> Profi-Bus $x = 1 \stackrel{\land}{\underline{}} 230 \text{ VAC}$ $2 \stackrel{\land}{\underline{}} 115 \text{ VAC}$ y = 1 <u>^</u> Recirculation input voltage 2 <u>^</u> Fuel 3 <u>^</u> Air 3 <u>^</u> 24 ACV 4 <u>^</u> 24 VDC Channel 1 assignment 4 ^ Flue gas Channel 2 assignment 5 <u>Special voltage</u> 5 <u>^</u> mech. Compound 5 <u>^</u> Mod-Bus Channel 3 assignment 0 <u>^</u> not present 6 <u>^</u> Steam Channel 4 assignment ➡ Channel 5 assignment хехfхКуууу axbxxxxxxxxdxx Х ▶ red. feedback channel 4 red. feedback channel 3 ▶ red. feedback channel 2 Feedback, correction and load ▶ red. feedback channel 1 $x=1 \ \underline{\ }\ Potentiometer input 1 k\Omega ... 5 k\Omega$ 2 <u>continuous signal 0/4...20mA</u> Correction input 1 3 <u>^</u> TPS input Correction input 2 4 ^ Pulse input (Namur) 5 <u>^</u> PT 100-input Channel 5 feedback 6 <u></u> Flame sensor input Channel 4 feedback (only on red. feedback channel 4) Channel 3 feedback 7 <u>continuous signal 0/4...20mA</u> Channel 2 feedback potential separated Channel 1 feedback 8 _ continuous signal with 24 V supply for transducer Load input $0 \underline{\ }$ unoccupied

Condition on delivery

Condition on delivery

All units are set according to the order. Settings not evident from the ID number or configuration number must be indicated separately. In particular:

Outputs

- whether continuous or three-point step
- whether 0 ... 10 V, 0/4 ... 20 mA
- position of the outputs in the event of fault

Inputs, load, feedback

- Whether potentiometer or 0/4 ... 20 mA or step
- Whether inputs are used doubled (redundant) and if so, which (possible only if the integrated power control unit is not used)
- Whether special plug-in configuration cards (PT 100, Namur transmitter) are used

Correction input

- Whether 0 ... 20 or 4 ... 20 mA or direct temperature connection
- Mode of operation, on which channel, upward or downward shift (modifiable only via software)

Backplane



Assignment of sockets to inputs

Configuration cards (examples)



Power supply card



Plug-in p.c. card for a continuous output



The standard control outputs are three-point step (except for a possible 5-channel. This is always continuous). Each TPS output can be reconfigured to make it continuous by plugging in an additional card.



The jumpers serve only for hardware switching between current output and voltage output.

The selection of 0 or 4 \dots 20 mA is done through the software by means of parameters.

The parameter level can be accessed by turning to the "Parameter" Parameter setting selector switch position. When working on level 1-4, this works only with the burner stationary (i.e. no signal on the digital inputs). Only level 0 is accessible with the burner running. As a rule, the factory parameter settings are precisely tuned for the installation for which the unit has been designed. Therefore, it is only necessary to change parameter settings in exceptional cases. Access levels The parameters are divided into four different access levels according to function and safety classification: Operating level (Level 0) Accessible without password, non-critical parameters that may possibly have to be altered during operation. Customer level (Level 1) Accessible with modifiable password (on delivery set at "0000"), access to parameters, adjustment of which calls for technical knowledge, which are tailored to the system and which are not altered during operation. Service level (Level 2) Accessible with a fixed password, but only to personnel specially trained in parameterisation. Access to all parameters that are not fixed on the basis of standards and technical regulations. Production levels (Levels 3 and 4) Access to all parameters (only possible through LAMTEC) Each parameter level is protected by its own checksum. This checksum serves to show that no changes have been made (see page 102). Entering the password Selector switch (1) to status Push switch (4), channel 2 and 3, up 0 C and at the same time push switch, channel 4, down - the input field for the password appears on the display. Set the appropriate password via the switch. Acceptance key (3) Parameters on the corresponding level are released. Selector switch (2) to parameterisation 3

Parameters

Changing the password



Only possible at customer level (level 1)

From level 1, once accessed:

Turn selector switch (1) to Status

Simultaneously push keys (4) channel 2 and 3 upwards

and channel 4 downwards

- the display shows the password input field
- Set the new password for the level
- Turn selector switch (1) to Digital inputs
- Press the Acceptance key (3)
- new password is set

Changing parameters



Select the required parameter with Channel 3 key

Change its value with Channel 4 key

- The values are accepted immediately without further confirmation

An explanatory text for the parameters can be called up by pressing the Acceptance key $\left(3\right)$



For larger values, changes can be in x100 steps with Channel 1 key and in x10 steps with Channel 2 key.

When changing the parameters via interface (by means of optional PC software) a check must then be made on the spot to ensure that the changes have been properly accepted. This can be done by reading out the parameters on the unit or by comparing the unit's checksums. See page 102.

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
Pre-vent	ilation						
346	VO LimK1	1	0	999	Limit to which pre-ventilation can be terminated, Channel 1	999	P4
347	VO LimK2	1	0	999	Limit to which pre-ventilation can be terminated, Channel 2	999	P4
348	VO LimK3	1	0	999	Limit to which pre-ventilation can be terminated, Channel 3	999	P4
349	VO LimK4	1	0	999	Limit to which pre-ventilation can be terminated, Channel 4	999	P4
350	VO LimK5	1	0	999	Limit to which pre-ventilation can be terminated, Channel 5	999	P4
Running	direction						
374	Laufr.K1	1	0	999	Channel 1 running direction in event c	or fault 2	P6
					 0 = OFF (control element stops) 1 = Control element runs OPEN 2 = Control element runs CLOSED 3 = Control element runs to the setting 6 = Control element runs to its ignition 8 = Control element runs to base load) n point	
375	Laufr.K2	1	0	15	Channel 2 running direction in event c	or fault 2	P6
376	Laufr.K3	1	0	15	Channel 3 running direction in event c	or fault 2	P6
377	Laufr.K4	1	0	15	Channel 4 running direction in event c	or fault 2	P6
378	Laufr.K5	1	0	15	Channel 5 running direction in event c	or fault 2	P6
427	Vodel R	1	0	999	Re-circulation delay time (on FMS) No. of air duct points (VMS)	750	P71

List of Parameters (Level 0 and 1 parameters only)

Para- meter- No.	Short design- nation	Safety level	Lower limit	Uppe limit	r Description	Standard values	Aids
Correctio	n						
433	K1 Spreiz	1	0	999	Spread factor for correction input $(00.0 99.9) 01.0 = no expansion$	10	P22
434	K2 Spreiz	1	0	999	Spread factor for correction input $(00.0 99.9) 01.0 = no expansion$	10	P22
517	KB11.1	0	0	999	Correction range, correction input 1	0	P7
597	KB21.1	1	0	999	Correction range, correction input 2	0	P7

Monitor output

677Moni.11023Definition of the monitor output with curve set 10= internal load14= c1= channel 1 setting15= c2= channel 2 setting21= c3= channel 3 setting22= c4= channel 4 setting23= c5= channel 5 setting24=011= channel 1 actual value25=012= channel 2 actual value26=Fl13= channel 3 actual value26=Fl678Moni.21025678Moni.21025999	0 P	8
0= internal load14= c1= channel 1 setting15= c2= channel 2 setting21= e3= channel 3 setting22= c4= channel 4 setting23= c5= channel 5 setting24=011= channel 1 actual value25=012= channel 2 actual value26=Fl13= channel 3 actual value26=Fl14= channel 3 actual value26=Fl15= channel 3 actual value26=Fl16= channel 3 actual value26=Fl </td <td></td> <td></td>		
678Moni.21025Definition of the monitor output with curve set 2	channel 4 actual va channel 5 actual va external load correction input 1 correction input 2 D ₂ -actual value D ₂ -setpoint Flame intensity	alue alue
	0 P	9
679 Moni.3 1 0 25 Definition of the monitor output with curve set 3	0 P	9
680 Moni.4 1 0 25 Definition of the monitor output with curve set 4	0 P	9
681Moni.51025Definition of the monitor output with curve set 5	0 P	9
682Moni.61025Definition of the monitor output with curve set 6	0 P	9
683Moni.71025Definition of the monitor output with curve set 7	0 P	9
684Moni.81025Definition of the monitor output with curve set 8	0 P	9
685 Unt.Mo1 1 0 999 Monitor output, curve set 1: 4 mA correspond to X points	0 P	10
686 Unt.Mo2 1 0 999 Monitor output, curve set 2: 4 mA correspond to X points	0 P	10
687 Unt.Mo3 1 0 999 Monitor output, curve set 3: 4 mA correspond to X points	0 P	10
688 Unt.Mo4 1 0 999 Monitor output, curve set 4: 4 mA correspond to X points	0 P	10

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
689	Unt.Mo5	1	0	999	Monitor output, curve set 5: 4 mA correspond to X points	0	P10
690	Unt.Mo6	1	0	999	Monitor output, curve set 6: 4 mA correspond to X points	0	P10
691	Unt.Mo7	1	0	999	Monitor output, curve set 7: 4 mA correspond to X points	0	P10
692	Unt.Mo8	1	0	999	Monitor output, curve set 8: 4 mA correspond to X points	0	P10
693	Ob.Mo1	1	0	999	Monitor output, curve set 1: 20 mA correspond to X points	999.	P10
694	Ob.Mo2	1	0	999	Monitor output, curve set 2: 20 mA correspond to X points	999	P10
695	Ob.Mo3	1	0	999	Monitor output, curve set 3: 20 mA correspond to X points	999	P10
696	Ob.Mo4	1	0	999	Monitor output, curve set 4: 20 mA correspond to X points	999	P10
697	Ob.Mo5	1	0	999	Monitor output, curve set 5: 20 mA correspond to X points	999	P10
698	Ob.Mo6	1	0	999	Monitor output, curve set 6: 20 mA correspond to X points	999	P10
699	Ob.Mo7	1	0	999	Monitor output, curve set 7: 20 mA correspond to X points	999	P10
700	Ob.Mo8	1	0	999	Monitor output, curve set 8: 20 mA correspond to X points	999	P10
Flying cu	irve change						
702	Luftvor	1	0	999	Air advance with flying curve change in points	0	P11
703	Dauer LV	1	0	999	Duration of air advance with flying curve change in seconds	0	P11
704	Wirku LV	1	0	999	Effect on air advance 0-Load / 1-Setting	1	P11
Band shi	ft						
707	Wirk.Bve	1	0	1	Effect on band shift 0-Load / 1-Setting	0	P2
708	BandV K1	1	0	50	Band shift Channel 1	4	P3
709	BandV K2	. 1	0	50	Band shift Channel 2	4	P3
710	BandV K3	1	0	50	Band shift Channel 3	4	P3

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
711	BandV K4	1	0	50	Band shift Channel 4	4	P3
712	BandV K5	1	0	50	Band shift Channel 5	4	P3
Compou	nd						
718	Laufz L	1	0	65535	Running time in pts./min for TPS Load input In the event of load via current or pot, the value must be 0	9999	P12
719	Laufz K1	1	0	65535	Running time in pts./min for continuous output channel 1	9999	P13
720	Laufz K2	1	0	65535	Running time in pts./min for continuous output channel 2	9999	P13
721	Laufz K3	1	0	65535	Running time in pts./min for continuous output channel 3	9999	P13
722	Laufz K4	1	0	65535	Running time in pts./min for continuous output channel 4	9999	P13
723	Laufz K5	1	0	65535	Running time in pts./min for continuous output channel 5	9999	P13
729	stopVERB	1	10	100	Minimum compound running time in seconds	10	P15
730	minTAKT1	1	1	100	Minimum cycle length for channel 1 in 20ths seconds per digit (50 ms)	1	P16
731	minTAKT2	! 1	1	100	Minimum cycle length for channel 2 in 20ths seconds per digit (50 ms)	2 1	P16
732	minTAKT3	1	1	100	Minimum cycle length for channel 3 in 20ths seconds per digit (50 ms)	8 1	P16
733	minTAKT4	1	1	100	Minimum cycle length for channel 4 in 20ths seconds per digit (50 ms)	. 1	P16
734	minTAKT5	5 1	1	100	Minimum cycle length for channel 5 in 20ths seconds per digit (50 ms)	5 1	P16
740	PauseT1	1	1	100	Minimum pause between channel 1 in 20ths seconds per digit (50 ms)	cycles 2	P27
741	PauseT2	1	1	100	Minimum pause between channel 2 in 20ths seconds per digit (50 ms)	2 cycles 2	P27
742	PauseT3	1	1	100	Minimum pause between channel 3 in 20ths seconds per digit (50 ms)	cycles 2	P27
743	PauseT4	1	1	100	Minimum pause between channel 4 in 20ths seconds per digit (50 ms)	cycles 2	P27
744	PauseT5	1	1	100	Minimum pause between channel 5 in 20ths seconds per digit (50 ms)	cycles 2	P27

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
754	ES aktiv	1	10	100	ES is activated when load falls by X points	40	P17
755	Verz. ZÜ	1	0	999	Delay time of ignition position relay	0	P19
756	Verz. GL	1	0	999	Delay time for base load with sep. ignition point	0	P20
757	Verz. RG	1	0	999	Delay time for control release	0	P21
758	ZEIT NA	1	0	999	Post-ventilation time	0	P18
759	Verz. ZÜ	1	0	30	Ignition delay when setting after actuation of the ignition point	0	P29
Control u	nit (not ava	ilable for V	MS)				
768	KuerznLE	1	0	15	Delay time for "Damper open" after fan on	5	P72
769	D.n.Abs	1	0	1	Leak test after switching off $0 = Off$, $1 = On$	0	P53
772	Dicht Zü	1	0	1	Leak test before starting $0 = Off, 1 = On$	1	P53
777	Prgüzeit	1	0	9999	Program monitoring time With content 0 no monitoring occur	4 rs	P40
782	VorZüdel	1	2	40	Transformer pre-energise time (pre-ignition time)	3	P51
783	Stab.zei	1	3	100	Stabilisation time	3	P52
785	ZEIT VO	1	30	999	Pre-ventilation period	30	P54
787	Wartung	1	0	1	Service mode, control unit runs only until stabilisation time	0	P60
789	Nachbr.z.	1	0	30	Post-combustion time (flame signa irrelevant) in seconds	l 10	P62
Power co	ntrol unit (o	ption)					
790	Lasttyp	1	0	2	Load control type	0	P80
					0 = off 2 = Atmosp 1 = Fixed value (possib control unit hardwa	ohere-controlle ble only where t are provision fo	d unit here is r this)
791	Anf.Temp	. 0	0	999	Starting maximum temperature	0	P81
792	Anf.Leis	0	0	999	Starting power	0	P82
793	Anf.Zeit	0	0	32767	Starting time in minutes	0	P83
794	ext.Lgre	0	0	1000	External power limit	0	P84

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
795	SoftStop	0	0	100	Soft stop time 🛛 Burner after running	0	P85
796	Soll1min	0	0	1000	Control unit setting 1 minimum with atmosphere control/control unit setti	ng 1	P86
797	Soll1max	0	0	1000	Control unit setting 1 maximum with atmosphere control		P86
798	Soll2min	0	0	1000	Control unit setting 2 minimum with atmosphere control/control unit setti	ng 2	P86
799	Soll2max	0	0	1000	Control unit setting 2 maximum with atmosphere control		P86
800	Obergren	0	0	1000	Load regulator: upper limit with atmosphere control		P87
801	Untergren	0	0	1000	Load regulator: lower limit with atmosphere control		P87
802	Regelb.U	0	-999	+999	Control range, bottom		P88
803	Regelb.O	0	0	999	Control range, top		P89
804	Bren.AUS	0	0	200	Burner off		P90
805	P-Faktor	0	0	999	P-factor of control unit	3	P91
806	I-Faktor	0	0	999	I-factor of control unit	4	P91
807	D-Faktor	0	0	999	D-factor of control unit	50	P91
808	Nachst.z	0	0	60	Rest time	10	P92
809	L-Einheit	1	0	3	Load regulator actual value input and setting representation	0	P94
					0 = Display in digits 1 = Display in °C 2 = Display in bar (XX.X)		
810	min.Einh.	1	0	999	Lower limit Pressure (4 mA) correspond to X bar	0	P95
811	max.Einh.	1	0	999	Upper limit Pressure (4 mA) correspond to X bar	0	P95

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
814	Leist. 1	1	0	1000	Power output of burner with curve s	set 1	P91
815	Leist. 2	1	0	1000	Power output of burner with curve s	set 2	P91
816	Leist. 3	1	0	1000	Power output of burner with curve s	set 3	P91
817	Leist. 4	1	0	1000	Power output of burner with curve s	set 4	P91
Interface							
822	BaudS 1	1	0	5	Baud rate of serial interface 1	4	P23
823	BaudS 2	1	0	5	Baud rate of serial interface 2	4	P23
					$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
826	Adr.S 1	1	0	31	Network address VMS / FMS ser. 1	0	P24
827	Adr.S 2	1	0	31	Network address VMS / FMS ser. 2	0	P24
Display							
831	Helligkt	1	0	6	Brightness of display in steps $0 = 100 \% \dots 6 = 13 \%$	5	P25
832	DispOFF	1	0	65535	Display switch-off time in minutes $(0 = \text{none})$ i.e., time after operation switched back to lowest brightness	15 i until i level	P26
833	Sprache	1	0	6	Selection of language display	0	
					$\begin{array}{ll} 0 = German & 4 = Swedis \\ 1 = English & 5 = not ass \\ 2 = French & 6 = Dutch \\ 3 = not assigned \end{array}$	h igned	
838	Int.L.AU	1	0	999	Value of internal load in AU mode (for external power display)	200	
839	LastTotb	1	0	15	Dead band definition +/- this value does not alter load	10	P14
850	Einh. Kan.	1 1	0	3	Represented unit channel 1 0 = digits $2 = pressure,stea1 = ^{\circ}\text{C} (temp.) rev speed, que3 = mA$	0 am, uantity	P55
851	Einh. Kan.2	2 1	0	3	Represented unit channel 2	0	P55

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
852	Einh. Kan.3	3 1	0	3	Represented unit channel 3	0	P55
853	Einh. Kan.4	1 1	0	3	Represented unit channel 4	0	P55
854	Einh. Kan.s	5 1	0	3	Represented unit channel 5	0	P55
860	R4mA K1	1	0	999	4 mA feedback corresponds to x units channel 1	0	P55
861	R4mA K2	1	0	999	4 mA feedback corresponds to x units channel 2	0	P55
862	R4mA K3	1	0	999	4 mA feedback corresponds to x units channel 3	0	P55
863	R4mA K4	1	0	999	4 mA feedback corresponds to x units channel 4	0	P55
864	R4mA K5	1	0	999	4 mA feedback corresponds to x units channel 5	0	P55
870	R20 mA K1	1	0	999	20 mA feedback corresponds to x units channel 1	0	P55
871	R20 mA K2	! 1	0	999	20 mA feedback corresponds to x units channel 2	0	P55
872	R20 mA K3	5 1	0	999	20 mA feedback corresponds to x units channel 3	0	P55
873	R20 mA K4	- 1	0	999	20 mA feedback corresponds to x units channel 4	0	P55
874	R20 mA K5	5 1	0	999	20 mA feedback corresponds to x units channel 5	0	P55
880	Einh. K01	1	0	3	Represented unit correction input	I 0	P55
881	Einh. K02	1	0	3	Represented unit correction input 2	2 0	P55
882	4mA KOK 1	1 1	0	999	4 mA feedback correspond to X of correction input 1	0	P52
883	4mA KOK 2	2 1	0	999	4 mA feedback correspond to X of correction input 2	0	P52
884	20mA KOK	11	0	999	20 mA feedback correspond to X of correction input 1	0	P52
885	20mA KOK	21	0	999	20 mA feedback correspond to X of correction input 2	0	P52

