# SIEMENS



# **Burner Controls**

# RMO503SE RMO503SE/K2 RMG508SE RMG508SE/GB RMG509SE RMG509SE/K

Microcontroller-based burner controls for the supervision of single- or multistage forced draft gas / oil burners in intermittent operation. Oil throughput above 30 kg / h and maximum capacity above 120 kW when firing on gas.

RMO... / RMG... and this Data Sheet are intended for use by OEMs which integrate the burner controls in their products.

Use, features

Use	The burner controls are designed for the startup and supervision of single- or multi- stage forced draft burners in intermittent operation. The RMO is for use with forced draft oil burners, the RMG for forced draft gas burners. When firing on oil, yellow- burning flames are supervised with photoresistive detectors QRB1B, and blue- burning flames with blue-flame detectors QRC When firing on gas, the flame is su-
	pervised with an ionization probe or flame detector QRA (with ancillary unit AGQ2A27).
Firing on oil	<ul> <li>Forced draft oil burners conforming to EN 267</li> <li>Burner controls for use with atomization oil burners of monoblock design to EN 230</li> </ul>
Firing on gas	<ul> <li>Forced draft gas burners conforming to EN 676</li> <li>Burner controls conforming to EN 298</li> </ul>

Application-specific
features

When firing on oil

- Contact for preheating the oil
  - Monitoring of time for preheating the oil
  - Limitation of the number of repetitions

#### When firing on gas

Monitoring of air pressure with functional check of the air pressure switch during startup and operation

### General

- Undervoltage detection
- Accurate and reproducible program sequence owing to digital signal handling
- Controlled intermittent operation after 24 hours of continuous operation
- Multicolor display of fault and status messages

Warning notes



# To avoid injury to persons, damage to property or the environment, the following warning notes should be observed!

#### Do not open, interfere with or modify the unit!

- All activities (mounting, installation and service work, etc.) must be carried out by qualified staff
- Before performing any wiring changes in the connection area, completely isolate the burner control from the mains supply (all-polar disconnection)
- Ensure protection against electric shock hazard by providing adequate protection for the burner control's terminals
- Check to ensure that wiring is in an orderly state
- Press the lockout reset button of the burner control or the reset button extension AGK20.43 only manually (applying a force of no more than 10 N), without using any tools or pointed objects
- Fall or shock can adversely affect the safety functions. Such units may not be put into operation, even if they do not exhibit any damage

#### Mounting notes

• Ensure that the relevant national safety regulation are complied with

Installation notes

- Observe the permissible lengths of the detector cables (refer to «Technical data»)
- Always run the high-voltage ignition cables separately while observing the greatest possible distances to the unit and to other cables
- Install switches, fuses, earthing, etc., in compliance with local regulations
- Ensure that the maximum permissible current ratings will not be exceeded (refer to «Technical data»)
- Do not feed external mains voltage to the control outputs of the unit. When testing the devices controlled by the burner control (fuel valves, etc.), the burner control may never be connected
- Live and neutral conductors may not be interchanged

### Electrical connection of ionization probe and flame detector

It is important to achieve practically disturbance and loss-free signal transmission:

- The cable length must not exceed 1 m
  - Never run the detector cable together with other cables
    - Line capacitance reduces the magnitude of the flame signal
    - Use a separate cable
- Insulation resistance
  - Must be a minimum of 50 M $\Omega$  between ionization probe and ground
  - Soiled detector holders reduce the insulation resistance, thus supporting creepage currents
- Earth the burner in compliance with the relevant regulations; earthing the boiler alone does not suffice

#### Only when firing on gas • Observe the polarity

•

With supervision of the ionization current, the burner controls can detect wrong polarity of live and neutral conductors, in which case they initiate lockout at the end of «TSA»

- The ionization probe must be protected against electric shock hazard
- Locate the ionization probe such that
  - the ignition spark cannot arc over to the ionization probe (risk of electrical overloads)
  - the ignition spark cannot adversely affect supervision of the ionization current
- In networks with nonearthed neutral conductor and ionization current supervision, terminal 6 must be connected to burner ground

### **Commissioning notes**

• When commissioning the plant or when doing maintenance work, make the following safety checks:

