

## Actuators

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

The SQN7... and this Data Sheet are intended for use by OEMs which integrate the actuators in their products!

## Use and features

The SQN7... 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 LFL..., LME..., LMG..., LMO..., LOA...
- In connection with 1- or 2-wire control or 3-position controllers
- All types of actuators - Impact-proof and heat-resistant plastic housings
feature:
- 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:
- SQN70.../SQN71.../SQN75...
0.7...1.3 Nm
- SQN74...
0.7 Nm
- Running time:
- SQN70.../SQN71.../SQN75...
4... 30 s
- SQN74...

4 s

- Direction of rotation: - SQN70.../SQN74... counterclockwise
- SQN71.../SQN75... clockwise
- SQN74.../SQN75...
- Fixing holes and cable entries
- Equivalent to actuators of the same category made by Conectron and Berger

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, 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 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

C

## Applied directives:

- Low-voltage directive

2014/35/EC

- Electromagnetic compatibility EMC (immunity) 2014/30/EC

Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

- Automatic electrical controls for household and similar use DIN EN 60730-1 Part 1: General requirements
- Automatic electrical controls for household and similar use

DIN EN 60730-2-14
Part 2-14: Particular requirements for electric actuators
The relevant valid edition of the standards can be found in the declaration of conformity!

EH[
EAC Conformity mark (Eurasian Conformity mark)


ISO 9001:2008
ISO 14001:2004
OHSAS 18001:2007


Only valid for SQN70.xxxRxx SQN71.xxxRxx


The actuators contain electrical and electronic components and must not be disposed of together with household waste.
Local and currently valid legislation must be observed.

| Housing | - Made of impact-proof and heat-resistant plastic <br> - The housing accommodates: <br> - The reversible synchronous motor with gear train, which can be disengaged <br> - The camshaft of the control section <br> - The relays, depending on the type of actuator <br> - The switches, connected to the terminals via the printed circuit board <br> Color: SQN70.../SQN71...: Gear train housing dark-grey, cover light-grey <br> SQN74.../SQN75...: Gear train housing black, cover black |
| :---: | :---: |
| Drive motor | - Reversible and locking-proof synchronous motor |
| Coupling | - Drive shaft can be manually disengaged from the gear train and motor (by pressing pin K) <br> Automatic reengagement |

\(\left.\begin{array}{lll}Adjustment of \& - \& By means of adjustable cams <br>
switching points \& - \& Scales beside the cams indicate the angle of the switching point <br>
Assignment of cams to the end and auxiliary switches is color-coded (see <br>

Connection diagrams)\end{array}\right]\)| Some of the cam feature fine adjustment; they can be adjusted with a standard |
| :--- |
| screwdriver |
| The other cams can be adjusted manually or with the enclosed hook-spanner or a |
| similar tool |

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 cover is higher.
They are prepared for housing the potentiometer. Accessories are not required. With these types of actuators, the third digit after the dot in the actuator's type reference is an «8».

Example:
SQN7x.xx8Axx $\rightarrow$ version for fitting a potentiometer, mounted higher cover AGA34
With the other types of actuators which are suited for fitting a potentiometer, the higher cover AGA34 must be ordered (see Ordering).

The required type of potentiometer is to be ordered as a separate item (see Ordering).

Type summary (other types of actuators available on request)

