SIEMENS 7808



# **Actuators**

**SQN3... SQN4...** 

Electromotoric actuators for use with air dampers and control valves of oil or gas burners of small to medium capacity.

The SQN3... / SQN4... and this Data Sheet are intended for use by OEMs which integrate the actuators in their products!

#### Use / features

The SQN3... / SQN4... actuators are designed to drive gas and air dampers on small to medium-capacity oil or gas burners or for the load-dependent control of fuel and combustion air volume:

- In connection with P-PI or PID controllers, such as the RWF...
- Directly via the different types of burner controls, such as LOA..., LMO..., LMG... or LFL...
- In connection with 1- or 2-wire control or 3-position controllers

· All types of actuators -

with:

Impact-proof and heat-resistant plastic housing

- Screw terminals for the electrical connections
- Maintenance-free gear train, which can be disengaged
- Internal and external position indication
- Easy-to-adjust end and auxiliary switches for setting the switching points

Holding torque: - SQN3... 0.8...3 Nm

SQN4... 6 Nm

Running time: - SQN3... 4.5...30 s

SQN4... 120 s

• Direction of rotation: - SQN30... counterclockwise

SQN31... / SQN41... clockwise



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

## Do not interfere with or modify the actuators!

- All activities (mounting, installation and service work, etc.) must be performed by qualified staff
- Before making any wiring changes in the connection area of the actuators, completely isolate the equipment from the mains supply (all-polar disconnection).
   Ensure that the plant cannot be inadvertently switched on again and that it is indeed dead. If not observed, there is a risk of electric shock hazard
- Ensure protection against electric shock hazard by providing adequate protection for the connection terminals and by securing the housing cover
- Each time work has been carried out (mounting, installation, service work, etc.), check to ensure that wiring is in an orderly state
- Fall or shock can adversely affect the safety functions. Such actuators must not be put into operation, even if they do not exhibit any damage

## **Mounting notes**

Ensure that the relevant national safety regulations are complied with

## Standards and certificates



CE conformity according to the directives of the European Union

- Electromagnetic compatibility EMC
- Low-voltage directive

2004/108/EC 2006/95/EC



ISO 9001: 2008 Cert. 00739



ISO 14001: 2004 Cert. 38233

### **Disposal notes**



The actuator contains electrical and electronic components and must not be disposed of together with domestic waste.

Local and currently valid legislation must be observed.

## Mechanical design

## Housing

- Made of impact-proof and heat-resistant plastic
- The housing accommodates:
  - The reversible synchronous motor with gear train, which can be disengaged
  - The camshaft of the control section
  - The relays (depending on the type of actuator)
  - The switches, connected to the terminals via the printed circuit board

Color: Gear train housing light-grey, cover dark-grey

Drive motor

- Reversible and locking-proof synchronous motor

Coupling

- Shaft can be disengaged from gear train and motor via manual operation of a couplerpressure pin «K»
- Automatic reengagement



Adjustment of switching points

- With adjustable cams
- Scales beside the cams indicate the angle of the switching point
- The other cams can be adjusted manually or with the enclosed hook-spanner or similar tool

Position indication

- Internally: Scale on the gear train side of the camshaft
- Externally: Scale in viewing window (refer to «Dimensions»)

Electrical connections

Refer to «Technical data»

Gear train

Maintenance-free

Drive shaft

- Made of black-finished steel.
- Ready fitted to the front of the gear train
- Different versions available

Mounting and fixing

- Front of the gear train is used as the mounting surface
- Actuator is secured via through-holes

## Special versions for fitting potentiometer

Fitting a potentiometer

Certain types of actuators are supplied ready prepared for fitting a potentiometer. These actuators differ from the basic type **only in that the housing is higher** and that they are prepared for accommodating a potentiometer. Accessories are not required. The required type of potentiometer is to be ordered as a separate item (refer to «Ordering»). In that case, the third digit after the dot in the actuator's type reference will change from «1» to «2».

