SIEMENS 7²⁰¹



ISO 9001



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



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



AGK11... plug-in base with AGK67.1 (bottom part) and AGK67.2 (top part) cable holder

Connection Accessories for small Burner Controls

AGK11... AGK65... AGK66 AGK67...

Accessories for connecting small capacity burner controls to combustion plant.

The AGK11..., AGK65..., AGK66, AGK67... 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...

LMG...

LOA...

LMO...

The AGK11... plug-in base is suited for use with the AGK65... cable gland holders or the AGK66 or AGK67... cable holders.



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

- Before performing only wiring changes in the connection area of the burner control, the unit must be completely isolated from the mains supply (all-polar disconnection)
- Ensure protection against electric shock hazard by providing adequate protection when mounting the burner control
- · Check wiring and all safety functions

Mounting notes

- Observe the relevant national safety regulations
- We recommend to connect the gas 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

- Installation and commissioning work must be carried out by qualified staff
- · Before putting the burner control into operation, check wiring carefully
- 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 oil burner controls featuring postpurging (e.g. LMO64...)

Commissioning notes

Commissioning and maintenance work must be carried out by qualified staff

Service notes

Check wiring and all safety functions each time a unit has been replaced.

Disposal notes



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

Local and currently valid legislation must be complied with.

AGK11... plug-in base

- Made of impact-proof and heat-resistant plastic
- Accommodates (in addition to the 12 connection terminals):
 - 3 neutral terminals, prewired to terminal 2, the neutral input
 - 4 earth conductor terminals, joining in a lug for earthing the burner
 - 2 auxiliary terminals marked «31» and «32»
- With 2 holes in the baseplate of the AGK11... for cable entry
- Provided with catches on the 2 narrow sides which audibly engage when the burner control is plugged in
- To disengage, a screwdriver must be slightly tilted in the guiding slots
- Neutral and auxiliary terminals with self-tapping screws
- Connection terminals with self-locking screws
- Supplied with terminals open to facilitate mounting
- The burner control with the AGK11... is secured to the burner with fixing screws M5

AGK11.6 plug-in base

- Color: silver-grey RAL 9001
- May only be used in connection with oil burner controls featuring postpurging (e.g. LMO64...)

AGK65 cable gland

holder

Made of impact-proof and heat-resistant plastic

- Insertable into the AGK11... plug-in base
- With 5 threaded knockout holes for nonmetallic Pg11 cable glands
- 3 on the front and one on each of the other sides
- Removable

AGK65.1 cable gland

holder

- Made of impact-proof and heat-resistant plastic
- Insertable into the AGK11... plug-in base
- With 5 threaded knockout holes for nonmetallic M16 x 1.5 cable glands
- 3 on the front and one on each of the other sides
- Removable

AGK66 cable holder

- Made of impact-proof and heat-resistant plastic
- Insertable into the AGK11... plug-in base
- With 6 knockout holes for cable entry, without cable strain relief
- 1 x 8.8 mm dia. and 1 x 17 mm dia. laterally, 3 x 7 mm dia. on the front, and one rectangular opening 6 x 20 mm on the front
- Can be used in place of the cable gland holder (refer to «Ordering»)

AGK67... cable holder

- Made of impact-proof and heat-resistant plastic
- Consisting of 2 parts
 - AGK67.1 bottom
 - AGK67.2 top
- The AGK67.1 has 2 protective noses
- The burner control with the AGK11... is secured to the burner with fixing screws M4. Protective noses can be broken off to allow the use of M5 fixing screws
- Connection between AGK67.1 and AGK67.2
 - Via 4 studs and 2 small catches
- Connection between AGK67.1 and AGK11...
 - Via 2 dovetails