	Safety check	Anticipated response
a)	Burner startup with flame detector darkened or with open-circuit to the ionization probe	Lockout at the end of «TSA»
b)	Burner startup with flame detector exposed to extraneous light (only when firing on oil)	Lockout after no more than 25 seconds or immediate lockout during the prepurge time
c)	Burner operation with simulated flame failure; for that purpose, darken the flame detector during operation and maintain that status or interrupt the gas supply	Firing on oil: Repetition followed by lockout at the end of «TSA» Firing on gas: immediate lockout after the flame has extinguished
d)	Burner startup with response from air pressure switch (only when firing on gas)	Lockout at the end of the waiting time «tw»
e)	Burner operation with simulated loss of air pres- sure (only when firing on gas)	Immediate lockout

Cer - El - Di - Lo	89 / 336 EEC 90 / 396 EEC 73 / 23 EEC		
ISO 9001: 2000 Cert. 00739	ISO 14001: 1 Cert. 38233	996	
Type reference	DVGW	GERT	
Type reference RMO503SE	DVGW	GERT	
	DVGW		
RMO503SE	<b>DVGW</b>	CERT CERT	
RMO503SE RMO503SE/K2	<b>DVGW</b>	 CERT	
RMO503SE RMO503SE/K2 RMG508SE	<b>DVGW</b> X X X	x              x              x	

### Service notes

• Each time a unit has been replaced, check to ensure that wiring is in an orderly state. Make the safety checks as listed in «Commissioning notes»

#### **Disposal notes**

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The unit contains electrical and electronic components and may not be disposed of together with household garbage.

Local and currently valid legislation must be observed.

# Mechanical design

The housing of the burner controls is made of impact-proof, heat-resistant and flame-retarding plastic.

The housing accommodates the

- microcontroller which controls the program sequence, and the relays for load control
- electronic flame signal amplifier (for the ionization probe when firing on gas, for the flame detector when firing on oil)
- lockout reset button with its integrated 3-color signal lamp for status and error messages and the socket for connecting the interface adapter OCI400
- terminals (maximum 15) for connecting the Riello base (part nos. 2061506 and 2221314)
- Central fixing screw for securing the housing to the Riello base (part nos. 2061506 and no. 2221314)

Display and diagnosis

-

- Multicolor display of status and error messages
- Transmission of status and error messages and detailed service information via additional interface adapter OCI400 and PC Windows software ACS400

# Type summary

Type references	Riello	Siemens Building Technologies
Riello and Siemens	RMO503SE	LMO88.580A2RL
Building Technologies	RMO503SE/K2	LMO88.582A2RL
	RMG508SE	LMO88.680A2RL
	RMG508SE/GB	LMO88.683A2RL
	RMG509SE	LMO88.681A2RL
	RMG509SE/K	LMO88.682A2RL

# Firing on oil

Type reference	Mains voltage	tw	TSA	t1	t3	t3n	t4	t42	Response in the event of loss of	
		max.	max.	min.	min.	min.	min.	min.	flame during operation	
RMO503SE	AC 220240 V 1)	2 s	5 s	37 s	20 s	7 s	7 s	6 s	Max. 3 repetitions, then lockout	
RMO503SE/K2	AC 220240 V 1)	2 s	5 s	37 s	20 s	7 s	7 s		Max. 3 x repetitions, then lockout	

# Firing on gas

Type reference	Mains voltage	tw 2)	TSA	t1	t3n	t4	t10	Response in the event of loss of flame during
		max.	max.	min.	min.	min.	max.	operation
RMG508SE	AC 220240 V 1)	2 s	3 s	38 s	2 s	10 s	10 s	Lockout
RMG508SE/GB	AC 220240 V 1)	2 s	3 s	38 s	2 s	10 s	10 s	Lockout
RMG509SE	AC 220240 V 1)	2 s	2 s	64 s	1,3 s	10 s	15 s	Lockout
RMG509SE/K	AC 220240 V 1)	2 s	3 s	53 s	2,2 s	8 s	12 s	Lockout

Legend	TSA	Ignition safety time	t3n	Postignition time				
-	tw	Waiting time	t4	Interval «BV1-BV2»				
	t1	Prepurge time	t42	Interval «BV2-BV3»				
	t3	Preignition time	t10	Specified time for air pressure signal («LP» time)				
	1) 2)	ا For applications outside the European Community, operation at mains voltage AC 200240 V ±10 % is ensu Max. 20 s, when «CPI» or «LP» are not in the idle position						