| Diagram | Drive shaft ${ }^{1}$ ) | Running time <br> 2) for $90^{\circ}$ $\qquad$ | Nominal torque <br> 6) (max.) Nm | Holding torque | AS <br> 7) <br> pcs. | Relay <br> pcs. | Pot. <br> 9) 10) | Length of housing ${ }^{1}$ ) <br> mm | Types for mains voltage/ mains frequency |  | SQN7... replaces |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | AC $230 \mathrm{~V}^{4}$ | $\mathrm{AC} 115 \mathrm{~V}^{3)}$ |  |
|  |  |  |  |  |  |  |  |  | +10\% -15\% | +10\% -15\% |  |
| No. | No. |  |  |  |  |  |  |  | $50 \ldots 60 \mathrm{~Hz}$ | $50 . . .60 \mathrm{~Hz}$ | type |
| Actuators SQN70.../counterclockwise rotation ${ }^{8)}$ |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 0 | 4 | 1.5 | 0.7 | 2 | 2 | --- | 117 | SQN70.224A20 | --- | --- |
| 4 | 0 | 4 | 1.5 | 0.7 | 2 | 3 | --- | 117 | SQN70.244A20 | --- | SQN30.121A2700 |
| 5 | 0 | 4 | 1,5 | 0,7 | 2 | 3 | --- | 117 | SQN70.254A20 | --- | --- |
| 6 | 0 | 4 | 1.5 | 0.7 | 2 | --- | 10) | 80 | SQN70.264A20 | --- | SQN30.101A2700 |
| 9 | 0 | 4 | 1.5 | 0.7 | 2 | 1 | --- | 117 | SQN70.294A20 | --- | SQN30.111A2700 |
| 2 | 0 | 6 | 1.5 | 0.7 | 2 | 2 | --- | 117 | SQN70.324A20 | --- | SQN30.151A2700 |
| 2 | 0 | 12 | 2.5 | 1.2 | 2 | 2 | --- | 117 | SQN70.424A20 | --- | --- |
| 5 | 0 | 12 | 2.5 | 1.2 | 2 | 3 | --- | 117 | SQN70.454A20 | --- | --- |
| 6 | 0 | 12 | 2.5 | 1.2 | 2 | --- | 10) | 80 | SQN70.464A20 | --- | --- |
| 6 | 3 | 12 | 2.5 | 1.2 | 2 | --- | 10) | 80 | SQN70.464A23 | --- | --- |
| 2 | 0 | 30 | 2.5 | 1.3 | 2 | 2 | --- | 117 | SQN70.624A20 | --- | --- |
| 6 | 0 | 30 | 2.5 | 1.3 | 2 | --- | 10) | 80 | SQN70.664A20 | --- | SQN30.401A2700 |
| 6 | 3 | 30 | 2.5 | 1.3 | 2 | --- | 10) | 80 | SQN70.664A23 | --- | SQN30.401A2730 |

Actuators SQN70.../counterclockwise rotation ${ }^{8} / \mathrm{UL}$ «Registered» for use in U.S. and Canada

|  | 0 | 30 | 2.5 | 1.3 | 1 | --- | $10)$ | 80 | --- | SQN70.603R10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 9 | 30 | 2,5 | 1,3 | 1 | --- | $10)$ | 80 | --- | SQN70.603R19 | --- |

Actuators SQN71.../clockwise rotation ${ }^{8)}$

| 4 | 0 | 4 | 1.5 | 0.7 | 2 | 2 | --- | 117 | SQN71.244A20 | --- | SQN31.121A2700 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 0 | 4 | 1.5 | 0.7 | 2 | -- | 10 | 80 | SQN71.264A20 | --- | SQN31.101A2700 |
| 2 | 0 | 12 | 2.5 | 1.2 | 2 | 2 | --- | 117 | SQN71.424A20 | --- | --- |
| 4 | 0 | 12 | 2.5 | 1.2 | 2 | 2 | --- | 117 | SQN71.444A20 | --- | --- |
| 6 | 1 | 12 | 2.5 | 1.2 | 2 | --- | $10)$ | 80 | SQN71.464A21 | --- | --- |
| 2 | 3 | 30 | 2.5 | 1.3 | 2 | 2 | --- | 117 | SQN71.624A23 | --- | - |
| 6 | 0 | 30 | 2.5 | 1.3 | 2 | -- | 10 | 80 | SQN71.664A20 | SQN71.664A10 | SQN31.401A2700 |
| 6 | 3 | 30 | 2,5 | 1,3 | 2 | -- | $9)$ | 117 | SQN71.669A23 | --- | --- |
| 9 | 0 | 30 | 2.5 | 1.3 | 2 | 1 | --- | 117 | SQN71.694A20 | --- | - |

Actuators SQN71.../clockwise rotation ${ }^{8 /}$ IUL «Registered» for use in U.S. and Canada

| 0 | 9 | 12 | 2.5 | 1.2 | 1 | --- | $10)$ | 80 | --- | SQN71.403R19 | --- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 30 | 2.5 | 1.3 | 1 | --- | $10)$ | 80 | --- | SQN71.603R10 |  |
| 0 | 9 | 30 | 2.5 | 1.3 | 1 | --- | $10)$ | 80 | --- | SQN71.603R19 |  |
| 0 | 0 | 30 | 2.5 | 1.3 | 1 | --- | $9)$ | 84 | --- |  |  |
| 0 | 0 | 30 | 2.5 | 1.3 | 1 | --- | $9)$ | 84 | SQN71.608R20 $\left.{ }^{5}\right)$ | SQN71.608R10 $\left.{ }^{5}\right)$ | --- |

