

SQN9..., rear

SQN9..., front (covers removed)

Damper Actuators



for air dampers of oil or gas burners

Reversible electromotoric actuators with torques from 0.8 to 2.4 Nm.

- Run times from 4 to 24 seconds
- Geartrain can be disengaged
- Position indication
- Easy-to-adjust end and auxiliary switches

The SQN9... and this Data Sheet are intended for use by OEMs which integrate the damper actuators in their products!

Use

The SQN9... actuators are used to drive the air dampers of small- to medium-capacity oil or gas burners.

Depending on the type of load controller, the SQN9... are used for single-wire, 2-wire, or modulating control (for details, refer to the Data Sheets of the relevant burner controls under «Connection examples»).

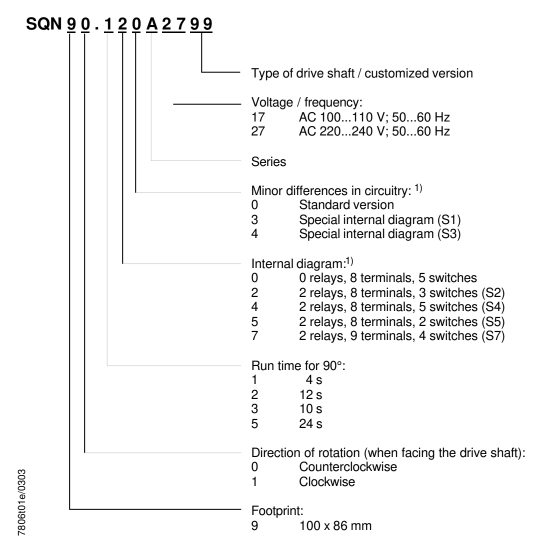
	To avoid injury to persons, damage to property or the environment, the following warning notes should be observed!				
	Do not open, interfere with or modify the actuators!				
	 Before performing any wiring changes in the connection area of the actuator, completely isolate the equipment from the mains supply (all-polar disconnection) Ensure protection against electric shock hazard by providing adequate protection for the connection terminals and by securing the cover Check to ensure wiring is in an orderly state Fall or shock can adversely affect the safety functions. Such actuators may 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				
Installation notes					
	Installation work must be carried out by qualified staff				
Commissioning notes					
	Commissioning work must be carried out by qualified staff				
Norms and standards					
	Conformity to EEC directives- Electromagnetic compatibility EMC (immunity)89 / 336 EEC- Low-voltage directive73 / 23 EEC				
Service notes					
	 Maintenance work must be carried out by qualified staff Each time an actuator has been replaced, check wiring to ensure it is in an orderly state 				
Disposal notes					
X	The actuator contains electrical and electronic components and may not be disposed of together with household waste. Local and currently valid legislation must be observed.				

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Mechanical design

Housing	-	Made of impact-proof and heat-resistant plastic
Drive motor	-	Reversible and locking-proof synchronous motor
Coupling	- -	Drive shaft of geartrain and motor can be manually disengaged Automatic reset
Adjustment of switching points	- -	By means of adjustable cams Scales beside the cams indicate the angle of the switching points Cams can be adjusted with the tool provided, or by similar means
Position indication	-	Via scale at the end of the drive shaft and marker on the front
Electrical connections	-	Screw terminals
Geartrain	-	Maintenance-free
Drive shaft	- -	Made of sinter metal Secured to one side of the geartrain
Mounting and fixing	-	The rear of the geartrain is used as a mounting surface, fixing via through-holes Housing side with fixing holes

Do not use this type code for ordering. It shall only serve as a general guide for creating type references.



1) S1...S7 refer to chapter «Internal diagram»

Type summary

SQN90...

			—			
Internal	Function	Direction of	Run time at 50 Hz 2)	Nominal /	AC 220 V –15 %	AC 100 V –15 %
diagram no.	sequence no.	rotation ¹⁾	and 90° angular	starting torque	AC 240 V +10 %	AC 110 V +10 %
			rotation		5060 Hz	5060 Hz
			S	Nm	Type reference	Type reference
S4	F1	Counter-	4	0.8	SQN90.140B2799	
		clockwise				
S1	F2, F3	Counter-	12	2.4	SQN90.203A2799	
		clockwise				
S3	F2, F3	Counter-	12	2.4	SQN90.204A2799	
		clockwise				
S2	F2, F3	Counter-	12	2.4	SQN90.220A2799	
	,	clockwise				
S4	F1	Counter-	12	2.4	SQN90.240B2799	
		clockwise				
S5	F4	Counter-	10	2.0	SQN90.350A2799	SQN90.350A1799
		clockwise				

SQN91...