# Ordering

	Burner control including plug-in base	refer to «Type summary»
	Photoresistive detector (refer to Data Sheet 7714)	QRB1B
	Blue-flame detector (refer to Data Sheet 7716)	QRC1
	Ancillary unit for UV supervision - Cable length 500 mm - Cable length 300 mm	AGQ2.1A27 AGQ2.2A27
	Diagnostic tool (refer to Data Sheet 7614) - Hardware - Software	OCI400 ACS400
10	Lockout reset button extension	AGK20.43

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# **Technical data**

General unit data

Mains voltage	
- RMO, RMG	<ul> <li>AC 220240 V +10 % / -15 % <sup>1</sup>)</li> <li><sup>1</sup>) For applications outside the European Community, operation at mains voltage AC 200240 V ±10 % is ensured</li> </ul>
Mains frequency	5060 Hz ±6 %
Built-in fuse (F)	T6,3H250V (IEC 60 127-215)
Power consumption	20 VA
Mounting position	optional
Weight	approx. 260 g
Safety class	Ι
Degree of protection	IP 20
	(user must ensure min. IP 40 when built in)
Tightening torque fixing screw M4	max. 0.8 Nm
Perm. cable length thermostat	max. 20 m at 100 pF / m
Perm. cable length oil preheater	max. 20 m at 100 pF / m
Perm cable length air pressure switch	max. 1 m at 100 pF / m
Perm. cable length CPI	max. 1 m at 100 pF / m
Perm. cable length gas pressure switch	max. 20 m at 100 pF / m
Perm. cable length detector cable	max. 1 m
Undervoltage protection, switch-off voltage	
- RMO, RMG	approx. AC 165 V (AC 160170 V)
Undervoltage protection, switch-off voltage	

	DMOSOOOF			
Max. perm.	RMO503SE	RMO503SE/K2	RMG508SE	RMG508SE/GB
amperage at $\cos \phi \ge 0.6$			RMG509SE	
			RMG509SE/K	
Terminal 1	5 A	5 A	5 A	5 A
Terminal 2				
Terminal 3				
Terminal 4				
Terminal 5	1 A	1 A	1 A	1 A
Terminal 7	5 A ³)		5 A	5 A
Terminal 10	1 A	1 A		
Terminal 11	1 A ³)	5 A	1 A <sup>4</sup> )	1 A <sup>3</sup> )
Terminal 12	2 A ²)	2 A 2)	1 A	1 A
Terminal 13	1 A	1 A	2 A <sup>2</sup> )	2 A 2)
Terminal 14	1 A		1 A <sup>4</sup> )	1 A <sup>3</sup> )

<sup>2</sup>) 3 A at a maximum of 150,000 switching cycles
 <sup>3</sup>) Max. 5 A, total of terminals 7 and 11

<sup>4</sup>) Max. 1 A total of terminals 11 and 14

Transport	DIN EN 60 721-3-2	
Climatic conditions	class 2K2	
Mechanical conditions	class 2M2	
Temperature range	-20+70 °C	
Humidity	< 95 % r.h.	
Operation	DIN EN 60 721-3-3	
Climatic conditions	class 3K5	
Mechanical conditions	class 3M2	
Temperature range	-5+60 °C	
Humidity	< 95 % r.h.	

Condensation, formation of ice and ingress of water are not permitted!

Environmental conditions

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Flame supervision with ionization probe (only when firing on gas)

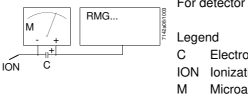
	At mains voltage
	UN = AC 220240 V <sup>1</sup> )
Detector voltage across ionization probe and ground	
(AC voltmeter, $R; \ge 10 \text{ M}\Omega$ )	AC 115240 V
Switching threshold (limit values):	
Switching on	$\geq$ DC 1.5 $\mu$ A
(flame on, DC ammeter $Ri \le 5 k\Omega$ )	
Switching off	$\leq$ DC 0.5 $\mu$ A
(flame off, DC ammeter $Ri \le 5 k\Omega$ )	
Detector current recommended for reliable operation	$\geq$ DC 6 $\mu$ A
Maximum short-circuit current between ionization probe and ground	
(AC ammeter $Ri \le 5 k\Omega$ )	AC 100300 μA

 $^{1})$  For applications outside the European Community, operation at mains voltage AC 200...240 V ±10 % is ensured

Flame supervision is accomplished by making use of the conductivity and rectifying effect of the flame.