The UL-registered types of actuators

- also meet CE requirements
- are of the same basic design as the equivalent standard types

The only difference between the standard versions and the UL-registered versions is the use of other materials, especially plastics. In addition, the UL-registered versions are supplied complete with an adapter for use in the U.S. and Canada (see Dimensions).

Type summary / cont'd (other types of actuators available on request)

| Diagram | Drive shaft ${ }^{1}$ ) <br> No. | Running time <br> 2) for $90^{\circ}$ s | Nominal torque <br> 6) (max.) Nm | Holding torque <br> Nm | AS <br> 7) <br> pcs. | Relaypcs. | Pot. <br> 9) 10) | Length of housing ${ }^{1}$ ) <br> mm | Types for mains voltage/ mains frequency |  | SQN7... replaces <br> type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { AC } 230 V^{4)} \\ & +10 \%-15 \% \end{aligned}$ | $\begin{aligned} & \text { AC } 115 V^{3)} \\ & +10 \%-15 \% \end{aligned}$ |  |
| No. |  |  |  |  |  |  |  |  | $50 . .60 \mathrm{~Hz}$ | $50 . . .60 \mathrm{~Hz}$ |  |
| Actuators SQN74.../counterclockwise rotation ${ }^{\text {8) }}$ |  |  |  |  |  |  |  |  |  |  |  |
| 5 | 1 | 4 | 1,5 | 0,7 | 4 | 3 | 9) | 115 | SQN74.254A21 | --- | --- |
| 9 | 1 | 4 | 1.5 | 0.7 | 2 | 1 | 9) | 115 | SQN74.294A21 | --- | --- |
| Actuators SQN75.../clockwise rotation ${ }^{8)}$ |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 1 | 4 | 1.5 | 0.7 | 2 | 2 | --- | 115 | SQN75.224A21 | --- | --- |
| 2 | 6 | 4 | 1.5 | 0.7 | 4 | 2 | --- | 115 | SQN75.224A26 | --- | --- |
| 4 | 1 | 4 | 1.5 | 0.7 | 2 | 3 | --- | 115 | SQN75.244A21 | --- | --- |
| 4 | 6 | 4 | 1.5 | 0.7 | 2 | 3 | --- | 115 | SQN75.244A26 | --- | --- |
| 9 | 1 | 4 | 1.5 | 0.7 | 2 | 1 | 9) | 115 | SQN75.294A21 | --- | --- |
| 9 | 1 | 4 | 1.5 | 0.7 | 4 | 1 | 9) | 115 | SQN75.294A26 | --- | --- |
| F | 1 | 12 | 2.5 | 1.2 | 4 | 2 | --- | 115 | SQN75.4F6A21 | --- | --- |
| 2 | 1 | 12 | 2.5 | 1.2 | 2 | 2 | --- | 115 | SQN75.424A21 | --- | --- |
| 9 | 1 | 12 | 2.5 | 1.2 | 2 | 1 | 9) | 115 | SQN75.494A21 | --- | --- |
| 2 | 6 | 23 | 2.5 | 1.2 | 4 | 2 | --- | 115 | SQN75.524A26 | --- | --- |
| 6 | 6 | 30 | 2.5 | 1.3 | 4 | --- | 9) | 115 | SQN75.664A26 | --- | --- |
| 9 | 1 | 30 | 2.5 | 1.3 | 2 | 1 | 9) | 115 | SQN75.694A21 | --- | --- |