Para- meter- No.	Short design- nation	Safety level	Lower limit	Upper limit	Description	Standard values	Aids
Parameter f	or O ₂ regula	ation					
896	O2Regler	0	0	9	$\begin{array}{l} O_2 \text{-} Regulator \\ 0 = O_2 \text{ regulator off} & 8 = \text{Only display, base} \\ 1 = \text{Standard regulator} & \text{for deact. } O_2 \text{ regula} \\ 2 = \text{Without lag time} & 9 = \text{Only display, base} \\ 3 = \text{only display} & \text{for air shortage} \\ \text{neutral value} \end{array}$	value tor alue 1	P30
897	O2Stoer	1	0	2	Error shut-down by O2 regulator permitted (0=No, 1=on air shortage)	0	P31
898	O2-TotZ	0	3	20	Lag time of the $\rm O_{\scriptscriptstyle 2}$ regulation section	15	P32
899	O2-P-Fak	0	1	50	O ₂ P-factor	5	P32
900	02 TZ -	0	0	5	Lag time shortening of the O_2 regulation section with full load	n 3	P32
901	O2Neutr1	1	0	1000	Correction value output on deactivated O_2 regulation. Fuel 1	300	P31
902	O2Neutr2	1	0	1000	Correction value output on deactivated O_2 regulation. Fuel 2	300	P31
903	O2FWZeit	1	0	9999	O_2 deactivated after fuel change in sec	30	P33
904	O2WarteZ	1	0	9999	O ₂ regulation active after ignition in sec.	90	P34
910	O2Totbnd	2	0	10	O_2 lag band in 0.1%	2	
914	O2Aktiv	0	0	999	Activate O_2 regulation from load position X (in pts)	0	P35
915	O2Deakti	0	0	999	Deactivate O_2 regulation from load position X (in pts)	999	P35
917	LftmKor1	1	0	999	Air shortage correction value, fuel 1	150	P31
918	LftmKor2	1	0	999	Air shortage correction value, fuel 2	150	P31
919	O2 4mA	1	0	999	O ₂ value 4mA	0	P36
920	O2 20mA	1	0	999	O ₂ value 20mA	250	P36
931	O22UBU10	G 1	0	250	Lower 2nd monitoring band, fuel 1 in % of target value, base load	100	P37
932	O22UBU1\	/ 1	0	250	Lower 2nd monitoring band, fuel 1 in % of target value, full load	100	P37
933	O22UBU20	G 1	0	250	Lower 2nd monitoring band, fuel 2 in % of target value, base load	100	P37
934	022UBU2\	/ 1	0	250	Lower 2nd monitoring band, fuel 2 in % of target value, full load	100	P37
936	O2SOWert	0	0	65535	Probe dynamic test	2	P38

Procedure description	The burner's startup proceeds exactly as already described, except that an enabling command to start the burner must have been provided by the output regulator. In other words, the actual value must be smaller than the set-point by an appropriate amount. The output regulator only operates once the burner has fired up and the signal "Enable regulation" (terminal 4) has been given. Load specification for the compound is then provided via the integral output regulator. It depends on the difference between the actual value and the set-point, and on the control parameters set. If the actual value exceeds the maximum value set, the output regulator shuts down the burner.
Weather control	If the output regulator is configured as "weather controlled", the set-point can be shifted between the parameters SetpointMin and SetpointMax by altering the value at the redundant feedback channel 1. When the regulator is weather-controlled, the outside temperature is taken into account when calculating the set-point. The operator can input a minimum and a maximum set-point, between which the outside temperature can determine the set-point (see diagram).



With the weather-controlled option activated, an external set-point specification can also be implemented.

	-
Set-point switch-over	fixed set-point can be switched over via a digital input. In versions with a fixed set-point, this contact can be used to select between the two values entered in the parameters list.
	If, in addition, weather control is activated, a selection is made between two pairs of limiting values (see Weather control and Limiting ranges). The parameters for Set-point 1 (for set-point switch-over) and Set-point min. 1 (for weather control) are equal. Similarly for the parameters Set-point 2 and Set-point min. 2. The relevant content is assigned in accordance with the configuration.
	Activating the "Weather control" option and adjusting the variable parameters can also be used to implement external set-point specification. In other words, the set-point can be altered manually or automatically via a potentiometer (or switched through resistors). Thus, by connecting a double-throw switch, night-time reduction could be implemented instead of weather control. Night-time reduction and weather control can be achieved simultaneously by combining the weather controller with the set- point switch-over. When the weather controller is active, the compound's feedback can no longer proceed completely redundantly.
Startup circuit	The load regulator has a startup circuit, in order to brake the burner's start load. The startup circuit is run during each new burner start. The internal load is held at a value adjustable by the user, for as long as the boiler is cold (actual value is below a user-adjustable limit). If the regulator's actual value is equal to or larger than the parameterised startup maximum temperature, this limit is overridden.
	In order to prevent a situation where with an excessively large demand on system output, the boiler temperature necessary to override the startup circuit is not reached, a startup timer is also triggered in parallel (this timer can also be adjusted by the operator). Once the internal load's value reaches the parameterised startup load, the output limit is increased linearly step-wise up to the maximum load. The slope of this linear increase is calculated from the parameterised startup time.
	<u>Startup circuit</u>
	Specified load
	max. load/ or highest programmed point
	Specified load Parameterised startup load
	Basic load Ignition
	Countdown until the internal load reaches the specified load

Thermostat and control region The thermostat function switches the burner on or off, as a function of the temperature and/or pressure. However, this only happens if the burner has been enabled by the startup signal. The control region is formed by entering the regulator's set-point and the "Burner on" value (parameter). The shutdown hysteresis is divided into 3 regions. Generally speaking, the first section lies below the set-point. The second section lies above the setpoint and bounds the control region, whilst the third section also lies above the set-point and forms the rundown region. Thus, the control region can lie asymmetrically around the set-point. Within the upper and the lower control region, the load regulator operates in

accordance with its set parameters and specifications. If the regulator's actual value reaches the rundown region, a basic load demand is output to the compound. If the regulator's set-point exceeds the rundown region, the regulator is shut down. A new startup can take place once the actual value falls below the switch-on point.

This function can replace the control thermostat required in the system.



Manual control

C C

The output regulator's load specification can be overwritten by setting the selector switch (2) to "Load" and pressing the Channel 1 switch (4) upwards. This manual load control is cancelled by pressing the Channel 2 switch downwards.

The shutdown limit is non-operational in manual mode. Hence the manual mode can be used to test the safety limiter.

In manual mode, the load regulator's functions such as startup circuit and control thermostat are switched off therefore

always monitor the system continuously when using manual control.



Output regulator

Interpreting the display The display when "Load" is selected



The display in manual operation



The output regulator is only adjusted via the parameters.

The regulator's set-point lies below the value "Upper control region" "Burner on" value (parameter 802).

The content of the parameter "Switch-on point" is subtracted from the setpoint, giving the switch-on value. The value of the "Upper control region" (parameter 803) is added to the set-point and forms the control region's upper limit. Thus, the control region can lie asymmetrically around the setpoint. The switch-on point can also be above the set-point; a negative value (<0) needs then to be input.

The rundown region is limited from above by the parameter "Burner off" (parameter 804). The parameter is added to the set-point. If this value is exceeded, the burner is shut down (via a relay output).

The region between the "Upper control region" and the "Shutdown limit" is the rundown region. If the actual value reaches this region, the compound returns to base load.

It also follows from the above that in general, the value in "Burner off" is greater than the one in "Upper control region". Otherwise there is no rundown region, and the burner is shut down directly when reaching the limit.



Setting the output regulator

Control region

Regulator behaviour	The load regulator attempts to adjust the actual value to the set-point. A direct relationship between the internal load and the boiler's temperature is assumed. In other words, the higher the internal load, the faster the boiler's temperature rises. The load regulator would not function if the curves were programmed otherwise. Four parameters determine the regulator's behaviour:					
	Readjustment interval The readjustment interval determines how often the deviation is monitored and a new adjustment calculated. Example: a value of 10 in parameter 808 means that this procedure is carried out every ten seconds. The value should correspond to the control section's lag time.					
	<i>P-factor</i> The proportional factor acts directly on the deviation, i.e. the difference between the set-point and the actual value. The set factor is divided by 10 for the adjustment. Example: with a set-point of 500, an actual value of 460 and a P-factor of 12, this results in a proportionality fraction of +48.					
	<u>(500 - 460) •12</u> 10					
	<i>I-factor</i> The integral factor is calculated from the momentary deviation and the previous deviation from the set-point. The set factor is divided by 10 for the adjustment. Example: with a set-point of 600 and a momentary actual value of 620, this results in an actual deviation of -20. Assume the actual value was 622 at the last calculation, i.e. before the set readjustment interval, giving a					

the last calculation, i.e. before the set readjustment interval, giving a previous deviation of -22. With the factor set to 5, the adjustment would be -21 points (-42 x 0.5).

D-factor

The difference factor is calculated from the change in the actual value. It is also divided by 10.

Example: the previous actual value (before the readjustment interval) was 600. The current actual value is 605. With a D-factor of 50, this results in a D-fraction of -25 points (-5×5).



Parameters set in this example: P-factor 10

I-factor 5

D-factor 50

Time	T2	Т3	T4	T5	Т6	Τ7	Т8	Т9	T10
Deviation from set-point	-45	-35	-25	-15	-5	+5	+14	+22	+28
Change in actual value	+10	+10	+10	+10	+10	+10	+9	+8	+6
P-fraction	+45	+35	+25	+15	+5	-5	-14	-22	-28
I-fraction	+50	+40	+30	+20	+10	0	-9,5	-18	-25
D-fraction	-50	-50	-50	-50	-50	-50	-45	-40	-30
Load specification adjusted by	+45	+25	+5	-15	-35	-40	-63,5	-80	-83

Output regulator

Regulator behaviour	 All three fraction act as an adjust value is added t As long as the a l-fraction are pospecification. Only the D-fract temperature is r A sufficiently lar excessively larg The D-fraction of interval, since th If, despite a large base load respective adjustment. The overshoot of the readjustmer (the internal load) 	D-fraction) are added together and egulator's load specification. The load. set-point, the P-fraction and the etions act to increase the load h a case (assuming the boiler's lected, in order to avoid an er startup. increasing the readjustment or a change in temperature. a burner is not driven to full load or ld be increased. quieter the compound but also the ne set-point and the slower the e of the control mechanism, hence elected that the compound			
Examples	Hot water install	ations	Steam boiler installations		
	P-factor:	4	10		
	I-factor:	3	5		
	D-factor:	250	100		
	Readjustment interval: corresponds to the control section's lag time.				

Adjusting motor limit switch



This can damage the motor or the valve.

the actuator's mechanical stop.

Therefore:

Check the position of the end-bearing limit switches in the motors, taking into account the motor output shaft's travel.

As soon as the VMS is supplied with voltage, it attempts to drive the actuator

motors to the lower boundary of the factory curve. If the end-bearing's limit switches are not properly adjusted for this then the motor may hit

If in doubt, set a shorter travel. It can be readjusted later.

VMS Commissioning

Function test




Operation of control elements Aids for potentiometer adjustment "Setting" mode permits direct access to the control and limit switch settings elements. It is therefore essential to follow the safety rules laid down by the burner manufacturer! 0 0 C Adjust the control elements only when the system is at rest. Selector switch (1) to "Actual value feedback" Selector switch (2) to "Setting" - "El" appears on the display Set "Lower stop" Set the channel's target value to "0" via key (4) 0 C O - Red LED (B) comes on - Actuator responds C1 - e.g. fan runs down or Β1 CHANNEL 4 - motor moves in the "CLOSED" direction E2 Limit switch to "CLOSED". Adjust valve stop Program the frequency converter to minimum rev. speed Turn selector switch (1) to "Feedback actual value" Adjust potentiometer to lower value (see table below) Set "Upper stop" Turn selector switch (1) to "Target value" Set target value = 999 Limit switch to "open" Adjust valve stop Check frequency converter's maximum rev. speed Turn selector switch to "Feedback actual value" Check upper potentiometer value (see table) Check rev. speed feedback value (see page 126) Potentiometer adjustment values (approximate) Lower stop* Pot Upper stop* $5k\Omega$ 80 920 $1k\Omega$ 200 800

* assuming that full potentiometer rev. range is utilised

Programming the compound



Aids Final programming of the unit with the burner stationary can only be done when it is certain that all feedback signals are present in the same way as with the burner running (e.g. not temperature-dependent or active speed feedback). Otherwise program with burner running.

either with burner stationary VMS Signal on terminal 2 (boiler thermostat) Signal on terminal 3 Signal on terminal 4 (Control release) Signal on terminal 8	= 0 = 0 = 0 = 0	or 1 display AU or BE
or with burner running VMS: Signal on terminal 2 (boiler thermostat) Signal on terminal 3 Signal on terminal 4 (Control release) Signal on terminal 8	= 1 = 0 = 1 = 1	

Programming can be performed only with the signal combinations indicated. Otherwise the unit registers a fault and/or will accept no inputs. It may be necessary to wait for the automatic firing sequence control to release the control before programming with the burner running (via mode "EV", "EZ", "EG").

If burner drops out whilst programming in process e.g. owing to control shut-off

- proceed to page 73 (continue programming)

If VMS skips to "ES" mode whilst programming is in progress

- see page 73

Selector switch (1) to load rating - set load rating to 200 via channel 1 switch

Selector switch (1) to set-point

Mode selector switch (2) to "Clear memory" - "SL" appears in centre of display

Press Acceptance (3): - "cleared" appears on display

When programming the ignition load point for the first time, it is recommended that the VMS be initially started via the automatic firing sequence control. At the end of the pre-ventilation time all channels close. As soon as a switch is operated the "EI" mode is reactivated and the ignition point can be set

Entirely new curve, Clear memory

Programming 1st point Aids For safety reasons "Setting" mode permits direct access to the control elements (separate ignition point) with the burner running. It is therefore essential to follow the safety rules laid down by the burner manufacturer! 0 0 0 0 "Setting mode" with the system running must only be undertaken by trained and experienced personnel, whilst keeping a constant watch on the system. The first point entered after clearing the memory is always the ignition load point. This is fixed at a load rating that can no longer be run to whilst in operation (load rating 002) Mode selector switch (2) to "Setting" - "EI" appears in the middle of the display A6 Selector switch (1) to "Set point" 0 0 0 Switch (4) up or down until system is optimally adjusted at ignition load point E2 - control element reacts CHANNEL CHANNEL 2 CHANNEL 3 CHANNEL 4 B1,C1,E12 display changes On VMS 5: Selector switch (1) to "Channel 5 display" ACTUAL VALUE SETPOINT FEEDBACK FEEDBACK - set point and feedback actual value are displayed SETPOINT ACTUAL VALUE FEEDBACK Switch (4) (channel 2) up or down until channel 5 is optimally adjusted Selector switch (1) to "Actual value feedback" 3 - Value of the external feedback (with continuous output) is displayed ENTER with three-point step channel the same value as in "set point" position is displayed Wait until feedback has stopped Programming with burner running Press Acceptance (3) (i.e. pre-ventilation has been - "Really ignite?" appears on display carried out previously without programmed point) By operating the switch the ignition point setting can be corrected again

	Press Acceptance (3) again - burner ignites - sep. ignition point appears on display	Aids
Programming with burner stationary	Press Acceptance (3) - ignition point 1 appears on display	
Programming 2 nd to 19 th point	Selector switch (1) to "Load rating"	
	Run to desired load rating using channel 1 switch Selector switch (1) to "set point"	
CHANNEL 1 CHANNEL 2 CHANNEL 3 CHANNEL 4	Switch (4) up or down until system is optimally adjusted at instantaneous load rating	E2,B1,C1
CHANNEL 5 SETPOINT CHANNEL 5 SETPOINT SETPOINT CHANNEL 5 SETPOINT CHANNEL 5 SETPOI	On VMS 5: Selector switch (1) to "Channel 5 display" - set point and actual value feedback are displayed.	E12
	Switch (4) (channel 2) up or down - until channel 5 is optimally adjusted	E12
	Selector switch (1) to "Actual value feedback"	
ENTER	Wait until feedback has stopped	
	 Press Acceptance (3) Point X appears on the display (X is the number of the programmed point. That is, at the 4th press of the acceptance key, point 4) 	A16
Í	A load point on the curve must be the lowest possible load rating that can be pre-set by the load control unit in operation, otherwise the compound cannot completely follow the load control unit. The compound does not go below its lowest point even in the event of lower load requirements.	

Programming last top point	Selector switch (1) to "Load rating"			
Power oil Gas Alarm	Run to top load rating - 999 on the display (corresponds to 20 mA on the load input)			
CHANNEL 1 4 CHANNEL 2 CHANNEL 3 CHANNEL 4 A O O O O O O O O O O O O O O O O O O O	It is essential by the load c cannot comp does not go load requirer	to run to the highest load rating that can be pre-set control unit in operation, otherwise the compound pletely follow the load control unit. The compound above its highest point even in the event of higher ments		
CORR RAVUE CORR. RAVUE	Selector swit	tch (1) to "set point"		
	Switch (4) up until system	o or down is optimally adjusted at instantaneous load rating		
AMTEC FEUERUNGS-MANAGEMENT-SYSTEM FMS	On VMS 5:	Selector switch (1) to "Channel 5 display" - set point and actual value feedback are displayed.		
		Switch (4) (channel 2) up or down until channel 5 is optimally adjusted		
	Selector swit	tch (1) to "Actual value feedback"		
	Wait until feedback has stopped			
	Press Accep - Point X ap	tance (3) pears on the display		
Store curve	Switch mode - "Memory" a The curve	e selector switch (2) from "Setting" to "Automatic" appears briefly on the display. a has been transferred into the EEPROM	A5, A10	
Check monitoring values	Mode select	or switch (2) to "Monitoring display" y skips to the values of the monitoring section		
	Selector swit	tch (1) to "Load rating"		
	Run to progr	rammed load ratings		
	Selector swit	cch to "Set-point" or "Actual value feedback"		
	For specime	n report, see appendix page 137		
i	The monitori main proces signals or no set-point valu agreement b	ng values may clearly deviate from the values of the sor, depending on the configuration (redundant t). What is important is that the actual value and ue for the respective processor agree, not that there is netween the values of different processors.		

