SIEMENS 7<sup>156</sup>



# **Burner controls**

LME75... LME76...

The LME75/LME76 is a microprocessor-based burner control with matching system components for controlling and supervision of forced draft burners of medium to large capacity.

The LME75/LME76 and this data sheet are intended for original equipment manufacturers (OEMs) using the LME75/LME76 in or on their products.

#### **Notes**



## Caution!

All the safety, warning, and technical notes given in the basic documentation for the LME75/LME76 (P7156) also apply to this document. Failure to observe these poses a risk of damaging the safety functions and the risk of electric shock.

The LME75/LME76 is responsible for commissioning and supervising 1-stage or 2-stage forced draft burners or forced draft burners with pneumatic/mechanical ratio control modulation in continuous operation.

Depending on the LME75/LME76, flame supervision takes place during continuous operation with the following detectors or alarms:

| Continuous operation |       |   |  |  |  |
|----------------------|-------|---|--|--|--|
| LME75                | LME76 |   |  |  |  |
| •                    |       | QRA7 UV flame detector                            |  |  |  |
| •                    |       | QRI infrared flame detector                       |  |  |  |
| •                    | •     | Ionization probe                                  |  |  |  |
|                      | •     | LFS1 flame safeguard with RAR or ionization probe |  |  |  |

| Intermitte | Intermittent operation |  |  |  |  |  |
|------------|------------------------|--|--|--|--|--|
| LME75      | LME76                  |  |  |  |  |  |
|            | •                      | LFS1 flame safeguard with QRA2/QRA4/QRA10 UV flame detector                      |  |  |  |  |
|            | •                      | LFS1 flame safeguard with QRA2/QRA4/QRA10 UV flame detector and ionization probe |  |  |  |  |

- Applications in accordance with EN 267: Forced draft burner for liquid fuels
- Applications in accordance with EN 676: Forced draft burner for gaseous fuels
- Applications in accordance with EN 746-2: Industrial thermoprocessing equipment
   Part 2: Safety requirements for combustion and fuel handling systems
- Type-tested and approved in accordance with DIN EN 298

- Undervoltage detection
- Electrical remote lockout reset facility
- Accurate control sequence thanks to digital signal handling
- Multicolor indication of fault status and operational status messages
- Air pressure supervision with function check of air pressure switch during start and operation (depending on PME75/PME76 and the respective parameterization)
- · Limitation of restarts
- Parameterizable, controlled intermittent operation after a maximum 24 hours of continuous operation (parameter 239 = 1) e.g., for applications involving an LFS1 flame safeguard and its QRA2/QRA4/QRA10 flame detector
- Continuous operation (parameter 239 = 0)
- BC interface
- The parameters for the LME75/LME76 can be set via the display or the ACS410
- Plug-in space for PME75/PME76

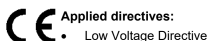
#### The following items are integrated into the LME75/LME76:

- BC interface for connecting an AZL2 or PC
- Lockout reset button (info button)
- 3-multi color signal lamp (LED) for operating status and fault status messages (lockout reset button (info button) and 3 additional buttons for operation in conjunction with 3 x 7-segment display)
- Analog inputs for load controller DC 0...10 V, DC 0/4...20 mA, 0...135  $\Omega$
- Interface for PME75/PME76
- 3 x 7-segment display for service, fault and status information
- Control for one actuator
- Control for a PWM fan motor (depending on PME75/PME76 and the respective parameterization)

#### Supplementary documentation

| Product type  | Designation    | Documentation type        | Documentation number |
|---------------|----------------|---------------------------|----------------------|
| PME75.231Ax   | Program module | User Documentation        | A7156.7              |
| PME75.811Ax   | Program module | User Documentation        | A7156.1              |
| PME75.812Ax   | Program module | User Documentation        | A7156.3              |
| PME75.831Ax   | Program module | User Documentation        | A7156.4              |
| PME76.231Ax   | Program module | User Documentation        | A7156.8              |
| PME76.811Ax   | Program module | User Documentation        | A7156.2              |
| PME76.812Ax   | Program module | User Documentation        | A7156.6              |
| PME76.831Ax   | Program module | User Documentation        | A7156.5              |
|               |                |                           |                      |
| LME           | Burner control | Environmental declaration | E7105 *)             |
| LME           | Burner control | Product range overview    | Q7101                |
| LME75 / LME76 | Burner control | Basic documentation       | P7156                |
|               |                |                           |                      |
| PME           | Program module | Environmental declaration | E7105.1 *)           |

<sup>\*)</sup> On request only



2014/35/EU

Pressure Equipment Directive

2014/68/EU (EU) 2016/426

Gas Appliances Regulation

2014/30/EU

Electromagnetic Compatibility EMC (immunity) \*)

\*) The compliance with EMC emission requirements must be checked after the burner control is installed in the equipment

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

Automatic burner control systems for burners and appliances burning gaseous or liquid fuels

**DIN EN 298** 

Safety and control devices for gas burners and gas-burning appliances - Valve proving systems for automatic shutoff

**DIN EN 1643** 

valves Safety and control devices for gas burners and gas-burning appliances - General requirements

**DIN EN 13611** 

Automatic electrical controls for household and similar use Parts 2–5: Particular requirements on automatic electrical burner control and monitoring systems

EN 60730-2-5

The edition of the standards that applies in each case can be found in the declaration of conformity.



#### Note on **DIN EN 60335-2-102!**

Household and similar electrical appliances – Safety

Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections. The electrical connections of the LME75/LME76 comply with the requirements of EN 60335-2-102.



EAC Conformity (Eurasian Conformity)



ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007



China RoHS Hazardous substances table: http://www.siemens.com/download?A6V10883536









#### SIL3 classification to DIN EN 13611

SIL3

Suitable for use in safety-related, industrial applications up to safety level SIL3 (safety integrity level 3).

The following parameters apply:

| Burner<br>control | Flame detector / Flame safeguard | Operating mode       | SIL level | PFHD<br>[1/h]        | SFF |
|-------------------|----------------------------------|----------------------|-----------|----------------------|-----|
| LME75             | Ionization probe                 | Continuous operation | SIL3      | 3.0·10 <sup>-8</sup> | 97% |
| LME75             | Ionization probe and QRI         | Continuous operation | SIL3      | 3.1·10 <sup>-8</sup> | 97% |
| LME75             | Ionization probe and QRA7        | Continuous operation | SIL3      | 4.0·10 <sup>-8</sup> | 99% |
| LME76             | Ionization probe                 | Continuous operation | SIL3      | 3.0·10 <sup>-8</sup> | 97% |
| LME76             | LFS1.11Ax with RAR9              | Continuous operation | SIL3      | 4.3·10 <sup>-8</sup> | 97% |
| LME76             | LFS1.21Ax with ionization probe  | Continuous operation | SIL3      | 4.3·10 <sup>-8</sup> | 97% |



#### Caution!

Only permitted in intermittent operation (where continuous operation is <24 hours)

Parameter 239 = 1 and parameter 218 = 80050.31 seconds

or with external control via heat request of no more than 24 hours.

| LME76 | LFS1.21Ax with QRA2 / QRA4 / QRA10                      | Intermittent (<24 hours) | SIL2 | 2,5·10 <sup>-7</sup> | 99% |
|-------|---|--------------------------|------|----------------------|-----|
| LME76 | LFS1.21Ax with ionization probe and QRA2 / QRA4 / QRA10 | Intermittent (<24 hours) | SIL2 | 2.5·10 <sup>-7</sup> | 99% |



## Caution!

Only permitted with a maximum operating duration in intermittent mode (<1 hour of continuous operation)

Parameter 239 = 1 and parameter 218 = 3589.7 seconds

or with external control via heat request of no more than 1 hour.

| LME76 LFS1.21Ax with QRA2 / QRA4 / QRA10 | Maximum operating duration in intermittent mode (<1 hour) | SIL3 | 6.3*10 <sup>-8</sup> | 99% |
|--|---|------|----------------------|-----|
|--|---|------|----------------------|-----|

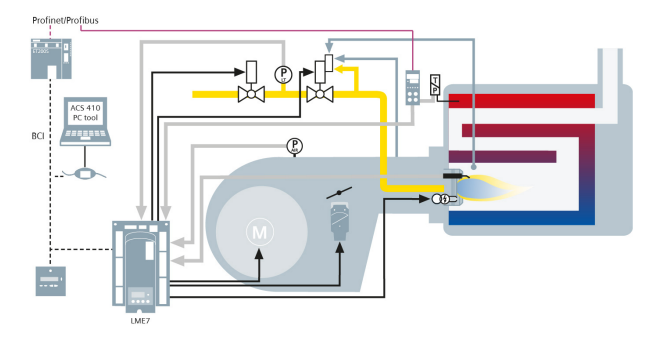
The LME75/LME76 has a designed lifetime\* of 250,000 burner startup cycles which, under normal operating conditions in heating mode, corresponds to approx. 10 years of usage (starting from the date of manufacture on the nameplate). This lifetime is based on the endurance tests specified in standard EN 298.