The flame signal amplifier responds only to the DC component of the flame signal.  $\rightarrow$  A short-circuit between ionization probe and ground causes the burner control to initiate lockout!

Measuring circuit



For detector currents, refer to «Technical data»

egend Electrolytic capacitor 100...470 μF; DC 10...25 V DN Ionization probe

Microammeter, Ri max. 5000  $\Omega$ 

Mains voltage	AC 230 V +10 % / -15 %	
Mains frequency	5060 Hz ±6 %	
Perm. cable length from QRA to AGQ2A27	max. 20 m	
(lay separate cable)		
Perm. cable length from AGQ2A27 to RMG	max. 2 m	
Weight of AGQ2A27	approx. 140 g	
Mounting position	optional	
Degree of protection	IP 40	
Power consumption	4.5 VA	

	At mains voltage UN	
	AC 220 V	AC 240 V
Detector voltage at QRA (with no load)		
Until the end of «tw» and after controlled shutdown	DC 400 V	DC 400 V
After the end of «tw»	DC 300 V	DC 300 V
Detector voltage		
Load by DC measuring instrument Ri > 10 M $\Omega$		
Until the end of «tw» and after controlled shutdown	DC 380 V	DC 380 V
After the end of «tw»	DC 280 V	DC 280 V
DC current detector signals with flame detector	Min. required	Max. possible
QRA		
Measurement at the flame detector	DC 200 μA	DC 500 μA

Flame supervision with AGQ2...A27 and flame detector QRA...

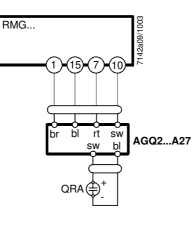
Ancillary unit AGQ2...A27

In connection with burner controls RMG..., use of the UV ancillary unit AGQ2...A27 is mandatory.

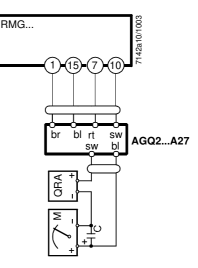
Operation with permanent line:

UV test with higher supply voltage across the UV cell on startup and after controlled shutdown.

Connection diagram



Measuring circuit



Measurement made at flame detector

С	Electrolytic capacitor 100470 µF; DC 1025 V	bl	blue
Μ	Microammeter Ri max. 5000 $\Omega$	br	brown
QRA	Flame detector	rt	red
		sw	black

Legend

Flame supervision with QRB1B... (only when firing on oil)

Measuring circuit for

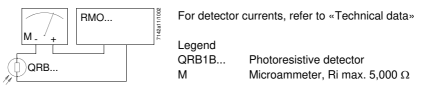
detector resistance

measurement

At mains	voltage	UN =	AC 2	220	240	V 1)
ALIMANIS	vonage		70 L			v )

	Detector current			
	Minimum required	Recommended for reliable operation	Maximum permit- ted (without flame)	Maximum possible with flame
	(with flame)			(typically)
QRB1B	DC 25 μA	DC 35 µA	DC 5.5 µA	DC 100 μA

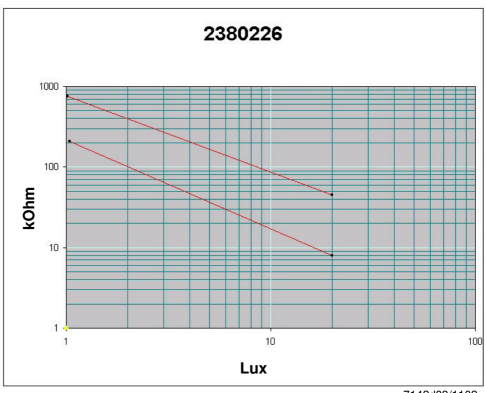
 $^{\rm 1})$  For applications outside the European Community, operation at mains voltage AC 200...240 V  $\pm 10$  % is ensured



As an alternative to the detector resistance measurement, the diagnostic tool OCI400 / ACS400 can be used. In that case, use of a DC microammeter is not required.