Adding points



If a ourse ha	s proviously been stored that does not contain	Aids
twenty point	s, additional points may be added.	
Mode select	or switch (2) to "Setting"	
Selector swit	tch (1) to "Load rating	
Run to desire	ed load rating	D2
lf a flashing r adding a nev	number appears after the load rating, instead of w point an old one is overwritten.	
Selector swit	tch (1) to "Set-point"	
Switch (4) up until system	o or down is optimally adjusted at the selected load rating	C1,E2
On VMS 5:	Selector switch (1) to "Channel 5 display" - set point and actual value feedback are displayed.	
	Switch (4) (channel 2) up or down until channel 5 is optimally adjusted	
Selector swit	tch (1) to "Actual value feedback"	
Wait until fee	edback has stopped.	
Press Accep - Point X (nu if 6 points I only then is	otance (3) Imber of the new load rating appears on the display, have previously been entered, "Point 7" appears, s it classified according to its value)	A16
if necessary		
add further v	alues	
otherwise		
Store		
Note monito	ring values	A5,A10
Up to 20 poi also be usec It is also pos advisable, fo	nts can be programmed. A high resolution should d, since this ensures precise firing control. sible, however, to store fewer than 20 points. This is r example when entering an initial, approximate curve.	
A definitive c	urve for the VMS should always comprise	

Changing curve point	Mode selector switch (2) to "Setting"		
	Selector switch (1) to "Load rating"		
	Run to load rating with switch channel 1 the set-points of which are to be altered. Recognisable by the flashing digits after the load rating, e.g. 687 (8)	D2	
	A digit or "Z" must appear after the load rating, otherwise the VMS does not accept the change and a point may be accidentally added.		
	Selector switch (1) to "Set-point"		
	Switch (4) up or down until system is optimally adjusted at the selected load rating	C1,E2	
	On VMS 5: Selector switch (1) to "Channel 5 display" - set point and actual value feedback are displayed.		
	Switch (4) (channel 2) up or down until channel 5 is optimally adjusted		
	Selector switch (1) to "Actual value feedback"		
	Wait until feedback has stopped		
	Press Acceptance (3) - Point X (number of the new load rating) appears on the display	A16	
	if necessary		
	change another curve point		
	otherwise		
	Store	A5, A10	
	Check monitoring values		
i	The separate ignition point can also be started up and altered in this way.		

O₂ regulation Automatic functions control during operation

Adjusting the integrated O₂ regulator (optional)

This section explains only the operating steps needed to input the O_2 curve. Further information on O_2 regulation is contained in the publication DLT 5002.99cD Commissioning Supplement for the Optional "Integrated O_2 Regulator".

Checks during burner start-up

This tests whether during pre-ventilation, the O_2 actual value has complied with the air value (no smaller than 18 vol.% O_2 and smaller than 24 vol.% O_2). After ignition, the O_2 actual value should have reached a value of no less than 14% within 45 seconds. Reaching the threshold value is monitored. If one of the two values is not met, O_2 regulation is deactivated. The regulator outputs "Base value without regulation".



O2 monitoring bands

The O_z actual value is constantly checked during burner operation for one maximum and two minimum permitted values. These ranges are located around the O_z target value as a function of the load.

If the actual values are outside these bands over a defined period of time, regulation is deactivated and the warning "Fault" is output. Thereafter, the regulator output (correction input) corresponds to "Base value without regulation" or "Base value for air shortage" as relevant.



O2 boundary curves

O₂ regulation Automatic functions control during operation

	The monitoring bands can be parameterised for 2 fuels, oil/gas, referenced to each fuel (parameters 923 to 934). In the case of more than 2 curve sets, these can be assigned to the individual curves via the parameters 912 and 913. The permitted deviation is calculated as a percentage of the target value. Two separate percentages can be specified for basic load and full load. The range between those is interpolated linearly. <u>Monitoring/shut-down times:</u> 1st monitoring band 120 seconds; active after "Regulator on"
	2nd monitoring band 30 seconds; active after "Burner on"
	Factory settings:1st monitoring band in the upper directionBasic load(parameters 923/925)60%Full load(parameters 924/926)100%
	1st monitoring band in the lower directionBasic load(parameters 927/929)40%Full load(parameters 928/930)50%
	2nd monitoring band in the lower direction Basic load (parameters 931/933) 50% Full load (parameters 932/934) 70%
Dynamic probe test	During active operation, the measured O_2 value is monitored by the main processor for any changes. If no greater fluctuation than 0.2 vol.% O_2 is detected over a period of 10 minutes, the fuel/air mixture is altered to force an air excess. If after 1 minute there is still no change in the actual O_2 value, the test is repeated with a higher air excess. If this does not cause a change in the actual value, this test is repeated yet again with an even higher air excess. If even this does not force a change in the actual O_2 value, the regulator deactivates itself and displays a warning notice. Thereafter the regulator output (correction input) corresponds to "Base value without regulation".
Probe blockage	Blockages in the probe can cause the measured value to increase slowly but steadily, in such a way that the dynamic probe test is not triggered. The main processor monitors whether the actual O_2 value drops by more than 0.2 vol.% O_2 at least once within 15 minutes. If this is not the case, then a dynamic test is triggered.
i	Note: <i>O</i> ₂ optimisation fault messages have no effect on the burner's function or that of the combustion system. They only notify that: <i>O</i> ₂ optimisation was deactivated. Note error status and load value. If desired, it is also possible to have the burner shut down on "Air shortage" faults via parameter 897.
Correction output monitoring	If the O_2 correction output is constantly greater than 98% [980 points] over 60 minutes, the O_2 regulator is deactivated for safety reasons. The base value for "Deactivated regulation" is output. If thereupon the O_2 value increases significantly, then the O_2 regulator is reactivated as soon as the O_2 value is (e.g.) at another load setting in the 1st monitoring band.

The regulation strategies employed were specially developed and optimised for the circumstances prevailing in combustion facilities:

- Frequent output changes,
- long lag times.

Note:

During burner start-up, the O_2 regulator remains on standby until it is ensured that plausible O_2 measured values are being displayed. Factory setting 90 seconds after ignition this is adjustable via parameter 904.

The "Neutral value" is output during standby. It is calculated automatically from the range set. Ignition takes place with the neutral value. The neutral value depends on the selected correction mode; e.g. at -50% to +50%, the output correction value (neutral value) is 500, whilst at -30% to +70% it is 300.



The neutral value corresponds to the basic setting of the VMS/FMS without regulation.

In the case of fuel/curve switching during operation, the neutral value is output during the switch-over. An air advance can be set to the neutral value by means of parameters 702 to 704.

 O_2 regulation is reactivated, with a time delay, once the switch-over is completed.

Factory setting 30 seconds, adjustable via parameter 903.

Various regulation strategies are available.

In the event of a fault, " O_2 regulation base value deactivated" or "Base value for air shortage" is output, depending on the cause.



With pre-setting for load changes (standard regulator)

O₂ regulation by means of a comparison between target and actual values is only performed if no output change (load change) takes place ("internal load" static). After a preceding load change, an target/actual value comparison is performed and an actuation step triggered only after expiry of the set lag time (parameters 898 and 900).

If the O_2 actual value corresponds to its target value, the current correction value, referenced to the load vale and the load direction, is stored in a table. The updated value is output at the next load change.

A pre-update is already carried out as from the 2nd target/actual value comparison, after a load change. As soon as the actual value gets close to the target value, the correction value is updated.

When the load changes, regulation is terminated immediately after target/actual value comparison and the neutral value, or if relevant the correction value obtained (updated) for this load point, is output D pre-setting!

Regulation after a target/actual value comparison is only performed again if the load is stationary and on expiry of the lag time.

In this type of regulation, the overshoot is automatically deactivated in the VMS/FMS. The actuators' hysteresis is compensated for by the load direction-dependent updating of the correction value.



Regulation strategy with pre-setting for load changes

- 1) Pre-ventilation/ignition The correction is switched off; i.e. the neutral correction value is output.
- 2 O₂ regulation on standby The "Correction value with deactivated regulator" specified in parameter 901/902 is output.
- 3) Regulator takes over the neutral correction value, or the updated correction value is output.
- 4 On expiry of the set lag time, the residual deviation between target and actual value is corrected.
- (5) Load change O₂ regulation is suspended and pre-setting carried out - neutral correction value, or the updated correction value is output.
- Regulation is deactivated, e.g. by a fault The correction value for deactivated regulator specified in parameter 901/902, or the one specified in parameter 917/918 for "Air shortage", is output.

Parameter 896 can be used to select whether the pre-setting is always (at each load change) to be activated (factory setting Standard 1), or not activated (content 2).

Furthermore, the updating too can be turned off. It is then possible to select whether, at load changes, the neutral correction value or the "Base value without regulator" is to be output (parameter 896). The overshoot becomes active again when updating is turned off.

Extended regulation strategy (air shortage)

Regardless of the selected regulation strategy and the lag time set (parameter 898/900), immediate and extensive action is taken by the regulator to combat any air shortage occurring. The objective is to avoid air shortage and to correct any such shortage as quickly as possible.

Regulator overshooting and the resulting excess air are accepted as unavoidable.

O₂ regulation Connection to the O₂ meter

Via analogue interface



ATTENTION:

to the VMS/FMS correction input 1.

Only $O_{\scriptscriptstyle 2}$ meters whose $t_{\scriptscriptstyle 90}$ response time is < 15 sec may be connected.

The default for the measured O₂ value is set via standard signal 0/4...20 mA

Release of the analogue interface is only possible at the factory. (Cat. no. 663 R0030). In case of doubt, please contact LAMTEC.

Range compensation via parameters 919 and 920Factory setting: $4...20 \text{ mA} \triangleq 0...25.0 \text{ vol. } \% \text{ O}_2$ 0 mA when O_2 measurement is perturbed

Electric connection:



O₂ regulation Operator controls and display

Mode switching

activated

Selector switch (1) to status.

With channel key 3 in upward position, switch the display to O₂ regulation.

O, actual value and O, target value are displayed whilst the switch is in the Status position. If O₂ regulation is deactivated, the figures are shown in parentheses.

POWER OIL O POWER OIL O GAS ALARM GAS ALARM O₂ regulation I03.4 S03. (103.4 S03. 02 02 1) Channel-2 Channel-3 Channel-4 00 SET SETPOIN LOAD RATING LOAD RATI STATUS STATUS MONITORING DISPLAY LAMTEC LAMTEC

O₂ regulation deactivated

Push channel key 3 downward to return to VMS/FMS mode.



Note: O₂ actual and target values are only displayed if O₂ regulation or O₂ display are activated by means of parameter 896.

In automatic operation, the display switches during regular operation to the O₂ regulation mode. During burner start-up and with the basic load, VMS/FMS text mode is active - basic setting. However, switching the display by means of channel key 3 is always possible. Nevertheless, the manually preselected setting only remains in force until the next change-over into "Regular operation" or "Basic load regulation", and then returns automatically to the basic setting.

In "O₂ regulation" mode, and with the selector switch in the Status position, pressing the Acceptance key calls up commentary texts (running texts) relating to O₂ regulation.

The selector switch position (2) O₂ Regulation serves only for the input of O₂ target value curves.

O₂ regulation Operator controls and display

Calling up O₂ regulation text messages



Switch display to O_2 regulation.

Selector switch (1) to "Status". Channel key 3 (4) upwards.

- Call up text messages by pressing the Acceptance key (3).
- Back D press the Acceptance key (3) again, or turn selector switch (1) to a different position.

First adjust the electronic compound completely. The integrated O₂ regulator remains deactivated. Set parameter 896 to 0 "No regulator" or 3 "Only display".

Setting the correction range and correction mode

The integrated O_2 regulator is connected inline and upstream of the VMS, as a free-standing program block. It acts exclusively on correction input 1. The correction signal (actuation signal) transmitted to the VMS is 0...100% with a resolution of 0.1%. 0% corresponds to maximum excess air, 100% to minimum excess air. The factory setting is a correction mode of +60 / -40 when correcting for air-valve / fan and -60 / +40 when correcting for fuel and a neutral value (base setting with the O_2 regulator switched off) of 50%. This basic setting was selected on the assumption that over time, burner and boiler contamination during their operation would result in the installation's flow resistance increasing and thus a somewhat greater actuation range in the excess air direction could be of benefit.

If some other correction mode is selected by means of parameter 437 (expert level), the base setting also alters at the same time.

With correction mode Base setting +50%___- 50% 50.0% -50 % + 50% 50.0% +70% - 30% 70.0% -70 % + 30% 30.0% 0%___-100% 0.0% -100 %____ 0% 100.0%

The base setting can be called up when the O_2 regulator is switched off, e.g. when the burner is off, during burner start-up etc, by turning the selector switch to Load (correction input) whilst simultaneously pressing the Acceptance key.

Details and examples see "Correction input", page 59 - 60.

Inputting the O₂ target value curve



Calculation of O2 target values as part of burner adjustment

Note: O₂-regulated operation is the normal operation. Unregulated operation should only be considered to be the emergency situation. Hence, the objective of burner adjustment should be to calculate the optimised operation and to store the corresponding curves in the VMS/FMS. The O₂ values calculated as part of burner adjustment are now input as target values for O₂ regulation.

The excess air required for unregulated operation is set via the base value without regulation (parameters 901/902). This is specified during Regulation off, Regulation in standby etc.

The O_2 values calculated during burner adjustment are input and stored as follows, regardless of whether the burner is off or in operation. The O_2 target values can be input arbitrarily. It is not necessary to observe any particular sequence.

Set selector switch (2) to O_2 regulation.

Delete the whole O₂ curve with channel key 4 (4) upwards.

If only points need to be changed, push channel key 4 (4) downwards.

Set selector switch (1) to Load.

Using channel key 1 (5), the composite curve's programmed load points can now be called up.



Note: The O₂ target values can only be stored in the programmed load points. If load points are skipped, the line in between is interpolated.

- Set selector switch (1) to target value.

- Channel key 4 (4) is used to set the required O₂ target value.

- Press the Acceptance key (3).

Note: Each stored O₂ target value can be changed as many times as necessary, including immediately after storing it.

Set selector switch (3) to Load and use channel key 1 (5) to call up the next load point;

etc.

As soon as all required O_2 target values have been entered, set selector switch (2) back to Automatic. The O_2 target value curve is now stored.



Calling up the correction range set



Calculation and setting of control parameters

- Manual



Turn selector switch (1) to Status

Press the Acceptance key (3) The selected correction range appears on the display.

If both correction inputs act on one channel, the sums are shown.

Press the Acceptance key (3) again, or turn selector switch back (1) \rightarrow return to normal display.

The correction should be taken into account during later programming. The correction should be able to act without the VMS reaching the end of its travel (0 or 999 or end-switch values).

If the correction cannot drive the servo because a channel has reached the range limit obtained during pre-ventilation, burner output is increased or decreased until the correction can be effected. This function can be switched off via the parameter 0 - Release level 2. Content $0 \rightarrow$ off!

Run burner on low load.

Set selector switch (2) to O₂ regulation

Text message appears

Push channel key 4 (5) downwards

Text message disappears

Set selector switch (1) to target value

Push channel key 2 (4) upwards

The O₂ regulator is activated when this is set.

The O₂ target value can now be adjusted using channel key 3 (6) within a range of +3 to -1 vol.% O₂ from the target value entered. The change in the actual O₂ value can be observed at the same time on the display.

 \rightarrow more O₂

Channel key 3 (6) upwards

Channel key 3 (6) downwards \rightarrow less O₂

The setting of parameters 898/899 and 900 should be such that the next target/actual value comparison (actuation pulse) takes place only if the O_2 actual value has changed discernibly. A symbol +;-at the centre of the target value display indicates that a target/actual value comparison is being performed.

No change or change too small: Increase P-factor parameter 899. For details see page 56.



Note: The P-factor (proportionality factor, parameter 899) is specified by means of the parameter setting. The new correction is obtained from the two input quantities, deviation and P-factor. The former is then output to the VMS. The procedure is repeated after the lag time's expiry. If the internal load has changed during this time, the O₂ regulator exits this routine. It must then be reactivated again as described above, via channel key 2 (4).

Deactivating test mode Push channel key 2 (4) downwards



Recommendation: Set a slightly longer regulation cycle and smaller P-factor Z safer !!!

O₂ regulation Commissioning

Setting a base value for "Deactivated regulator" and "Air shortage"

Parameters 901/902 917/918

Calling up the base value for O₂ regulation deactivated / Air shortage Perturbation of O_2 regulation causes it to deactivate, and the specified correction value for "Deactivated O_2 regulator" or "Air shortage" is output, depending on the cause. The burner is not shut down.

Parameter 897 can be used by the customer to specify a burner shut-down if the perturbation is "Air shortage".

The base values for deactivated O_2 regulation and air shortage can be called up via parameter 896.

- 9 → Correction input <u></u> base value for air shortage Parameter 917/918

Recommended settings: for parameters 901/902 and 917/918 Base value for deactivated O_2 regulation \leq neutral value Base value for air shortage < base value for deactivated O_2 regulation



Note:	The neutral value is obtained fro	om the	e chosen correction mode:
	Correction mode +50% / -50%	\rightarrow	neutral value 500 ≙ 50%
	Correction mode +60% / -40%	\rightarrow	neutral value 600 <u></u> 60%
	See also the explanations on pa	ige 62	2.

Factory settings

Parameters 901/902 - base value for "Deactivated O_2 regulation" 300 Parameters 917/918 - base value for "Air shortage" 150

This results in the following approximate picture of burner output:



Automatic:

In preparation

O₂ regulation Operation

The meaning of the additional modes



- op O_2 regulation on standby (during burner start-up), or O_2 regulation temporarily switched off via parameters 914 and 915 as a function of load.
- or O_2 regulation active.
- ot O_2 regulation temporarily deactivated (air shortage, probe dynamics etc).
- od O₂ regulation deactivated (perturbed), e.g. test routines failed during burner start-up, dynamic test negative, O₂ regulation temporarily deactivated for over 1 hour etc.

Resetting od:

Manually Switch to "O₂ regulation" mode. Press the Acceptance key and call up error text. Push key 3 (2) upwards D error deleted.



ATTENTION: If deleting an error, the error text must always first be called up by pressing the Acceptance key.

Automatic During each new burner start-up.

Calling up O₂ regulation text messages



- Switch display to O₂ regulation mode.
 Selector switch (1) to "Status" and channel key 3 (2) upwards.
- Call up text messages by pressing the Acceptance key (3).
- Back D press the Acceptance key (3) again, or turn selector switch (1) to a different position.

Set correction input	If corrective intervention is desired: - Make sure that correction input is set		Ai
	Correction signal: terminals 27 and 29 (correc Correction signal: terminals 33 and 34 (correc	tion input 1) or tion input 2)	
	The correction is set via the parameter numbe which, however, only a fraction are generally re by the person commissioning.	rs 429 - 676, of eleased for use	
	The following settings are possible, expert level only (level 2):		
	Current signal: Correction input 1 0 20 or 4 20 mA Correction input 2 0 20 or 4 20 mA	Parameter 431 Parameter 432	
	Correction mode: Correction mode for correction input 1 Correction mode for correction input 2	Parameter 437 Parameter 441	
	Correction mode and input signal are quoted in set at the factory. Any change on site is possible parameter intervention at expert level.	n the order and are ble only by	
Available correction modes	The correction mode specifies how the correction Manifold settings are possible. Diagrams 1 at typical correction modes for O_2 correction.	ction should act. nd 2 show two	
Type 1: correction acting on the target value	Type 1 is used if the correction is applied to a e.g. a frequency converter shifting the combu rotation speed. The correction is directly add from, the target value.	linear actuator, ustion air blower's ed to, or subtracted	
	Correction mode: acting on the target value a	axis	
— programmed curve	Air actuator	60 % Neutral value	
= correction range	Correction range + 60 % 40 %	· 100 %	
		Load	
	If the correction is applied to a fuel actuator, t reversed so that 0% corresponds to the smal	he effect is lest target value.	
	By using the expansion factor held in parame sioning level - the correction effect can also b	eter 433 - Commis- be weighted across	

the burner's output.



