

SQN9..., front (covers removed)



SQN9..., rear (covers fitted)

Damper Actuators

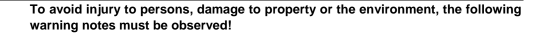
SQN9...

Reversible electromotoric actuators for air dampers and valves of oil or gas burners of small to medium capacity.

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

Use ar	nd features	
		 The SQN9 actuators are designed for driving gas or air dampers of oil or gas burners of small to medium capacity, for load-dependent control of the fuel and combustion air volume: In connection with P-PI or PID controllers, such as the RWF40 Directly via the different types of burner controls, such as LOA, LMO, LMG, LFL In connection with 1- or 2-wire control or 3-position controllers
•	All types of ac- tuators feature:	 Impact-proof and heat-resistant plastic housings Screw terminals for the electrical connections Maintenance-free gear train, which can be disengaged Internal position indication Easy-to-adjust end and auxiliary switches for adjusting the switching points Integrated electronic circuits
•	Holding torque:	0.82.4 Nm
•	Running time:	424 s
•	Direction of ro- tation:	SQN90counterclockwiseSQN91clockwise
•	SQN9	 Fixing holes and cable entries Equivalent to actuators of the same category made by Conectron and Berger

Warning notes



Do not open, 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, completely isolate the plant from 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 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



Conformity to EEC directives - Electromagnetic compatibility EMC (immunity) - Low-voltage directive

2004/108/EC 2006/95/EC





ISO 9001: 2000 Cert. 00739 ISO 14001: 2004 Cert. 38233

Disposal notes



The actuator contains electrical and electronic components and must not be disposed of together with household 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 the 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: black 		
Drive motor	- Reversible and locking-proof synchronous motor		
Coupling	 Drive shaft can be manually disengaged from the gear train and motor (by pressing screw «K») Automatic reengagement 		
Adjustment of switching points	 By means of adjustable cams Scales beside the cams indicate the angle of the switching points Cams can be adjusted manually or with the enclosed hook-spanner or a similar tool 		
Position indication	- Via scale at the end of the camshaft and index on the front		
Electrical connections	- Refer to «Technical data»		
Gear train	- Maintenance-free		

- Drive shaft Made of sinter metal
 - Ready fitted to the front of the gear train
- Mounting and fixing
- Rear of the gear train is used as the mounting surface
 Actuator is secured via through-holes
- Housing side with recessed fixing nuts M4

Type summary (other types of actuators available on request)

Actuators SQN90... / counterclockwise rotation ¹)

Diagram	Function	Running time	Nominal /	Mains voltage / m	ains frequency
no.	sequence	at 50 Hz ²⁾	starting torque	AC 230 V ⁴⁾	AC 115 V ³⁾
	no.	for 90°		+10 % / -15 %	+10 % / -15 %
		S	Nm	5060 Hz	5060 Hz
S3	F2, F3	12	2.4	SQN90.204A2799	
S2	F2, F3	12	2.4	SQN90.220A2799	
S4	F1	12	2.4	SQN90.240B2799	
S5	F4	10	2	SQN90.350A2799	

Actuators SQN91... / clockwise rotation ¹)

Diagram	Function	Running time	Nominal /	Mains voltage / m	nains frequency
no.	sequence	at 50 Hz 2)	starting torque	AC 230 V ⁴⁾	AC 115 V ³⁾
	no.	for 90°	Nice	+10 % / -15 %	+10 % / -15 %
		S	Nm	5060 Hz	5060 Hz
S4	F1	4	0.8	SQN91.140B2799	SQN91.140B1799

Other types of actuators are available on request.

Legend

1) At 60 Hz, running times are about 20 % shorter

2) AC 115 V +10 % / -15 % possible, but in the case of undervoltage, torque is reduced by about 17 %

3) AC 230 V +10 % / -15 % possible, but in the case of undervoltage, torque is reduced by about 20 %

4) When facing the drive shaft and when control voltage is supplied to end switch I

Ordering

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

Technical data

General unit data

Actuator	Mains voltage	AC 220 V –15 %AC 240 V +10 %		
	-	AC 100 V –15 %AC 110 V +10 %		
	Mains frequency	5060 Hz ±6 %		
	Primary fuse (external)	6.3 AT (to be supplied by thirds)		
	Drive motor	Synchronous motor		
	Power consumption	8 VA		
	Angular adjustment	Max. 90°, scale range 090°		
	Mounting position	Optional		
	Safety class	II to DIN EN 60730		
	Cable connections	Screw terminals for min. 0.5 mm ² and max.		
		2.5 mm ² cross-sectional area		
	Ferrules	Matching the dia. of the stranded wire		
	Direction of rotation	Refer to «Type summary»		
	Nominal torque	Refer to «Type summary»		
	Running time	Refer to «Type summary»		
	Load changes with continuous rated load	Typically 500,000		
	Weight (average)	Approx. 550 g		
End and auxiliary	Number of end switches	2		
switches	Number of auxiliary switches	Max. 3		
	Actuation	Via camshaft		
	Breaking voltage	AC 24250 V		
	Adjustment of cams	Infinitely		
	Perm. load on terminals at $\cos \varphi = 0.9$:	Peak current Operating current		
	Switching			
	- Under load «On», without load «Off»	Max. 14 A 2 A		
	- Under load «On», under load «Off»	Max. 7 A 1 A		
Environmental	Storage	DIN EN 60721-3-1		
conditions	Climatic conditions	Class 1K3		
	Mechanical conditions	Class 1M2		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		
	Transport	DIN EN 60721-3-2		
	Climatic conditions	Class 2K2		
	Mechanical conditions	Class 2M2		
	Temperature range	-50+60 °C		
	Humidity	<95 % r.h.		
	Operation	DIN EN 60721-3-3		
	Climatic conditions	Class 3K5		
	Mechanical conditions	Class 3M2		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		



Caution!