A summary of the conditions has been published by the European Control Manufacturers Association (Afecor) (<a href="https://www.afecor.org">www.afecor.org</a>).

The designed lifetime is based on use of the LME75/LME76 according to the manufacturer's data sheet and the basic documentation. After reaching the designed lifetime in terms of the number of burner startup cycles, or after the corresponding usage time, the LME75/LME76 must be replaced by authorized personnel.

\* The designed lifetime is not the warranty time specified in the Terms of Delivery.

#### System overview



The diagram shows the full scope of functions of the LME75/LME76. The actual functions are to be determined based on the respective execution or configuration.

The system components for the LME75/LME76 (AZL2) are connected directly to the LME75/LME76 via the BC interface. All safety-related digital inputs and outputs of the system are monitored by a contact feedback network. For continuous operation, the ionization probe, QRA7, QRI, or LFS1 flame detector (including its flame detector RAR or ionization probe) can be used in conjunction with the LME75/LME76. The LME75/LME76 is operated and parameterized via the AZL2 or ACS410. The AZL2 features an LCD and menu-driven operation, offering straightforward operation and targeted diagnostics. When making diagnostics, the display shows operating states and the type of error. Passwords protect the different parameter levels of the burner/boiler manufacturer and heating engineer against unauthorized access. Simple settings that the plant operator can make on site do not require a password.

## **Burner control**

## LME7...

Parameterized LME75/LME76 for the supervision of multistage or modulating forced draft oil/gas burners and atmospheric burners of medium to large capacity in continuous operation. With controlled air damper control. See Basic Documentation P7156.



| Article no.  | S55333-B201-A100 | S55333-B203-A100 | S55333-B202-A100 | S55333-B204-A100 |
|--|------------------|------------------|------------------|------------------|
| Туре   | LME75.000A1      | LME76.000A1      | LME75.000A2      | LME76.000A2      |
| Mains voltage 120 V AC   | •                | •                |                  |                  |
| Mains voltage 230 V AC   |                  |                  | •                | •                |
| Pressure switch-min / pressure switch-max or POC  → Depending on the PME75/PME76 and respective parameterization | •                | •                | •                | •                |
| Pressure switch valve proving  → Depending on the PME75/PME76 and respective parameterization                    | •                | •                | •                | •                |
| Air pressure switch  | •                | •                | •                | •                |
| Ionization probe   | •                | •                | •                | •                |
| QRA7   | •                |                  | •                |                  |
| QRI  | •                |                  | •                |                  |
| LFS1   |                  | •                |                  | •                |
| Load controller analog input signal (010 V, 420 mA, 0135 $\Omega)$   | •                | •                | •                | •                |
| Load controller input, 3-position step input or 2-stage  | •                | •                | •                | •                |
| Actuator control output  | •                | •                | •                | •                |
| Input 01 $k\Omega$ of the feedback from an actuator with ASZ   | •                | •                | •                | •                |
| Output PWM fan motor (on request)  | •                | •                | •                | •                |
| Onboard LED 7-segment display  | •                | •                | •                | •                |
| BC interface for AZL2 and OCI410 with ACS410   | •                | •                | •                | •                |
| Continuous operation (intermittent mode parameterized)   | •                | •                | •                | •                |

## Program module

# PME7...

PME75/PME76 for the LME75/LME76, with oil or gas burner program sequences for the LME75/LME76. Refer to basic documentation for P7156.

# Example:



## PME75/PME76 with 120 V AC mains voltage

| Article no.  | S55333-B301-A100 | S55333-B303-A100 | S55333-B305-A100 | S55333-B307-A100 | S55333-B309-A100 | S55333-B311-A100 | S55333-B313-A100 | S55333-B315-A100 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Туре   | PME75.231A1      | PME75.811A1      | PME75.812A1      | PME75.831A1      | PME76.231A1      | PME76.811A1      | PME76.812A1      | PME76.831A1      |
| Mains voltage 120 V AC   | •                | •                | •                | •                | •                | •                | •                | •                |
| For use with LME75.000A1   | •                | •                | •                | •                |                  |                  |                  |                  |
| For use with LME76.000A1   |                  |                  |                  |                  | •                | •                | •                | •                |
| Forced draft burner gas program  |                  | •                | •                | •                |                  | •                | •                | •                |
| Atmospheric burner gas program   |                  | •                | •                | •                |                  | •                | •                | •                |
| Forced draft oil burner  | •                |                  |                  | •                | •                |                  |                  | •                |
| 1-stage or 1-stage modulating  |                  | •                | •                | •                |                  | •                | •                | •                |
| 2-stage or 1-stage modulating  | •                | •                | •                | •                | •                | •                | •                | •                |
| Simultaneous pilot burners   |                  | •                | •                |                  |                  | •                | •                |                  |
| Alternating pilot burners  | •                | •                | •                | •                | •                | •                | •                | •                |
| Modulating via actuator (pneumatic or mechanical fuel-air ratio control)   | •                | •                | •                | •                | •                | •                | •                | •                |
| Actuator control via analog signal or 3-position step signal for actuator with ASZ → depending on the parameterization | •                | •                | •                | •                | •                | •                | •                | •                |
| 3-position signal for actuator without ASZ   | •                | •                | •                | •                | •                | •                | •                | •                |
| Control sequence programmable time   | •                | •                | •                | •                | •                | •                | •                | •                |
| $POC \to depending$ on the parameterization  | •                | •                | •                |                  | •                | •                | •                |                  |
| Leakage control →depending on the parameterization   |                  | •                |                  | •                |                  | •                |                  | •                |
| Valve proving input ON/OFF (via external switch)  → depending on the parameterization                                  |                  |                  |                  | •                |                  |                  |                  | •                |
| Gas pressure switch-max $\rightarrow$ depending on the parameterization  |                  | •                | •                | •                |                  | •                | •                | •                |
| Oil pressure switch-min / oil pressure switch-max  → depending on the parameterization                                 | •                |                  |                  |                  | •                |                  |                  |                  |
| Oil preheater / oil temperature limiter  → depending on the parameterization   | •                |                  |                  |                  | •                |                  |                  |                  |

# Program module

# PME7...

PME75/PME76 for the LME75/LME76, with oil or gas burner program sequences for the LME75/LME76. Refer to basic documentation for P7156.

## Example:



## PME75/PME76 with 230 V AC mains voltage

| Article no.  | S55333-B302-A100 | S55333-B304-A100 | S55333-B306-A100 | S55333-B308-A100 | S55333-B310-A100 | S55333-B312-A100 | S55333-B314-A100 | S55333-B316-A100 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Туре   | PME75.231A2      | PME75.811A2      | PME75.812A2      | PME75.831A2      | PME76.231A2      | PME76.811A2      | PME76.812A2      | PME76.831A2      |
| Mains voltage 230 V AC   | •                | •                | •                | •                | •                | •                | •                | •                |
| For use with LME75.000A2   | •                | •                | •                | •                |                  |                  |                  |                  |
| For use with LME76.000A2   |                  |                  |                  |                  | •                | •                | •                | •                |
| Forced draft burner gas program  |                  | •                | •                | •                |                  | •                | •                | •                |
| Atmospheric burner gas program   |                  | •                | •                | •                |                  | •                | •                | •                |
| Forced draft oil burner  | •                |                  |                  | •                | •                |                  |                  | •                |
| 1-stage or 1-stage modulating  |                  | •                | •                | •                |                  | •                | •                | •                |
| 2-stage or 1-stage modulating  | •                | •                | •                | •                | •                | •                | •                | •                |
| Simultaneous pilot burners   |                  | •                | •                |                  |                  | •                | •                |                  |
| Alternating pilot burners  | •                | •                | •                | •                | •                | •                | •                | •                |
| Modulating via actuator (pneumatic or mechanical fuel-air ratio control)   | •                | •                | •                | •                | •                | •                | •                | •                |
| Actuator control via analog signal or 3-position step signal for actuator with ASZ → depending on the parameterization | •                | •                | •                | •                | •                | •                | •                | •                |
| 3-position signal for actuator without ASZ   | •                | •                | •                | •                | •                | •                | •                | •                |
| Control sequence programmable time   | •                | •                | •                | •                | •                | •                | •                | •                |
| POC → depending on the parameterization  |                  | •                | •                |                  | •                | •                | •                |                  |
| Leakage control →depending on the parameterization   |                  | •                |                  | •                |                  | •                |                  | •                |
| Valve proving input ON/OFF (via external switch)  → depending on the parameterization                                  |                  |                  |                  | •                |                  |                  |                  | •                |
| Gas pressure switch-max $\rightarrow$ depending on the parameterization  |                  |                  | •                | •                |                  | •                | •                | •                |
| Oil pressure switch-min / oil pressure switch-max  → depending on the parameterization                                 | •                |                  |                  |                  | •                |                  |                  |                  |
| Oil preheater / oil temperature limiter  → depending on the parameterization   | •                |                  |                  |                  | •                |                  |                  |                  |