Aids



The correction mode indicates how the correction is intended to act. A variety of settings are possible. Figure 1 and 2 show two typical correction modes for O_2 correction.

Type 1 is used where the correction is made on a linear control element, such as a fan frequency converter. The correction is directly added to or subtracted from the set-point value.

Type 2 is used where the correction is made on a non-linear control element such as an air damper. Before determining the correction, account is taken of the steepness of the curve. A flat curve results in a small correction range, whereas a steep curve give a large range.

If the correction is made to a fuel control element, the effect of the current is reversed, so that 0 mA corresponds to the smallest set-point.



Do not use if parts of the curve are horizontal.

Setting the correction range: The co	orrection range can be set between 0 and 999 via parameter 517, commissioning level.		
	Example:	A typical correction range for O_2 regulation is 200. This means: With a correction mode of +40%60% (factory setting) and correction for a target value of +80, the actuation range across which the correction can be applied is -120 points.	
	Recommendation:	The correction mode and correction range should be so chosen that the effect on the O_2 value in the direction of excess air is -2 to 3 vol.% O_2 , and the effect in the direction of air shortage is 1 to 1.5 vol.% O_2	
Recall set correction range	Selector switch (2) t	to "Setting"	
	Selector switch (1) t	to "Status"	
	Press Acceptance & Set correction range channel. If two correction inp displayed alternate	key (3) e appears on the display on the respective outs act on one channel, the ranges are y (e.g. 15 points)	
	If "OFF" appears on the display, no c	orrection is activated for this channel	
C C	Take account of cor The correction must stop (0 or 999 or lin	rection in subsequent programming t be able to act without the VMS reaching the nit switch values).	
	If the correction can channel does not re pre-ventilation, the k the correction can k	not extend the adjustment travel because a each the range limit determined for ourner output is increased or reduced until be extended.	

Correction



_ - 10%

- 0%

90%

100%

- 90% ____+10%

0%

-100%

90%

100%

+90%

+100%

Run to shut-off limits

VMS Commissioning

Checking the combustion		Aids
engineering limits	If the system is not equipped with error-proof O_2 or CO monitoring, it must be ensured that the firing still functions reliably at the shut-off limits of the VMS. To do this it is necessary, separately for each channel, to run to the edges of the shut-off bands in the air deficiency direction in order to check whether the combustion engineering limits are being adhered to.	
Checking the shut-off limits at the continuous output of the VMS	In the standard software the monitoring bands to the air deficiency side at continuous outputs are each 12 points, that is to say that the combustion engineering limits must be adhered to with 12 points deviation from the programmed feedback. Since the monitoring bands can be adjusted by the system manufacturer, however, (parameter level 2), the set value must be checked.	
	Selector switch (1) to "Load rating"	
	Run to load point to be checked	
	Wait until the system has run to that point	
	Mode selector switch (2) to "Setting"	
	Adjust set-point value (4) of the continuous channel in the air deficiency direction until the actual value feedback has changed by the set number of points (monitoring band)	
	In the event of differing monitoring band settings, run to the corresponding value.	
	Check firing	
	Reset set-point value (4) to the next continuous channel in air deficiency direction.	
	Check firing	
	Repeat, until all continuous channels are checked at their limits.	

Run to shut-off limits

Checking the shut-off limits at three-point step output of the VMS	In the standard software the dead bands to the air deficiency side are 3 points, that is to say that the combustion engineering limits must be adhered to with 3 points deviation from the programmed set-point.
	Selector switch (1) to "Load rating"
	Run to load point to be checked
	Wait until the system has run to that point
	Mode selector switch (2) to "Setting"
	Adjust set-point value (4) of the three-point step channel in the air deficiency direction (for dead band setting, see parameters)
	Reset set-point value (4) to original value
	In this way run all channels in succession to the limit at the various load points normally at low, medium and full load
Checking the Q influence	If the system is not equipped with error proof 0, or 00 menitoring, it

Checking the O2 influence

Correction O₂-Actual value input value 0 0 0 44.0 ТΚ 2.3TK-On 5 6 TK-Off 3

If the system is not equipped with error-proof O_2 or CO monitoring, it must be ensured with any existing O_2 correction that with the maximum correction applied the combustion engineering limits are adhered to.

The correction value can be altered as follows in order to set the correction range and to check the combustion boundary values.

Burner on, regulator is enabled (terminal 4).

Turn selector switch (2) to O₂ regulator

Explanatory text is displayed

Press channel key 4 (5) downward

Explanatory text disappears

Turn selector switch (1) to load value (correction range)

Press Acceptance key (3)

With channel key 2 (4) in the Up position, manual correction is switched on visible through the TK display at the centre of the display.

The correction value can now be changed at will with Channel key 1 (6), with the burner on. The manually-selected correction value is maintained until the selector switch (2) is turned to some other position, or normal correction is activated by pressing Channel key 2 (4) downward.

Adjustment of the correction range is possible via parameter 517 (with the burner operational). In the event of several fuels (curve-sets), the range can also be adjusted individually for each curve-set and channel via parameters 517 to 596 (Expert level).

Programming 1 st point (ignition load point)	If no separate fuel/air ratio is to be set for the ignition point (selectable via parameter $4 = 0$ or 2), proceed as described here.	Aids
	For safety reasons "Setting" mode permits direct access to the control elements with the burner running. It is therefore essential to follow the safety rules laid down by the burner manufacturer. "Setting mode" with the system running must only be undertaken by trained and experienced personnel, whilst keeping a constant watch on the system.	
	The first point entered after clearing the memory is always the ignition load point. This need not be the lowest load point, it is possible to enter ones lower than this. At least 1 point must be entered in order to form a new curve. A subsequent addition up to 20 points is possible at any time, see "Adding points" on page 43.	
	Mode selector switch (2) to "Setting" - "EI" appears in the middle of the display	A6
	Selector switch (1) to "Load rating"	
	Run to ignition load point by means of channel 1 switch (4)	D1, D2, D5
	Selector switch (1) to "Set point"	
CHANNEL 1 CHANNEL 2 CHANNEL 3 CHANNEL 4	Switch (4) up or down until system is optimally adjusted at ignition load point - control element reacts - display changes	E2
	 Selector switch (1) to "Actual value feedback" Value of the external feedback (with continuous output) is displayed with three-point step channel the same value as in 	
	"set point" position is displayed On VMS 5: Selector switch (1) to "Channel 5 display"	B1, C1
	- set point and actual value feedback are displayed.	
	Switch (4) (channel 2) up or down until channel 5 is optimally adjusted	
	Wait until feedback has stopped	
Programming with burner running (i.e. pre-ventilation has been carried out previously without	Press Acceptance (3) - "Really ignite?" appears on display	
programmed point):	By operating the switch the ignition point setting can be corrected again.	

Press Acceptance (3) again

- ignition position relays pull up
- burner ignites
- ignition point 1 appears on display

Programming with burner stationary

Press Acceptance (3)

- ignition point 1 appears on display

Reversing the programming



If you have started programming and do not want to save these values, but to re-activate the old curve instead.

Selector switch (2) to "Clear memory"

Selector switch (1) to "Set-point"

Press Acceptance (3) - "cleared" appears on the display

Selector switch (2) to Automatic - The old curve is valid again.

The unit recognises that the RAM does not contain a valid curve that could be transferred to the EEPROM. The last valid EEPROM curve is therefore re-activated.

Instrumentation for commissioning

When commissioning systems with the VMS it is recommended that several 5K potentiometers with ready-made connections and at least 2 current transmitters be always carried, (particularly where the continuous outputs are used).

The current transmitter should be adjustable in the range 0 \dots 20 mA. A voltage range of 0 \dots 10 V would also be advantageous in order to be able to simulate the continuous voltage output of the VMS.

In addition 2 multimeters (measuring ranges: current, voltage, resistance) should be to hand when commissioning.

Adjusting load ratings individually	- when load points are to be adjusted without programming a complete curve		
	When adjusting individual points it is normally only possible to freely adjust the set-point values. This is done by running to the load value (figure appears after the value). The associated set-point can be adjusted. The figure, which shows that the change is admissible, appears not only right at the programmed load point but also in the range \pm 3 points around this. When stored, however, the value actually displayed is adopted.		
	At each adjustment of individual points it is therefore possible to shift the load value by up to 6 points.		
	Procedure for shifting the load value:		
	Undertake operations as described under "Adjusting individual points" but shift the load rating as required, Set set-point value		
	Store		
	If the desired load rating cannot be achieved in one operation:		
	Repeat procedure - Output point is now the last curve entered		

Entering an initial curve	Since, prior to initial programming, the set-point EEPROM contains a standard curve that very probably doe not correspond to the actual conditions of the system (ranges, set-point values), the following procedure is recommended for the initial curve:				
	Make sure that the signal wiring is correct - see Function test and Manual				
	Clear memory				
	Leave VMS at "Setting"				
	Have system started up without control release (terminal 4)				
	After pre-ventilation, enter ignition load point				
	Ignition				
	Give control release (terminal 4)				
	Enter further points with burner running				
	Store				
Approaching control elements from one side	During operation the compound approaches the control elements from one side in order to compensate for the mechanical hysteresis of the valves, approaching all set-points from above.				
	Exception: The top point is never overrun and therefore approached from below.				
	When setting, care should be taken to approach the valves in the same way. As a result the system values in automatic mode are reproduced in exactly the same way.				
Entering settings	Selector switch (2) to "Setting"				
	Run to desired set-point from above				
	if accidentally running below this point				
	Run above set-point and re-approach from above				
Entering top setting	Selector switch (2) to "Setting"				
	Run to desired set-point from below				
	if accidentally running above this point				
	Run below set-point and re-approach from below				

Only in this way will you reach the same valve position and hence also the same combustion values in setting as later during automatic operation.

Starting without preventilation	Even if the installation is to be started without preventilation, the preventilation signal (terminal 3) must be given for at least 3 seconds so that the VMS progresses one sequence and approaches the ignition point. Preventilation need only be continued to the end, i.e., with the channels running to their end position, if the preventilation signal is present for more than 10 seconds. If the preventilation signal is removed before all actuators are up, this is ignored and the actuators still move to the topmost limit stop.		
Ignition delay when setting	When the ignition point is entered for the first time the facility exists for observing the ignition process by entering a delay time. To do this, the time needed to run to the burner sight glass and to the boiler end respectively must be set in parameter 759. As soon as the question "Really ignite?" is confirmed by pressing the acceptance key, this time expires. On expiry the ignition is released. This time operates only if the VMS is on "Setting".		
Pre-setting load automatically	Parameter 4 can be used not only to select the separate ignition point but also to determine whether the load default is to be automatically pre-set during setting. If this is the case the load points (in addition to the ignition point) are fixed at the values 200 (corresponding to 4 mA at the load input), 250, 300, 400, 500, 600, 700, 800, 900 and 999.		
	It is then possible to switch only between these points by means of the load rating switch position. You cannot run to intermediate values during setting.		
	Storing a point causes the load default to skip to the next value (unless this is already taken up). In this way a curve can be entered without shifting to load rating.		
Entering the compound curves			
with the burner stationary	In order to be able to program the VMS without a flame, the fan must be in operation (at least where a speed-controlled fan is actuated by the VMS)		
	 Apply 230-V signal to fan e.g. Bridge terminal 81 and terminal 89 on relay R 18 (caution: as a result, terminal 92 also receives a voltage) 		
	Disconnect "Burner On" signal (terminal 2) so that burner does not start		
	Enter curve		

Connect fan actuation again (e.g. remove bridge)

Keeping the re-circulation damper closed in pre-ventilation	The pre-ventilation behaviour of the re-circulation duct according to the technical regulations on steal boilers [TRD] is incorporated into the software of the VMS. That is, the re-circulation dampers always open with a delay. If the system subsequently requires the re-circulation to remain closed during pre-ventilation, this can be achieved by means of the pre-ventilation limit parameters (parameter 346-350).	
	Clear range limits	
	Selector switch (2) to "Clear memory"	
	Press Acceptance - Selector switch to Automatic	
	Select pre-ventilation limit parameter for the re-circulation duct Enter CLOSE position of the re-circulation damper	
	Have range limits re-entered through pre-ventilation	
	Now the re-circulation damper does not open during pre-ventilation	
Switching the burner on again via the target value	If the integral output regulator is used and a negative value is entered in parameter 802, it is possible to achieve a situation where the burner is switched on accordingly via the target value.	

Significance of modes

on the VMS

Abbreviation Mode ON "Switch-on sequence" ΒE "Ready" ΖÜ "Ignition position" → "Setting/Ignition position" ΕZ → "Base load" GL → "Setting/Base load" EG "Post-ventilation" NA → "Off" AU → "Setting" ΕI → "Clear memory" SL → "Setting/Pre-ventilation" ΕV ES "Setting/Control" ST → "Fault" → "Pre-ventilation" VO → "Manual mode" HA or HAND → "Load extern" LE → "Control mode" (RG) keine Anzeige

- BE indicates that the signal is present on terminal 2, and all other signals = 0 If the VMS controls a flue gas damper, this opens. It is possible to switch to "Setting".
- ZÜ indicates that pre-ventilation is finished and the ignition position relay
- EZ pulls on. The VMS is in the ignition position, but the flame signal is absent. Switching to "Setting" merely causes the mode display to switch to EZ. Programming is not possible in this mode.
- GL indicates that the burner is on (terminal 8=1), but the control release is
- EG absent (terminal 4=0). The VMS therefore remains in base load position. Switching to "Setting" merely causes the mode display to switch to EG. Programming is not possible in this mode
- NA indicates that the VMS is in post-ventilation mode.
 All signals = 0
 All air ducts open. When the configured time has elapsed, the VMS changes to "AU" mode.
- AU indicates that the VMS is "OFF". All control elements closed. Selector switch on "Automatic", all signals = 0.
- El indicates that the mode selector switch is on "Setting". Single points can now be altered or new curves can be entered.
- SL indicates that the mode selector switch is set to "Clear memory". By pressing the acceptance key the existing curve is cleared and a new curve can be entered.
- EV indicates that although the mode selector switch is on "Setting" it is nevertheless performing the pre-ventilation routine. These is a signal on terminal 3.

If the selector switch is on "Setting" and there is a "signal on terminal 3", the VMS nevertheless maintains its control function. The setting mode (display "EI") is only activated when the pre-ventilation is completed and there is a flame signal and control release. The VMS can therefore only be programmed when the signal combination corresponds either to the "AU" and/or "BE" modes, or when the signal combination corresponds to the "Automatic" mode.

- ES indicates that although the mode selector switch is on "Setting". its control function is working according to a calculated curve in the RAM. The curve is calculated from a partial curve already entered. This mode is arrived at if the burner is switched off during a programming sequence and then restarts. The programming can be continued by operating a switch (change to "EI" mode"). Flame signal and control release are present.
- ST indicates that the VMS has gone to "Fault". The fault code can be called up in "Status" switch position. In the "load rating" switch position" the load rating at the time of the fault is displayed.
- VO indicates that the VMS is in "Pre-ventilation" mode. There is a signal on terminal 2 and a signal on terminal 3. Pre-ventilation routine active.
- HAND indicates that the VMS has been switched to manual mode whilst the
 - or burner is running. In the "Load rating" selector switch position the load
 - HA can now be adjusted by means of the channel 1 switch. To quit manual mode, press a switch other than the channel 1 switch.
- ext Hand indicates that the VMS was switched to manual operation, but the load was specified externally and not via the channel 1 key (that is, e.g. via remote software or bus).
 - LE indicates that the output regulator of the VMS is deactivated and the load is controled by an external signal.

Input terminals				Mode	
term.2	term.3	term.4	term.8		If also on "Setting"
0	0	0	0	AU or NA	El or EZ
1	0	0	0	BE or ZÜ	El or EZ
1	1	0	0	VO	EV
1	0	0	1	GL	EG
1	0	1	1	Automatic	EI

O₂ regulator modes

- op O_2 regulator on standby (during burner startup), or O_2 regulator temporarily switched off as a function of load via parameters 914 and 915.
- or O₂ regulator active
- ot O₂ regulator temporarily deactivated (air shortage, probe dynamics, etc)
- od O₂ regulator deactivated (during fault) e.g. test routines failed during burner startup, dynamic test negative, O₂ regulator temporarily deactivated for longer than 1 hour, etc.
| "ES" Mode
(set - control) | Should the burner skip to "ES" mode whilst programming is in progress |
|------------------------------|--|
| | This mode allows the electronic compound to run within curve sections already
entered and thereby facilitates setting.
If the load drops by 40 points, the VMS skips to "ES" mode, thereby controlling
the outputs automatically. |
| | "ES" mode is also started if the selector switch 1 is set to load rating and the channel 2 switch is pushed up. |
| | Back to normal programming: |
| | touch a switch - the VMS changes back to "EI" mode |
| | Continue programming in the usual way |
| | If the burner cuts-out whilst programming is in progress |
| Continue programming | Should the burner cut out due to control shutoff, proceed as follows: |
| | Undertake no further action on the VMS |
| | Wait until the boiler temperature falls |
| | Allow burner to start quite normally |
| | Pre-ventilation - "EV" appears on the display VMC controls the outputs concerning to the one ventilation |
| | - VMS controls the outputs according to the pre-ventilation |
| i | The highest load point already entered is not exceeded. |
| | For your safety:
"ES" mode should be run only by trained personnel with the system
under constant supervision. |
| | Run to next load rating to be programmed |
| | Push switch up - VMS switches back to "EI" mode |
| Ĩ | continue programming at the point where the burner cut-out previously occurred |
| | Should the mains voltage to the unit have failed (display dark, operating LEDs out), before switching back to automatic, all curve points already entered will have been lost. Start programming from beginning again. |

Recalling the checksums and the safety times

Selector switch (1) to "Set-point feedback"

Press acceptance (3) and keep pressed

- the checksums and the safety times appear one after the other on the display

Each of the parameter levels is safeguarded by its own checksum. The checksums for each level and the safety and pre-ventilation times are displayed here in succession

Order:

CRC 16 of level 0: adjustable without password

- 1: adjustable by person commissioning
- 2: adjustable by burner/boiler manufacturer
- 3: adjustable only by LAMTEC
- 4: adjustable only by LAMTEC



After changing of one parameter, the new checksum can be determined after 1 hour or direct after power on of the VMS.

Calling up running time meter



Selector switch (1) to set-point

Press Acceptance (3) and keep pressed

- a moving text appears giving the following data:

- total running hours
- running hours on curve set 1
- starts on curve set 1
- running hours on curve set 2
- starts on curve set 2

Where the 4 curve set or 8 curve set option is used the running hours and starts on the additional curve sets are also displayed.

The sum of the curve set 1 running hours and curve set 2 running hours does not necessarily give the running hours value displayed in total. The total counter relates to the VMS running hours. It runs as soon as the unit is connected to a voltage (this also provides the basis for the fault history). The single running time meters relate to the burner running hours. These run as soon as the burner is in operation with the respective curve set (flame signal to the VMS)



O2 regulation perturbed



Air shortage perturbation

Resetting O₂ errors

In the event of perturbations, a warning message is displayed and the O_z regulator is deactivated. The specified base value "Without regulation" or the one for "Air shortage" is set.

The display shows the running text O_2 regulation perturbed". The burner is not shut down as a rule.

The corresponding error code can be called up by setting the selector switch to Status. A plain text message about the cause of error appears after pressing the Acceptance key (3).