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

Function

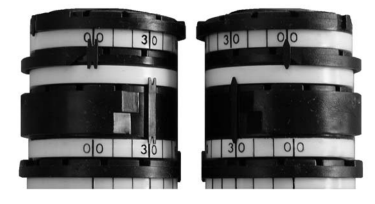
A synchronous motor drives the drive shaft and the camshaft via a gear train. The camshaft actuates the end and auxiliary switches. Using the associated cam, the switching position of each end and auxiliary switch can be adjusted within the working range. Some of the actuator versions are equipped with electronic modules, which perform auxiliary functions in connection with the end and auxiliary switches, or with external devices, such as controllers.

Camshaft

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

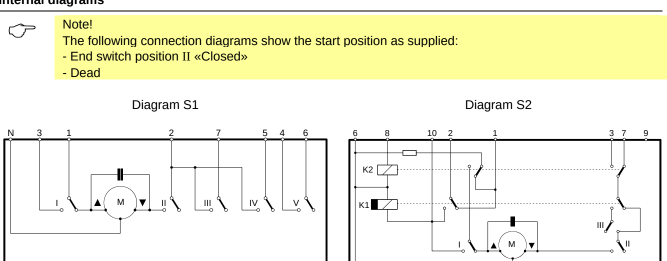


Diagram S3

Diagram S4

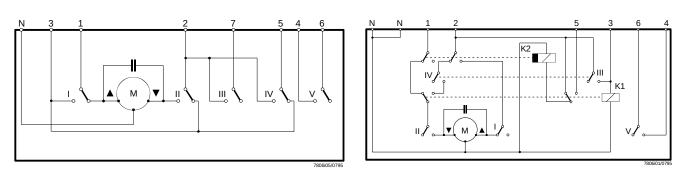
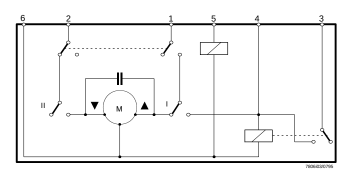
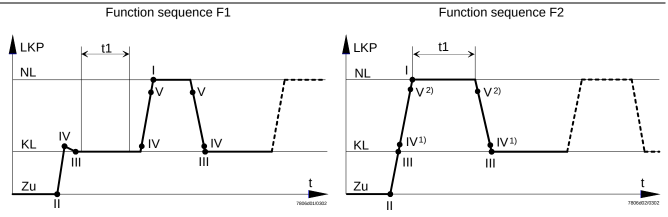
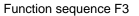


Diagram S5

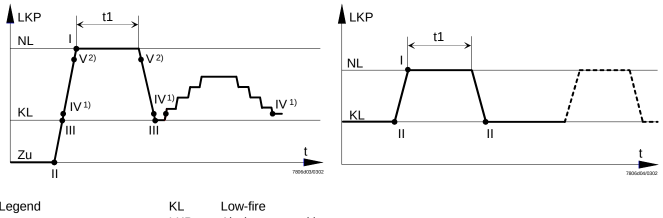


Function sequence





Function sequence F4



Legend

LKP Air damper position

NL High-fire

Time

t

Burner control's prepurge time t1

I...V Cam switches or auxiliary switches

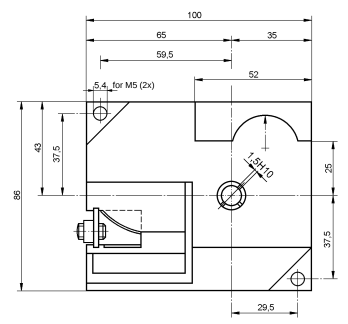
Cam switch positions do not apply to internal diagram S2

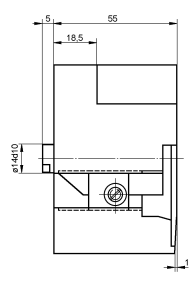
1) 2) Cam switch positions do not apply to internal diagram S2 and S7

Dimensions

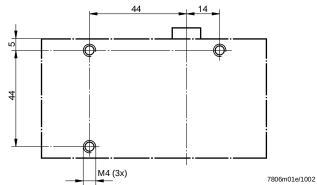
Dimensions in mm

Drawing shows actuator with terminal cover removed

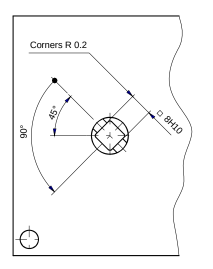


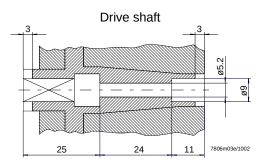


Schematic drawing

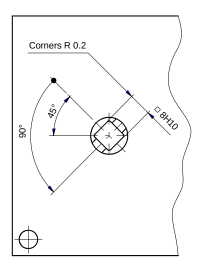








SQN91...



Drive shafts shown in «fully closed» position (end switch II)

7806m02e/1002

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