## Display units / operating units and accessories

| Article no.    | Type       |   |
|----------------|------------|---|
| BPZ:AZL21.00A9 | AZL21.00A9 | <ul> <li>Display and operating unit</li> <li>Separate unit for a choice of mounting methods with LCD</li> <li>8 digits</li> <li>5 buttons</li> <li>BC interface for LME75/LME76</li> <li>Protection type IP40</li> <li>Refer to data sheet N7542</li> </ul> |
| BPZ:AZL23.00A9 | AZL23.00A9 | <ul> <li>Display and operating unit</li> <li>Separate unit for a choice of mounting methods with LCD</li> <li>8 digits</li> <li>5 buttons</li> <li>BC interface for LME75/LME76</li> <li>Protection type IP54</li> <li>Refer to data sheet N7542</li> </ul> |
|                |            | <ul> <li>3-color LED</li> <li>Installed in LME75/LME76</li> <li>Lockout reset button (info button)</li> <li>3 other buttons for operation in connection with 3 x 7-segment display</li> </ul>   |
| BPZ:AGV50.100  | AGV50.100  | <ul> <li>Signal cable for AZL2</li> <li>With RJ11 plug</li> <li>Cable length 1 m</li> <li>Packs of 10 pieces</li> <li>Every LME75/LME76 must come complete with a cable to connect it to the AZL2.</li> </ul>   |







## LFS1 flame safeguard



## Note!

Depending on the flame safeguard used.

## LME76 only

External flame safeguard with approval for continuous operation for the supervision of oil and gas flames.

Refer to data sheet N7782.

| Article no.                    | Туре                   | Flame detector                     | Operating mode       |
|--------------------------------|------------------------|------------------------------------|----------------------|
| BPZ:LFS1.11A1<br>BPZ:LFS1.11A2 | LFS1.11A1<br>LFS1.11A2 | RAR9                               | Continuous operation |
| BPZ:LFS1.21A1<br>BPZ:LFS1.21A2 | LFS1.21A1<br>LFS1.21A2 | Ionization probe                   | Continuous operation |
| BPZ:LFS1.21A1<br>BPZ:LFS1.21A2 | LFS1.21A1<br>LFS1.21A2 | QRA2/QRA4/QRA10                    | Intermittent         |
| BPZ:LFS1.21A1<br>BPZ:LFS1.21A2 | LFS1.21A1<br>LFS1.21A2 | Ionization probe + QRA2/QRA4/QRA10 | Intermittent         |



#### **UV flame detector QRA7**

UV flame detector for use with Siemens burner controls for the supervision of gas and oil flames. Refer to data sheet N7712.

| Article no.   | Туре      | Mains voltage | Detector tube length |  |
|---------------|-----------|---------------|----------------------|--|
| BPZ:QRA73.A17 | QRA73.A17 | 120 V AC      | 125 mm               |  |
| BPZ:QRA73.A27 | QRA73.A27 | 230 V AC      | 125 mm               |  |
| BPZ:QRA75.A17 | QRA75.A17 | 120 V AC      | 69 mm                |  |
| BPZ:QRA75.A27 | QRA75.A27 | 230 V AC      | 69 mm                |  |



# Infrared flame detector QRI

Infrared flame detector for use with Siemens burner controls for the supervision of gas,

oil and other flames that emit infrared light.

Refer to data sheet N7719.

| Article no.       | Type          |   |                 |
|-------------------|---------------|---|-----------------|
| BPZ:QRI2A2.B180B  | QRI2A2.B180B  | <ul><li>Frontal illumination</li><li>Cable length 180 cm</li><li>Stripped</li></ul>   |                 |
| BPZ:QRI2B2.B180B  | QRI2B2.B180B  | <ul><li>Lateral illumination</li><li>Cable length 180 cm</li><li>Stripped</li></ul>   | - 21<br>Francis |
| BPZ:QRI2B2.B180B1 | QRI2B2.B180B1 | <ul> <li>Lateral illumination</li> <li>Cable length 180 cm</li> <li>Stripped</li> <li>Accessory 424188550 Flange with radius and clamp</li> </ul> |                 |

## Ionization probe

| Article no.          | Type                 |  |  |
|----------------------|----------------------|--|--|
| Supplied by customer | Supplied by customer | Ionization probe for use with Siemens burner controls for the supervision of gas flames. |  |

#### **Actuators SQN70/SQN71**

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

Holding torque 0.7 Nm to 2.5 Nm. Running time from 2.5 s to 30 s.

Refer to data sheet N7804 for other types.

| Article no.      | Туре         |   |
|------------------|--------------|---|
| BPZ:SQN70.664A20 | SQN70.664A20 | <ul> <li>Diagram no. 6</li> <li>Shaft no. 0</li> <li>Running time 30 s</li> <li>Operating torque 2.5 Nm</li> <li>Holding torque 1.3 Nm</li> <li>Without potentiometer</li> <li>Direction of rotation left</li> <li>230 V AC</li> </ul>  |
| BPZ:SQN71.664A10 | SQN71.664A10 | <ul> <li>Diagram no. 6</li> <li>Shaft no. 0</li> <li>Running time 30 s</li> <li>Operating torque 2.5 Nm</li> <li>Holding torque 1.3 Nm</li> <li>Without potentiometer</li> <li>Direction of rotation right</li> <li>120 V AC</li> </ul> |
| BPZ:SQN71.664A20 | SQN71.664A20 | <ul> <li>Diagram no. 6</li> <li>Shaft no. 0</li> <li>Running time 30 s</li> <li>Operating torque 2.5 Nm</li> <li>Holding torque 1.3 Nm</li> <li>Without potentiometer</li> <li>Direction of rotation right</li> <li>230 V AC</li> </ul> |



# **Actuator SQN72**

Electromotoric actuators for air dampers and control valves for oil and gas burners of

small to medium capacity.

Holding torque 0.7 Nm to 2.5 Nm. Running time from 4 s to 30 s.

Refer to data sheet N7802 for other types.

| Article no.      | Туре         |   |
|------------------|--------------|---|
| BPZ:SQN72.6C4A20 | SQN72.6C4A20 | <ul> <li>Diagram C</li> <li>Shaft no. 0</li> <li>Running time 30 s</li> <li>Operating torque 2.5 Nm</li> <li>Holding torque 1.3 Nm</li> <li>With potentiometer</li> <li>Direction of rotation left</li> <li>230 V AC</li> </ul> |



## **Actuator SQM40**

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

Holding torque 5 Nm to 10 Nm. Running time from 15 s to 30 s.

Refer to data sheet N7817 for other types.

| Article no.      | Туре         |   |
|------------------|--------------|---|
| BPZ:SQM40.281A20 | SQM40.281A20 | <ul> <li>Direction of rotation left</li> <li>Torque 10 Nm</li> <li>Running time 30 s</li> <li>Diagram no. 8</li> <li>3-position step modulation</li> <li>Shaft no. 1</li> <li>European version</li> <li>230 V AC</li> <li>Without potentiometer</li> </ul>                      |
| BPZ:SQM40.285R11 | SQM40.285R11 | <ul> <li>Direction of rotation left</li> <li>Torque 10 Nm</li> <li>Running time 30 s</li> <li>Diagram no. 8</li> <li>3-position step modulation</li> <li>Shaft no. 5</li> <li>US version / Canadian version</li> <li>120 V AC</li> <li>With 90° double potentiometer</li> </ul> |
| BPZ:SQM40.387A20 | SQM40.387A20 | <ul> <li>Direction of rotation left</li> <li>Torque 18 Nm</li> <li>Running time 65 s</li> <li>Diagram no. 8</li> <li>3-position step modulation</li> <li>Shaft no. 7</li> <li>European version</li> <li>230 V AC</li> <li>Without potentiometer</li> </ul>                      |



## **Actuator SQM41**

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

Holding torque 5 Nm to 10 Nm. Running time from 15 s to 30 s.