If the actual O_2 value is significantly smaller than the target value and corrective action by the VMS cannot rectify this error, the regulator is deactivated and the base value for air shortage errors is output. If desired, an air shortage burner shut-down can be triggered by the VMS. This is achieved by setting parameter 897 to 1.

The error code is H360, "Error shut-down by O_2 regulator".

 O_2 errors are automatically reset with each new burner start-up. This is permissible, since a 100% O_2 measurement test is performed at each start-up.

Manual resetting of O₂ errors is possible at any time, as follows:

Set selector switch (1) to Status

- VMS in O₂ regulation mode?
 - If not, switch over to O_2 regulation mode by pushing channel key 3 (4) upwards.

Press the Acceptance key (3) and

- call up the cause of error (mandatory!)

Push key 3 (4) upwards

Switch over to VMS mode (compound regulator)

Selector switch (1) to Status

- Switch channel 3 down
- In this way the fault history can be browsed through by operating the switch channel 2

<u> </u>			
1	147	1	000 487
↑	↑	†	†
Current fault	Internal load	Curve-set	Operating hours

The display of O_2 history disappears automatically after 5 sec. O_2 regulator faults lasting over 30 sec are stored. They are only stored in the EEPROM once the fault is cleared up or the VMS leaves the operating mode Regulation or Base load.

Calling up O₂ regulation error history



Fault codes			An "H" before the fault code indicates that the main processor has the cause of the defect. A preceding "Ü" indicates that the monitoring processor has trigge	s identified ered the fault.
			An * next to the fault code means that the control unit will attempt after a few seconds.	restarting
Fault code number	H/Ü	1	Ignition flame fails to start	Aids
	H/Ü	2	Extraneous light fault	
	Η/Ü	3	Flame fault during ignition sequence	H2
	Η/Ü	4	Flame fault during operation	
	Η/Ü	5	Flame signal does not appear during 1st safety period	H2
	Η/Ü	6	Flame signal goes out during the stabilisation period	H2
	H/Ü	7	Flame signal goes out during the 1st safety period	H2
	H/Ü	8	Flame signal goes out during the 2nd safety period	H2
	H/Ü	9	Flame signal does not appear during the safety period	H2
	H/U	10	Flame signal goes out during the safety period	H2
	H	102	Internal communication FIFO memory has overflowed	A7
	H/U	103	Internal fault: EEPROM	A7,A9
	H ÜVU	104	D/A converter defective	A/
	H/U	105	Curve data are defective! Curve set No.	A7,A13, A9
	Ü	106	Unterschiedliche Parameter zwischen HP & UE, at parameter No.:	A7,A14, A9
	Η/Ü	107	Inadmissible configuration in the parameters	A7,A12
	Н	108	Different digital input signals on main and monitoring processor	A7,G8
	Η/Ü	110	CRC-16 test has discovered a fault	A7,A11
	Η/Ü	111	RAM test detects fault	A7
	Η/Ü	120	Different operating mode between main and monitoring processor	A24
	Ü	121	The correction is outside its admissible range, channel 1	F1
	Ü	122	The correction is outside its admissible range, channel 2	F1
	Ü	123	The correction is outside its admissible range, channel 3	F1
	Ü	124	The correction is outside its admissible range, channel 4	F1
	Ü	125	The correction is outside its admissible range, channel 5	F1
	H/Ü	139	Integrierter Flammenwächter: Störung bei Selbsttest	
	Η/Ü	140	The EEPROM is defective	A2,A7, A12,A15
	Η/Ü	141	Potentiometer defect, feedback varies too rapidly: channel 1	E13
	Η/Ü	142	Potentiometer defect, feedback varies too rapidly: channel 2	E13

Fault code number		Aids	
H / Ü	143	Potentiometer defect, feedback varies too rapidly: channel 3	E13
H / Ü	144	Potentiometer defect, feedback varies too rapidly: channel 4	E13
H / Ü	145	Potentiometer defect, feedback varies too rapidly: channel 5	E13
H/Ü	151	The deactivated re-circulation valve does not reach "CLOSED" position rapidly enough: channel 1	E2,B1,B3
H/Ü	152	The deactivated re-circulation valve does not reach "CLOSED" position rapidly enough: channel 2	E2,B1,B3
H/Ü	153	The deactivated re-circulation valve does not reach "CLOSED" position rapidly enough: channel 3	E2,B1,B3
H/Ü	154	The deactivated re-circulation valve does not reach "CLOSED" position rapidly enough: channel 4	E2,B1,B3
H/Ü	155	The deactivated re-circulation valve does not reach "CLOSED" position rapidly enough: channel 5	E2,B1,B3
H / Ü	161	Running direction monitoring, channel 1	EE2,E17
H / Ü	162	Running direction monitoring, channel 2	EE2,E17
H / Ü	163	Running direction monitoring, channel 3	EE2,E17
H / Ü	164	Running direction monitoring, channel 4	EE2,E17
H / Ü	165	Running direction monitoring, channel 5	EE2,E17
Н	171	Dead band exceeded for too long: channel 1	B1,B4,E2 E4,E5
Н	172	Dead band exceeded for too long: channel 2	B1,B4,E2 E4,E5
Н	173	Dead band exceeded for too long: channel 3	B1,B4,E2 E4,E5
Н	174	Dead band exceeded for too long: channel 4	B1,B4,E2 E4,E5
Н	175	Dead band exceeded for too long: channel 5	B1,B4,E2 E4,E5
Н	181	Dead band not attained for too long: channel 1	B1,B4,E2 E4,E5
Н	182	Dead band not attained for too long: channel 2	B1,B4,E2 E4,E5
Н	183	Dead band not attained for too long: channel 3	B1,B4,E2 E4,E5
Н	184	Dead band not attained for too long: channel 4	B1,B4,E2 E4,E5
Н	185	Dead band not attained for too long: channel 5	B1,B4,E2 E4,E5

Fault code number			Aids
H / Ü	191	1 st monitoring band exceeded for too long: channel 1	B1,B3
H/Ü	192	1 st monitoring band exceeded for too long: channel 2	B1,B3
H / Ü	193	1 st monitoring band exceeded for too long: channel 3	B1,B3
H/Ü	194	1 st monitoring band exceeded for too long: channel 4	B1,B3
H / Ü	195	1 st monitoring band exceeded for too long: channel 5	B1,B3
H/Ü	201	1 st monitoring band not attained for too long: channel 1	B1,B3
H/Ü	202	1 st monitoring band not attained for too long: channel 2	B1,B3
H/Ü	203	1 st monitoring band not attained for too long: channel 3	B1,B3
H/Ü	204	1 st monitoring band not attained for too long: channel 4	B1,B3
H/Ü	205	1 st monitoring band not attained for too long: channel 5	B1,B3
H/Ü	211	2nd monitoring band exceeded for too long: channel 1	E11,B5
H/Ü	212	2nd monitoring band exceeded for too long: channel 2	E11,B5
H/Ü	213	2nd monitoring band exceeded for too long: channel 3	E11,B5
H / Ü	214	2nd monitoring band exceeded for too long: channel 4	E11,B5
H / Ü	215	2nd monitoring band exceeded for too long: channel 5	E11,B5
H/Ü	221	2nd monitoring band not attained for too long: channel 1	E11,B5
H/Ü	222	2nd monitoring band not attained for too long: channel 2	E11,B5
H/Ü	223	2nd monitoring band not attained for too long: channel 3	E11,B5
H/Ü	224	2nd monitoring band not attained for too long: channel 4	E11,B5
H/Ü	225	2nd monitoring band not attained for too long: channel 5	E11,B5
Н	231	Compound sticking: channel 1	E2,E4,E5 C1,B1,B3
Н	232	Compound sticking: channel 2	E2,E4,E5 C1,B1,B3
Н	233	Compound sticking: channel 3	E2,E4,E5 C1,B1,B3
Н	234	Compound sticking: channel 4	E2,E4,E5 C1,B1,B3
Н	235	Compound sticking: channel 5	E2,E4,E5 C1,B1,B3
H/Ü	301	Wire break on correction input, channel 1	F2
H/Ü	302	Wire break on correction input, channel 2	F2
H / Ü	320	Wire break load input	D7

Fault code number			Aids
H / Ü	321	Wire break feedback channel 1	E9
H / Ü	322	Wire break feedback channel 2	E9
H / Ü	323	Wire break feedback channel 3	E9
H / Ü	324	Wire break feedback channel 4	E9
H / Ü	325	Wire break feedback channel 5	E9
H / Ü	351	Barred curve change with burner running	G3
H / Ü	352	Inadmissible curve selection (no selection signals present)	G4
H/Ü	353	Inadmissible curve selection (more than one selection signal present simultaneously)	G4
Н	360	Fault switch-off through integral O_2 regulator	
H / Ü	361	Different status from ignition position relay	E6
H / Ü	370	Internal communication between processors defective	A20
Н	371	Internal load output defective	C4
Ü	372	Load value difference between HP and UE too great	A7,D11
Ü	381	Difference between HP & UE too great Correction input 1	A7,F6
Ü	382	Difference between HP & UE too great Correction input 2	A7,F6
Ü	391	Fuel valves opened in ST operating mode	A7,A19
Н	392	Remote no longer responds (time-out)	
Н	393	Remote shut-off has been triggered (shut-off via interface)	
Ü	400	Different point number on acceptance	A23
H / Ü	451	Ignition position was exited in ignition mode, channel 1	E18
H / Ü	452	Ignition position was exited in ignition mode, channel 2	E18
H / Ü	453	Ignition position was exited in ignition mode, channel 3	E18
H / Ü	454	Ignition position was exited in ignition mode, channel 4	E18
H / Ü	455	Ignition position was exited in ignition mode, channel 5	E18
Н	500	Internal comparison: relay output terminal 67 does not pull on	A19, A7
Н	501	Internal comparison: relay output terminal 43 does not pull on	A19, A7
Н	502	Internal comparison: relay output terminal 16 does not pull on	A19, A7
Н	503	Internal comparison: relay output terminal 11 does not pull on	A19, A7
Н	504	Internal comparison: relay output terminal 45 does not pull on	A19, A7
Н	505	Internal comparison: relay output terminal 68 does not pull on	A19, A7
Н	506	Internal comparison: relay output terminal 36 does not pull on	A19, A7
Н	507	Internal comparison: relay output terminal 41 does not pull on	A19, A7

Fault code number			Aids
Н	508	Internal comparison: relay output terminal 76 does not pull on	A19, A7
Н	520	Internal comparison: relay output terminal 67 does not drop out	A19, A7
Н	521	Internal comparison: relay output terminal 43 does not drop out	A19, A7
Н	522	Internal comparison: relay output terminal 16 does not drop out	A19, A7
Н	523	Internal comparison: relay output terminal 11 does not drop out	A19, A7
Н	524	Internal comparison: relay output terminal 45 does not drop out	A19, A7
Н	525	Internal comparison: relay output terminal 68 does not drop out	A19, A7
Н	526	Internal comparison: relay output terminal 36 does not drop out	A19, A7
Н	527	Internal comparison: relay output terminal 41 does not drop out	A19, A7
Н	528	Internal comparison: relay output terminal 76 does not drop out	A19, A7
H / Ü	600	Program monitoring time (FAT) elapsed cause	H1,H6
H / Ü	601	Leak check fault: gas pressure still present	
		CAUTION! Follow safety instructions in the aids	I1,H6,I4
H / Ü	602	Leak check fault: gas pressure still present	
		Main gas 2 defective CAUTION! Follow safety instructions in the aids	I2,H6,I4
H/Ü	603	Vent gas line manually	13
H/Ü	604	Flame signal does not promptly follow 1 st safety period	H2
Н	605	Oil pressure >min!!!	H5
Н	606	Gas >min occurs in oil operating mode	H3
Н	607	Ignition position acknowledge drops out inadmissibly between ignition position and end of safety period 2	H4
Н	608	Boiler safety interlock circuit drops out inadmissibly	
Н	609	Gas safety interlock circuit drops out inadmissibly	
Н	610	Oil safety interlock circuit drops out inadmissibly	
H/Ü	611	Gas pressure too low. gas >min during operation	
H/Ü	612	Gas pressure too high	
Н	613	Air pressure signal absent	
Н	700	Pre-ventilation signal present without signal on terminal 2	G2,G5
Н	701	Flame signal present without signal on terminal 2	G2
Н	702	Flame signal appears during pre-ventilation	G2,G5
Н	703	Flame signal goes out, although terminal 2 signal still present	G2
Н	711	Inadmissible operating mode change	H6

Fault code number			Aids	
Ü 713	3	Incorrect signal combination in AU mode		H6
Ü 714	1	Incorrect signal combination in BE mode		H6
Ü 715	ō	Incorrect signal combination in VO mode		H6
Ü 716	6	Incorrect signal combination in ZP mode		H6
Ü 717	7	Incorrect signal combination in ZÜ mode		H6
Ü 720)	Ignition transformer switched on too long		H6
Ü 721	I	Ignition valve opened too long		H6
Ü 722	2	Fuel valves opened in servicing mode		H6
Ü 723	3	Ignition sequence lasts too long		H6
Ü 724	1	Gas valves opened in oil fuel mode		H6
Ü 725	ō	Oil valves opened in gas fuel mode		H6
Ü 726	6	Main gas 1 opened without main gas 2		H6
Ü 727	7	Main gas 1 opened inadmissibly		H6
Ü 728	3	Main gas valves and ignition valve opened too long		H6
Ü 729	9	Ignition sequence lasts too long (without pilot burner)		H6
Ü 730)	Servicing mode without pilot burner		H6
Ü 731	I	Ignition valve opened, although unit configured without pilot burner		H6
Ü 732	2	Incorrect signal combination during operation		H6
Ü 733	3	Incorrect signal combination after operation		H6
Ü 734	1	Pre-ventilation time not adhered to		H6, H8
Ü 735	ō	Fuel safety interlock circuit missing		H6
Ü 736	6	Leakage test: Both gas valves opened		H6
Ü 737	7	Leakage test: Main gas 2 shut-off delayed too long		H6
Ü 738	3	Leakage test: Incorrect sequence		H6
Ü 739	9	Leakage test: Main gas 2 open too long		H6
Ü 741	I	Leakage test: Main gas 1 open too long		H6
Ü 743	3	Flame detection: flame after-burn too long		H6
Ü 744	1	Flame detection: flame back on		H6
Ü 745	5	Program monitoring time too long		

Fault code number	Aids	
Ü 746	Solenoid valve cur-out defective	H6
Ü 747	Leakage test: venting into boiler not permitted	H6
Ü 750	Fault cut-out via the BUS	
Ü 751	No data transfer via BUS (time-out)	
Ü 760	Fuel change not permitted during adjustment	G3
Ü 791	BUS master is stopped	
Ü 792	BUS data length is wrongly designed	
Ü 793	BUS master is disconnected	
H / Ü 800	Error in the parameters, at parameter No.	A7,A9, A14
H / Ü 900	Fault in sequencer internal self-test	A7
H / Ü 901	Terminal 10 +24 volt cut-out defective	A7,A21,A22
H / Ü 902	Fault in over-voltage self-test	A7
H / Ü 903	Fault in optical coupler self-test	A7,G7
Ü 904	Fault in the load reference	A7,A21
Ü 905	Fault in the reference element of the main processor	A7,A21
H 906	Fault in the reference element of the monitoring processor	A7,A21
Ü 911	Fault in the reference, channel 1	A7,A21
Ü 912	Fault in the reference, channel 2	A7,A21
Ü 913	Fault in the reference, channel 3	A7,A21
Ü 914	Fault in the reference, channel 4	A7,A21
Ü 915	Fault in the reference, channel 5	A7,A21
H / Ü 921	Relay driver self test: terminal 11 output defective	A19,A7
H / Ü 922	Relay driver self test: terminal 16 output defective	A19,A7
H / Ü 923	Relay driver self test: terminal 43 output defective	A19,A7
H / Ü 924	Relay driver self test: terminal 67 output defective	A19,A7
H / Ü 925	Relay driver self test: terminal 45 output defective	A19,A7
H / Ü 926	Relay driver self test: terminal 68 output defective	A19,A7
H / Ü 927	Relay driver self test: terminal 36 output defective	A19,A7
H / Ü 928	Relay driver self test: terminal 41 output defective	A19,A7
H / Ü 929	Relay driver self test: terminal 76 output defective	A19,A7
H / Ü 998	Internal fault:	A7
H 999	Internal fault:	A7

۸1	
Display remains dark	Check whether there is a voltage present on the unit
all LEDs are off	Check "F1" fuse (back of the unit in cold unit case)
	Check connectors for correct seating
A2	
Display remains dark	After changing an EPROM or RAM
or shows confused characters,	- take out processor card
or fault 111, 140	Check modules for correct polarity (all notches point in same direction)
	Check that all modules are correctly seated in the bases (any prongs bent over), if necessary push in again
	Check correct seating of the processor card connection to backplane
	Check correct seating of the power supply card connection to the backplane
Δ3	
"AU" does not appear between the channels	Cause: mode selector switch is not set to automatic or signal on terminal 2 is not equal to zero
A4 Ignition-position relay does	Check fuse 'F 2' (on front panel of power supply unit)
switch is in the 'Set' position	Check wiring from the relay module to the VMS
	(see connection plan) Possible that parameters for ignition-position relay are not correctly set, see parameter no. 753 (level 2 only)
A5	
"Store" does not appear on display when switching from "Setting"	No curve point was modified or the modification was lost
to Automatic	Repeat programming
A6 Instead of 'EI', the display	If 'EV, 'EZ' or 'EG'
shows 'EV', ES', 'EZ' or 'EG'	- The signal sequence is not correct Burner is still in the start-up phase.
	Wait until preventilation is complete and control is enabled
	In case of absence of preventilation and 'control enabling' signal (terminal 4) at that point: check wiring (terminals 2, 3, 4, and 8)
	If 'ES'
	Press any of the keys - 'ES' display changes to 'EI'
	In the 'ES' mode, the VMS provides control function according to a partial curve in the RAM. When a key is pressed, it changes to the 'Set' mode.

A7 Fault in an internal self-test	Reset fault, possibly turning mains voltage off and back on		
	Check all fuses in the unit If fault message occurs repeatedly in succession D change unit or respective card		
	· · · · · · · · · · · · · · · · · · ·		
Fault 105	When reading the redundant data in the EEPROM an error was discovered.		
	Rest fault, if fault still persists		
	EEPROM possibly defective		
	Re-enter curve		
	Enter parameters again or check		
	If fault persists: Change EEPROM and read in curves and parameter again, see A12		
A10			
Fault 211 221 212 222 213 223 214 224 215 225 After switching from "Setting" to	If switched from "Setting" to Automatic with the burner running, the VMS immediately assumes its monitored operation. The value of the internal load is set to the last known position of the compound in "Setting" and now follows the external load. If this last compound position cannot be properly determined, however, (because a control element was moved from the last accepted point by means of a switch before storing the curve, for example), the value of the internal elements are too far removed from the set-point values, load is equated to that of the external load. If the actual values of the control		
"Automatic" with burner running	the fault "2" monitoring band" is emitted.		
	The curve has nevertheless been properly stored.		
	Reset fault		
 A11			
Fault 110	The program EPROM may be defective.		
	Request a new program EPROM from, LAMTEC, giving precise details of the order number and contract number at the time, the agent's order and all software checksums. Please always return the defective EPROM (for address see back cover of this booklet).		