Example:

SQN31.111A2700  $\rightarrow$  basic type

SQN31.112A2700 → version for fitting a potentiometer

Conversion by the user

Users have the choice of converting a basic type of actuator to a version for fitting a potentiometer. For that, a conversion kit type **AGA32** is available (refer to «Ordering»).



### Attention!

Conversion of the basic type reference must be noted by the user on the actuator's type field using a permanent felt-tip pen.

# Actuators SQN30... / counterclockwise rotation 8)

Diagram	Drive	Running	Operating	Holding	HS	Relay	Housing	Types for mains voltage	ge / mains frequency
	shaft 1)	time	torque	torque	7)		length 1)	AC 220 V -15 %	AC 100 V -15 %
		at 50 Hz 2)	(max.)					AC 240 V +10 %	AC 110 V +10 %
no.	no.	for 90°	Nm	Nm	pcs.	pcs.	mm	5060 Hz <sup>4)</sup>	5060 Hz <sup>3)</sup>
		s							
0	0	4.5	1	0.8	3		125	SQN30.102A2700 <sup>5</sup> )	
1	0	4.5	1	0.8	2	1	110	SQN30.111A2700	SQN30.111A1700
1	0	4.5	1.5	0.8	2	1	110	SQN30.111A3500 <sup>9</sup> )	
2	0	4.5	1	0.8	1	2	110	SQN30.121A2700	SQN30.121A1700
2	0	4.5	1.5	0.8	1	2	110	SQN30.121A3500 <sup>9</sup> )	
3	0	4.5	1	0.8	1	2	110	SQN30.131A2700	SQN30.131A1700
5	0	4.5	1	0.8	1	2	110	SQN30.151A2700	SQN30.151A1700
5	0	12	1.8	1.8	1	2	110	SQN30.251A2700	SQN30.251A1700
0	0	30	3	3	3		110	SQN30.401A2700	
0	3	30	3	3	3		110	SQN30.401A2730	
0	0	30	3	3	3		125	SQN30.402A2700 <sup>5</sup> )	SQN30.402A1700 <sup>5</sup> )
0	3	30	3	3	3		125	SQN30.402A2730 <sup>5</sup> )	
1	0	30	3	3	2	1	110	SQN30.411A2700	
3	0	30	3	3	1	2	110	SQN30.431A2700	
5	0	30	3	3	1	2	110	SQN30.451A2700	

# Actuators SQN31... / clockwise rotation 8)

Diagram	Drive	Running	Operating	Holding	HS	Relay	Housing	Types for mains voltag	ge / mains frequency
	shaft 1)	time	torque	torque	7)		length 1)	AC 220 V -15 %	AC 100 V -15 %
		at 50 Hz 2)	(max.)					AC 240 V +10 %	AC 110 V +10 %
no.	no.	for 90°	Nm	Nm	pcs.	pcs.	mm	5060 Hz <sup>4)</sup>	5060 Hz <sup>3)</sup>
0	0	4.5	1	0.8	3		110	SQN31.101A2700	SQN31.101A1700
0	0	4.5	1	0.8	3		125	SQN31.102A2700 <sup>5</sup> )	SQN31.102A1700 <sup>5</sup> )
1	0	4.5	1	0.8	2	1	110	SQN31.111A2700	
1	6	4.5	1	0.8	2	1	110	SQN31.111A2760	
2	0	4.5	1	0.8	1	2	110	SQN31.121A2700	
2	3	4.5	1	0.8	1	2	110	SQN31.121A2730	
2	6	4.5	1	0.8	1	2	110	SQN31.121A2760	
5	0	4.5	1	0.8	1	2	110	SQN31.151A2700	SQN31.151A1700
5	3	4.5	1	0.8	1	2	110	SQN31.151A2730	
2	0	12	1.8	1.8	1	2	110	SQN31.221A2700	
2	3	12	1.8	1.8	1	2	110	SQN31.221A2730	
5	0	12	1.8	1.8	1	2	110	SQN31.251A2700	SQN31.251A1700
5	3	12	1.8	1.8	1	2	110	SQN31.251A2730	
0	0	12	1,8	1,8	3		125	SQN31.202A2700 <sup>5</sup> )	
5	0	12	1.8	1.8	1	2	125	SQN31.252A2700 <sup>5</sup> )	SQN31.252A1700 <sup>5</sup> )
5	0	15	2	1.8	1	2	110	SQN31.351A2700	
0	0	30	3	3	3		110	SQN31.401A2700	SQN31.401A1700
0	3	30	3	3	3		110	SQN31.401A2730	
0	6	30	3	3	3		110	SQN31.401A2760	
0	0	30	3	3	3		125	SQN31.402A2700 <sup>5</sup> )	SQN31.402A1700 <sup>5</sup> )
1	0	30	3	3	2	1	110	SQN31.411A2700	
1	3	30	3	3	2	1	110	SQN31.411A2730	
6	0	23	2.5	2.5		2	125	SQN31.762A2700 <sup>5</sup> )	
4	0	120	6	6	2	1	110	SQN31.941A2700	