Refer to data sheet N7817 for other types.

| Article no.      | Туре         |  |
|------------------|--------------|--|
| BPZ:SQM41.285R11 | SQM41.285R11 | <ul> <li>Direction of rotation right</li> <li>Torque 10 Nm</li> <li>Running time 30 s</li> <li>Diagram no. 8</li> <li>3-position step modulation</li> <li>Shaft no. 5</li> <li>US version / Canadian version</li> <li>120 V AC</li> <li>With 90° double potentiometer</li> </ul> |
| BPZ:SQM41.367A21 | SQM41.367A21 | <ul> <li>Direction of rotation right</li> <li>Torque 18 Nm</li> <li>Running time 65 s</li> <li>Diagram no. 6</li> <li>3-position step modulation</li> <li>Shaft no. 7</li> <li>European version</li> <li>230 V AC</li> <li>With 90° double potentiometer</li> </ul>              |
| BPZ:SQM41.387R11 | SQM41.387R11 | <ul> <li>Direction of rotation right</li> <li>Torque 18 Nm</li> <li>Running time 65 s</li> <li>Diagram no. 8</li> <li>3-position step modulation</li> <li>Shaft no. 7</li> <li>US version / Canadian version</li> <li>120 V AC</li> <li>With 90° double potentiometer</li> </ul> |



#### **Actuator SQM5**

Electromotoric actuators for air dampers and control valves for oil and gas burners of medium to large capacity.

Holding torque 10 Nm to 40 Nm. Running time from 15 s to 60 s.

By exchanging the 2 motor connecting cables, the actuator's direction of rotation can be changed from counterclockwise to clockwise (factory settings: counterclockwise). Refer to data sheet N7815 for other types.

| Article no. | Type |  |
|-------------|------|--|
|             |      |  |

| Article no.     | Type        |  |
|-----------------|-------------|--|
| BPZ:SQM50.480A1 | SQM50.480A1 | <ul> <li>Torque / holding torque 15 Nm</li> <li>Running time 34 s at 90°</li> <li>Running time 49 s at 130°</li> <li>120 V AC</li> </ul> |
| BPZ:SQM50.480A2 | SQM50.480A2 | <ul> <li>Torque / holding torque 15 Nm</li> <li>Running time 34 s at 90°</li> <li>Running time 49 s at 130°</li> <li>230 V AC</li> </ul> |
| BPZ:SQM50.680A1 | SQM50.680A1 | <ul> <li>Torque / holding torque 15 Nm</li> <li>Running time 68 s at 90°</li> <li>Running time 98 s at 130°</li> <li>120 V AC</li> </ul> |
| BPZ:SQM53.480A1 | SQM53.480A1 | <ul> <li>Torque / holding torque 25 Nm</li> <li>Running time 30 s at 90°</li> <li>Running time 43 s at 130°</li> <li>120 V AC</li> </ul> |
| BPZ:SQM53.580A1 | SQM53.580A1 | <ul> <li>Torque / holding torque 25 Nm</li> <li>Running time 45 s at 90°</li> <li>Running time 65 s at 130°</li> <li>120 V AC</li> </ul> |
| BPZ:SQM54.480A2 | SQM54.480A2 | <ul> <li>Torque / holding torque 25 Nm</li> <li>Running time 30 s at 90°</li> <li>Running time 43 s at 130°</li> <li>230 V AC</li> </ul> |
| BPZ:SQM54.580A2 | SQM54.580A2 | <ul> <li>Torque / holding torque 25 Nm</li> <li>Running time 45 s at 90°</li> <li>Running time 65 s at 130°</li> <li>230 V AC</li> </ul> |
| BPZ:SQM56.680A1 | SQM56.680A1 | <ul> <li>Torque / holding torque 40 Nm</li> <li>Running time 60 s at 90°</li> <li>Running time 87 s at 130°</li> <li>120 V AC</li> </ul> |



Torque / holding torque 40 Nm Running time 60 s at 90°

Running time 87 s at 130°

230 V AC

BPZ:SQM56.680A2

SQM56.680A2

## QPL pressure switch

The pressure switch is used to supervise gas or air pressure. Refer to data sheet N7221.

## QPLx5 with automatic reset:

| Pressure range | O-ring connection |                  |  |
|----------------|-------------------|------------------|--|
|                | Туре              | Article no.      |  |
| 0,10,3 kPa     | QPL15.003B        | S55722-S106-A100 |  |
| 0,21 kPa       | QPL15.010B        | S55722-S107-A100 |  |
| 0,55 kPa       | QPL15.050B        | S55722-S108-A100 |  |
| 0,515 kPa      | QPL15.150B        | S55722-S109-A100 |  |
| 1050 kPa       | QPL15.500B        | S55722-S110-A100 |  |



| Pressure range | 1/4" connection |                  |  |  |
|----------------|-----------------|------------------|--|--|
|                | Туре            | Article no.      |  |  |
| 0,10,3 kPa     | QPL25.003B      | S55722-S101-A100 |  |  |
| 0,21 kPa       | QPL25.010B      | S55722-S102-A100 |  |  |
| 0,55 kPa       | QPL25.050B      | S55722-S103-A100 |  |  |
| 0,515 kPa      | QPL25.150B      | S55722-S104-A100 |  |  |
| 1050 kPa       | QPL25.500B      | S55722-S105-A100 |  |  |



# **Dummy plug for RJ11**

| Article no. | Type |   |
|-------------|------|---|
|             |      | <ul> <li>For 6-pin modular plug (RJ11)</li> <li>Supplier recommendation:<br/>Molex, order number: 085 999 3256</li> </ul> |

## AGG3 connector sets for LME75/LME76

| Article no.  | Туре     |  |                        |
|--------------|----------|--|------------------------|
| BPZ:AGG3.710 | AGG3.710 | <ul> <li>Complete connector set</li> <li>RAST5 and RAST3.5</li> <li>Single pack</li> <li>See parts list C7105 (74 319 0642 0)</li> </ul>   | Example:<br>Terminal X |
| BPZ:AGG3.720 | AGG3.720 | <ul> <li>10 complete standard connector sets</li> <li>RAST5 and RAST3.5</li> <li>Packing in bags of 10 pieces for each connector type</li> <li>See parts list C7105 (74 319 0642 0)</li> </ul> |                        |

X5-03



# AGG9 connector sets for LME75/LME76

The individual connectors are delivered in packages of up to 200 pieces each.

| Article no.  | Туре     |                                |
|--------------|----------|--------------------------------|
| BPZ:AGG9.201 | AGG9.201 | Terminal X2-09B (RAST5)        |
| BPZ:AGG9.203 | AGG9.203 | Terminal X3-02 (RAST5)         |
| BPZ:AGG9.209 | AGG9.209 | Terminal X10-06 (RAST5)        |
| BPZ:AGG9.301 | AGG9.301 | Terminal X2-01 (RAST5)         |
| BPZ:AGG9.302 | AGG9.302 | Terminal X2-03 (RAST5)         |
| BPZ:AGG9.304 | AGG9.304 | Terminal X4-02 (RAST5)         |
| BPZ:AGG9.306 | AGG9.306 | Terminal X5-01 (RAST5)         |
| BPZ:AGG9.309 | AGG9.309 | Terminal X6-03 (RAST5)         |
| BPZ:AGG9.310 | AGG9.310 | Terminal X7-01 (RAST5)         |
| BPZ:AGG9.311 | AGG9.311 | Terminal X7-02 (RAST5)         |
| BPZ:AGG9.313 | AGG9.313 | Terminal X9-04 (RAST5)         |
| BPZ:AGG9.401 | AGG9.401 | Terminal X2-02 (RAST5)         |
| BPZ:AGG9.403 | AGG9.403 | Terminal X5-03 (RAST5)         |
| BPZ:AGG9.405 | AGG9.405 | Terminal X7-04 (RAST5)         |
| BPZ:AGG9.501 | AGG9.501 | Terminal X3-04 (RAST5)         |
| BPZ:AGG9.504 | AGG9.504 | Terminal X10-05 (RAST5)        |
| BPZ:AGG9.601 | AGG9.601 | Terminal X2-09A (RAST5)        |
| BPZ:AGG9.822 | AGG9.822 | Terminal X65, 2-pole (RAST3.5) |
| BPZ:AGG9.831 | AGG9.831 | Terminal X66, 3-pole (RAST3.5) |
| BPZ:AGG9.841 | AGG9.841 | Terminal X76, 4-pole (RAST3.5) |





#### OCI410 service tools

Service tool between burner control and PC. Facilitates viewing, processing, and recording of setting parameters on site using the ACS410. Refer to data sheet N7616.

| Article no.   | Type      |   |
|---------------|-----------|---|
| BPZ:OCI410.30 | OCI410.30 | <ul> <li>Heating engineer version (standard)</li> <li>Parameter change possible for the <i>heating</i> engineer password level</li> </ul> |
| BPZ:OCI410.40 | OCI410.40 | <ul> <li>OEM version</li> <li>Parameter change possible for the OEM personnel and heating engineer password level</li> </ul>              |

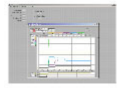


## PC software ACS410

PC software for parameterization and visualization of the burner control.

