SIEMENS 7²³⁰



Connection Accessories for Medium-Capacity Burner Controls

AGM...

Accessories for connecting medium-capacity burner controls to combustion plant.

The AGM... and this Data Sheet are intended for use by OEMs which integrate the plug-in bases in their products.

Use

The AGM... are for use with the following types of medium-capacity burner controls:

| Type reference | Data Sheet | Plug-in base | Pg11 thread | M16 thread |
|----------------|------------|--------------|-------------|------------|
| LAL | N7153 | AGM410490500 | Х | |
| | | AGM13.1 | | Х |
| LFL | N7451 | AGM410490550 | Х | |
| | N7454 | AGM14.1 | | Х |
| LDU | N7696 | AGM11 | Х | |
| | | AGM11.1 | | Х |
| LGI16 | N7761 | AGM15 | Х | |
| | | AGM15.1 | | Х |
| LOK16 | N7785 | AGM16 | Х | |
| | | AGM16.1 | | Х |
| LGK16 | N7785 | AGM17 | Х | |
| | | AGM17.1 | | Х |



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

- 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 disconnected, there is a risk of electric shock hazard
- Protection against electric shock hazard on the AGM... and on all connected electrical components must be ensured through adequate mounting. In terms of design, stability and protection, the cover must conform to EN 60730
- After each activity (mounting, installation and service work, etc.), check to ensure that wiring is in an orderly state

Mounting notes

- Ensure that the relevant national safety regulations and standard notes are complied with
- Connect the earthing lug on the AGM... plug-in base to the burner using a metric screw and a lockwasher or similar

Installation notes

- Do not mix up live and neutral conductors (dangerous malfunctions, loss of protection against electric shock hazard, etc.)
- Decisive for the electrical connections of valves and other plant components are the plant diagram and the mounting and commissioning instructions provided by the burner supplier
- To isolate the plant from the mains supply, use an all-polar switch with a contact gap of at least 3 mm
- To protect the burner control electrically, install a primary fuse

Standards and certificates



Conformity to EEC directives

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

2004/108/EC 2006/95/EC



ISO 9001: 2000 Cert. 00739



ISO 14001: 2004 Cert. 38233

UKAS LINES L

Disposal notes

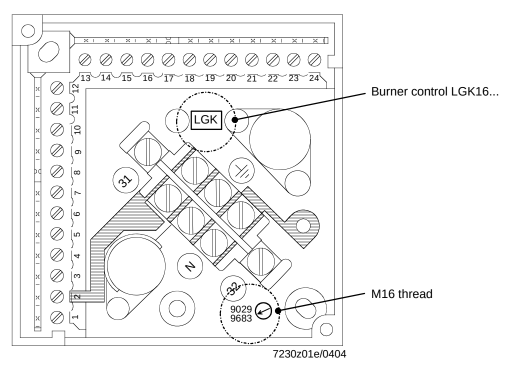


The plug-in base must not be disposed of together with household waste. Local and currently valid legislation must be observed.

- Made of black, impact-proof and heat-resistant plastic
- Plug-in base and connectors of the burner control are designed such that only the correct burner control can be fitted
- 24 connection terminals
- Auxiliary terminals «31» and «32»
- 3 earth conductor terminals, joining in a lug for earthing the burner
- 3 neutral conductor terminals (prewired to terminal 2)
- 14 knockout holes for cable entry via cable entry glands (8 laterally, 6 in the bottom)
- 6 lateral treaded knockout holes for cable entry glands Pg11 or M16

Markings on the plug-in base

Example: LGK16...:



Pg11 thread: Marked 9029 on the plug-in base (refer to «Dimensions»).

M16 thread: Marked 9683 on the plug-in base (refer to «Dimensions»).

Note

A coded pin in the plug-in base ensures that burner controls with other functions cannot be fitted!

Plug-in base for use with valve proving device LDU...

- With Pg11 thread 1)

AGM11

- With M16 thread 2)

AGM11.1

Plug-in base for use with burner controls LAL...

- With Pg11 thread 1)

AGM410490500

- With M16 thread 2)

AGM13.1

Plug-in base for use with burner controls LFL...

- With Pg11 thread 1)

AGM410490550

- With M16 thread ²) AGM14.1

Plug-in base for use with burner controls LGI16... (supplied with wire link «J»)

With Pg11 thread ¹)
 With M16 thread ²)

AGM15 AGM15.1

Plug-in base for use with burner controls LOK16...

- With Pg11 thread 1)

AGM16

- With M16 thread ²) AGM16.1

Plug-in base for use with burner controls LGK16...

With Pg11 thread ¹)
 With M16 thread ²)

AGM17

AGM17.1

- 1) Marked 9029 on the plug-in base (refer to «Dimensions»)
- 2) Marked 9683 on the plug-in base (refer to «Dimensions»)

Technical data

| General data | Weight | Approx. 165 g | |
|---------------|--|--|--|
| | Degree of protection | IP00 | |
| | Tightening torque | To DIN EN 60335-1 | |
| | - Cable with ferrules | 50 Ncm | |
| | Loosening torque | 40 Ncm | |
| | Max. cross-sectional area | | |
| | - Terminals | Min. 0.5 mm ² | |
| | | Max. 1.5 mm ² | |
| | | Solid wire or stranded wire with ferrule | |
| | Auxiliary terminals N, PE, 31 and 32 | Min. 0.5 mm ² | |
| | | Max. 1.5 mm ² | |
| | | Solid wire or stranded wire with ferrule | |
| | | (when connecting 2 solid wires or stranded | |
| | | wires per terminal, same cross-sectional | |
| | | areas must be used) | |
| | Ferrules | Matching the cross-sectional area of the | |
| | | stranded wire | |
| Environmental | Storage | DIN EN 60721-3-1 | |
| conditions | Storage Climatic conditions | Class 1K3 | |
| Conditions | | | |
| | Mechanical conditions | Class 1M2 | |
| | Temperature range | -40+60°C | |
| | Humidity | <95 % r.F. | |
| | Transport | DIN EN 60721-3-2 | |
| | Climatic conditions | Class 2K2 | |
| | Mechanical conditions | Class 2M2 | |
| | Temperature range | -40+60 °C | |
| | Humidity | <95 % r.h. | |
| | Operation | DIN EN 60721-3-3 | |
| | Climatic conditions | Class 3K5 | |
| | Mechanical conditions | Class 3M2 | |
| | Temperature range | -20+60 °C | |
| | Humidity | <95 % r.h. | |

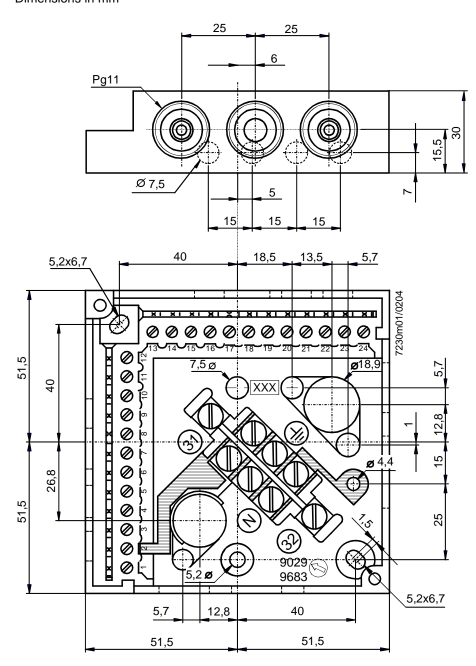


Caution!

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

Dimensions in mm

Plug-in base AGM... with Pg11 threads



Dimensions in mm

Plug-in base AGM... with M16 threads

