



CE

Gas Burner Control

LFL1.148



	Burner control for atmospheric gas burners with intermittent opera For safety reasons - self-test of the flame supervision circuit, etc. controlled shutdown is required every 24 hours.				
	The LFL1.148 and this data sheet are intended for use by OEMs we the burner controls in their products.				
Use	The LFL1.148 is used for the supervision of single- or two-stage atmospheric gas				
	burners of medium to high capacity.				
		The gas burner control has a connection facility for an auxiliary fan or flue gas fan.			
	¥	Example: condensing boilers.			
Flame supervision is ensured by means of ionization current detector				electrodes, one	
	electrode is used for the first stage and one for the second stage. Changeover takes place automatically after release of the second fuel valve.				
	Changeover takes place a			ve.	
Mechanical design	The mechanical design of the LFL1.148 corresponds to that of the standard units of tLFL range (refer to data sheet 7451).			ard units of the	
Technical data	For technical data - with the exception of the switching times of the switching mechanism and the detector cable length - refer to data sheet 7451.				
	Environmental conditions		Max. perm. length of detector cable		
	Transport	IEC 721-3-2	- Normal cable, laid separately	50 m	
	Climatic conditions	class 2K2	- Shielded cable, shielding connecte		
	Temperature range	-40+60 °C	e.g. high frequency cable	100 m	
	Humidity	< 95 % r.h.			
	Mechanical conditions	class 2M2	CE conformity		
	Operation	IEC 721-3-3	According to the directives of the Eu	ropean Union	
	Climatic conditions	class 3K5	Electromagnetic compatibility EMC		
	Temperature range	-20+60 °C	89/336 EEC i	incl. 92/31 EEC	
	Humidity	< 95 % r.h.	Directive for gas appliances	90/396 EEC	
<u>^</u>	Condensation, formation of ice and ingress				
_	of water are not permitted!		Capacity		
			Output on startup:		
	Identification code to EN 298		\rightarrow Without fan assistance	100 1111	
	LFL1.148	ATLLXN	Optional with gas-electric ignition	< 120 kW	
	All other types	FBLLXN	Nominal output	optional	

Warning notes	To avoid injury to persons, damage to property or the environment, the following warning notes should be observed!			
	It is not permitted to open, interfere with or modify the unit!			
	 Before performing any wiring changes in the connection area of the LFL1.148, the unit must be completely isolated from the mains supply! Check the wiring and all safety functions! 			
Mounting notes	 The relevant national safety regulations must be complied with! Locate and adjust the ignition and detector electrodes such that the ignition spark cannot arc over to the detector electrode! → Risk of electric overloads! Connect the earthing lug in the unit's terminal base to the burner ground using a screw with a lockwasher or similar 			
Installation notes	 Installation and commissioning work may only be carried out by qualified staff! Observe the permissible length and shielding of the detector cable! → Refer to «Technical data» Always run the ignition cables separate from the unit and other cables while observing the greatest possible distances! Before putting the burner control into operation, check the wiring carefully! Do not mix up live and neutral wires! 			
Function	 In terms of control program and flame supervision (including test of the flame supervision circuit), the functions of the LFL1.148 correspond to those of the standard units of the LFL range. There is a difference, however, in the control of actuator «SA» and of load controller «LR», especially with regard to the air damper position on startup and the closing of the air damper during the controlled shutdown. Supervision of the respective start position is accomplished via an auxiliary switch in the damper actuator whose contact must be included in the start control loop between terminals 4 and 5. It must be ensured that the current path between terminals 4 and 5 remains closed until controlled shutdown takes place. During the controlled shutdown, the air damper is driven to the fully closed position via contact «VIb» of the switching mechanism. Since the switching mechanism of the burner control does not continue to run until changeover of limit switch «z» in the air damper actuator occurs, the running time of actuator «SA» is optional. The pilot flame is supervised by detector electrode «FE1», the main flame by detector electrode «FE2». 			
	on completion of the ignition safety time «ISA», a flame signal must be present at terminal 23 (FE1).			