## Actuators SQN41... / clockwise rotation 8)

Diagram	Drive	Running	Operating	Holding	HS	Relay	Housing	Types for mains voltage	ge / mains frequency
	shaft 1)	time	torque	torque	7)		length 1)	AC 220 V -15 %	AC 100 V -15 %
		at 50 Hz 2)	(max.)					AC 240 V +10 %	AC 110 V +10 %
no.	no.	for 90°	Nm	Nm	pcs.	pcs.	mm	5060 Hz <sup>4)</sup>	5060 Hz <sup>3)</sup>
4	0	120	6	6	2	1	110	SQN41.941A2700	

### Legend

- 1) Refer to «Dimensions»
- <sup>2</sup>) At 60 Hz, running times are about 20 % shorter
- $^3)$  AC 100...110 V +10 % / -15 % possible, but in case of undervoltage torque is reduced by about 20 %
- 4) AC 220...240 V +10 % / -15 % possible, but in case of undervoltage torque is reduced by about 20 %
- 5) Suited for fitting a potentiometer (refer to «Fitting a potentiometer»)
- $^6)$  Under nominal conditions; under extreme conditions (e.g. +60 °C, AC 230 V –15 %) about –25 %
- <sup>7</sup>) Optional auxiliary switches (in addition to the 2 end switches)
- 8) When facing the drive shaft and when control voltage is fed to end switch I
- 9) On time at:
- AC 220 V -15 % / +10 % and 50 Hz max. 50 %
- AC 240 V -15 % / +10 % and 50 Hz max. 35 %

## **Ordering**

#### **Actuator**

refer to «Type summary»

### Potentiometer ASZ....

refer to Data Sheet N7921



## **Conversion kit AGA32**

refer to Data Sheet N7921

- For converting a basic type of actuator to a version for fitting a potentiometer

## Example of conversion by the user:

SQN30.401A2730 - Actuator (refer to «Type summary»)

AGA32 - Conversion kit

ASZ8.703 - Coiled potentiometer 220  $\Omega$  / 90°, 3-pole



## Service kit AGA33

refer to Data Sheet N7921

- For replacing old potentiometers type ASZ...5... / ASZ...6... by new potentiometers type ASZ...7... and ASZ...8...



## **Technical data**

General a	ctuator data
Actuator	

Mains voltage	AC 220240 V –15 % +10 %
Mains voilage	AC 100110 V –15 % +10 %
Mains frequency	5060 Hz ±6 %
Primary fuse (external)	6.3 AT (customer responsible for
Timary ruse (external)	installation)
Type of motor	synchronous motor
Power consumption	6.5 VA
Angular position	max. 160°
Mounting position	optional
Degree of protection	IP 40 to DIN 40050, provided adequate
	cable entries and fixing screws are used
Safety class	I to VDE 0631
Cable entry	threaded cable gland holder for
- Callero C,	1 x Pg9 and 1 x Pg11, no locknut required
	ge and ger, no recommendation
	cable strain relief to be provided by the user
	(also refer to «Degree of protection»),
	Pg glands for all types are included in the
	delivery
Cable connections	screw terminals for wires having a cross-
	sectional area of 0.5 to 2.5 mm <sup>2</sup>
Ferrules	matching the dia. of the stranded wire
Direction of rotation	refer to «Type summary»
Torques and holding torques	refer to «Type summary»
Running times	refer to «Type summary»
Life cycle	Cycles (CLOSED ⇒ OPEN ⇒ CLOSED)
•	at specified torque: typical 250,000
Weight (on average)	approx. 800 g
	-
Number of end switches	2
Number of auxiliary switches	refer to «Type summary»
Actuation	via camshaft, color-coded cams (refer to
	"Connection diagrams"