On request.

Refer to software documentation J7352.



#### Basic unit LME75/LME76

## General

| Mains voltage         | 120 V AC         | 230 V AC         |
|-----------------------|------------------|------------------|
| Mains frequency       | 50/60 Hz         | 50/60 Hz         |
| External primary fuse | Max. 6.3 A, slow | Max. 6.3 A, slow |



## Warning!

Risk of damage to the switching contacts!

Reaction time in the event of loss of

Permissible mounting position

flame

Weight

If the external primary fuse (Si) is blown due to overload or short-circuit at the terminals, the LME75 / LME76 must be replaced.

| Power consumption                        | <10 W, typically   | <10 W, typically |
|--|--|------------------|
| Safety class                             | I with parts according to II and III in accordance with DIN EN 60730-1   |                  |
| Degree of protection                     | IP00   |                  |
|  | Note The burner or boiler manufacturer must ensure degree of protection IP40 in accordance with DIN EN 60529 for burner controls through adequate installation of the LME75/LME76. |                  |
| Rated surge voltage category III (DIN EN |  |                  |
| <ul> <li>LME75 / LME76</li> </ul>        | 4 kV   |                  |
| Creepage distances and air gaps          | 2.5 kV due to voltage limitation measures  |                  |
| Pollution degree                         | 2 in accordance with DIN EN 60730-1  |                  |
| Software class                           | Class C in accordance with<br>DIN EN 60730-1:2012 /<br>DIN EN 60730-2-5:2015<br>2-channel structure  |                  |

Depending on parameter 217.01

(see Factory settings)

Optional

Approx. 490 g

## Terminal loading: Inputs

Mains voltage: The input current for the power supply is dependent on the operating status of the LME75/LME76

| Undervoltage   | UMains 120 V | UMains 230 V |
|--|--------------|--------------|
| Safety shutdown from the operating position at mains voltage | ≤ 75 V AC    | ≤ 165 V AC   |
| Restart is initiated when mains<br>voltage exceeds           | ≥ 100 V AC   | ≥ 195 V AC   |

The remote lockout reset (terminal X2-03 pin 1), control thermostat or limit thermostat (terminal X5-03 pin 1), load controller (terminal X5-03 pin 2/3), POC/CPI (terminal X2-02 pin 4), pressure switch (terminal X5-01 pin 2), air pressure switch (terminal X3-02 pin 1), and actuator (terminal X2-09 pin 4) status inputs are used for system supervision and require mains-related input voltage

| •   | •                                  |                        |
|---|------------------------------------|------------------------|
| <ul> <li>Terminal X3-04 pin 1 / pin 2:<br/>Safety loop input</li> </ul>   | Refer to Terminal loading: Outputs |                        |
| Input currents and input voltages   |                                    |                        |
| - UeMax   | UN +10%                            | UN +10%                |
| - UeMin   | UN -15%                            | UN -15%                |
| - leMax   | 2.5 mA (peak value)                | 2.5 mA<br>(peak value) |
| - leMin   | 0.8 mA (peak value)                | 0.8 mA<br>(peak value) |
| Contact material recommended for<br>external signal sources (air pressure<br>switch, pressure switch-min,<br>pressure switch-max, etc.) | Gold-plated silver contacts        |                        |

| • | Transition behavior / settling |
|---|--------------------------------|
|   | behavior / bounce.             |

UN

| - Permitted bounce time of contacts |
|-------------------------------------|
| when switching on/off               |

Max. 50 ms (after the bounce time, the contact must

230 V AC

stay closed or open)

120 V AC

| Voltage detection          |                                 |           |
|----------------------------|---------------------------------|-----------|
| - ON                       | >60 V AC                        | >120 V AC |
| - OFF                      | <40 V AC                        | <80 V AC  |
| Terminal X65: Analog input | 010 V DC / DC 0/420 mA / 0135 Ω |           |

Terminal output: Outputs

Smart Infrastructure

#### **Total contact loading:**

LME75/LME76

Rated voltage
 Terminal X3-04: Input current for
 120 V AC, 50/60 Hz
 Max. 5 A
 Max. 5 A
 Max. 5 A



#### Note

The input current for the LME75 / LME76 at terminal X3-04 pin 5 also flows through safety loop terminal X3-04 pin 1 / pin 2.

The power supply in the LME75 / LME76 to the fan motor, ignition transformer, fuel valves, and actuators is interrupted as soon as one of the components opens the safety loop circuit.

#### Individual contact loading:

Terminal X2-01 pin 3: Fan motor

| • | Rated voltage | 120 V AC, 50/60 Hz | 230 V AC, 50/60 Hz |
|---|---------------|--------------------|--------------------|
| • | Rated current | 2 A                | 2 A                |
|   |               | (15 A max. 0.5 s)  | (15 A max. 0.5 s)  |
| • | Power factor  | Cosφ ≥0.4          | Cosφ ≥0.4          |

Terminal X2-02 pin 3: PWM fan motor or oil preheater (depending on the fuel train; refer to User Documentation A7156.x)

Rated voltage
 Rated current
 Power factor
 120 V AC, 50/60 Hz 230 V AC, 50/60 Hz 2 A 2 A
 Power factor
 Cosφ ≥0.4 Cosφ ≥0.4



#### Caution

#### Maximum permissible current load may be exceeded!

If terminal X2-02 pin 3 is used as the connection for supplying the PWM fan motor, no other motor may be connected on terminal X2-01 pin 3.

|  | <b>,</b>                                |                        | - · · · · · · · · · |  |  |
|--|---|------------------------|---------------------|--|--|
| Ter  | Terminal X2-03 pin 3: Alarm output      |                        |                     |  |  |
| •  | Rated voltage                           | 120 V AC, 50/60 Hz     | 230 V AC, 50/60 Hz  |  |  |
| •  | Rated current                           | 1 A                    | 1 A                 |  |  |
| •  | Power factor                            | Cosφ ≥0.6              | Cosφ ≥0.6           |  |  |
| Tei  | minal X2-09 pin 7: Output relay contact | : K2/2 (actuator cam Z | L, V2a)             |  |  |
| •  | Rated voltage                           | 120 V AC, 50/60 Hz     | 230 V AC, 50/60 Hz  |  |  |
| •  | Rated current                           | 1 A                    | 1 A                 |  |  |
| •  | Power factor                            | Cosφ ≥0.4              | Cosφ ≥0.4           |  |  |
| Tei  | minal X3-04 pin 2: Safety loop          |                        |                     |  |  |
| •  | Rated voltage                           | 120 V AC, 50/60 Hz     | 230 V AC, 50/60 Hz  |  |  |
| •  | Total current                           | 2 A                    | 2 A                 |  |  |
| •  | Power factor                            | Cosφ ≥0.4              | Cosφ ≥0.4           |  |  |
| Terminal X4-02 pin 3: Ignition transformer |   |                        |                     |  |  |
| •  | Rated voltage                           | 120 V AC, 50/60 Hz     | 230 V AC, 50/60 Hz  |  |  |
| •  | Rated current                           | 2 A                    | 2 A                 |  |  |
| •  | Power factor                            | Cosφ ≥0.4              | Cosφ ≥0.4           |  |  |