On completion of the second safety time «t9», a flame signal must also be present at terminal 24 (FE2).

Control program

In the event of fault and lockout indication



No start

For example: start control loop interrupted via «SA»!



Lockout, due to a fault in the flame supervision circuit.



Abortion of startup sequence, because the auxiliary switch in actuator «SA» has cut the start control loop.

1 Lockout, because no flame signal was present on completion of the ignition safety time «TSA».

2 **Lockout**, because no flame signal was present on completion of the second safety time.



Lockout, because the flame signal was lost during burner operation.

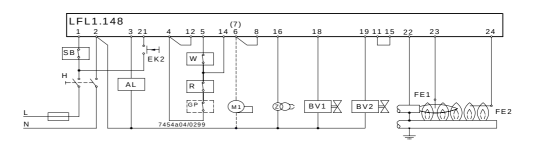


Lockout on completion of the control programm, due to extraneous light or a faulty flame signal.

For example: flame not extinguished!

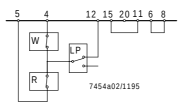
After the reset, the burner control's switching mechanism first returns to the start position and then initiates a burner restart.

Connection diagram

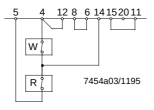


Connection examples

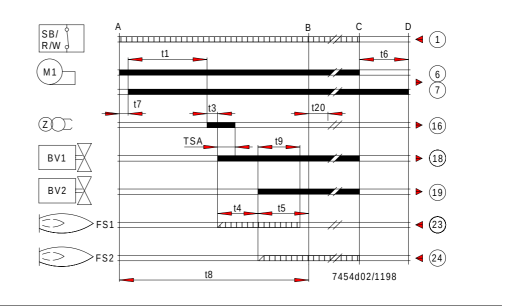
Two-stage forced draught gas burner without load controller «LR» and without actuator «SA».



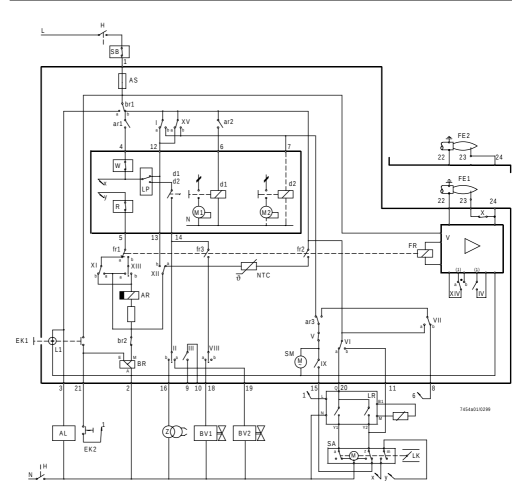
Atmospheric gas burner without fan assistance, load controller «LR» and actuator «SA».



Control program



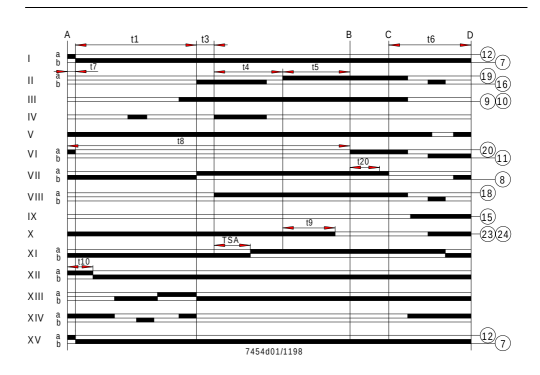
Basic diagram





Do not press EK... for more than 10 seconds!