Flame supervision with Riello photoresistive detector no. 2380226

Photoresistive detector	Switching off (flame off)	Switching on (without flame)
No. 2380226	100200 kΩ	300450 kΩ



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# Function

Preconditions for	Burner control is reset
startup	All contacts in the line are closed
	Only when firing on gas:
	<ul> <li>Air pressure switch «LP» is in its idle position</li> </ul>
	<ul> <li>– CPI contact is closed</li> </ul>
	No undervoltage
	Heat demand contact is closed
	Flame detector is darkened, no extraneous light
Undervoltage	Safety shutdown from operating position in the event mains voltage drops below ap- prox. AC 165 V.
	Repetition in the event mains voltage exceeds approx. AC 175 V.
Controlled intermittent operation	After no more than 24 hours of continuous operation, the burner control will automati- cally initiate a safety shutdown followed by an unshortened repetition of startup.
CPI	Only when firing on gas:
	During the startup phase at the beginning of the waiting time «tw», the CPI (Closed Position Indicator) contact in the gas valve «BV1» is checked by the RMG to ensure it is closed.
	When the CPI contact subsequently opens, there is no response from the burner con- trol during the times «t10 / t1 / t12».
	From program phase «B», that is, at the start of the safety time «TSA», the CPI contaction is continuously checked to ensure it is open. If not, lockout will occur.
Oil preheater	Only when firing on oil:
	When the oil is sufficiently preheated, contact «OW» in the external oil preheate closes.
Monitoring of time of oil preheater	If the oil preheater's release contact does not close after 600 seconds, lockout will be initiated.
Detection of extraneous light	Only when firing on oil: If extraneous light is detected, lockout will take place within the period of time «t3». Before a demand for heat is received (standby phase), only extraneous light is indi- cated by the red-green flash light in the lockout reset button. Extraneous light is indi- cated for a maximum of 25 seconds. If extraneous light is detected for a longer period of time, lockout will be initiated.
	Only when firing on gas: If extraneous light is detected, lockout will take place within the periods of time «t1» and «t12». During the times «t0» and «tw», only extraneous light is indicated by the red- green flash light from the LED in the lockout reset button. Extraneous light is indicated for a maximum of 25 seconds. If extraneous light is detected for a longer period of time lockout will be initiated.
Flame supervision	When changing from the operating state to standby or repetition (only when firing or oil), a flame signal is permitted for a period of 10 seconds after the heat demand contact has opened. Otherwise, lockout will occur.
Loss of air pressure	Only when firing on gas: If air pressure switch «LP» switches to its idle position during the prepurge time «t1» the program will return to the beginning of «t10». Loss of air pressure during «t1» may occur no more than 4 times. If loss of air pressure occurs on completition of «t1», the burner control will immediately initiate lockout.
Fuse	If fuse is blown due to overload, the unit's life expectancy will be shortened.
10/10	

Control sequence in the event of fault

If lockout occurs, the outputs for the fuel valves and ignition will immediately be deactivated (< 1 second).

Cause	Response
General	
Mains failure	Repetition with unshortened program
	sequence
Voltage has dropped below the undervoltage	Repetition with unshortened program
threshold	sequence
Burner does not ignite after «TSA»	Lockout
Afterburn time > 10 seconds	Lockout
Only when firing on oil	-
Loss of flame during operation	Maximum 3 repetitions, followed by lockout
Oil preheater's release contact does not	Lockout 600 seconds after demand for heat
close	
Extraneous light during «t0» and «tw»	Red-green signal lamp steady on, lockout
	after 25 seconds
Extraneous light during «t1»	Lockout
Only when firing on gas	
Loss of flame during operation	Immediate lockout
Contacts of air pressure switch «LP» have welded in their idle position	Lockout 10 seconds after the end of «t10»
«CPI» contact is open during «tw»	Lockout approx. 20 s
Contacts of air pressure switch «LP» have	Prevention of startup and lockout after about
welded in their working position	20 seconds
Loss of air pressure during «t1»	Maximum 4 repetitions at the start of «t10»,
	followed by lockout
Loss of air pressure after the fuel valve has	Immediate lockout
opened	
Extraneous light during «t0» and «tw»	Red-green signal lamp flashes, lockout after
	25 seconds
Extraneous light 5 seconds after completion	Lockout
of «tw» until start of «TSA»	

#### Lockout

In the event of lockout, the burner control remains locked (lockout cannot be changed) and the red signal lamp will light up. This status is also maintained in the event of a mains failure.