Legend
${ }^{1}$ ) See Dimensions
${ }^{2}$ ) At 60 Hz , running times are about 20\% shorter
3) $\mathrm{AC} 115 \mathrm{~V}+10 \% /-15 \%$ possible, but in the case of undervoltage, torque is reduced by about $20 \%$
4) $\mathrm{AC} 230 \mathrm{~V}+10 \% /-15 \%$ possible, but in the case of undervoltage, torque is reduced by about $20 \%$
5) On request
6) Under nominal conditions; under extreme conditions (e.g. $+60^{\circ} \mathrm{C}, \mathrm{AC} 230 \mathrm{~V}-15 \%$ ) approx. $-25 \%$
7) Auxiliary switches (in addition to the 2 end switches)
8) When facing the drive shaft and when control voltage is supplied to end switch I
9) Suited for direct fitting of potentiometer (see Fitting a potentiometer)
10) Suited for fitting potentiometer. Cover AGA34 to be ordered as a separate item

## Ordering

see Data Sheet N7921 see Mounting Instruction M7921


## Mounting kit

AGA70.3

- For mounting the SQN70.../SQN71... in place of the SQN3..
- Fitted to the SQN70.../SQN71... with a self-tapping screw (included as standard)



## Cover

AGA34

- For SQN70.../SQN71... backfitting with potentiometer ASZxx.3x


## Actuator

| Mains voltage | $\begin{aligned} & \text { AC } 230 \vee-15 \%+10 \% \\ & \text { AC } 115 \mathrm{~V}-15 \%+10 \% \\ & \hline \end{aligned}$ |
| :---: | :---: |
| Mains frequency | $50 . . .60 \mathrm{~Hz} \pm 6 \%$ |
| Drive motor | Synchronous motor |
| Power consumption | 6 VA |
| Angular adjustment | Max. $160^{\circ}$, scale range $0 . . .130^{\circ}$ |
| Mounting position | Optional |
| Degree of protection |  |
| All types | IP40 to DIN 40050, provided adequate cable entries and fixing screws are used |
| - SQN74.../SQN75... | IP20 to DIN 40050, provided lateral knockout hole for cable is used |
| Safety class |  |
| SQN70.../SQN71... | II to DIN EN 60730 |
| - SQN74.../SQN75... | I to DIN EN 60730 |
| Cable entry |  |
| - SQN70.../SQN71... | Insertable threaded cable gland holder for $2 \times \mathrm{Pg} 9$, no locknut required |
| - SQN74.../SQN75... | Openings for locknut for fixing cable glands |
|  | Type of locknut |
|  | $1 \times \mathrm{Pg} 9 \quad \mathrm{M} \mathrm{Pg} 9$ DIN 46320 MS |
|  | $1 \times$ Pg11 M Pg11 DIN 46320 MS |
|  | Additional lateral knockout hole for loose introduction of 2 cables with a maximum dia. of 6 mm , cable strain relief to be provided by the user (also see Degree of protection) |
|  | Pg glands and locknuts are not part of the delivery |
| Cable connections | Screw terminals for min. $0.5 \mathrm{~mm}^{2}$ and max. $2.5 \mathrm{~mm}^{2}$ cross-sectional area |
| Ferrules | Matching the dia. of the stranded wire |
| Direction of rotation | See Type summary |
| Nominal and holding torque | See Type summary |
| Running times | See Type summary |
| Load changes with continuous rated load | Typically 500,000 |
| Weight (average) | Approx. 500 g |
| On time | 60\% max. 3 min. continuous operation |
| Backlash between drive motor and drive shaft |  |
| - As supplied | $\leq 1.2^{\circ} \pm 0.3^{\circ}$ |
| - After 250,000 cycles | $\leq 1.5^{\circ} \pm 0.3^{\circ}$ |

## End and auxiliary switches

| Number of end switches | 2 |
| :--- | :--- |
| Number of auxiliary switches | See Type summary |
| Actuation | Via camshaft, color-coded cams (see |
|  | Connection diagrams) |
|  | Switches with fine adjustment |
|  | $-\quad$ SQN70.../SQN71... : II and III |
|  | $-\quad$ SQN74.../SQN75... : III and IV |
| Breaking voltage | AC 24...250 V |
| Adjustment of cams | $1^{\circ}$ |
| $-\quad$ Without fine adjustment | Infinitely |

Max. perm. amperage at $\cos \varphi=0.9$ :
(values in parentheses: short-time peaks for max. 0.5 s )

- Connection diagram (0)
- Terminals 1, 2, 3, 4
0.5 A
- Terminals 5, 6, 7
1 A (7 A)
- Connection diagram (1)
- Terminals 1, 2, 6, 7
0.5 A
- Terminals 3, 4
1 A (7A)
- Connection diagram (2)
- Terminals 1, 2, 3, 8
0.5 A
- Terminal 4, 5