| Tei  | Terminal X6-03 pin 3: Safety valve  |                    |                    |  |  |
|--|---|--------------------|--------------------|--|--|
| •  | Rated voltage   | 120 V AC, 50/60 Hz | 230 V AC, 50/60 Hz |  |  |
| •  | Rated current   | 1.5 A              | 1.5 A              |  |  |
| •  | Power factor  | Cosφ ≥0.6          | Cosφ ≥0.6          |  |  |
|  | minal X7-01 pin 3: Fuel valves or pilot verminal X7-01 pin 3: Fuel verminal X7-01 pin 3: |                    |                    |  |  |
| •  | Rated voltage   | 120 V AC, 50/60 Hz | 230 V AC, 50/60 Hz |  |  |
| •  | Rated current   | 1 A                | 1 A                |  |  |
| •  | Power factor  | Cosφ ≥0.4          | Cosφ ≥0.4          |  |  |
|  | minal X7-02 pin 3: Fuel valve<br>pending on the fuel train, see User Mar  | nual A7156.x)      |                    |  |  |
| •  | Rated voltage   | 120 V AC, 50/60 Hz | 230 V AC, 50/60 Hz |  |  |
| •  | Rated current   |                    |                    |  |  |
|  | - Valve proving inactive  | 2 A                | 2 A                |  |  |
|  | - Valve proving active  | 1 A                | 1 A                |  |  |
| •  | Power factor  | Cosφ ≥0.4          | Cosφ ≥0.4          |  |  |
| Terminal X7-04 pin 4: Fuel valve or pilot valve (depending on the fuel train, see User Manual A7156.x) |   |                    |                    |  |  |
| •  | Rated voltage   | 120 V AC, 50/60 Hz | 230 V AC, 50/60 Hz |  |  |
| •  | Rated current - Valve proving inactive  | 2 A                | 2 A                |  |  |
|  | - Valve proving active  | 1 A                | 1 A                |  |  |



#### Note!

Power factor

When activating valve proving (e.g., on shutdown), the load on the valve terminals is restricted. If the terminal load is not reduced, the design lifetime is about 100,000 burner start cycles!

 $Cos\phi \ge \!\! 0.4$ 

Cosφ ≥0.4

| Cable lengths | Terminal X2-01: Fan motor   | Max. 30 m (100 pF/m), unshielded   |
|---------------|---|--|
|               | Terminal X2-02: Multi-function input (POC, pressure switch valve proving, oil preheater), see User Manual A7156.x | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X2-03 Pin 1 / 2:<br>Remote lockout reset (laid separately)   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X2-03 Pin 2 / 3: Alarm   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X3-02: Air pressure switch   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X3-04 Pin 1 / 2: Safety loop   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X3-04 Pin 35: Mains supply line  | Max. 100 m (100 pF/m)  |
|               | Terminal X4-02 Pin 13: Ignition transformer   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X5-01: Pressure switch-min   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X5-03 Pin 14: Load controller  | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X6-03 Pin 13: Safety valve   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X7-01 Pin 13 /<br>X7-02 Pin 13 / X7-04 Pin 14:<br>Fuel valve   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X7-01 Pin 13 /<br>X7-04 Pin 14: Pilot valve  | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X9-04: Multi-function input (pressure switch), see User Manual A7156.x                                   | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X10-05 / X10-06:<br>Flame detector   | Refer to the <i>Flame supervision</i> chapter in the LME75/LME76 basic documentation (P7156) |
|               | Terminal X56: BC Interface  | For use under the burner hood or in a control panel Max. 1 m (100 pF/m), unshielded          |
|               | Terminal X65:<br>Load controller analog input   | Max. 30 m (100 pF/m), use a shielded cable <10 m, unshielded                                 |
|               | Terminal X66:<br>Actuator potentiometer feedback  | Max. 30 m (100 pF/m), unshielded   |
|               | Terminal X76: PWM fan motor   | Max. 30 m (100 pF/m), unshielded   |
|               | Specifications as per EN 60730-1  |  |
|               | Type of shutdown or interruption for each   | circuit  |
|               | Shutdown with micro switch  | 1-pole   |
|               | Mode of operation   | Type 2 B   |

#### Actuators

| Te<br>Te  | OSED / Ignition position / OPEN rminal X2-09 pin 1, rminal X2-09 pin 2, rminal X2-09 pin 3 | 1 million switching cycles | 1 million switching cycles |  |
|---|--|----------------------------|----------------------------|--|
| •   | Rated voltage  | 120 V AC, 50/60 Hz         | 230 V AC, 50/60 Hz         |  |
| •   | Rated current  | 0.1 A                      | 0.1 A                      |  |
| •   | Power factor   | Cosφ ≥0.6                  | Cosφ ≥0.6                  |  |
| Ou  | tput K2/2 terminal X2-09 pin 7   | 120 V AC, 50/60 Hz         | 230 V AC, 50/60 Hz         |  |
| •   | Rated current  | Max. 1 A                   | Max. 1 A                   |  |
| •   | Power factor   | Cosφ >0.4                  | Cosφ >0.4                  |  |
| Feedback via input terminal X2-09 pin 8 on the LME75/LME76 depending on the |  |                            |                            |  |

Feedback via input terminal X2-09 pin 8 on the LME75/LME76 depending on the current load of the actuator switching contact used (e.g., cam V2 / V2a).

#### Cross-sectional areas

The cross-sectional areas of the mains power lines (L, N, PE) and, if required, the safety loop (safety limit thermostat, water shortage, etc.) must be sized for rated currents according to the selected external primary fuse.

The cross-sectional areas of the other cables must be sized in accordance with the primary fuse for the LME75/LME76 (max. 6.3 AT).



## Warning!

Risk of damage to the switching contacts!

If the external primary fuse (Si) is blown due to overload or short-circuit at the terminals, the LME75 / LME76 must be replaced.

| Minimum cross-sectional area | 0.75 mm²  |
|------------------------------|---|
|                              | (single-core or multi-core in accordance with VDE 0100) |

Cable insulation must be suitable for the respective temperatures and environmental conditions.

#### **RAST5** connector

#### Mechanical data

| Insertion force / contact                           | ≤4 N   |
|---|--|
| Withdrawal force / contact                          | ≥1 N   |
| Tightening torque / screw                           | 0.5 Nm in accordance with DIN EN 60335-1   |
| Contacting with flat pin connector                  | 6.3 x 0.8 mm in accordance with DIN EN 46244 Male multipoint connector in accordance with RAST5 standard |
| Connection cross sections, conductor scre           | w connection   |
| <ul> <li>Stranded conductor</li> </ul>              | Cross section max. 2.5 mm²   |
| <ul> <li>Stranded conductor with ferrule</li> </ul> | Cross section max. 2.5 mm <sup>2</sup>   |
| Stripping length                                    | Approx. 8 mm   |

#### **RAST3.5** connector

| N | าลท | - | 1 40 | otc. |
|---|-----|---|------|------|
|   |     |   |      |      |

Connection cross sections, conductor screw connection

• Stranded conductor, fine-wired (flexible) Cross section

Min. 0.14 mm²

Max. 1.5 mm<sup>2</sup>

• Stranded conductor, fine-wired (flexible) Cross section

with ferrule

Min. 0.25 mm<sup>2</sup>

Max. 1 mm<sup>2</sup>

- Stripping length Approx. 7 mm
- Screw tightening torque

0.25 Nm

# Signal cable AGV50

AZL2/OCI410  $\rightarrow$  BC interface

| Signal cable | Color white |
|--------------|-------------|
|              | Unshielded  |

Conductor 4 x 0.141 mm<sup>2</sup> With RJ11 connector

Cable length AGV50.100 1 m

Place of installation Under the burner hood (arrangements for

SKII EN 60730-1 also required)

#### **Dummy plug for RJ11**

| Dummy    | piug |
|----------|------|
| Supplier |      |

For 6 pin modular plug (RJ11)

Recommendation: Molex Order number: 085 999 3256

# Environmental conditions

| Storac | 10 |
|--------|----|
| Jiulai | 10 |

Humidity

**Transport** 

Climatic conditions

Temperature range

Temperature range

Mechanical conditions

EN 60721-3-1:1997

Class 1K3

Class INS

Class 1M2

-40...+70°C

<95% r.h.

-40...+70°C

EN 60721-3-2:1997

Climatic conditions Class 2K3

Mechanical conditions Class 2M2

Humidity <95% r.h.

**Operation** EN 60721-3-3:1994

Climatic conditions Class 3K3

Mechanical conditions Class 3M2

Temperature range -40...+60°C

Humidity <95% r.h.

Installation altitude Max. 2,000 m above sea level

A

#### Warning!

Condensation, formation of ice, and ingress of water are not permitted. Failure to observe this poses a risk of damaging the safety functions and the risk of electric shock.

# Flame supervision with ionization probe

With LME75/LME76 at terminal X10-06.