Resetting the burnerIf lockout occurs, the burner control can immediately be reset. To do this, keep the<br/>lockout reset button depressed for about 1 second.

Operation



Lockout reset button EK... is the key operating element for resetting the burner control and for activating / deactivating the diagnostic functions.

Red Yellow Green LED

The multicolor LED is the key indicating element for both the visual diagnosis and the interface diagnosis.

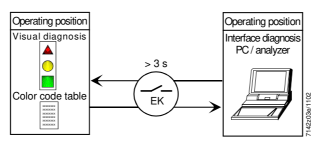
Both EK... and LED are located under the transparent cover of the lockout reset button.

There are 2 diagnostic choices available:

- 1. Visual diagnosis: Indication of the operating state.
- 2. Interface diagnosis: With the help of the interface adapter OCI400 and PC software ACS400 or flue gas analyzers of different makes.

Visual diagnosis:

In normal operation, the different operating states are displayed in the form of color codes according to the color code table below. The interface diagnosis is activated by pressing the lockout reset button for at least 3 seconds (refer to Data Sheet 7614). If, by accident, the interface diagnosis has been activated, in which case the slightly red light of the signal lamp flickers, it can be deactivated by again pressing the lockout reset button for at least 3 seconds. The moment of switching over is indicated by a yellow light pulse.



During startup, indication is according to the following table:

Color code table				
Sequences used	Color code	Color		
«tw», standby with permanent phase,	0000000000	Off		
waiting statuses	0			
Oil: Oil preheater on	•	Yellow		
Gas: Prepurging				
Ignition phase, ignition controlled	$\bullet \bigcirc \bullet \bigcirc$	Yellow-off		
Operation, flame o.k.	<b>D</b>	Green		
Operation, poor flame (when detector		Green-off		
current drops below the recom-				
mended level for reliable operation)				
Undervoltage, built-in fuse		Yellow-red		
Fault, alarm	<b>▲</b>	Red		
Extraneous light	$\blacksquare \Box \blacksquare \Box \blacksquare \Box \blacksquare \Box \blacksquare \Box \blacksquare \Box \blacksquare$	Red-green		
Error code output (e.g. 2 blinks)		Red-off		

#### Legend

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Indication of

operating state

 Steady on	
Yellow	

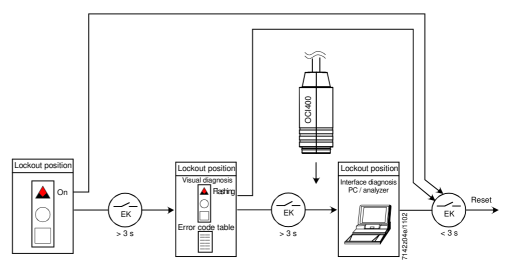
O Off

Green

Diagnosis of cause of fault

After lockout, the red fault signal lamp remains steady on. In that condition, the visual diagnosis of the cause of fault according to the error code table can be activated by pressing the lockout reset button for more than 3 seconds. Pressing the reset button again for at least 3 seconds, the interface diagnosis will be activated. The interface diagnosis works only if the lockout reset button AGK20.43 extension is not fitted. For more detailed information, refer to Data Sheet 7614.

The following sequence activates the diagnosis of the cause of fault:



Error code table						
Oil	Gas	Blink code	Possible cause			
RMO	RMG					
x	x	2 x blinks	<ul> <li>No establishment of flame at the end of «TSA»</li> <li>Faulty or soiled fuel valves</li> <li>Faulty or soiled flame detector</li> </ul>			
			<ul> <li>Poor adjustment of burner, no fuel</li> <li>Faulty ignition</li> </ul>			
	х	3 x blinks	Faulty air pressure switch			
х	х	4 x blinks	Extraneous light			
х	х	5 x blinks	«CPI» contact is open during «tw»			
x	х	6 x blinks	Free			
x	x	7 x blinks	Loss of flame during operation - Faulty or soiled fuel valves - Faulty or soiled flame detector - Poor adjustment of burner			
x		8 x blinks	Monitoring of oil preheater time			
x	х	9 x blinks	Free			
x	х	10 x blinks	Wiring error or internal error, output contacts; faults that cannot be detected, such as simultaneous faults			

During the time the cause of the fault is diagnosed, the control outputs are deactivated.