2 A (14 A)

- Terminal 6, 7 1 A (7 A)
- Connection diagram (3)
- Terminals 1, 2, 3, 8, 11
0.5 A
- Terminals 4, 5, 7, 10
1 A (7 A)
- Connection diagram (4)

| - Terminals 1, 3, 8 | 0.5 A |
| :--- | :--- |
| - Terminal 4, 5 | $3 \mathrm{~A}(14 \mathrm{~A})$ |
| - Terminal 6, 7 | $1 \mathrm{~A}(7 \mathrm{~A})$ |

- Connection diagram (5)

| - Terminals 1, 2, 3, 8 | 0.5 A |
| :--- | :--- |
| - Terminal 4,5 | $2 \mathrm{~A}(14 \mathrm{~A})$ |
| - Terminal 6, 7 | $1 \mathrm{~A}(7 \mathrm{~A})$ |

- Connection diagram (6)

| - Terminals 1, 2, 3, 4,5 | 0.5 A |
| :--- | :--- |
| - Terminal 6, 7, 8 | $1 \mathrm{~A}(7 \mathrm{~A})$ |

- Connection diagram (9)
- Terminals 1, 2, 3, 4, 5, 8
0.5 A
- Terminal 6, 7
$1 \mathrm{~A}(7 \mathrm{~A})$
- Connection diagram $F$

| - Terminals 2...7 | 0.5 A |
| :--- | :--- |
| - Terminals 1, 8, 9 | $1 \mathrm{~A}(7 \mathrm{~A})$ |

- Connection diagram K

| - Terminals 1, 2 | 0.5 A |
| :--- | :--- |
| - Terminals 3, 4, 5, 6, 7, 8 | $1 \mathrm{~A} \mathrm{(7} \mathrm{A)}$ |

Environmental
conditions

| Storage | DIN EN 60721-3-1 |
| :--- | :--- |
| Climatic conditions | Class 1 K 3 |
| Mechanical conditions | Class 1 M 2 |
| Temperature range | $-20 . . .+60^{\circ} \mathrm{C}$ |
| Humidity | $<95 \%$ r.h. |
| Transport | DIN EN $60721-3-2$ |
| Climatic conditions | Class 2 K 2 |
| Mechanical conditions | Class 2 M 2 |
| Temperature range | $-50 \ldots+60^{\circ} \mathrm{C}$ |
| Humidity | $<95 \%$ r.h. |
| Operation | DIN EN $60721-3-3$ |
| Climatic conditions | Class 3 K 5 |
| Mechanical conditions | Class 3 M 2 |
| Temperature range | $-20 . . .+60^{\circ} \mathrm{C}$ |
| Humidity | $<95 \%$ r.h. |

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

## Function

Replacement of SQN30.../SQN31...

A synchronous motor drives 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 (see Connection diagrams). The functions and technical data of both lines of actuators SQN70.../SQN71... and SQN74.../SQN75... are nearly identical.

The Type summary contains actuators type SQN3..., which can be replaced by SQN70.../SQN71... with the help of a mounting kit (see Ordering).

The SQN30... and SQN31... contained in the Type summary

- See SQN7... AC 230 V versions
- are versions with no facility for fitting a potentiometer (see Data Sheet N7808)

Mechanical adaptations are not normally required.
To be noted are the different terminal assignments used with the 2 lines of actuators.

## Connection diagrams

Note!
The following connection diagrams show the start position as supplied:

- End switch position II CLOSE
- Dead

No. (2) $\rightarrow$ LGB22.../LGB32.../LME22.../LME23.../LMG22...

2-stage or modulating operation $\rightarrow$ prepurging at nominal load position (NL)


Connection diagrams (cont'd)
No. ${ }^{4} \rightarrow$ LOA24.../LOA25.../LOA26.../LOA28.../LOA36.../LMO24.../LMO44...
2-stage operation $\rightarrow$ prepurging at low-fire position (KL)


4) Required position is approached from only one side to eliminate switching differential (compensation of backlash)

## Connection diagrams (cont'd)

No. (4) $\rightarrow$ LGB21.../LME21.../LMG21...