# End and auxiliary switches

Number of end switches	2	
Number of auxiliary switches	refer to «Type summ	ary»
Actuation	via camshaft, color-c «Connection diagran	· ·
Switching voltage	AC 24250 V	
Adjustment of cams in increments of	1°	
Perm. terminal rating at $\cos \varphi = 0.9$ : Electronic circuit	Peak current	Operating current
<ul><li>under load ON, not under load OFF</li><li>under load ON, under load OFF</li></ul>	Max. 14 A Max. 7 A	2 A 1 A

# **Environmental** conditions

<del></del>	
Storage	DIN EN 60 721-3-1
Climatic conditions	class 1K2
Mechanical conditions	class 1M2
Temperature range	-20+60 °C
Humidity	< 95 % r.h.
Transport	DIN EN 60 721-3-2
Climatic conditions	class 2K2
Mechanical conditions	class 2M2
Temperature range	-20+60 °C
Humidity	< 95 % r.h.
Operation	DIN EN 60 721-3-3
Climatic conditions	class 3K3
Mechanical conditions	class 3M3
Temperature range	-20+60 °C
Humidity	< 95 % r.h.



# Attention!

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

## **Function**

A synchronous motor drives the drive shaft and the camshaft via a gear train. The attached camshaft actuates the end and auxiliary switches. The switching position of each end and auxiliary switch can be adjusted within its working range via the associated cam. Some of the actuator versions are equipped with electronic modules for auxiliary functions in connection with the end and auxiliary switches or with external devices, such as controllers (refer to «Connection diagrams»). The functions and technical data of both lines of actuators SQN3... and SQN4... are nearly identical.



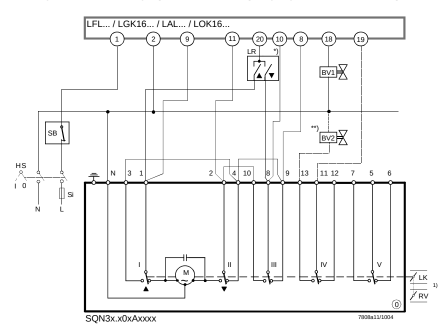
Note!

The following connection diagrams show the actuator's start position as supplied:

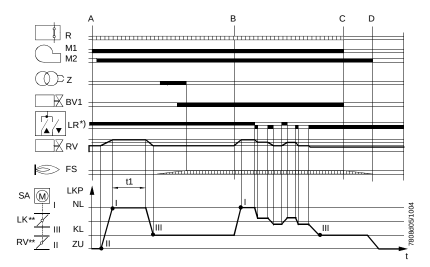
- End switch position II (CLOSED)
- Dead

# No. ① → LFL... / LGK16... / LAL... and LOK16...

## 2-stage or modulating operation → Prepurging at nominal load position «NL»



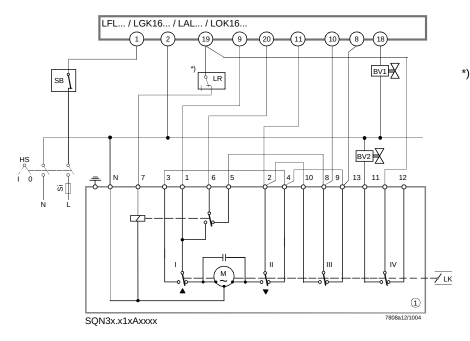
- Diagram shows arrangement for modulating operation
- Thermostat or similar with changeover contact (2-wire control) or 3-position controller for «on / off» positioning pulses and neutral position
- \*\*) In case of modulating operation, fuel valve «BV2» is replaced by a gas control valve «RV»