#### Warning!



- Provide protection to prevent people from coming into contact with the ionization probe (risk of electric shock)!
- When monitoring ionization currents in earth-free mains, connect terminal X10-06/1 pin 1 to burner ground

| Short circuit current  | Max. AC 1 mA                |
|--|-----------------------------|
| Permissible length of flame detector cable (laid separately) | 30 m (100 pF/m), unshielded |

|   | At mains voltage    | Flame intensity  |
|---|---------------------|------------------|
|   | 120 V AC / 230 V AC | parameter 954.00 |
| Detector voltage between ionization probe and ground (AC voltmeter Ri ${\ge}10~\text{M}\Omega)$ | Approx. 300 V AC    |                  |
| Switching threshold (limit values):   |                     |                  |
| Switching on (flame ON) (DC ammeter Ri $\leq$ 5 k $\Omega$ )                                    | 1.5 μΑ              | 20%              |
| Switching off (flame OFF) (DC ammeter Ri $\leq$ 5 k $\Omega$ )                                  | 0.5 μΑ              | 0%               |
| Recommended detector current for reliable operation   | 4 μΑ                | >40%             |
| Switching threshold in the event of poor flame during operation (LED flashes green)             | 2 μΑ                | Approx. 30%      |
| Possible detector current with flame (typical)  | 30 μΑ               | 100%             |

#### Note!



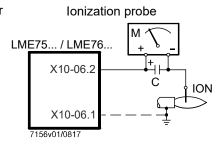
As the detector line capacitance (detector line length) increases, the voltage at the ionization probe – and thus the detector current – will drop. Long line lengths and very high-ohmic flames may necessitate the use of a low-capacitance detector cable (e.g., ignition cable). In spite of special electronic circuits designed to compensate possible adverse effects of the ignition spark on the ionization current, it is important to ensure that the minimum detector current required is already available during the ignition phase. If this is not the case, the primary ignition transformer connections must be interchanged and/or the electrodes relocated.

## Connection diagram



Assignment of terminals for LME75/LME76: Terminal X10-06 pin 2 Flame signal ionization input

Measuring circuit for detector current measurement



#### Key

C Electrolytic condenser 100...470 µF; 10...25 V DC

ION Ionization probe

M Micro-ammeter Ri max. 5000  $\Omega$ 

#### Warning!



If the ionization probe and QRA7, QRI, or LFS1 are operated simultaneously, the parameter settings in the following chapters must be observed: "Ionization probe terminal X10-06", "QRA7/QRI terminal X10-05 (LME75 only)", and "LFS1 terminal X10-05 (LME76 only)" in the basic documentation for the LME75/LME76 (P7156).

If this is not observed, there is a risk of device functions being impaired.

# Flame supervision with QRA7

With LME75 at terminal X10-05.



## Warning!

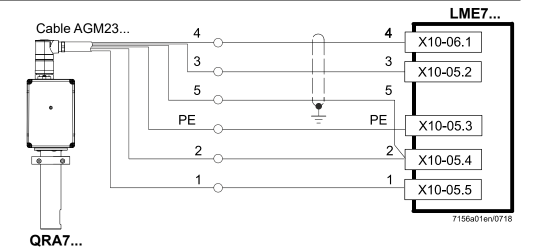
The QRA7 must not be connected to the LME76. Failure to observe this instruction will result in the LME76 or QRA7 becoming defective.

| Supply voltage (terminal X10-05 pin 4 / te               | rminal X10-05 pin 5)                               |
|--|--|
| • QRA73.A17  | 120 V AC / 5060 Hz                                 |
| • QRA73.A27  | 230 V AC / 5060 Hz                                 |
| • QRA75.A17  | 120 V AC / 5060 Hz                                 |
| • QRA75.A27  | 230 V AC / 5060 Hz                                 |
| Shutter signal for detector test QRA7 in o               | peration (terminal X10-05 pin 2)                   |
| <ul> <li>Operation</li> </ul>                            | 14 V DC  |
| <ul> <li>Detector test</li> </ul>                        | 21 V DC  |
| Required flame signal voltage<br>(terminal X10-05 pin 1) | Min. 3.5 V DC                                      |
| Threshold values when flame is supervise                 | ed by QRA7   |
| Start prevention (extraneous light)                      | Flame intensity > 5% (parameter 954.01)            |
| <ul> <li>Operation</li> </ul>                            | Flame intensity > 50%<br>(parameter 954.01)        |
| Permissible length of detector cable (laid separately)   | Max. 100 m   |
| 6-core cable   | >4 m (signal line and supply line laid separately) |
| <ul><li>Supply line no. 1, 2, and PE</li></ul>           | Max. 100 m (separate from signal line)             |
| Signal lines no. 3, 4, and 5                             | Max. 100 m (shielded)                              |

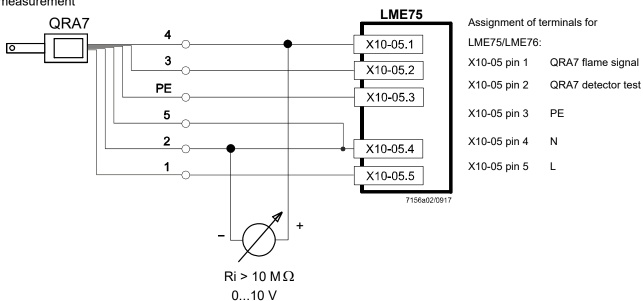
| Parameter | Function           |
|-----------|--------------------|
| 954.01    | Intensity of flame |

For more detailed information about QRA7, refer to data sheet N7712.

## Connection diagram



Connection diagram with flame signal measurement



## Warning!

 The output terminal X10-05 pin 2 QRA7 detector test is not short-circuitproof!



A short-circuit in terminal X10-05 pin 2 to ground can destroy the QRA7 output

If the ionization probe and QRA7, QRI, or LFS1 are operated simultaneously, the parameter settings in the following chapters must be observed: "Ionization probe terminal X10-06", "QRA7/QRI terminal X10-05 (LME75 only)", and "LFS1 terminal X10-05 (LME76 only)" in the basic documentation for the LME75/LME76 (P7156).

If this is not observed, there is a risk of device functions being impaired.

# Flame supervision with QRI

With LME75 at terminal X10-05.



## Warning!

The QRI must not be connected to the LME76. Failure to observe this instruction will result in the LME76 or QRI becoming defective.



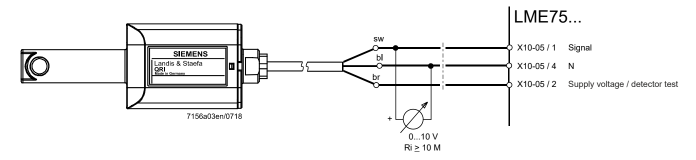
#### Caution!

All measured voltages refer to connection terminal N (terminal X10-05 pin 4).

| QRI detector test in operation (terminal X10-05 pin 2) |                    |   |  |  |
|--|--------------------|---|--|--|
| <ul> <li>Operation</li> </ul>                          | n                  | 14 V DC   |  |  |
| Detector test  |                    | 21 V DC   |  |  |
| Required flame signal voltage (terminal X10-05 pin 1)  |                    | Min. 3.5 V DC   |  |  |
| Threshold values when flame is supervised by QRI       |                    |   |  |  |
| Start prevention (extraneous light)                    |                    | Flame intensity > 5% (parameter 954.01)                   |  |  |
| • Operation  |                    | Flame intensity > 50%<br>(parameter 954.01)               |  |  |
| Permissible length of detector cable (laid separately) |                    | Max. 100 m, unshielded Min. 3 cm distance to other cables |  |  |
| Parameter  | Function           |   |  |  |
| 954.01   | Intensity of flame |   |  |  |

For more detailed information about QRI, refer to data sheet N7719.

#### Connection diagram





#### Caution!

Ensure the 3 QRI connecting wires are connected properly. If connected incorrectly to terminal X10-05, there is a risk that the LME75 and QRI may malfunction.

# Flame supervision with LFS1

With LME76 at terminal X10-05.



#### Warning!

An LFS1 or the connection between terminal X10-05 pin 5 and terminal X10-05 pin 1 must not be connected to the LME75. Failure to observe this instruction will result in the LME75 becoming defective.

#### Caution!

Continuous operation of the LME76 with LFS1 is only permitted in conjunction with...

- LFS1.11Ax and RAR9
- LFS1.21Ax and ionization probe



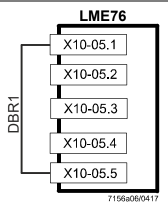
It is only permitted to operate the LME76 with the LFS1.21Ax and QRA2/QRA4/QRA10 intermittently (with a maximum continuous operation of 24 hours).

Parameter 239 = 1 and parameter 218 = 80050.31 seconds or with external control via heat request < 24 hours.

