SIEMENS 7812



ISO 9001



# **Actuators**

for air dampers and control valves of oil burners

**SQM1... SQM2...** 

#### Reversible electromotoric actuators

Torques: - SQM1... up to 10 Nm
SQM2... up to 20 Nm
Run times: - SQM1... 14...100 s

- SQM2... 29...66 s

Versions: - Clockwise or counterclockwise rotation

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

# Use

The reversible actuators of the SQM... range are for use in connection with controllers or switching devices equipped with changeover contacts.

#### Warning notes



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

### Only qualified staff may 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 terminals
- Check to ensure that wiring is in an orderly state
- 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 regulations are complied with
- When mounting actuator and damper linkage, the geartrain can be disengaged with a lever, thus allowing the actuator's drive shaft to be easily adjusted in either direction of rotation

#### Installation notes

• Installation work must be carried out by qualified staff

### **Commissioning notes**

- · Commissioning work must be carried out by qualified staff
- · Prior to commissioning, ensure that wiring is in an orderly state

#### Norms and standards

Conformity to EEC directives

- Electromagnetic compatibility EMC (immunity)
- Low-voltage directive

89 / 336 EEC

73 / 23 EEC

## Service notes

- · Maintenance work must be carried out by qualified staff
- Each time a unit has been replaced, check to ensure that wiring is in an orderly state

# Disposal notes



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.

### Mechanical design

Housing - The actuator's cover is made of impact-proof and heat-resistant plastic.

Color: Dark-grey

- The housing of the geartrain in made of die-cast aluminium and has 4 threaded holes

for cable glands Pg11

Actuator - Reversible, locking-proof synchronous motor

Adjustment of switching points - With adjustable cams

- Setting scales beside the cams give the switching point's angular position

- The other cams can be adjusted manually, either with the enclosed hook spanner or

tool

Position indicator - Internally:

Scale at the beginning of the cam stack on the geartrain side

- Only SQM21...:

Equipped with position indicator visible from outside (also refer to «Dimensions»)

Electrical connections - Screw terminals

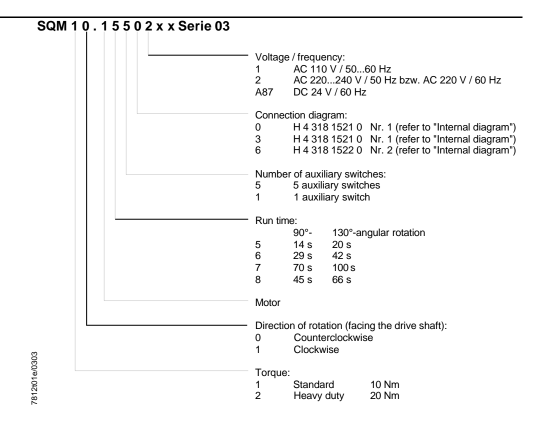
Geartrain - The reduction gearing has self-lubricating sinter-bronze bearings and requires no

maintenance

Drive shaft - Ready fitted to the front of the geartrain

Mounting and fixing - Geartrain front is used as the mounting surface

- Fixing by means of 3 threaded holes M5



# Type summary

Run tim	10	3)	Direction of rotation	Number of	Nominal	Start-	Hold-	For	For AC 110 V
50 Hz <sup>1</sup> ) for		,						AC 220240 V	50 Hz or
•			when facing the drive shaft and with	auxiliary switches	torque 2)	ing torque	ing torque	50 Hz or	AC 110 V 60 Hz
angular rotation			control voltage	SWILCHES		lorque	lorque	AC 220 V	(on request) 4)
			_						(on request)
			applied to terminal 1					60 Hz <sup>4</sup> )	
000	130°		terriiriai i					Tura vafavanas	Turna rafaranaa
90°		<u> </u>						Type reference	Type reference
Standard version, diameter of drive shaft 10 mm									
14 s	20 s	1	Counterclockwise	5	10 Nm	10 Nm	4 Nm	SQM10.15502	
14 s	20 s	2	Counterclockwise	5	10 Nm	10 Nm	4 Nm	SQM10.15562	SQM10.15561
29 s	42 s	1	Counterclockwise	1	10 Nm	15 Nm	7 Nm	SQM10.16102	
29 s	42 s	1	Counterclockwise	5	10 Nm	15 Nm	7 Nm	SQM10.16502	
29 s	42 s	1	Counterclockwise	5	10 Nm	15 Nm	7 Nm	SQM10.16532	
29 s	42 s	2	Counterclockwise	5	10 Nm	15 Nm	7 Nm	SQM10.16562	SQM10.16561
70 s	100s	1	Counterclockwise	5	10 Nm	15 Nm	15 Nm	SQM10.17502	
29 s	42 s	1	Clockwise	5	10 Nm	15 Nm	7 Nm	SQM11.16502	
Heavy duty version									
Diamet	er of drive	e shaft	12 mm						
Geartrain shafts made of hardened steel, gearwheels nitrated									
Type SQM21 with external position indication (refer to «Dimensions»)									
29 s	42 s	1	Counterclockwise	5	20 Nm	20 Nm	12 Nm	SQM20.16502	
45 s	66 s	1	Counterclockwise	5	20 Nm	20 Nm	12 Nm	SQM20.18502	
29 s	42 s	1	Clockwise	5	20 Nm	20 Nm	12 Nm	SQM21.16502	
45 s	66 s	1	Clockwise	5	20 Nm	20 Nm	12 Nm	SQM21.18502	SQM21.18501

- $^{\mbox{\scriptsize 1}}\mbox{)}$  At 60 Hz, run times are about 17 % shorter
- 2) Based on 150,000 position changes
- 3) Wiring according to diagram no.
- 4) Additional types on request

When ordering, please give type references of actuator and accessories according to «Type summary».