A12	
Fault 140, 107 EEPROM defective	The EEPROM of each processor contains important operating data, the parameters and the curves.
	When replacing this module, a basic setting must be provided before it is possible to do anything else with the unit.
	If the unit data are provided via PC interface it will be sufficient to feed these data into the new EEPROM. For details, see remote control software documentation.
	If this is not possible, a pre-programmed E ² EPROM must be ordered from LAMTEC, quoting the unit number and the software checksums. This is essential in order to avoid any confusion. For the address, see the back cover of the booklet.
A13	
Fault 105	In checking the redundant curves an error was identified
	If data were provided via PC interface:
	Enter curve data again for the corresponding curve set
	if this is not possible:
	select appropriate curve set
	Clear memory
	Re-enter curve
A14	
Fault 106	In checking the redundant parameters an error was identified
	If data were provided via PC interface:
	Read in parameter again
	if this is not possible:
	select said parameter
	check value displayed and if necessary amend
	In order to restore the parameter, a change must be made. If the correct value is displayed, adjust by one digit and change back again.
	Should several parameters be defective, repeat as necessary.
	If the parameter is not included in your release level, an EEPROM must be requested from LAMTEC.

A15		
Fault 105 140	On attempting to store the curve in the EPROM an error was identified.	
	Repeat programming	
	if necessary, change EEPROM, see A12	
A16		
It was attempted to store or add a point, but there appear to be "> 20 points"	The curve already contains 20 points. It is not possible to add any more. Only individual load points can be altered (recognisable from the flashing figure after the load rating). Otherwise a new curve must be entered via "Clear memory". or if a fuel change occurred after "Clear memory" the old curve is reactivated.	
	Run load down and clear memory again.	
	Selector switch (2) to "Clear memory"	
	Press Acceptance (3)	
 A17		
The software version number displayed does not match the number on the configuration sticker.	The unit supplied possibly did not correspond to the order. Consult LAMTEC. (For address see back cover of this booklet) or since the time of delivery the program EPROM has been changed and the new checksums were not noted.	
 A18		
The running text	Voltage off and back on	

"Recessed selector switch defective!	vollage on and back on
Automatic activated!" appears	If fault appears again
	Change front panel

Further fault-free operation is possible. In the event of a defective selector switch, however, it may be that the "Setting" mode can no longer be selected.

A19				
Fault	500 501 502	520 521 522	921 922 923	The VMS checks the function of all connected relays on the external modules. The voltage present on the relay coils is read back.
503523924504524925Possible causes:505525926- Relay module not connected506526927- Relay or relay module defect507527928- External voltage is fed into t508528929- Terminal 9 and terminal 10 r- 24V fuse F2 (front panel) defect- 24V fuse F2 (front panel) defect	 Possible causes: Relay module not connected or connected wrongly Relay or relay module defective External voltage is fed into the corresponding terminal Terminal 9 and terminal 10 reversed 24V fuse F2 (front panel) defective 			
				Check wiring
				Check relay - measure coil for continuity

A20		
Fault	370	The internal communication is not functioning.
		Voltage off and back on
		After changing EPROM
		Check whether the monitoring program EPROM is correctly inserted These faults are often caused by EMC leakage. Check shielding.
		Otherwise:
		Change processor car
A21		

A2 I			
Fault	901 904	911 912	After changing a potentiometer the reference must be inputted again.
905 913 906 914 915	913 914 915	Voltage levels are checked in the unit. These can give rise to false errors as a result of incorrect external wiring.	

Check wiring

In the case of analog inputs the reference element serves for voltage supply to the potentiometers.



in the case of fault 904, 911 915, in particular, check the corresponding reference, In the unloaded condition (terminal open) it is 2.4 V. With potentiometer connected somewhat lower, depending on the resistance of the potentiometer.

Re-enter reference value with potentiometer connected.

Selector switch (2) to "Setting"

Back to "Automatic"

- new reference value is stored.

A22 Fault 901

Although terminal 9 and 10 both have +24V they are nevertheless monitored by internal tests at different times. They must not be connected to one another.

Use terminal 9 only for supplying digital input signals. Use terminal 10 only for the supplying the relay modules.

Do not connect any other consumers unless expressly permitted.

A 23		
Fault	116 400	The monitoring processor and the main processor may not have precisely the same load rating, so that in one an old point has been overwritten, whilst in the other a new one has been added. This is possible particularly where the load ratings of the individual points lie close together.
		Selector switch (2) to "Clear memory"
		Press Acceptance (3)
		Re-enter curve
A24		
Fault	120	Different operating modes on main and monitoring processors. The digital input signals are detected at slightly different times on main and monitoring processor.
		A signal change occurs only for such a brief instant that the main processor detects it but the monitoring processor does not.
		Check signal sequence

B1			
Motor does not move		ot move	Check whether "OPEN" and "CLOSE" relays pull on when the switch (4) is operated.
			If not:
			Make sure that there is not a fault (recognisable from the fault LED)
			Check F2 fuse (on power supply front panel)
			Check VMS relay-module connection
			If so:
			Check whether "OPEN" and "CLOSE" signals are present on motor
			Check fuse on relay-module
			Check voltage supply circuit of the motor
B3			
Fault	151 191 192 193	201 202 203 204	The control element may not have reached its set-point value rapidly enough. Possible especially on control elements that are activated separately and then have to run their full travel (e.g. re-circulation damper or flue gas damper or in the case of flying curve switching).
	194 195	205	Increase control speed on motor (if possible)
			or
			Limit control range by means of limit switch (in order to save running time)
			otherwise
			Increase parameters for monitoring bands (if admissible) (possible only for level 2)
D4 Fault	171 172	181 182 183 184 185	Although the control element is in the monitoring band it does not reach the dead band.
	173		Increase pulse length for the channel (parameter 730 to parameter 734)
	175		or limit switch is too close the programmed top or bottom point.
			Adjust limit switch
			After adjusting the limit switch the FMS must read in the range limits again, see page 111.

B5 Fault	211	221	2 nd monitoring hand fault appears sporadically during operation
raun	211	221	2 monitoring band radit appears sporadically during operation.
	212		
	213	223	Cause:
	214	224	Motor is possibly running in wrong direction
	215	225	 this may happen on capacitor motors if:
			 the capacitor is defective
			- there is a broken wire in the motor or in the lead

C1 Control element does not react	Measure continuous output in order to make sure that the VMS is working correctly.		
Changes to continuous output of the EMS			
	Check output circuit to the control element		
	It is recommended that the VMS output signal be simulated with current transmitter, making it very easy to locate the fault.		
	See also C2 and C4		
C2			
No current signal measurable on the	Hardware probably defective		
figure >0 appears on "continuous outout value" display	First change continuous additional cards (see page 16)		
output value dioplay	if fault persists, change processor card		
	if fault persists, change backplane		
Fault 371	The monitor output of the VMS constantly monitors the current flowing (terminals 47 and 49), (only if set to "Internal Load"). A current must flow at all times if the monitor output is configured to "Internal Load". If the output is not used, the terminals must be short-circuited.		
	Check wiring		
	Measure current		
	(Maximum apparent ohmic resistance 600 W)		
	Short-circuit terminals directly		
	Reset fault		
	If the current can no longer flow entirely via the negative input (terminal 49) because of an external earth connection, this fault will occur even though the output current is correct.		
	If the 'internal load' is not used for fail-safe application (e.g. for display only), switch off monitoring (parameter 764).		

D2	
Load signal cannot be changed	Check whether fault present
	if so
	Rest fault (selector switch on status switch up)
	if not
	Check load circuit If only "000" is displayed - current input poles reversed
D3	
When changing a point, "Frr" or >20 point appears on the	Load rating was not run precisely to the point previously programmed.
display instead of "Point"	Repeat process
	but this time
	Run precisely to load rating
	It is possible that the digital display shifts after the load rating, if - the load rating is right at the edge of the adjustment range
	For this reason: Run load rating to the middle of the adjustment range (flashing number after the load rating)
 D4	
Load signal cannot be set higher	Load potentiometer wrongly connected (middle reversed with outer)
5kW potentiometer runs over the full range	the internal wiring of the configuration cards causes the VMS to expect a current signal as load default
	Check wiring
	if not, change them
D5	
Load value does not attain the bottom value indicated	If the load transducer is in the basic position but does not emit the lowest possible value.
	Make sure that this position of the load transducer is the lowest load rating position that occurs in operation

D6 Load rating does not attain the highest value indicated	If the load transducer is in the maximum position but does not emit the highest possible value. Make sure that this position of the load transducer is the highest
	load rating position that occurs in operation.
D7	
Fault 320	Load input is not correctly connected
	In the case of load due to current default: Current is less than 4 mA, poles possible reversed
	Check wiring
	Check input current
D11	
Fault 372	The two load ratings for main and monitoring processor are compared with one another.

Change processor card.

E1	
A minimum value is not displayed in "Actual value" position and "AU" display	On feedback via potentiometer:
	Cause: potentiometer connections transposed
	Check terminals Cause: Potentiometer incorrectly fitted to the motor shaft
	Turn potentiometer with control element connected until the desired value is displayed. Cause: control element is not in "CLOSED" position
	Check whether the "CLOSE" relay on the relay module has pulled on (recognisable from the LED on the relay module)
	Check "F2" fuse (on the power supply front panel) of the VMS
	Check lead to the control elements (Is the "CLOSE" signal reaching the control element) Cause: the VMS has read in an incorrect range limit.
	Re-enter range limits
 E2	
Feedback does not move, although the control element moves	Check feedback connection to the VMS (See connection diagram)
	In order to locate faults, it is recommended that the feedback be simulated at various points on the feedback circuit (using potentiometer or a current transmitter).
 E3	
The feedback of the continuous output	For feedback via potentiometer, see E4
does not display the values indicated	For feedback via current, see E5
E4	
The feedback displays much too high	Potentiometer leads are transposed
to approx. 500 points	Check connections
	In order to ensure that the VMS is working correctly a 5kW potentiometer may connected directly to the VMS feedback input in order to simulate the feedback manually.
 F5	
Feedback shows "000" and does not	The poles of the feedback current signal are probably reversed.
vary, even if the current is increased.	Check connections
	The feedback can be simulated by means of a current transmitter. This makes it easier to locate the fault on the feedback circuit.
E6	
Fault 361 Main and monitoring processor do not	Check limit switch position
although the same signal is fed to each of them	Check connections for transposition and reversal, see also E5, E4, E1

E7 The feedback values displayed do not correspond to the values indicated		If the feedback element in its normal position is not at the bottom stop, a higher feedback value may also be displayed. (e.g. in feedback of the fan speed minimum speed Make sure that the control element is in the normal position.	
E8 The fee attain th	dback potentiometers do not ne upper value indicated	The potentiometer connections are possibly transposed (centre with outer) Check wiring	
E9 Fault	321 322 323 324 325	Broken wire in feedback lead or feedback is not properly connected. Current feedback poles are possibly reversed or below a minimum value of 4 mA Check wiring Check input current	
E10 "" on insteac	the display d of a figure	Selector switch (2) is on "Setting" Set selector switch (2) to "Automatic"	
E11 Fault	211 212 213 214 215 221 222 223 224 225	Control element is outside the 2 nd monitoring band. The 2 nd monitoring band serves to switch off immediately in the even of an uncontrolled action of the control element. Set-point value Set-point value 1 st monitoring band 1 st monitoring band 1 st monitoring band	

If the actual value is outside the 1st monitoring band, the compound is stopped. After the parameterised time fault 231-235 occurs. The 2nd monitoring band is standard 40 points above the 1st monitoring band.

E11 - Continued		If the actual value is outside the 2 nd monitoring band, there is an immediate shutdown (3 sec.). Check control element, actuation and feedback. A relay may be "sticking", the system may not have been in the starting position when starting (all channels closed) The motor is possibly defective (direction of rotation reversed)	
E12 Integra	al rev. speed sensor	 During motor startup, the display increases from ca. 0-7 digits until from a certain point it suddenly jumps back again to 0-7 digits. The sensing pulses are too short, or the contact gap between Namur sensor and measured object is too small, to allow error-free measurement at higher rev. speeds. Check the Namur sensor's attachment: The measuring point should be made of steel if at all possible Contact gap as small as possible The measuring point must be at least as large as the sensor element's area 	
E13 Fault	141 142 143 144 145	Only on three-point step control output the feedback values vary more rapidly than the maximum specified in the parameter section Check potentiometers for short-circuits otherwise Change potentiometers	
E14 Text ma enougl	essage Channel X does ach aeration position rapidly h and/or fault 600	The range monitoring during pre-ventilation resulted in too low a limit stop value of the feedback potentiometer. The upper and lower limit value were not reached during pre-ventilation. Check potentiometer, check continuous feedback value Compare range limits with feedback stop values If necessary, re-enter range limits <i>If necessary, re-enter range limits</i> <i>If limit switches are adjusted after a curve has been programmed in, the range limits must be re-entered.</i> Actuation of the motor possibly defective Check relay module Check wiring	
E17 Fault	161 162 163 164 165	Only with "flying curve switching" option With the flying curve switching option the 2 nd monitoring band is replaced by running direction monitoring for up to 30 seconds after switching over. This tests whether the control element is moving towards the new set-point value. Check feedback signal at the instant of switching, the value must change.	
E18 Fault	451 452 453 454 455	A control element has left the ignition range after the VMS had detected the ignition position. Possible causes: - control element oscillating - wiring fault - holding torque of motor too low	

F1		
Fault	121 122 123 124 125	The monitoring processor checks whether the present correction values lies within the range set.
		Check correction range
		Otherwise A7
F2		
Fault	301 302	Correction input is configured for 4 \dots 20 mA, but the instantaneous value is < 4 mA, wire possibly broken or connection poles transposed
		Check wiring
		Check parameter 431, 432
F3		
Selecto	or switch on LR1 on "Measure" ctlv	Centre position potentiometer P4 on power unit LPE 1/S possibly set
at outp	ut 020 mA but no 10 mA	(see LR 1 operating instructions)
αι ουιρ	ut 420 mA but no 12 mA	Turn potentiometer to 10 or 12 mA (on LPE 1/S)
F4		
A value other than 200 or +/-100 is displayed		The maximum correction range according to the standard software setting is 200 points. Other range sizes are available for special cases, however.
F5		
50% is	not displayed	Either 10 or 12 mA are not being fed to the VMS
		Measure current
		Check wiring
		Otherwise as for F2 or F3
		Or
		Jumpers are incorrectly inserted on the back of the front panel.
		Check
F6		
Fault	381 382	The values of the correction input signals are compared between main and monitoring processor.

Change processor card

F8

Message "Correction effect switched off, since over 97% for longer than 1 hour" The correction signal is monitored in order to be able to detect an error function of the correction signal source (in O_2 regulation). If a correction signal >97% is present on the input for 1 hour a defect is assumed and the correction influence is disregarded.

Activate correction again

- Selector switch 1 to "Status"
- Channel 1 switch up Check correction effect

Selector switch (1) to "Load rating"

Press "acceptance"

- instantaneous correction input is displayed

If display > 97%, check O₂ regulator

G1 The display does not show 'Burner OFF' as the status signal.		The status signals are not 0. Check status signals No voltage should be applied to terminal 2, terminal 4 or terminal 8	
G2 Fault	700 701 702 703	The signal sequence, as described in 'Function sequence' (Page 10), has not been adhered to. Check wiring (see also G5) Check actuation	
G3 Fault	351 and 760	The curve set was changed during operation Check wiring Especially the activation of terminal 75 Even if the "flying curve switching" software option is activated on the VMS, allowing the curve set to be changed during operation, it must be remembered that in "EI" mode (Setting) a flying change is not permitted.	
G4 Fault	352 353	There is a non-permissible signal combination for the fuel inputs (only one may be active; at least one must be active) Check wiring Check actuation Especially the activation of terminals 1, 2, 5, 7, 35, 69, 71, 73, 74	
G5 Fault	700	The preventilation signal is given at the wrong time or is still present at the wrong time. Check wiring Check actuation Especially terminals 2, 3, 4 and 8	
G6 No sigr (Status	nal defaults are accepted remains "Burner OFF")	24 V possibly defective (terminal 9 and 10) Check fuse F2 (on power supply front panel)	

G7 Fault 903	The optical couplers of the digital inputs are cyclically tested to see that they are functioning. This is done by briefly withdrawing the voltage from terminal 9 (+24 V supply). A check is then conducted to see whether the signals on the digital inputs also go to 0 V.		
	A voltage remains on at least one of the digital inputs during the self-test.		
	Check wiring - terminal 9 might not have been used to supply the inputs.		
	Disconnect terminal 9 and Re-measure voltage level on all inputs - an external voltage is possibly being fed in - terminal 9 and 10 are possibly transposed		
	Otherwise A7		
G8 Fault 108	The digital input signals for main and monitoring processor are compared		
	Change processor card		

P1 Parameter 4 (level 2)	This parameter determines whether or not the compound control unit works with separate ignition point and whether the load default is set automatically during setting. (See Tips & Tricks)
P2 Parameter 707	This determines whether the band shift in the event of a change in power output (in order to obtain excess air whilst running to a new load point) acts on the load axis or the set-point axis. If it acts on the set-point axis the points set are simply added to the existing set-points. If it acts on the load axis the points are rated at the steepness of the curve and only then added. In the case of continuous outputs and control elements with a linear characteristic the effect should be applied to the set-point axis. In the case of control elements with non-linear or exponential characteristic the parameter should be set to "1".
P3 Parameters 708 to 712	The band shift of the respective channel in the event of a change in power is entered in points here. The electronic compound control unit automatically assesses the directions in which the band shift is to act on the basis of the configuration of each control element (air up, fuel down). The band shift also acts only when the load varies in the direction that represents an air advance for the channel (in a load reduction the fuel is advanced, in a load increase the air). The size of the values that must be entered here depends on the effect of the control element on the lambda.
P4 Parameters 346 to 350	A number of points is entered here determining how wide the duct is to open in pre-ventilation. If 999 is entered (standard value) the duct runs as far as the stop. This parameter serves for setting pre-ventilation limits, e.g. on air dampers in order to curtail the pre-ventilation time (whilst nevertheless guaranteeing the exchange of air during pre-ventilation) or on the re-circulation damper in order to prevent overloading of the re-circulation frequency converter during pre-ventilation.
P5 Parameters 186 to 300	The range limits (upper and lower) for the respective control element are entered here. Generally these are determined automatically, i.e. the VMS fills in this parameter itself. The range limits determined form the limits of the unit's control range. Should motors be changed or limit switch settings be adjusted, the range limits must be re-determined.
P6 Parameters 374 to 378	These indicate how the control element is to behave in the event of a fault shut-off. The direction of running may be entered or the direction of running combined with an external condition.
<u>\</u>	NOTE: Since the VMS is already in the "Fault" condition, the function of the control element can no longer be reliably monitored after this fault shut-off. If it is absolutely essential that the position entered by reliably attained, this must be guaranteed by way of a separate interrogation measure, e.g. limit switch.
	(may be possible with defined valve positions for turbine exhaust gas systems etc.) With some internal faults, the VMS also switches off the +24 V supply to terminal 10. In this case, too, the servomotors will no longer run.