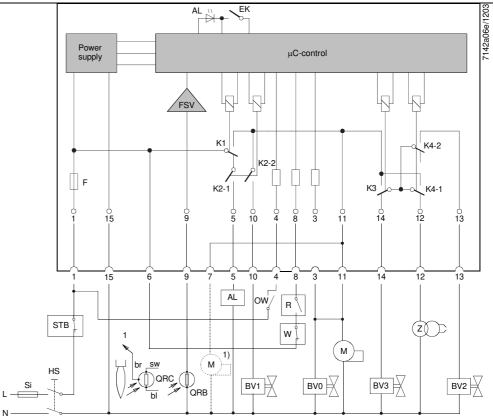
- Burner remains shut down
- External fault indication remains deactivated
- Fault signal «AL» is activated

The fault diagnosis is quit and the burner switched on again by resetting the burner control. To do this, press lockout reset button for about 1 second.

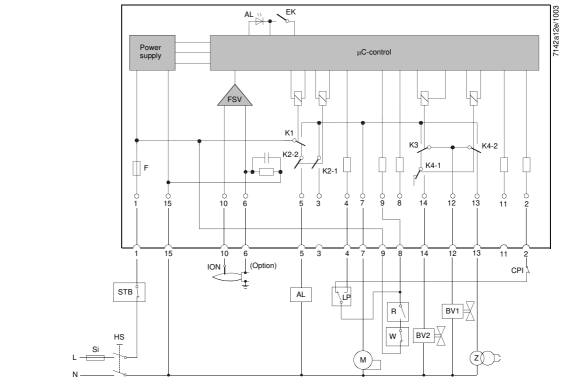
# Connection diagrams and internal diagrams