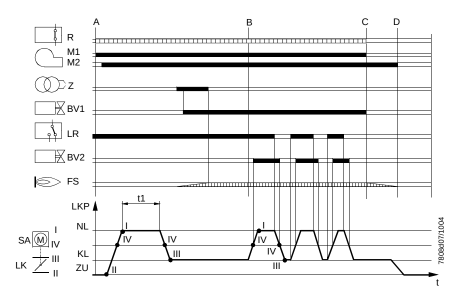
Program sequence diagram shows modulating operation

# No. $\bigcirc$ $\rightarrow$ LFL... / LGK16... / LAL... / LOK16...

# 2-stage operation → Prepurging at nominal load position «NL»

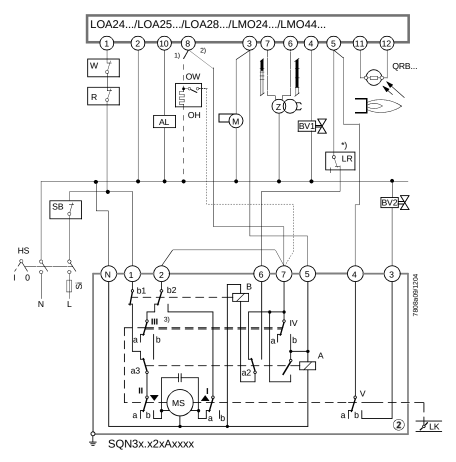


Thermostat or similar with NO contact (1-wire control)



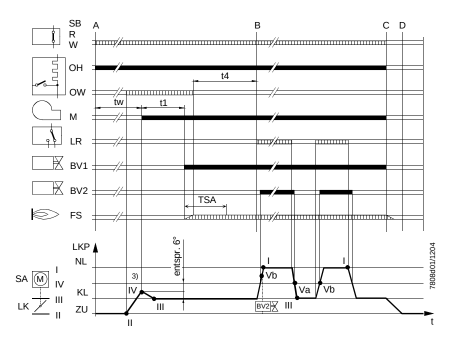
# No. ② → LOA24... / LOA25... / LOA28... / LMO24... / LMO44...

# 2-stage operation → Prepurging at low-fire position «KL»



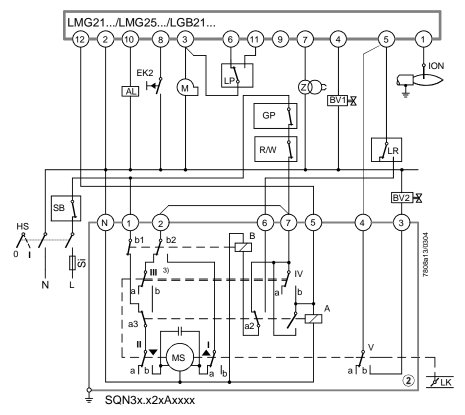
- 1) With oil preheater
- 2) Without oil preheater
- \*) Thermostat or similar with NO contact (1-wire control)