Diagram of switching mechanism



Legend

	AL		Remote lockout indication		NTC	NTC resistor
			\rightarrow Alarm		R	Control thermostat or pressurestat
	AS		Unit fuse		SA	Air damper actuator
	AR		Main relay with contacts «ar»		А	Changeover limit switch for actuator
			\rightarrow Working relay			OPEN position
	BR		Lockout relay with contacts «br	»	Z	Changeover limit switch for actuator
	BV1/BV	/2	Fuel valve			CLOSED position
	d1/d2		Contactor or relay		SM	Synchronous motor of sequence me
	EK1/EK	(2	Reset button		SB	Safety limit thermostat
	FE1/FE	2	Ionization current detector electro	ode	V	Flame signal amplifier
	FR		Flame relay with contacts «fr»		(1)	Input for forced energizing of the
	GP		Gas pressure monitor			flame relay during the functional test
	н		Main isolator			of the flame supervision circuit
	L1		Lockout warning lamp			(contact XIV) and during
	LK		Air damper			«TSA» (contact IV)
	LP		Air pressure monitor		W	Limit thermostat or pressure monitor
	LR		Load controller		Z	Ignition transformer
	M1/M2		Fan or burner motor			-
Output signals of burner		Output signals of burner control				
			Required input signals			
	А		Start command given by the contro	1	С	Controlled shutdown by «R»
			thermostat		C-D	Sequence mechanism runs into end
	A-B		Startup sequence			after a controlled shutdown by «R»
	В		Operating position of burner		D	End position of burner
	B-C		Burner operation			ightarrow Corresponding to the start positio
	Switch	ing tir	nes in seconds			
		-				
	TSA	Igniti	on safety time	4 s	t7	Interval until voltage at terminal 7
	t1	Waiti	ng time or pre-purge time	14 s		is present
	t3	Pre-ignition time Interval BV1-BV2		2 s	t8	Duration of
	t4			8 s		startup program
	t5	Interv	val between release		t9	2 nd safety time for 2 nd stage
		of the	e 2 nd fuel valve and		t10	Interval until air pressure check is sta
			bad controller (if present)	10 s	t20	Steps of switching mechanism
	t6		purge time	10 s		with no change in the program

•
Air damper actuator
Changeover limit switch for actuator's
OPEN position
Changeover limit switch for actuator's
CLOSED position
Synchronous motor of sequence mechanism
Safety limit thermostat
Flame signal amplifier
Input for forced energizing of the
flame relay during the functional test
of the flame supervision circuit
(contact XIV) and during
«TSA» (contact IV)
Limit thermostat or pressure monitor
Ignition transformer
Controlled shutdown by «R»

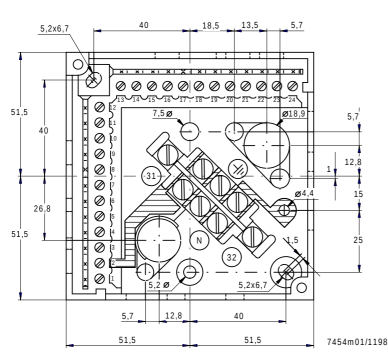
-D	Sequence mechanism runs into end position
	after a controlled shutdown by «R»
)	End position of burner

→ Corresponding	to the start	position
, concoponding		p 0 0 0

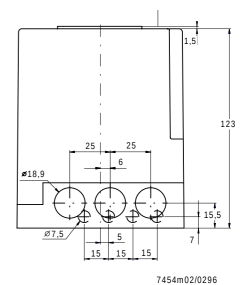
7	Interval until voltage at terminal 7	
	is present	2 s
3	Duration of	
	startup program	36 s
9	2 nd safety time for 2 nd stage	8 s
0	Interval until air pressure check is started	
20	Steps of switching mechanism	
	with no change in the program	26 s
	\rightarrow Idle steps	

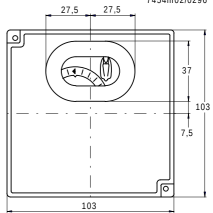
Dimensions

Dimensions in mm



Part no. of plug-in base: 4 104 9055 0





LFL1...

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