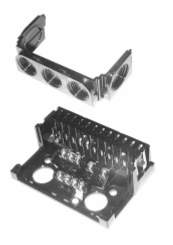
SIEMENS





AGK11... plug-in base with AGK65... cable gland holder

AGK11... plug-in base with AGK66 cable gland holder

Connection Accessories for small Burner Controls

AGK11... AGK65... AGK66

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

The AGK11..., AGK65..., AGK66 and this Data Sheet are intended for use by OEMs which integrate the accessory items in their products.

Use

The AGK... are for use in connection with the following types of burner controls: LGA... LGB... LGD1... LOA... LME... LMO...

The AGK11... plug-in base is suited for use with the AGK65... cable gland holders or the AGK66.

	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 observed, there is a risk of electric shock hazard Ensure protection against electric shock hazard by providing adequate protection when mounting the burner control. If not observed, there will be a risk of electric shock. Each time work has been carried out (mounting, installation, service work, etc.), check to ensure that wiring is in an orderly state and make the safety checks. If not observed, the safety functions are no longer ensured and there will be a risk of electric shock 		
Mounting notes			
	 Ensure that the relevant national safety regulations are complied with We recommend to connect the burner controls with a single-section terminal block (no risk of mixing up when reconnecting) Connect the earthing lug on the AGK11 plug-in base to the burner using a metric screw with a lockwasher or similar The cable and cable gland holders clip onto the AGK11 plug-in base 		
Installation notes	 Do not mix up live and neutral conductors Decisive for the electrical connections of valves and other burner 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 least 3 mm To protect the burner control electrically, install a primary fuse To prevent wrong combinations of bases and burner controls, the AGK11.6 plug-in base may only be used in connection with burner controls featuring postpurging (e.g. LME39, LMO39, LMO64) 		
Standards and certificate	s		
	Conformity to EEC directives - Electromagnetic compatibility EMC (immunity) 2004/108/EC - Low-voltage directive 2006/95/EC		





ISO 9001: 2008 Cert. 00739

ISO 14001: 2004 Cert. 38233

Disposal notes



Both plug-in base and cable gland holders must not be disposed of together with household waste.

Local and currently valid legislation must be observed.

Mechanical design

	With 2 holes in baseplateBlack
	Plug-in base AGK1 - for phasing controlled burner controls
Ordering	
	- Can be used in place of the cable gland holder (refer to «Ordering»)
	tangular opening 6 x 20 mm on the front
	- 1 x 8.8 mm dia. and 1 x 17 mm dia. laterally, 3 x 7 mm dia. on the front, and 1 red
	 With 6 knockout holes for cable entry, without cable strain relief
	- Insertable into the AGK11 plug-in base
AGK66 cable holder	- Made of impact-proof and heat-resistant plastic
	- Removable
	- 3 on the front and 1 on each of the other sides
	- With 5 threaded knockout holes for nonmetallic M16 x 1.5 cable glands
holder	- Insertable into the AGK11 plug-in base
AGK65.1 cable gland	- Made of impact-proof and heat-resistant plastic
	- Removable
	- 3 on the front and 1 on each of the other sides
	 With 5 threaded knockout holes for nonmetallic Pg11 cable glands
holder	- Insertable into the AGK11 plug-in base
AGK65 cable gland	- Made of impact-proof and heat-resistant plastic
	 Color: Silver-grey RAL 9001 Other specifications like AGK11
AGK11.6 plug-in base	- Use for burner controls with continuous phase
	- The burner control is secured to the burner with fixing screws M5
	- Supplied with terminals open to facilitate mounting
	- Connection terminals with self-locking screws
	 Neutral and auxiliary terminals with self-tapping screws
	er control is plugged in To disengage, a screwdriver must be slightly tilted in the guiding slots
	 Provided with catches on the 2 narrow sides which audibly engage when the burr
	- With 2 holes in the baseplate of the AGK11 for cable entry
	 2 auxiliary terminals marked «31» and «32»
	- 4 earth conductor terminals, joining in a lug for earthing the burner
	- 3 neutral terminals, pre-wired to terminal 2, the neutral input
	- Accommodates (in addition to the 12 connection terminals):
	 Made of impact-proof and heat-resistant plastic
AGK11 plug-in base	Use for phasing controlled burner controls Color Black

- for burner controls with continuous phase
- With 2 holes in baseplate
- Silver-gray RAL 9001

Cable gland holder

- Pg11 Cable gland holder
 - M16 x 1.5

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Cable holder with knockout holes

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AGK65

AGK65.1

AGK66

Technical data

General data	Weight	
	 AGK11 plug-in base 	Approx. 80 g
	 AGK66 cable holder 	Approx. 12 g
	- AGK65 cable gland holder	Approx. 12 g
	Tightening torque	To DIN EN 60335-1
	 Cable with ferrules 	50 Ncm
	Loosening torque	40 Ncm
	Cross sectional areas that can be connected to AGK11	
	- Terminals 112	Min. 0.5 mm²
		Max. 1.5 mm²
		Solid or stranded wire with ferrule
	- Auxiliary terminals N, PE, 31 and 32	Min. 0.5 mm²
		Max. 1.5 mm ²
		Solid or stranded wire with ferrule (if 2 wires
		are connected to the same terminal, they
		must have the same cross-sectional area)
Environmental	Storage	DIN EN 60721-3-1
conditions	Climatic conditions	Class 1K3
	Mechanical conditions	Class 1M2
	Temperature range	-20+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.



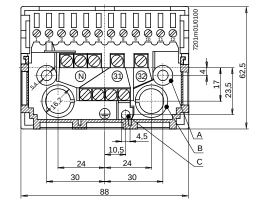
Warning!

Condensation, formation of ice and ingress of water are not permitted! If not observed, the safety functions are no longer ensured and there will be a risk of electric shock.

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Dimensions in mm

AGK11... plug-in base



AGK11... plug-in base with screw terminals

- «A»: Holes for fixing screws
- «B»: Holes for cable entry
- «C»: Earthing lug
- «31» and «32»: Auxiliary terminals

«N»: Neutral terminals, connected to neutral input (terminal 2)

Underneath:

4 earth conductor terminals, joining in a lug for earthing the burner

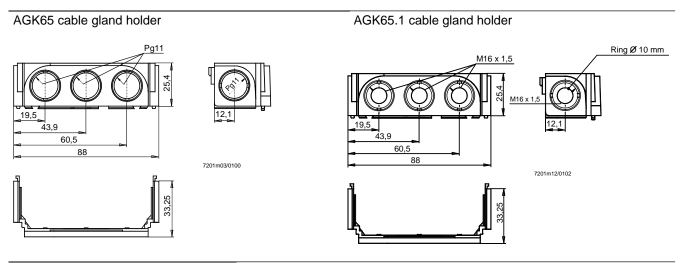
Hatched:

Position of AGK65... cable gland holder and AGK66 cable holder

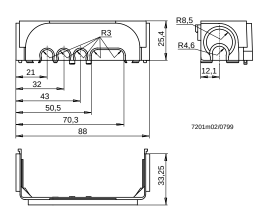


Attention!

Connection of earthing lug «C» and fixing screw in «A» to the burner's ground (using a metric screw with a lockwasher or similar!) If this is not observed, there is a risk of electric shock.



AGK66 cable holder



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