In addition to the actuator, the following item is to be ordered separately; it is also supplied separately:

• Changeover relay ASZ50.5

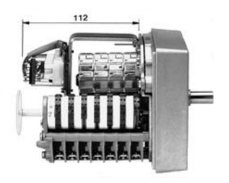
### **Accessories**

# Changeover relay

ASZ50.5

- For single-wire control of SQM10... / SQM20...





Potentiometer ASZ...

Refer to Data Sheet 7921

- For integration on site

#### **Technical data**

General actuator data	Operating voltage				
	- At 50 Hz ±6 %	AC 220 V -15 %AC 240 V +10 %			
	- At 60 Hz ±6 %	AC 220 V –15 % / +10 %			
		(AC 110 V versions on request)			
	Switching capacity of end and auxiliary switches	10 (3) A, AC 24250 V			
	Positioning angle	up to 160° (scale range)			
	Mounting position	optional			
	Safety class	I			
	Degree of protection	IP 54, DIN 40050 (provided cable entry is adequate and holes not used are closed off)			
	Cable entry M16 and M20	for			
	,	2 x M16 x 1.5 and			
		2 x M20 x 1.5			
	Weight	approx. 1.7 kg			
	Type of motor	synchronous motor			
	Power consumption	9 VA			
Environmental	Transport	DIN EN 60 721-3-2			
conditions	Climatic conditions	class 2K2			
	Mechanical conditions	class 2M2			
	Temperature range	-50+60 °C			
	Humidity	< 95 % r.h.			
	Operation	DIN EN 60 721-3-3			
	Climatic conditions	class 3K5			
	Mechanical conditions	class 3M2			
	Temperature range (switch on ratio < 0.5)	-20+60 °C			
	Humidity	< 95 % r.h.			



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

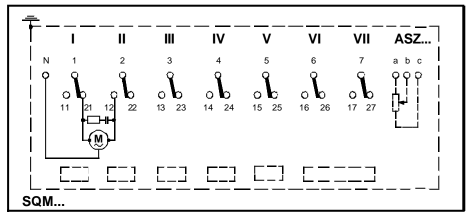
### **Function**

The synchronous motor drives the shaft via the geartrain. Attached to the drive shaft is a cam stack which actuates the end and auxiliary switches. The switching position of each end and auxiliary switch can be adjusted within the operating range with the help of the relevant cams.

The control section includes 2 end switches and a maximum of 5 auxiliary switches. In addition, a potentiometer can be integrated (as a feedback potentiometer for P-control, or as a setting unit for slave control, or for remote position indication).

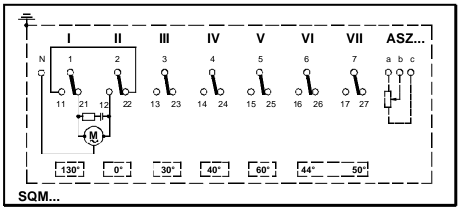
SQM...

Diagram no. 1 (H 4 318 1521 0)



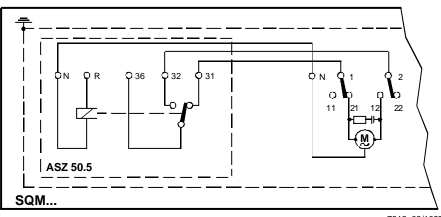
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Diagram no. 2 (H 4 318 1522 0)



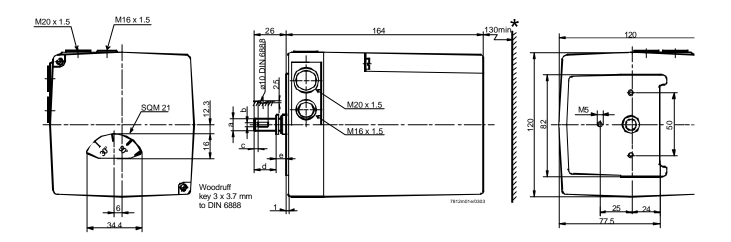
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ASZ50.5



7812a03/1097

### Dimensions in mm



\* Clearance required to remove the cover

Type reference	а	b	С	d	е
SQM1	10h8	3 <sup>N9</sup>	4	20	6
SQM2	12h8	3 <sup>N9</sup>	4	21.5	4.5

The groove on the actuator's drive shaft is in the position shown when the cam stack is in the  $0^{\circ}$  position (as supplied).