RMO503SE

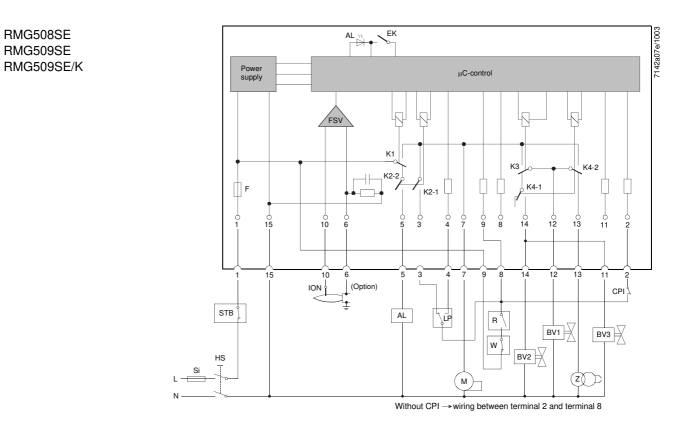




# 1) Alternativer Gebläsemotoranschluss für RMO503SE

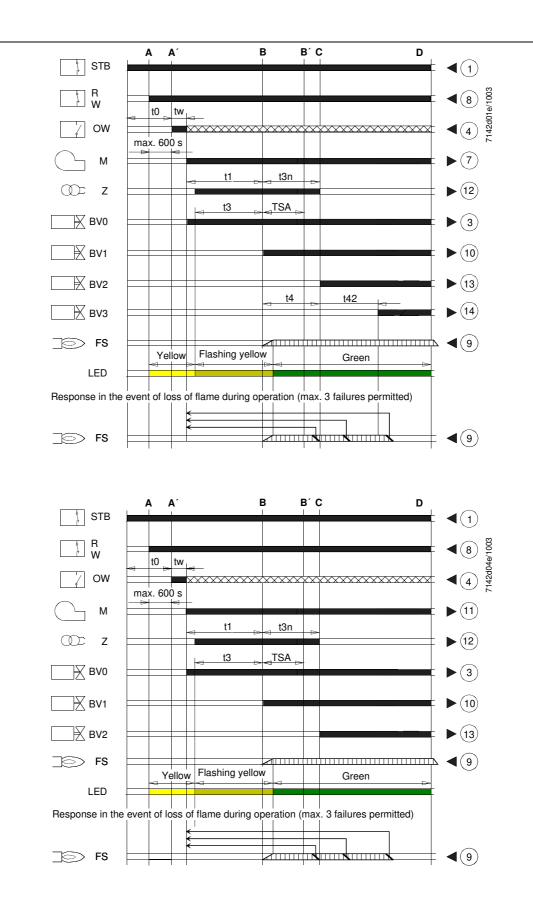


Without CPI  $\rightarrow$  wiring between terminal 2 and terminal 8



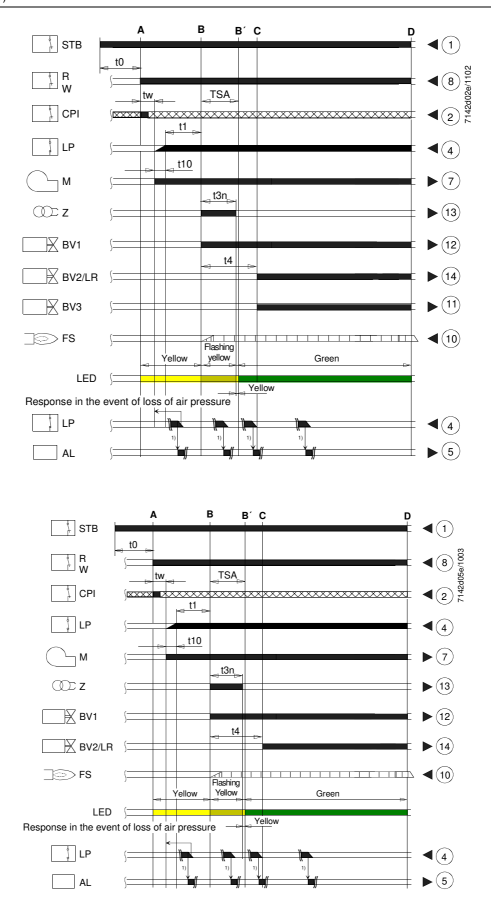
RMO503SE/K2

RMO503SE



RMG508SE RMG509SE

RMG509SE/K

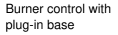


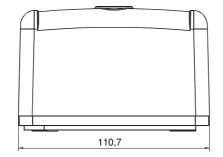
RMG508SE/GB

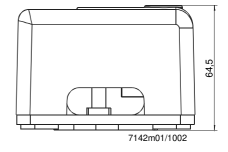
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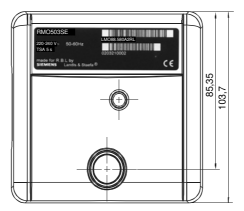
AL BV CPI EK F ION FS FSV HS K LP LR	Alarm device Fuel valve Closed Position Indicator Lockout reset button Built-in fuse Ionization probe Flame signal Flame signal amplifier Main switch Contacts of control relay Air pressure switch Load controller	M QRB QRC R Si STB OW W Z	Burner motor Photoresistive detector Blue-flame detector bl Blue br Brown sw Black Control thermostat or pressurestat External primary fuse Safety limit thermostat Release contact of oil preheater Limit thermostat or pressure switch Ignition transformer
A´ A B	Beginning of startup with burners using «OW» Heat demand End of prepurging, start of «TSA»	B-B´ C C-D D	«TSA» Change to operation Operation Change to standby
	Control signals of burner control Required input signals Permitted input signals	1)	Lockout
tw TSA t0 t1	Waiting time Ignition safety time Waiting for heat demand from «R» Prepurge time	t3n t4 t10	Postignition time (ignition time during «TSA») Interval «BV1-BV2» Specified time for air pressure signal
	-	t42	Interval «BV2-BV3»

#### Dimensions in mm

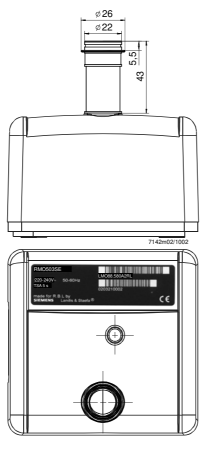








Burner control complete with lockout reset button extension AGK20.43 and plug-in base



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