## 2-stage operation $\rightarrow$ prepurging at low-fire position (KL)



1) Required position is approached from only one side to eliminate switching differential (compensation of backlash)

Connection diagrams (cont'd)
No. (5) $\rightarrow$ LME22.../LME23.../LGB22.../LGB32.../LMG22...
2-stage operation $\rightarrow$ prepurging at nominal load position (NL)


No. (6) $\rightarrow$ LFL.../LGK16.../LAL.../LOK16...

2-stage or modulating operation $\rightarrow$ prepurging at nominal load position (NL)


Program sequence diagram shows modulating operation.

Connection diagrams (cont'd)
No. © $\rightarrow$ LOA.../LMO24.../LMO44...
2-stage operation $\rightarrow$ prepurging at low-fire position (KL)



Program sequence without oil preheate

In the case of burner OFF, the air damper will stop at low-fire position (KL).
To be noted are the heat losses that normally occur during off times.

No. ${ }^{9} \rightarrow$ LFL.../LGK16.../LAL.../LOK16...

## 2-stage operation $\rightarrow$ prepurging at nominal load position (NL)



No. $F \rightarrow$ LAL.../LFL...

## 3-stage operation $\rightarrow$ prepurging at nominal load position (ST.3)




1) Required position is approached from only one side to eliminate switching differential (compensation of backlash)

No. (0) $\rightarrow$ Universal use


No. $K \rightarrow$ Universal use


No. (1) $\rightarrow$ TMG740/TMO720

2-stage operation $\rightarrow$ prepurging at nominal load position «NL»


1) TMO720 terminal no. 6

TMG740 terminal no. 21
2) Cams of auxiliary switches III and IV rigidly connected

I Red
II Blue
III Orange
IV Orange
$\checkmark$ Black

- TMG.../TMO... are burner controls of other manufacture.
The user must check with the supplier of the TMG...ITMO... the proposed combination with the actuator from a safety point of view and with regard to the type of burner control used. The user will assume full responsibility for this application.
- Connection diagram no. (1) corresponds to connection diagram no. (3) of the SQN3...

| No. (2) | Number of internal diagram. Appears at the second position after the dot in the type reference |
| :---: | :---: |
| I/II | End switches |
| IIIIIV/V | Auxiliary switches |
| AL | Remote indication of lockout (alarm) |
| BV1 | Fuel valve stage 1 |
| BV2 | Fuel valve stage 2 |
| BV3 | Fuel valve stage 3 |
| EK2 | External remote reset button |
| ION | Ionization probe |
| FS | Flame signal |
| 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 postpurge |
| M2 | With postpurge |
| N | Neutral conductor |
| NL | Nominal load |
| OH | Oil preheater |
| OW | Oil preheater's readiness contact |
| QRB... | Photoresistive flame detector |
| R | Temperature or pressure controller |
| 交 | Relay |
| RV | Control valve |
| 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 (see Data Sheet of the relevant burner control) |
| TSA | Safety time |
| R | Resistance |
| Z | Ignition transformer |
| CLOSE | Damper fully closed |
| - | Direction of rotation OPEN |
| $\nabla$ | Direction of rotation CLOSE |
| Program sequence diagrams |  |
| A | Burner ON |
| A-B | Startup of burner |
| B - C | Burner operation / load control operation (modulating or 2-stage) |
| C | Burner OFF |
| C-D | Overrun time |
| D | End of program, burner control ready for new start |



1) Housing length depending on the type of actuator (see Type summary)
2) Center groove: 6.3 mm deep

Hole 5.1 mm dia.: 16.5 mm deep (incl. center groove depth)
3) Not included in supply
4) Supplied with actuators type SQN7x.xxxRxx
5) Groove does not serve for transmission of force

R Fixing positions matched to the SQN3...
(for 1-to-1 replacement by SQN70.../SQN71...) requiring AGA70.3
M Through-hole 5.3 mm dia.
T Knockout hole 5.3 mm dia.

Dimensions in mm
SQN74.../SQN75...


Drive shafts shown in CLOSE position (end switch II)

A Knockout hole for loose cable entry
R Through-hole 5.3 mm dia.
Fixing positions matched to Conectron LKS 160 and Berger STA
M Pg nuts (not included in supply; for type reference, see Technical data)

1) Not included in supply