Ordering		
	Plug-in base (standard) - With 2 holes in baseplate - Black	AGK11
	Plug-in base (for LMO64) - With 2 holes in baseplate - Silver-gray RAL 9001	AGK11.6
	Cable gland holder - Pg11	AGK65
	Cable gland holder - M16 x 1.5	AGK65.1
	Cable holder with knockout holes	AGK66
	Cable holder for tension relief elements, consisting of 2 partsBottomTop	AGK67-1 AGK67-2
Accessories		
	Cable strain relief elements Strain relief, large, for cable dia. 6.8 ±0.2 mm Strain relief, large, for cable dia. 8.2 ±0.2 mm Strain relief, large, for cable dia. 9.2 ±0.2 mm Strain relief, small, for cable dia. 4.5 ±0.2 mm Strain relief, small, for cable dia. 5.3 ±0.2 mm Strain relief, small, for cable dia. 5.8 ±0.2 mm Dummy element, large (with hole) Dummy element, large Dummy element, small	AGK68.741 AGK68.742 AGK68.743 AGK68.731 AGK68.732 AGK68.721 AGK68.72 AGK68.72

Technical data

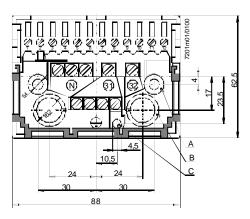
General data	Weight	
	- AGK11 plug-in base	approx. 80 g
	- AGK66 cable holder	approx. 12 g
	- AGK65 cable gland holder	approx. 12 g
	- AGK67.1 bottom section	approx. 4 g
	- AGK67.2 top section	approx. 10 g
	Tightening torque	to EN 60 335-1
	- Cable with ferrules	50 Ncm
	Loosening torque	40 Ncm
AGK67 cable holder	Cable strain relief	to EN 60 335-1
AGNO7 Cable Holder	Perm. weight of burner components	max. 1 kg
	(suspended)	Illax. I kg
	Length of conductor in a loop	min. 10 mm
	Neutral and auxiliary terminals	
	- Screwdriver	to DIN 5 264
	or	
	- Philips screwdriver	to DIN 5 260-PZ1
Environmental	Transport	IEC 60 721-3-2
conditions	Climatic conditions	class 2K2
conditions	Mechanical conditions	class 2M2
		-40+60 °C
	-	-
	-	
	,	
	Temperature range Humidity Operation Climatic conditions Mechanical conditions Temperature range Humidity	-40+60 °C < 95 % r.h. IEC 60 721-3-3 class 3K5 class 3M2 -20+60 °C < 95 % r.h.

A

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

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)

Undermeath:

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

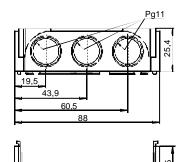
Hatched:

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



Connection of earthing lug «C» and fixing screw in «A» to the burner's ground (using a metric screw with a lockwasher or similar!)

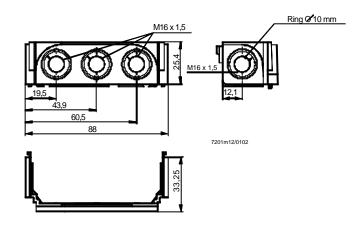
AGK65 cable gland holder



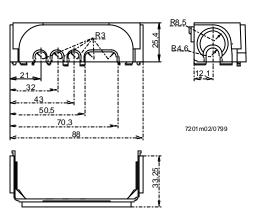


7201m03/0100

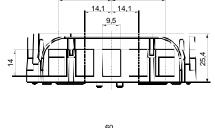
AGK65.1 cable gland holder



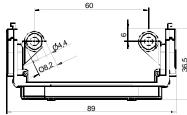
AGK66 cable holder



AGK67... cable holder (complete)



28,2

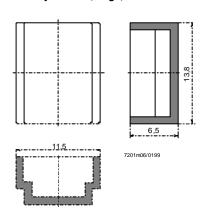




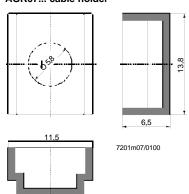
Dimensions in mm

Cable tension relief, small (2 parts) Cable tension relief, large (2 parts) 6,7 7201m09/0100 7201m09/0100

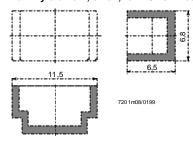
Dummy element, large, for AGK67... cable holder



Dummy element, large (with hole), for AGK67... cable holder



Dummy element, small, for AGK67... cable holder



@ 2002 Siemens Landis & Staefa Produktion GmbH Subject to change