P7 Parameters 517 to 676	The correction range in points is entered here. Since the possible entries range from 0 999 it is possible to program a horizontal to a channel and to run it entirely via the correction input. If parameter 430 is set to "0", only parameters 517 and 597 will function.
P8 Parameter 677	This setting determines what value the monitor output (terminal 47 and 49) will emit as 4 20 mA signal. This function cannot be adjusted on VMS 5, since these terminals then serve for output of the channel 5 control signal. If the value of the output is set to "Internal Load" (parameter content "0" standard value), the internal monitoring for this signal is also active. This monitoring, however, can still be controlled via jumper. However, this monitoring is switched on as standard.
P9 Parameters 678 to 680	Same function as parameter 677, but for curve set 2 to 4. As a rule, however, the same contents are entered here as for parameter 677.
P10 Parameters 685 to 688	This indicates the number of points at which the monitor output will emit 4 mA, i.e. depending on the selected source for the monitor output signal, a lower range is selected from which the monitor output is activated. If the signal is below the selected limit, 4 mA nevertheless continues to be emitted, i.e. a change below the limit is not displayed.
Parameters 693 to 696	This setting determines at what number of points the monitor output will display 20 mA. If the number of points of the source signal is higher than the value set here, 20 mA is nevertheless emitted, i.e. a change in the source signal above the value indicated is no longer displayed.
P11 Parameter 702	This setting can determine how many points the air ducts are to advance if the "Flying Change" is activated.
Parameter 703	This setting determines how long after a curve set change the air advance remains active.
Parameter 704	This can be used to select the channels on which the air advance will act (via Bit pattern).
P12 Parameter 718	This setting determines how rapidly the external load signal will vary if the load is set via a DPS signal. In the case of a DPS signal the external load is formed by a counter that counts up or down depending on the prevailing contact. The speed of the counter is therefore set via this parameter. The setting is in points per minute. If the load is not a DPS signal, the parameter must be set to "0".

P13 Parameters 719 to 723	If the respective channel is configured as continuous output, this setting can determine how rapidly this output must achieve the maximum adjustment. The time set here, however, is only a minimum running time. Due to the compound routine it may happen (for example, when using even slower damper drives on another channel) that this time is clearly exceeded. This parameter primarily serves to achieve an adjustment in the actuation frequency converters. The value set here should agree with the run-up time programmed on the frequency converter.
P14 Parameter 839	This defines the dead band of the load input. Load changes lying within this entered range are ignored and do not lead to any adjustment of the compound. If the load dead band selected is too small, the compound runs very erratically, since even the most minor load changes give rise to a correction. Due to the additional routines, such as air advance in the event of changes in power output and overshoot (approaching of control element from one side) this leads to unnecessary disturbance. With a slightly fluctuating or disturbed load signal the control elements are in constant movement. Selecting too large a load dead band means that power requirements are not run at full capacity by the load control unit, or that this is done only when the set-point/actual difference becomes even greater, the change then occurring in an abrupt surge. This can lead to excessive fluctuations in the actual value of the control equipment (steam pressure or supply temperature). The optimum for this parameter must be determined on the system. Only in exceptional cases should the parameter content should be set below three digits, however, so that at least the signal fluctuations on the load input do not lead to adjustment of the compound
P15 Parameter 729	This setting determines the minimum running time of the compound in seconds. This parameter serves to purposely retard the run-up time of the burner from low load to full load, or the run-down time in the opposite direction.
P16 Parameters 730 to 734	If the respective channel is configured for DPS these parameters can be used to enter the minimum cycle length that must be emitted in the actuation of the relay module. The electronic compound endeavours to set the necessary cycle length for adjustment of the control element as a function of its running time and of the steepness of the curve, so that all control elements run to the new value as synchronously as possible. To do this it makes maximum use of short timing pulses in order to achieve a large variance between the control elements. Where external factors (inertia of the contactors or of the motor, or use of mechanical relay modules) call for a minimum cycle length so as to produce any reaction at all, this must be entered here. Where electronic relay modules and responsive motors are used, the smallest possible cycle length should be selected in the interests of a smooth and evenly running compound. Where type 6 60 R 0011 mechanical relay modules are used, the minimum cycle length must be set to no lower than one $1/10^{\text{th}}$ of a second. With cycle lengths \leq than $1/10^{\text{th}}$ of a second the relay may fail to transmit the clock pulses. The smallest value that can be emitted is 50 ms.
P17 Parameter 754	This parameter is used to set the number of points by which the internal load must fall for the compound, during setting, to skip automatically to the "Set/Control" mode.

P18 Parameter 758	This parameter is used to configure the burner for post-ventilation. If the time is set to "0", no post-ventilation occurs.
P19 Parameter 755	This serves for entering how many seconds the ignition position relays are delayed after detection of the ignition position by the compound (or ignition on the VMS is released).
P20 Parameter 756	Here a delay time may be set so that the compound waits before leaving the programmed, separate ignition point after ignition, to run to the next base load point. This parameter only has any effect if a separate ignition point is configured.
P21 Parameter 757	This serves for setting the delay time during which a given control release (signal on terminal 4) is ignored. During this time the burner remains in the ignition position or base load.
P22	
Parameters 433, 434	Correction input spread factor This can be used to set a situation where the correction has a smaller effect at weak loads or vice versa, in the range (00.0 - 99.9). The standard setting is 10 (i.e. 01.0), then the correction has the same effect in all load ranges.
	With values above 1.0, the selected correction range increases with rising load and reaches the times-X value at full load.
	Example: Parameter value $35 \triangleq (3.5)$ Correction range 150 points With weak load the correction range is 150 points and at full load - 525 points. There is linear interpolation between these values.
	With values below 1.0, the selected correction range drops with increasing load.
	Example: Parameter value 5 \triangleq (0.5) Correction range 200 points With weak load the correction range is 200 points and at full load - 100 points.
ĺ	This can be used to increase or reduce previous weighting of the correction range via the correction mode on the load axis.
P23 Parameters 822, 823	These are used to set the baud rate of the serial interface. The standard value for the parameter content is "4" (19.200 baud). Should it be apparent from the system that problems are occurring with serial transmission (particularly with

system that problems are occurring with serial transmission (particularly willong serial connections), it may possibly help to reduce the baud rate. However, this must be done both on the VMS and on the operating unit, e.g. laptop.

P24 Parameters 826, 827	The network address for the respective serial interface is given here. The network address in the unit's delivered state is "0". The network address is to be altered only where several units are polled via a BUS. If a network address other than "0" is set, this must be noted on the unit sticker.
P25 Parameter 831	This may be used to set the brightness of the display. By means of this parameter the light intensity of the display can be adjusted to the ambient light conditions. Since the power consumption of the display is quite high, choosing a lower brightness level brings a not inconsiderable energy saving. This also reduces the amount of heat generated by the unit. When not being used, the unit after a time automatically switches to the lowest brightness level.
P26	
Parameter 832	Here a time is configured in which the VMS, after the last operation (key press etc.) reverts to the lowest brightness level. As soon as a key is pressed or a fault appears, the unit automatically switches back to the brightness level set. If "0" is entered in this parameter the display does not dim down. In order to increase the life of the display, however, and to minimise the heat generated in the unit, we recommend that this parameter be used. The setting on delivery is 600 seconds, i.e. after 10 minutes without operation the unit switches its brightness level back.
P27	This serves for setting the minimum time that must elapse after a control pulse
Parameters 740 744	from a DPS output until another one occurs. The smallest value is 50 msec. If a control element has a tendency to oscillate, stabilisation can be achieved not only by enlarging the dead band but also by increasing this parameter.
P29	An ignition delay in seconds during setting can be entered here. This allows
Parameter 759	the person commissioning the unit to observe the 1 st ignition attempt at the burner or boiler end. It runs from the 2 nd operation of the acceptance key (after confirming the question "Really ignite?"). For details, see "Tips & Tricks.
P55 Parameters 850 to 885	This allows the display format to be configured.
P71 Parameter 427	This is used to set the re-circulation damper delay in seconds. For details of the effect of this parameter, see Appendix.
	This parameter has a double function: If the unit is configured as VMS, a threshold value in points is given here (see VMS Commissioning Instructions).

P 80 Parameter 790	This parameter activates the output regulator and selects the corresponding mode. A value of 0 means load regulator is switched off. A value of 1 means fixed target value regulator, switching between 2 target values is possible. A value of 2 means weather control.
P 81 Parameter 791	As long as boiler temperature or steam pressure remain below this value, the startup circuit is operational (q.v.).
P 82 Parameter 792	This is the internal load output value for the startup circuit.
P 83 Parameter 793	The specified load is increased up to the maximum load over the time-interval indicated by this parameter, whilst the startup circuit is operational. Input is in seconds.
P 84 Parameter 794	By entering a non-zero value, the internal load is limited to this maximum value, provided terminal 75 is set.
P 85 Parameter 795	Must be set to "0".
P 86 Parameter 796	This is where the target values are entered. 796 = target value 1 if weather control is activated 2 (switch-over to target value with signal terminal 4), otherwise this parameter forms the lower target-value limit 1.
Parameter 797	797 = upper target-value limit 1 if weather control is activated, otherwise this parameter is unassigned.
Parameter 798	798 = target value 2 if no weather control is activated, otherwise this parameter forms the lower target-value limit 2.
Parameter 799	799 = upper target-value limit 1 if weather control is activated, other wise this parameter is unassigned.
P87 Parameter 800	This is where the weather control limits are entered, from which a floating
Parameter 801	target-value displacement is derived. The entered value refers to the external temperature. In the case of external temperatures above the upper or below the lower limit, the maximum or the minimum target value is output as a fixed value.

P 88 Parameter 802		Control value for the thermostat function: If the boiler temperature or the steam pressure is below the necessary target value less the bottom control region, the burner is switched on. If a negative value is entered here, the burner starts via the target value.
P 89 Parameter 803		If the boiler temperature or the steam pressure is above the necessary target value plus the top control region, burner load is set to base load. <i>Values between parameters 802 and 803 are the control region.</i>
P 90 Parameter 804		If the boiler temperature or the steam pressure is above the necessary target value plus the value for Burner Off, the burner is switched off. <i>Values between parameters 803 and 804 are the shutdown region, i.e. base load is output as the demanded load.</i> If the load regulator is deactivated (e.g. via remote control software, manual operation or for adjustment), the "Burner Off limit" is not operational.
P 91	Example values:	The control parameters are adjusted here.
Parameter 805 Parameter 806 Parameter 807		Hot water facilitySteam facility41035250100
P 92 Parameter 808		The time that elapses until a new calculation of load-value displacement is performed (should correspond to the control-path's dead time). An extension of the readjustment time increases the regulator's D-component indirectly, and vice versa.
P 93 Parameter 814 Parameter 815 Parameter 816 Parameter 817 Parameter 818 Parameter 819 Parameter 820 Parameter 821		Burner output for the relevant curve-set in % in base load. Serves only for conversion if a display in percent was selected.
		Note: All load-regulator parameters (except for fuel output and load-regulator

Note: All load-regulator parameters (except for fuel output and load-regulator type) can be altered during current operation.
VMS Fault Correction Aids O₂ control

P30 Parameter 896 Level 0		 0 → O₂ regulation off 1 → Standard regulator 2 → Without lag time 3 → Only display, neutral value is output 8 → Only display, base value for deactivated O₂ regulation is output 9 → Only display, base value for air shortage is output
P31 Parameters Level 1	897 901/902 917/918	If O_2 regulation is perturbed, it is deactivated and the specified correction value for "Deactivated O_2 regulation" or "Air shortage" is output, depending on the cause. The burner is not shut down. Parameter 897 is used to preselect whether the burner should be shut down in the event of "Air shortage" errors.
		Base value for "O ₂ regulation deactivated" Base value for air shortage
	i	(load) (load)
	i	Recommended settings: Base value for deactivated O_2 regulation ≤ neutral value Base value for deactivated O_2 regulation ≤ neutral value Base value for air shortage < base value for deactivated O_2 regulation Note: The neutral value is obtained from the chosen correction mode: Correction mode +50% / -50% → neutral value 500 \triangleq 50% Correction mode +60% / -40% → neutral value 600 \triangleq 60% See also the explanations on page 53.
	Ĺ	ATTENTION! It is necessary to ensure that the burner's operation is still stable with the selected base values. These can be selected as follows in order to check the combustion: Parameter 896 set to $8 \rightarrow$ correction input \triangleq base value for "Deactivated O ₂ regulation" \triangleq parameter 901/902

9 \rightarrow correction input $\stackrel{\frown}{=}$ base value "Air shortage" $\stackrel{\frown}{=}$ parameter 917/918

P32 Parameters 898/899/900 Level 0

See page 55, "Calculation and setting of control parameters"

VMS Fault Correction Aids O₂ control

P33 Parameter 903 Level 1	Deactivation time for O_2 regulation in the case of curve switching during operation. Switching during burner operation. The time starts from when the actuators have reached the "new" position. The regulator is deactivated as soon as the switch-over starts, and the correction value for deactivated regulation is output (parameter 902).	
P34 Parameter 904 Level 1	Delay time for activating the O_2 regulator after the flame appears.	
P35 Parameters 914/915 Level 0	These parameters can be used to deactivate the O_2 regulator below and above a defined load value. The correction value for "Deactivated O_2 regulation" is output.	
P36 Parameters 919/920 Level 1	These two parameters serve to equalise the O_2 regulator module with an O_2 meter coupled via an analogue signal (420 mA). Taking into account probe control during pre-ventilation, it is recommended to set a measurement range of 025 vol.% O_2 .	
P37 Parameters 931 to 934 Level 1	These parameters are used to set the O_2 monitoring bands for base and full load, referenced to the O_2 target value in %. For details see page 45. Example: O_2 target value 3 vol.% O_2 50% below threshold specified Shut-down limit < 1.5 vol.% O_2 .	
P38 Parameter 936 Level 1	This parameter can be used to set the demand threshold for the "Dynamic probe test" function control. Factory setting: $2 \rightarrow 0.2 \text{ vol.}\% \text{ O}_2$ $0 \rightarrow \text{ means "Dynamic probe test" switched off.}$	

Pull out mains connector Changing a data EPROM or a program EPROM Release and remove front panel Pull out processor card (card fully to the left) and lay it down, remove any auxiliary card (on processor card). Carefully remove modules and replace with new ones. Make sure that - the module points in the correct direction (notches of the upper module row and the lower module row are on opposite sides) - all prongs are correctly inserted in the base - the correct module is changed Press in firmly again plugging any auxiliary card back in Push the card back into the unit Push on front panel Push cards right in Screw down Plug mains connector back in If a new program EPROM has been inserted D proceed as described on page 113 Mixing up the data EPROM and program EPROM can destroy the unit. If a unit is changed and the previously programmed curves are to be inserted into the new unit, care must be taken to ensure that both the data EEPROM of the main processor and the EEPROM of the monitoring processor are transferred to the new unit. Unless the data have been backed up on PC. Then it is sufficient to record them onto the new unit.

Re-entering range limits



When adjusting the limit stops after programming, the range limits must be redefined.

Selector switch (2) to "Clear memory"

Press Acceptance (3)

- the curve and the range limits are cleared

Selector switch (2) back to "Automatic"

- "restore previous curve" appears on the display
- Channel key 3 (5) upwards
- "Read old curve" appears on the display
- since no point has been entered, the old curve is reactivated, but the range limits remain cleared

Allow system to pre-ventilate

- new range limits are re-entered

This can be observed at "set-point" switch setting. Without limits, the set-point is 0 or 999. If the limit is defined the set-point skips to the actual value.

Procedure for installation of new software in the VMS

Insert EPROMs Monitoring EPROM on card top left Main processor EPROM on card bottom left

Power On

- Display: LAMTEC VMS 4/5
- Self tests

Please remember that the installation of modified software in a system that has already undergone acceptance will require a new acceptance or at least approval of the modification by the competent authorities. The new EPROM numbers (displayed during the start-up self-tests) are to be inserted accordingly.

EMC of wiring



Positive connection



* also obtainable through LAMTEC

Switch and key combinations on the VMS / FMS front panel

Action	Switch Position top selector switch (1)	Switch Position bottom selector switch (2)	Buttons / Other
Recall correction ranges Status	Monitorir	ng display Acceptance Automatic Setting Clear memory	
Cold start (long reset)	Status		Fault / Switch 1 OPEN
Warm start (short reset)	Status		Fault / Switch 1 OPEN and Switch 2 OPEN
Code entry for parameterisation	Status	Parameterisation	Switch 2 / 3 OPEN Switch 4 CLOSE
Scan fault history	Status	Monitoring display Automatic Setting Clear memory	Channel 1 switch OPEN or CLOSE (not in fault mode)
Recall correction input values	Load rating		Acceptance
Load adjustable via switch 1 (manual operation)	Load rating	Automatic	Channel 1 switch open/ close
Quit manual mode	Load rating	Automatic	operate a switch, channel 2,3 or 4
Load adjustable via switch 1 (internal load default)	Load rating	Setting	Channel 1 switch OPEN or CLOSE
EG / ES mode is activated	Load rating	Setting Clear memory	Channel 3 switch CLOSE Mode GL or RG (El on display) Compound engaged (No "ES barred" message)
EG / ES mode is terminated		Setting Clear memory	Switch on front panel operated in EG or ES mode Exception Switch 1 at sep. ignition point or load default configured via switch
Display of running time meter / Starts counter	Set-point value	Monitoring display Automatic	Acceptance
Store point	Set-point value Actual value feedback	Setting	Acceptance
Clear present curve	Set-point value	Clear memory	Acceptance
Display of acceptance data CRCs for all levels Oil/gas safety times Pre-ventilation time	Set-point value feedback		Acceptance
Traverse channels	Set-point value Actual value feedback	Setting	Switch 1 - 4
Channel 5 set-point adjustable	Channel 5 display	Setting	Switch 2
Scanning of serial No.	Actual value feedback	Monitoring display Automatic	Acceptance
Call up flame intensity	Actual value feedback	Automatic	Channel 3 switch up

Switch and key combinations $\rm O_2$ regulation

Action	Modus	Position of top switch (1)	Position of bottom switch (2)	Keys / other
Mode switch-over: O2 regulation-VMS/FMS		Status	Automatic or O_2 regulation	Channel 3 key (5) Open Z O ₂ regulation Closed Z VMS/FMS
O ₂ error reset	O ₂ - regulation	Status	Automatic	O ₂ regulation mode Press Acceptance key (3) and query cause of error Channel 3 switch (5)Z Open
Calling up text messages	O ₂ - regulation	Status	Automatic	Press Acceptance key (3) or O ₂ regulation
Adjusting correction value	ТК	Load	O ₂ regulation	Channel key 1 Open Z Excess air Closed Z Air shortage
Changing O ₂ target value to "Adjust"	Т	Set-point	O ₂ regulation	Channel key 4 Open Z more O_2 Closed Z less O_2
Calling up O ₂ regulation error history	VMS/FMS	Status	Automatic	Channel key 2 upwards/downwards
Cahnge load regulator	load value	Operation		Cannel key 3 up, channel key 4 down. When display blinks, channel key 2 for c hanging setpoint, store with ENTER key

Sequence of functions VMS digital inputs (sequencer)



The following circuit diagrams are universal. They do not go into the use of the respective channels.

In addition all analog inputs (except correction) are drawn for potentiometer connection. If current is used as input quantity on some channels, however, the respective inputs are to be wired as shown below.

Where current is used as feedback signal in place of a potentiometer:



Where a three-point step signal from the load control unit is used as load input, the contacts are to be connected as follows in place of the load potentiometer:



Where a 4-20 mA unit is to be supplied with 24 V.



Where the speed feedback is not by way of 0/4 ... 20 mA but through integral speed sensing (direct switching of a Namur transmitter)



Where the speed feedback is not by way of $0/4 \dots 20$ mA but through integral speed sensing (iductive sensor with three wire system)



Where an input is configured as PT 100.