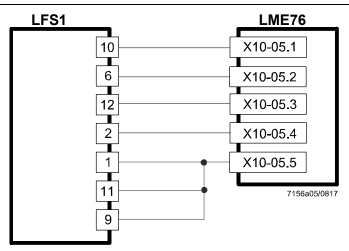
|  |   | Intensity of flame |
|--|---|--------------------|
| Required flame signal during operation   | Mains voltage at terminal X10-05 pin 3 <b>and</b> no mains voltage at terminal X10-05 pin 1 | 100%               |
| No flame signal during operation         | Mains voltage at terminal X10-05 pin 1 <b>or</b> no mains voltage at terminal X10-05 pin 3  | 0%                 |
| Extraneous light in standby / startup    | Mains voltage at terminal X10-05 pin 3 <b>or</b> no mains voltage at terminal X10-05 pin 1  | 100%               |
| No extraneous light in standby / startup | Mains voltage at terminal X10-05 pin 1 <b>and</b> no mains voltage at terminal X10-05 pin 3 | 0%                 |

| Parameter | Function           |
|-----------|--------------------|
| 954.01    | Intensity of flame |

For more detailed information on LFS1, refer to data sheet N7782 and user documentation A7782.



## Connection diagram with LFS1





#### Caution!

Refer to the documentation for the LFS1

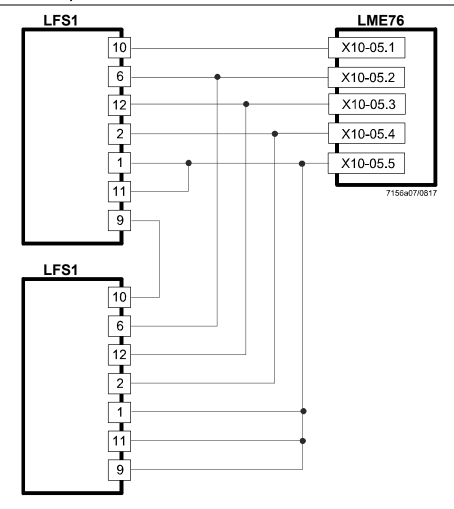
- → Data sheet N7782
- → User documentation A7782



## Caution!

Refer to the documentation for the PME76

→ User documentation A7156.xx

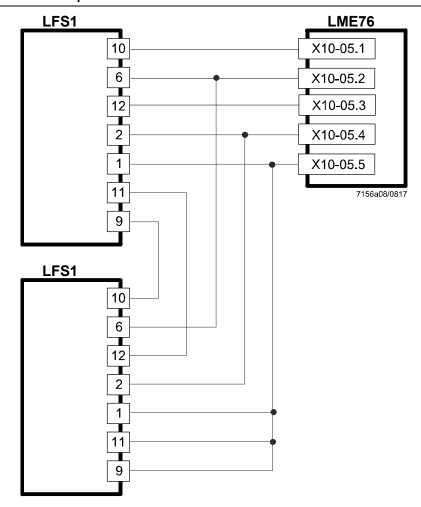




Caution!

Refer to the documentation for the PME76

→ User documentation A7156.xx

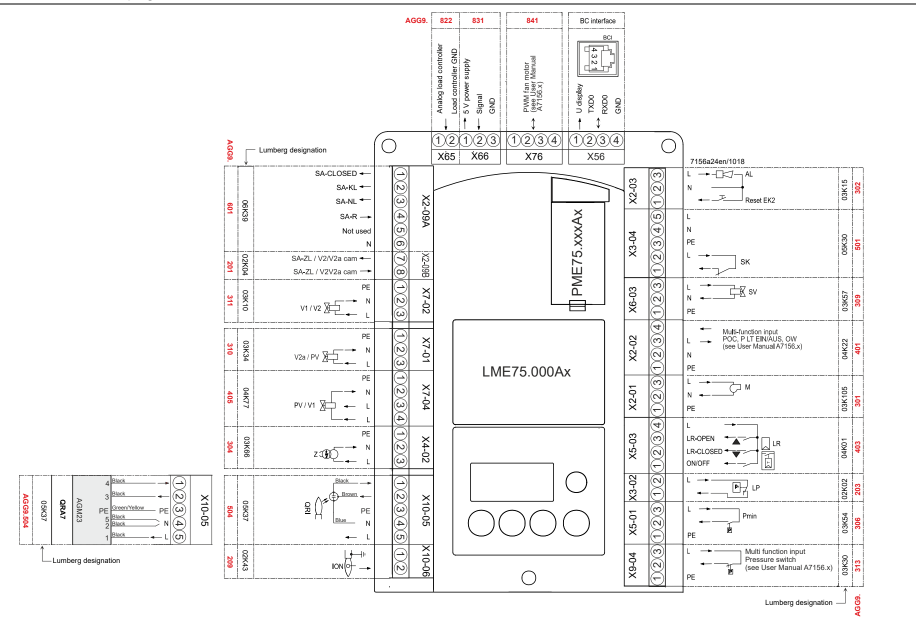


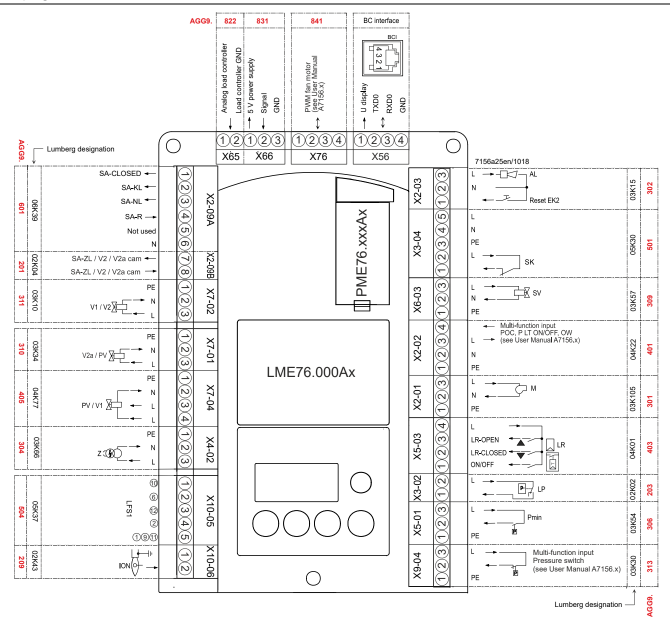


#### Caution!

Refer to the documentation for the PME76

→ User documentation A7156.xx





AL Alarm device Dbr... Wire link

Lockout reset button (info button)

ů/reset (EK1)

EK2 Remote lockout reset button

FSV Flame signal amplifier

ION Ionization probe Kx Relay contact

LED 3-color signal lamp
LFS1 Flame safeguard
LP Air pressure switch
LR Load controller

LR-OPEN Load controller OPEN position
LR-CLOSED Load controller CLOSED position

M Fan motor

NT Power supply unit

P LT Pressure switch valve proving

Pmax Pressure switch-max
Pmin Pressure switch-min

POC Valve closing control (proof of closure)

PV Pilot valve

QRA7 UV flame detector
QRI Infrared flame detector

R Control thermostat or pressurestat

SA Actuator

SA-KL Actuator low-fire
SA-NL Actuator high-fire
SA-R Actuator feedback
SA-CLOSED Actuator CLOSED
SA-ZL Actuator ignition load

SK Safety loop
SV Safety valve
V1 Fuel valve
V2 / V2a Fuel valve

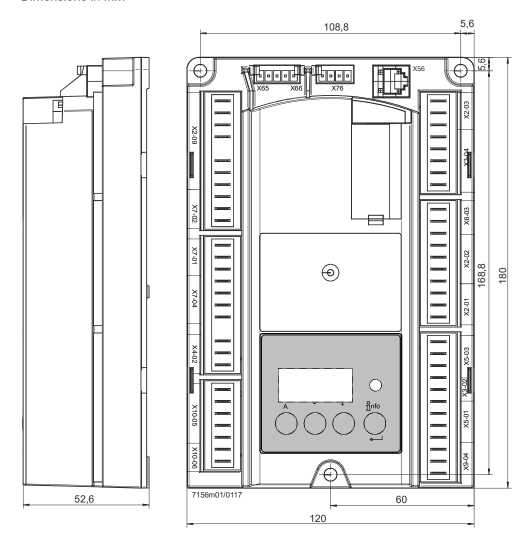
Z Ignition transformer

Input/output signal 1 (ON)
Input/output signal 0 (OFF)

Permissible signal 1 (ON) or 0 (OFF)

## Dimensions in mm

## LME75/LME76



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