B) Cams III and IV are rigidly connected

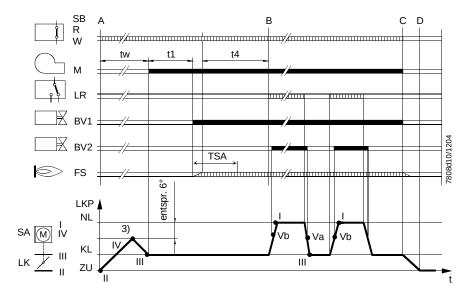


# No. $\bigcirc$ $\rightarrow$ LMG21... / LMG25... / LGB21...

# 2-stage operation → Prepurging at low-fire position «KL»

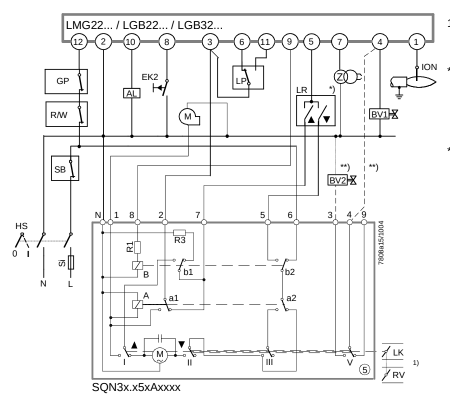


3) Cams III and IV are rigidly connected

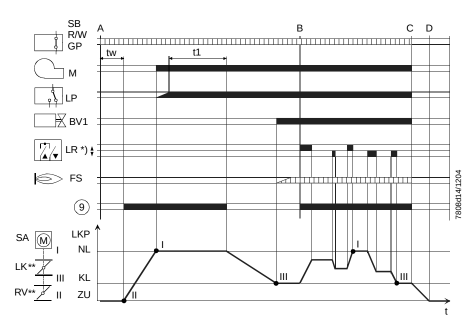


## No. ⑤ → LMG22... / LGB22... / LGB32...

## 2-stage or modulating operation → Prepurging at nominal load position «NL»



- Diagram shows arrangement for modulating operation
  - Thermostat or similar with changeover contact (2-wire control) or 3-position controller for «on / off» positioning pulses and neutral position
  - In case of 2-stage modulating burners (with gas damper «RV»), «BV2» and the connection between the terminals (shown as a broken line) will not be needed



Program sequence diagram shows modulating operation

## No. ⑥ → LMG22... / LGB22... / LGB32...

## Modulating operation → Prepurging at nominal load position «NL»

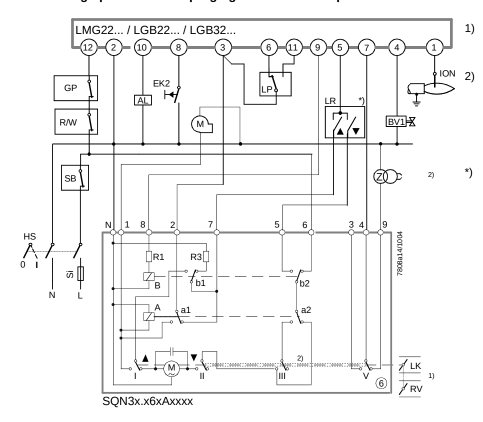
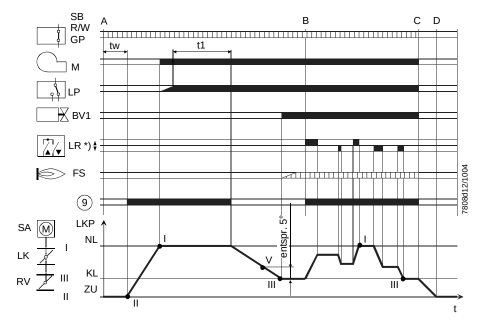


Diagram shows arrangement for modulating operation

The cams of switches III and V are rigidly connected. This ensures that ignition takes place at the low-fire position «KL»

Thermostat or similar with changeover contact (2-wire control) or 3-position controller for «on / off» positioning pulses and neutral position



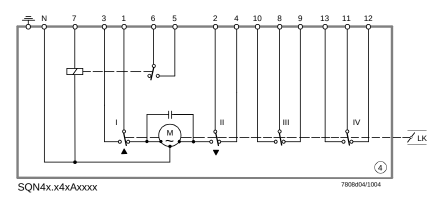
Program sequence diagram shows modulating operation



#### Attention!

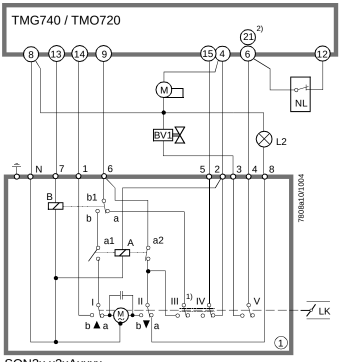
If the contacts of switch V welded in position  $4 \rightarrow 9$ , supervision of the ignition load position would be negated and not be detected in operation. This means that the circuit is not safety-related but only used for supervision purposes. The user must ensure that in the event of failure (should the burner ignite at nominal load «NL»), no damage will occur.