Internal	Function	Direction of	Run time at 50 Hz ²⁾	Nominal /	AC 220 V -15 %	AC 100 V –15 %
diagram no.	sequence no.	rotation 1)	and 90° angular	starting torque	AC 240 V +10 %	AC 110 V +10 %
			rotation		5060 Hz	5060 Hz
			S	Nm	Type reference	Type reference
S4	F1	Clockwise	4	0.8	SQN91.140B2799	SQN91.140B1799
S2	F2, F3	Clockwise	12	0.8	SQN91.220A2799	
S7	F2, F3	Clockwise	24	2.4	SQN91.570A2793	

Other types of actuators are available on request.

Legend

1) Direction of rotation when facing the drive shaft and at 0° start position

2) At 60 Hz frequency, run times are about 17 % shorter

Ordering

When ordering, please give type reference according to «Type summary».

Technical data

Mains frequency	AC 100 V -15 %AC	110 V ±10 %			
Mains frequency		7110 1110 /0			
	Mains frequency 5060 Hz ±6 %				
Primary fuse (external)	Primary fuse (external) 6.3 AT (to be supplied by thirds)				
Safety class II to VDE 0631					
Drive motor	synchronous motor	synchronous motor			
Positioning angle	max. 090° ≮				
Mounting position	optional				
Cable connections	screw terminals for 0.52.5 mm ² cross-				
	sectional area				
Ferrules	suited for the respective stranded wire				
Direction of rotation	refer to «Type summary»				
Torque	refer to «Type summary»				
Run times	refer to «Type summary»				
Coupling	separation of drive shaft and geartrain by				
	means of a pin				
Weight (average)	approx. 550 g				
Actuation	via camshaft				
Perm. load on terminals at $\cos \varphi = 0.9$: Switching	Peak current	Operating current			
 Under load on, without load off 	max. 14 A	2 A			
 Under load on, under load off 	max. 7 A	1 A			
Resolution of cam adjustment	infinitely				
Transport	DIN EN 60 721-3-2				
	Drive motor Power consumption Positioning angle Mounting position Cable connections Ferrules Direction of rotation Torque Run times Coupling Weight (average) Number of end switches Number of auxiliary switches Actuation Switching voltage Perm. load on terminals at cos $\varphi = 0.9$: Switching - Under load on, without load off - Under load on, under load off	Drive motor synchronous motor Power consumption 8 VA Positioning angle max. 090° ≺ Mounting position optional Cable connections screw terminals for 0 sectional area Ferrules Direction of rotation refer to «Type summ Torque refer to «Type summ Run times refer to «Type summ Coupling separation of drive sh Weight (average) approx. 550 q Number of end switches 2 Number of auxiliary switches max. 3 Actuation via camshaft Switching - - Under load on, without load off - Under load on, under load off - max. 7 A Resolution of cam adjustment infinitely Transport DIN EN 60 721-3-2 Climatic conditions class 2K2 Mechanical conditions class 3K5 Climatic conditions class 3K5 Mechanical conditions class 3M2 Temperature range -20+60 °C			



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

Function

6/10

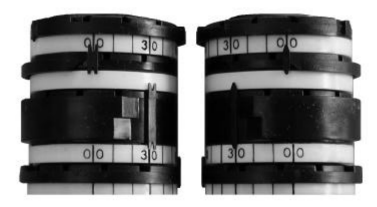
The synchronous motor drives the drive shaft and the camshaft via the geartrain. The camshaft actuates the end and auxiliary switches.

Using the associated cam, the switching position of each end and auxiliary switch can be adjusted within the working range.

Some of the actuator variants are equipped with electronic switching modules to perform auxiliary functions in connection with the end and auxiliary switches and external devices, such as controllers. The camshaft has 2 pointers for indicating the direction of rotation.

The pointers are assigned as follows:

- Double pointer \rightarrow SQN90...
- Single pointer \rightarrow SQN91...