The pin-compatible 6 60 R 0131 relay module may also be used Instead of the 6 60 R 0013 relay module shown.

If the 6 60 R 0019 is used instead for the actuation of dc motors, terminal 4 of the relay module must also be connected to terminal 31 of the FMS.

The digital signals can also be pre-set via the 230 V signal input module instead of via floating contacts (6 60 R 0018).



VMS 4 type 6 64 V 0010 with 4 three-point step control outputs VMS 5 type 6 65 V 0010 with 4 three-point step control outputs and one continuous control output

To be used only in a grounded power line network!

VMS 4 Typ 6 64 V 0020 with one continuous control output and 3 three-point step control outputs VMS 5 Typ 6 65 V 0020 with two continuous and 3 three-point step control outputs





VMS 4 Typ 6 64 V 0030 with two continuous and 2 three-point step control outputs VMS 5 Typ 6 65 V 0030 with three continuous and 2 three-point step control outputs

VMS 4 / VMS 5 Connection Diagram

PE bus bar 60 5K 5K Channel 4 62 59 Channel 4 64 61 Control element feedback either potentiometer or 5 5K 5K analog signal (current) 56 53 Channel 3 Channel 3 Redundante signal inputs 58 55 are needed only where 22 single signals are not 5K Channel 2 50 24 Channel 2 error-free 26 52 42 28 5K 5K 44 30 Channel 1 Channel 1 46 32 66 21 Load message either potentiometer TPS or (only on VMS 5) 63 d 23 Load Channel 5 feedback analog signal (current) 65 25 Monitor output 4-20mA 47 **þ** 33 Correction input 2 or Channel 5 output 49 d 34 0/4...20mA Safety interlock circuit 24V DC Correction input 1 **6**10 **6**16 29 Fault ,main processor 21 22 23 - r = d2 (pulled on in rest state) -¢ 4 L - motor 10 0 Fault, monitoring processor ---Channel 4 open Channel 4 close 5 6 . 16 **6** F Fault ,main processor Ignition chain d3 43 o Fault, monitoring processor 60R13 Ŷ. Ignition position Ignition position Channel 4 close 28 Main processor Main processor Channel 4 open lanition position 67 Monitoring processor Ignition position Monitoring processo Channel 3 High load Channel 3 0/4...20mA 45 15 d5 High load Outputs 33 0R14 Channel 2 0/4...20mA Channel 2 76 41 20 36 Channel 1 Channel 1 0/4...20mA 19 31 Г g C 68 Curve set 4 (option) 69 Curve set 2 (gas) 24V DC 70 8 Flame signal Curve set 5 (option) 71 Curve set 1 (oil) 72 ¢ Re-circulation "ON" 6 Signal inputs Curve set 7 (option) 73 ¢ Curve set 3 (option) 5 Curve set 8 (option) 74 Control release 75 3 Pre-ventilation Burner starting Curve set 6 (option) PE bus bar 丰 ¢ PE — -∙ -- Earth Ν- Neutral conductor F1 Phase 230V, 50 / 60Hz 315mAT To be used only in a grounded power line network!

VMS 4 Typ 6 64 V 0040 with three continuous and one three-point step control output VMS 5 Typ 6 65 V 0040 with four continuous and one three-point step control output



VMS 4 type 6 64 V 0050 with four continuous control outputs VMS 5 type 6 65 V 0050 with five continuous control outputs

VMS 4 / VMS 5 Connection Diagram with Output regulator



A configuration card can be integrated into the VMS that permits switching on a r.p.m. sensor as a two wire system or a Messrs.Turck inductive sensor with switch terminals as a three wire system for r.p.m. data feedback. There are 4 speed/pulse rages aviable (settings ex factory)

 I
 30
 300
 pulses / min. _____164 to 819 points (+/-5)

 II
 600
 7200
 pulses / min. _____143 to 819 points (+/-5)

 III
 300
 3600
 pulses / min. _____140 to 819 points (+/-5)

IV 30 300 pulses / min. <u>164 to 819 points (+/-5)</u>

If the set pulse range is exceeded the value remains at the upper end of the range (higher pulse numbers are ignored). The standard setting is range III (i.e. on motors with 3000 rpm at 50 Hz,

1 pulse per revolution)

Namur input:



Make sure that the selected measuring range is not exceeded, otherwise speed changes in excess of this will no longer be detected

Below the measuring range the signal goes to approx. 0-7 digit, see Aids: E12.

Extract from circuit diagram

Instead of the potentiometer shown in the connection diagram, connect the Namur transmitter on the corresponding channel as follows:

 $U_0 = 8.2 \text{ V}; I_k = 8.2 \text{ mA}, +/-5\%$

Technical Data



	• · · ·
 make threshold: 	max 1.98 mA (type 1.8 mA) +/- 5%
 break threshold: 	max. 1.62 mA (type 1.4 mA) +/- 5%
- linearity error:	<u><</u> 0.1 %
- temperature drift	\leq 75 ppm/K (type. 60ppm/K)
Measuring method:	period duration measurement over 5
nput pulse width:	> 200 µs
Temperature range:	0 60°C
Useable Namur transmitter:	all Turck sensors, which contain Y0 or Y1 in their type designation

Owing to the large number of useable transducers LAMTEC has only one two wire element and ona three wire element in the range. It is selected so as to cover a number of measuring tasks. Other transducers only on enquiry or direct from Messrs. Turck.

663 R 8101	r.p.m. sensor as a two wire system d= 12mm, switch gab 2mm
663 R 8103	inductive sensor with switch terminals in three wire system d=12mm, switch gab 4mm

Direct actuation of Namur transmitter (optional)

Selecting a suitable sensor for rev. speed monitoring



The correct sensor should always be selected, taking into account the structural features of the element to be measured.

Since this element is not always known, the following is an approximation procedure for dimensioning the attenuating elements and selecting a suitable sensor.

In most cases, a shaft is sensed directly. One or several attenuating elements (screw-heads or metal plates) are attached directly to the shaft. A symmetrical arrangement should be ensured, since many instruments work on the principle of measuring the period, and in the case of more than one attenuating element require 100% equal intervals between them. If this cannot be guaranteed, the signal can exhibit jumps (asymmetry can become particularly noticeable in analogue signals). This problem can be solved by installing only one attenuating element (this is the standard setting for rev. speed capture in the VMS).

The illustration (left) shows a typical arrangement of attenuating element, sensor and shaft.

How the system works:

Every inductive sensor forms an electric field at its active surface, from which the contact gap (nominal contact gap "Sn") can be derived as a function of sensor size. The table lists several typical sensors with their characteristics. The effective contact gap is 0.8 x nominal contact gap in the case of structural steel. An additional correction factor that depends on the material must be included for other materials. These factors are specified in the sensor manufacturer's data-sheets.

The installation distance between the sensor and the attenuating element's upper edge should be Sn/2 (half the nominal contact gap). The sensor's diameter depends on the required nominal contact gap and can be derived from the table. The attenuating element's diameter should be equal to or greater than the sensor's diameter (for frequencies < 20% of the sensor's maximum switching frequency). If the attenuating element is too small, this can cause problems at high rev. speeds since the element cannot be detected.

The attenuating element's height should be at least 3/4 of the nominal contact gap. If this value cannot be ensured, the sensor may detect the shaft or it is pre-attenuated by the shaft to such an extent that reliable rev. speed measurement cannot be guaranteed. This error too, may become noticeable only at higher rev. speeds.



Illustration: Example of attaching an attenuating element (bolt M8) to the motor shaft's end-face Selective list of Turck NAMUR sensors

Тур	sn [mm] s	n x 0,8 [mm] [[mm]	f [Hz] I	nstallation
Bi1-EG05-Y1	1	0,8	5	5.000	flush
Bi1,5-EG08K-Y1	1,5	1,2	8	5.000	flush
Ni3-EG08K-Y1	3	2,4	8	5.000	non-flush
Bi2-G12-Y1	2	1,6	12	5.000	flush
Ni5-G12-Y1	5	4	12	2.000	non-flush
Bi5-G18-Y1	5	4	18	1.000	flush
Ni10-G18-Y1	10	8	18	500	non-flush
Bi10-G30-Y1	10	8	30	500	flush
Ni15-G30-Y11	15	12	30	200	non-flush







Connection Diagram Modem for remote control

Also possible is a connection between VMS via modem. The industrial modem (optional) for mouting top hat rail makes possible to access to 31 units at the same time with the Windows PC software. This allows to realize a remote control of the operating mode of the units. The wiring between modem and RS422 module (interface adapter) provided by the customer. The cable should be 4-wire, twisted and screened.



General Notes



Relay module Type 6 60 R 0011 (not shown) For three-point-step control output Mechanical relay L77 x W 112 x D 70 mm Characteristics: Continuous current 3.15 A Wear dependent on the connected motor load

Relay module Type 6 60 R 0013 For three-point-step control output For motors with a torque less than/equal to 20 Nm (but dependent on internal motor construction) Wear-free electronic relay L77 x W 70 x D 60 mm Characteristics: Leakage current max. 5 μ A Continuous current max. 0.05A

Relay module Type 6 60 R 0131 For three-point-step control output For motors with a torque greater than 20 Nm Wear-free electronic relay L77 x W 70 x D 80 mm Characteristics: Leakage current max. 5 mA Continuous current max. 5A

Relay module

Type 6 60 R 0019 (not shown) For three-point-step control output For dc motors with 24 V voltage Wear-free electronic relay Characteristics: L77 x W 70 x D 60 mm Continuous current max. 0.8A

Relay module Type 6 60 R 0014 For signal outputs (5 relays) Especially for VMS signals 1 x high load relay 2 x ignition position (once contact laid in series) 2 x fault (one contact laid in series) L77 x W 170 x D 60 mm

Technical Data

Dimensions ($L \times W \times D$) mm:		
VMS 4 / VMS	5 Compound Management System	147 x 147 x 328	
Mounting dep	oth	295	
Relay module	e 6 60 R 0011 (not shown)	77 x 112 x 70	
Relay module	e 6 60 R 0013	77 x 70 x 60	
Relay module	e 6 60 R 0131	77 x 70 x 80	
Relay module	e 6 60 R 0019 (not shown)	77 x 70 x 60	
Relay module	e 6 60 R 0014	77 x 170 x 60	
Weight:			
VMS 4 / VMS 5 Compound Management System 3.75 kg			
Relay module	e 6 60 R 0013	0.1 kg	
Relay module	e 6 60 R 0131	0.18 kg	
Relay module	e 6 60 R 0016	0.3 kg	
Protection cla	ass to	-	
DIN 40 050:	VMS 4 / VMS 5 Compound Management System	IP 40	
	Relay module	IP 00	
Installation:	VMS 4 / VMS 5 Compound Management System	Panel mounting	
	Relay module	Cabinet mounting, mounting rail/top hat rail	
	Position of use	any	
		-	











Technical Data

Voltage supply:	230V + 10% - 15% 50/60 Hz		
	To be used only in a grounded power line network!		
Power input:	approx. 34 VA		
Ambient temperature: Operation:	+ 0°C +60°C		
Transport and storage:	-25°C +60°C		
Display:	Alphanumeric display, 16-digit switchable to set-point, load rating, status, actual value feedback, set-point feedback, digital inputs, continuous control output value, correction input and correction range. Running text display		
Admissible ambient humidity:	Class F, DIN 40 040		
Inputs and outputs:	 16 Digital inputs 8 - 16 Digital outputs 1 - 5 Analog outputs 12 Analog inputs all carrying a potential 		
Digital signal inputs:	16 via floating 24 V DC contact, or optionally via 230 V module, type 6 60 R 0018		
	The parasitic capacitance of the 2,2 μ F line connected to the digital inputs must not be exceeded by the VMS self-tests. The line length should be limited to 100 m.		
Load default:	Either potentiometer 1-5 kW, current signal (0/420 mA) or three-point step control output Optional: PT 100 direct switching		
Feedback inputs:	Either potentiometer 1-5 kW, current signal (0/4…20 mA) Optional: Namur transmitter direct switching		
Control outputs:	4 or 5 either continuous or three-point step, on VMS 5 channel 5 fixed continuous		
Resolution: each analog input	999 points, 10 bit		
Three-point step: Recommended running time of servo drives:	30 s60 s		
Continuous control output: Apparent ohmic resistance:	010 V > 5 kW 0/420 mA < 600 W		

Technical Data

Signal outputs	
Monitor output:	420 mA signal, apparent ohmic resistance > 600 W
Correction inputs:	2, adjustable to 020 or 420 mA channel and effect adjustable via parameters.
Fault message:	Centralised alarm through one floating relay contact for each processor, that is 2 per unit. 1 x um (230 V AC 6 A) closed circuit principle.
Ignition position:	Message that all active ducts have reached their ignition position, through floating relay contact. Two per unit (one relay per processor), each 1 x um (230 V AC 6 A). Open circuit principle.
High load position:	Message that all channels relevant to pre-ventilation are at maximum value.
Storage of set-point values and variable data:	In EEPROM up to 20 points per curve with linear interpolation
Number of curve sets:	2 per channel (e.g. for oil/gas combination burner) Optional 4 and 8
Pre-setting the operating condition:	By signals from control unit
Memory capacity:	Unlimited (EEPROM)
4 curve sets: 8 curve sets:	Available as option for VMS 4 and VMS 5 (4 / 8 set-point curves per channel)
Interface:	2 serial interfaces on 25-pole Sub-D connector accessible only via adapter (RS 232 (standard setting 19200 baud, parity even 8, 1
	CAUTION! Using the interface without adapter can damage the unit.
	Plug adapter in or remove only with the voltage off. Only connect units conforming to DIN EN 60950 / VDE 0805.
BUS connection:	Via 25-pole Sub-D connector BUS card optional for the following systems: Interbus-S (Phoenix) Profibus-DP Modbus CANopen (in preparation)

Accessories for VMS Compound Management	Novotechnik potentiometer, 5 kW, for VR, VMS/FMS TÜV-approved	6 60 P 7001
Oystern -	Contelec potentiometer, 5 kW, for VR, VMS/FMS TÜV-approved	6 60 P 7003
	Contelec potentiometer, 5 kW, for VR, VMS/FMS TÜV-approved short axis for conversion of L & G motors	6 60 P 7002
	Contelec potentiometer, 5 kW, at 90° for conversion of Autoflame motors	6 60 P 7004
	Servomotor 12 Nm, running time 60 sec. at 90°, 2 limit switches, incl. TÜV-approved potentiometer	6 62 R 2110
	Servomotor 19 Nm, running time 60 sec. at 90°, 2 limit switches, incl. TÜV-approved potentiometer	6 62 R 2111
	Servomotor 30 Nm, running time 60 sec. at 90°, 3 limit switches, manual operation incl. TÜV-approved potentiometer	6 62 R 2112
	Isolation amplifier TUI21 (020 mA / 020 mA)	6 55 R 0100
	Isolation amplifier TUI21(input and output set at factory)	6 55 R 0101
	Module for 230V signal inputs	6 60 R 0018
	Module for connecting the PC remote-control software (RS 232 adapter for 25-pole Sub-D socket)	6 63 P 0600
	Remote-control software for VMS / FMS	6 63 R 9000
	Remote display software (end-user version)	6 63 R 9001
Spare parts for VMS Compound Management System	Fuses 1A, T for VMS/FMS, 24V supply (pack of 10)	6 60 R 0110
	Fuses 3.15A, T for VMS/FMS, 230V (pack of 10)	6 60 R 0116
	Fuses 3.15A, T for relay module 6 60 R 0011/ R 0012 / R 0014 / R 0131(pack of 10)	6 60 R 0115
	Fuses 80 mA, T for relay module 6 60 R 0013 (pack of 10)	6 60 R 0113
	Fuses 2A, T for relay module 6 60 R 0016 (pack of 10)	6 60 R 0114
	Fuses 0.5A, T for relay module 6 60 R 0016 (pack of 10)	6 60 R 0117
	Spare relay for relay module 6 60 R 0011 (Open/Close)	6 60 P 0110
	Spare relay for relay module 6 60 R 0012 / R 14	6 60 P 0101
	Spare relay for relay module 6 60 R 0013	6 60 P 0126
	Spare relay for relay module 6 60 R 0131	6 60 P 0125

VMS / FMS Program Up-Date	6 63 R 1100
Edge connector, 18-pole for VMS / FMS	6 55 P 9211
Installation fixing (pack of 2)	6 60 R 0080
Set-point memory (EEPROM) for VMS / FMS	6 62 R 0111
Spare power supply electronics for VMS / FMS	6 63 P 0923
Spare computer electronics for VMS / FMS	6 63 P 0921
Continuous output electronics card for VMS / FMS	6 63 P 7000
Front electronics for VMS / FMS, complete	6 63 P 5000
Spare backplane for VMS / FMS	6 63 P 3000
Configuration module:	
PT 100 module	6 57 P 0990
Speed module	6 63 P 8001
Potentiometer 5 kΩ 0/420 mA 0/420 mA with 24 V supply for transducer 0/420 mA with digital input	6 63 P 6000 6 63 P 6001 6 63 P 6002 6 63 P 6003
Zero modem cable 10 m	663R0100
Extension 10 m	663R0101

	EC Declaration of Conformity
Month/Year:	March / 1997
Manufacturer	LAMTEC Meß- und Regeltechnik für Feuerungen GmbH & Co KG
Address:	Impexstraße 5, 69190 Walldorf
Product Designation:	VMS 4 / VMS 5 Compound Management System

The designated product complies with the provisions of the following European Directives

Number	Subject
89/336/EEC	Electromagnetic compatibility
73/23/EEC	Electrical equipment within defined voltage limits
90/396/EEC	Gas Appliance Directive

Appendix contains further information on compliance with this Directive

Affixing of CE Mark:

No, since components

Plate, Date:

Walldorf, 3 March 1997

Legally binding Signature:

/.....

The appendices form an integral part of this Declaration

This declaration certifies compliance with the Directives quoted, but contains no assurance of the characteristics. The safety instructions in the product documentation enclosed must be followed. This declaration of conformity is only valid for the unit supplied, if the corresponding test numbers are affixed thereto. Declaration of Conformity

Appendix to the EC Declaration of Conformity or EC Manufacturer's Declaration

Month/Year:	1997
Product Designation:	VMS 4 / VMS 5 Compound Management System

The compliance of the designated product with the provisions of the above-mentioned Directives is verified by adherence to the following standards and regulations:

Harmonised European Standards:

Reference No.

EN 298 EN 230 IEC 801 / DIN VDE 0843

National Standards

Reference No.

VDE 0110 VDE 0100 VDE 0116 VDE 0801 AK 4 completely AK 5 partially DIN VDE 160 DIN 4788 Part 3 Integral leakage test: DIN V 3440

Technical Regulations:

Reference No.

TRD 604, where applicable TRD 411, where applicable TRD 412, where applicable

	2 value O2 value ithout with egulation																					
	Channel 5 O Feed- back																					
	Set- point value																					
Plant:	Channel 4 Feed- back																					
range 2:	Set- point value																					
	Channel 3 Feed- back																					
	Set- point value																					
	Channel 2 Feed- back																					
Commissi -uel: Correctior Correctior	Set- point value																					
	Channel 1 Feed- back																					
	Set- point value																					
6	Load Rating																					
Date: Location: ID-No. Typ Unit-No. Display Main proce:	Load point	lower range limits	 2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	upper range limits

Protocol example

Appendix O₂ target value curves





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