# No. $\textcircled{4} \rightarrow$ Special application



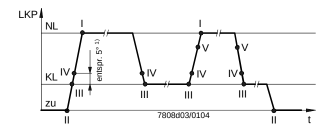
## 

## 2-stage operation → Prepurging at nominal load position «NL»



- Cams of switches III and IV are rigidly connected
- TMO720 terminal no. 6 TMG740 terminal no. 21

SQN3x.x3xAxxxx



TMG... and TMO... are devices of other manufacture, neither made nor supplied by Siemens. Combination with the type of Siemens actuator proposed here must be checked with the supplier of the TMG... or TMO... while taking into consideration safety aspects and the current burner control version.

The user assumes full responsibility for this application.

Legend No. 2 Number of internal diagram

(second position after the dot in the actuator's type reference)

I / II End switch
III / IV / V Auxiliary switch

AL Remote indication of fault (alarm)

BV1 Fuel valve stage 1 BV2 Fuel valve stage 2

EK2 External remote reset button

ION Ionization probe
FS Flame signal amplifier
GL Gas / air ratio controller
GP Gas pressure switch

HS Main switch
KL Low-fire
L Live conductor
LK Air damper

LKP Air damper position
LP Air pressure switch
LR Load controller
M Burner or fan motor

(M) Actuator's synchronous motor

M1 Without postpurging
M2 With postpurging
N Neutral conductor
NL Nominal load
OH Oil preheater

OW Oil preheater's readiness contact
QRB... Photoresistive flame detector
R Temperature or pressure controller

RV Gas damper
SA Actuator

Si External primary fuse (as specified in the Data Sheet of the relevant burner control)

SB Safety limiter ST... Stage

t... / T... Program times (refer to the Data Sheet of the relevant burner control)

TSA Safety time Resistance

Z Ignition transformer

ZU Damper fully closed

▲ Direction of rotation OPEN

▼ Direction of rotation CLOSE

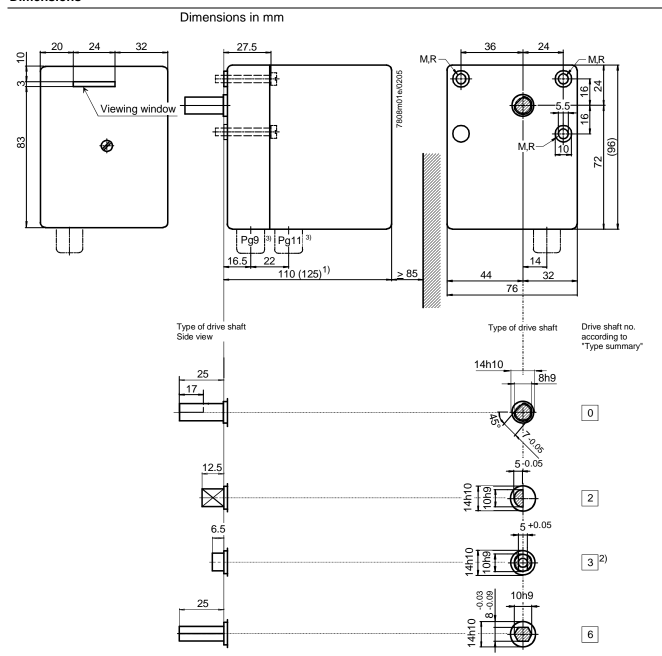
## Program sequence diagrams

A Burner ON

A – BB – CBurner operation / load control operation (modulating or 2-stage)

C Burner OFF C-D Overrun time

D End of program sequence, burner control ready for a new start



All drive shafts are shown in end switch position II (CLOSED, as supplied).

Μ

- Housing length depending on type of actuator (refer to «Type summary»)
- Center slot: 6.3 mm deep Hole dia. 5.1 mm: 16.5 mm deep (incl. center slot depth)
- 3) Not included in delivery

- R Fixing positions
  - Through-hole 5.3 mm dia.

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