# GAS BURNER SEQUENCE CONTROLLER

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# (Model 307-GE-SR / Model 307-GE-SR-P30)

### **SALIENT FEATURES**

This Controller is designed for automatic start up of Gas Burner with Pilot Flame proven start up sequence. This model also has interlock for proving the Air Pressure. The Controller has the feature of False Flame Signal check at the beginning of the sequence. <u>The Controller needs an external UV Flame Amplifier for sensing the gas flame</u>.

The Controller uses microprocessor-based design and is housed in a ABS plastic enclosure with overall size of 150(L) x 70(B) x 110(H) mm. The mounting is by means of 35 mm DIN rail or on back panel with two screws.

### **SEQUENCE SPECIFICATIONS:**

The power supply (230V AC, 50 Hz) is connected to the Sequence Controller across Terminals 1 & 2. The sequence starts if the Safety Loop (Terminals 6 & 7) is closed.

Step No.	Time in Seconds	<u>Operation</u>	Symbol Ref	Terminal Ref
1	T1 = 0	Blower ON Run Indicator ON	B R	9
2	T2 = T1 + 10 / 30	Ignition ON	I	10
(Model 307-GE-SR Purge Time = 10 sec Model 307-GE-SR-P30 Purge Time = 30)				
3	T3 = T2 + 3	Pilot Valve ON (open)	P	11
If Flame is present				
4A	T4 = T3 + 5	Ignition OFF (Go to St	ep 5) I	10
If Flame is not present				
4B	T4 = T3 + 5	All Outputs OFF LOCK OUT ON	L	14
5	T5 = T4 + 5	Main Solenoid ON (op	en) V	12
6	T6 = T5 + 5	Pilot Valve OFF (Close High Flame Terminal C		11 13

### LOCKOUT CONDITION

- 1. If the Air Pressure Switch (connected across Terminals 7 & 8) is not closed with in 5 seconds of starting of the Blower or at any instant there after, the Controller goes to Lockout.
- 2. If the flame is not present at the end of Step 3 or if there is no flame during normal operation, then all devices are turned OFF and Lockout terminal is energized.
- 3. If Flame is sensed before the opening of Pilot Valve and Ignition, the Controller goes to Lock Out.

When the Controller is under LOCKOUT condition, the sequence can be restarted by depressing the Reset Button. The sequence then restarts from **Step 1**. Note that a momentary interruption of the power supply will also reset and restart the sequence.

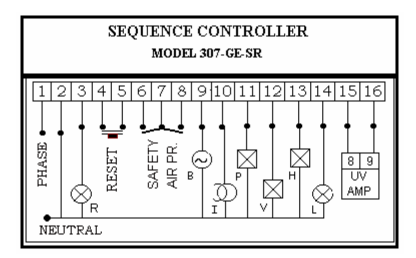
It is important to investigate the reasons for LOCKOUT before Restarting.

# SAFETY LOOP / POST PURGE SEQUENCE

The Safety circuit is typically formed by connecting Pressure Switch and Temperature controller Switch in series, across terminals 6 & 7. The switches must be potential free. The line voltage is supplied from inside the Controller.

When Safety loop is OPEN, all circuits are switched OFF, except for the Blower and Run Indicator. The Blower runs for **5 seconds** before it stops. The Controller now waits for Safety Loop to close again. This condition is indicated by RUN Indicator ON and all other Indicators OFF. Upon closure of Safety Loop, the Controller restarts **Step 1**.

#### WIRING DIAGRAM



(Model 307-GE-SR Purge Time = 10 sec Model 307-GE-SR-P30 Purge Time = 30)

*NOTE:* This Controller can also be used in installations <u>without Pilot Valve</u> by short circuiting Terminals 11 & 12.