Internal diagrams

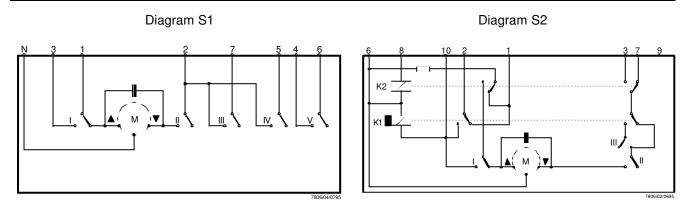


Diagram S3

Diagram S4

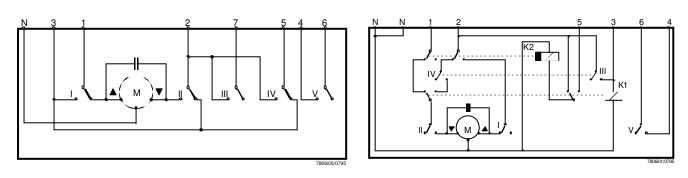
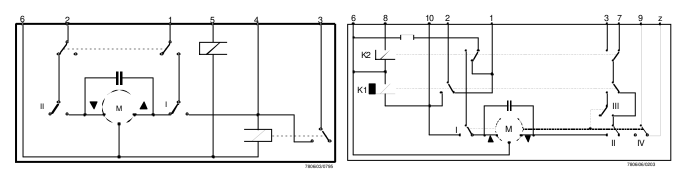
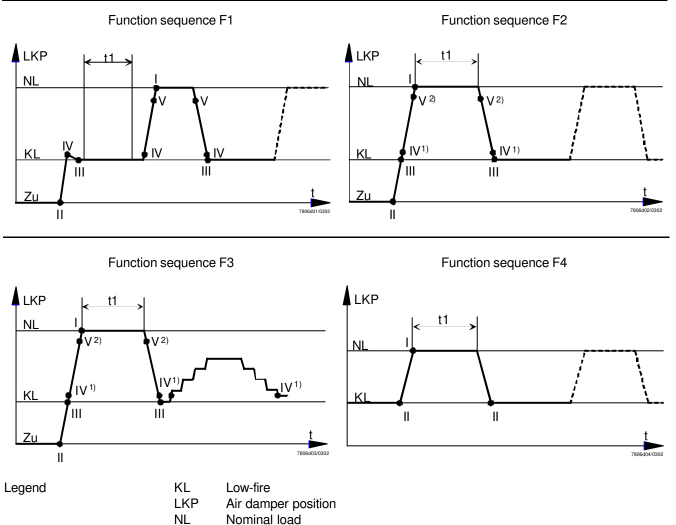




Diagram S7



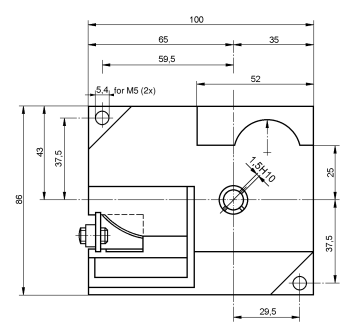
Function sequence



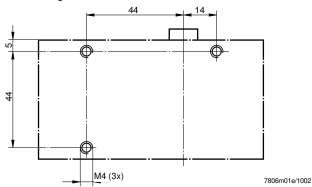
- t Time axis
- t1 Burner control's prepurge time
- I...V Cam switches or auxiliary switches
- 1) Cam switch positions do not apply to internal diagram S2
- ²) Cam switch positions do not apply to internal diagram S2 and S7

Dimensions in mm

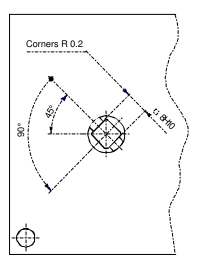
Drawing shows actuator with terminal cover removed

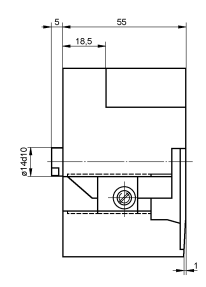


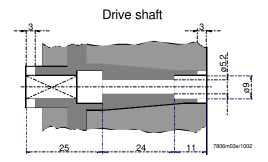
Schematic drawing



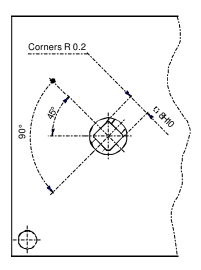








SQN91...



Drive shaft in start position 0°

7806m02e/1002

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