

Burner control unit series EFC

The EFC range of burner control units are designed to detect a flame is single or double stage industrial gas burners with intermittent service.

The status of the burner is clearly show via the varius LED lights on the front panel. The EFC can be supplied with an internal ignition transformers and can also control one or two solenoid valves. Flame detection can be done via a single rod, two rods or UV cell. Remote control of the burner control unit is also possible.

Te EFC range is supplied in a thermoplastic fireproof housing that allows for installation next to the burner. It is also avaliable in a rack mounted version for control panel applications.

Burner control unit EFC is manufacted in accordance with EC Directive 90/396/EEC and with norms ED298.



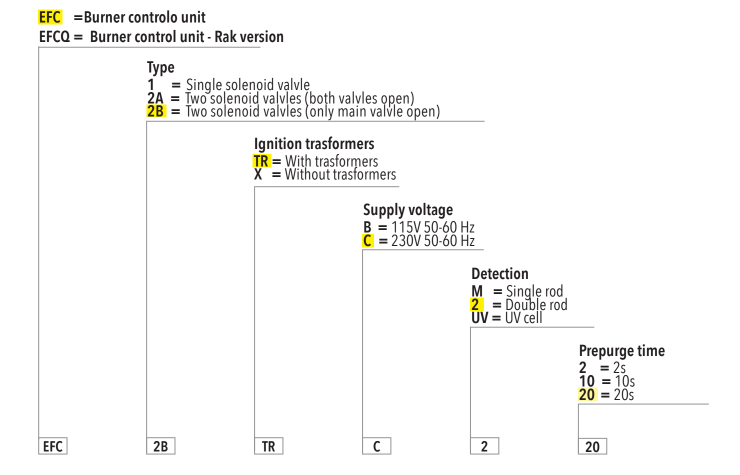
TECHNICAL DATA

Supply voltage	115V o 230V 50-60 Hz
Power consumption	5 VA
Working temperature	0÷60°C
Installation	In any position
Standards	In accordance with EN 298 e 90/396/EEC
EN 298 classification	BMRLXN
Max contact load	1 A
Housing material	Fireproof plastic
Enclosure	IP40
Dimensions	115 x 125 x 120 mm
Flame detection	Single rod, double rod or UV cell
Electrical rating	8 kV ED 19% on 3', on request 5 kV ED 100%
Peso	2,3 Kg with transformers -1,2 Kg without transformers

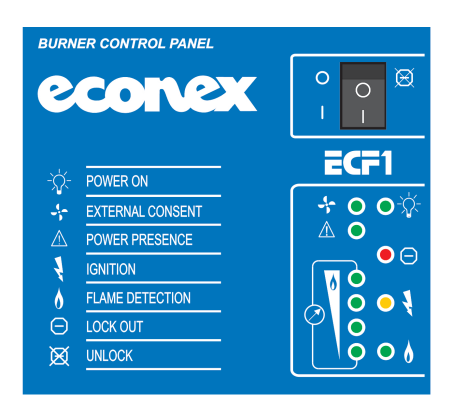
SETTINGS

- Prepurge time (Wt): 1s ÷70sIgnition Time (It): 5s ÷12s
- Safety time (St) from flame faliure to solenoid valve shut-off: 2 or 3s
- Burner control unit reset: every 24 hours even with autotest
- At flame fallure: one automatic restat is allowed

MODELS

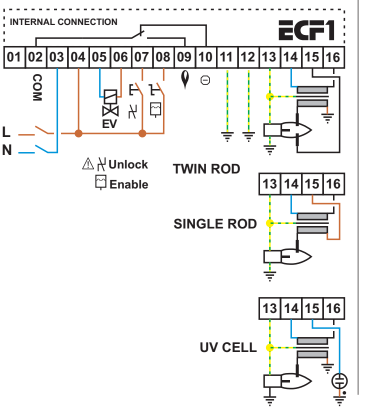


FRONTAL VIEW OF EFC BURNER CONTROL UNIT

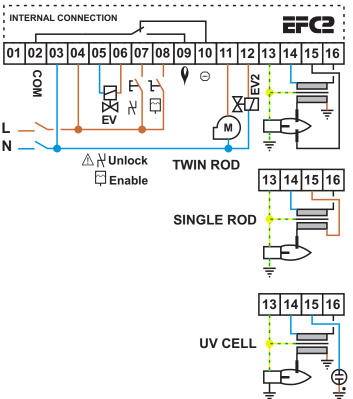


WIRING

SINGLE SOLENOID VALVE



DOUBLE SOLENOID



Disconnect power before wiring.

By 3-phase systems use the same phase on the inputs. By solenoid valve output no power supply is allowed.

Enable the EFC only by voltage-free contacts from the safety sequence (all the main safety devices such as thermostats, Gas min., gas max., leakage control, pre-purge, etc.)

Do not reverse phase and neutral.

Output voltage of solenoid valve and ignition transformer is same as supply voltage.

Maximum voltage for solenoid valve and ignition transformer is 1A.

Maximum voltage for alarm contacts 1A 230Vac - no internal fuse protection is provided..

Properly earthing EFC device to the burner body in order to avoid missfunction.

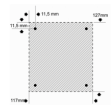


No not connect any cable to the terminal

To be used only by authorised personnel for remote reset/operations keeping the burner under strict control.

ASSEMBLY

- EFC burner control can be mounted in any position
- Fixed rear part to be assembled by means of 4 preformed holes, to be removed by pressure.



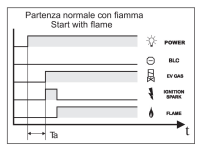
- Suitable for pipe connection collars
- By wiring the burner control device, drill in the rear side only and use cable glands ensuring an IP40 enclosure at least
- By wiring the burner control device, use ionisation wires preferably (max. length 10 m. and 1 mm section) to be laid away from turbulences and external electrical influences.
- By wiring ignition cables a 1 mm section is recommended. Avoid contact with metal parts

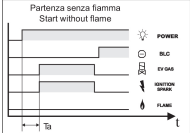
Model EFC1 - Single solenoid valve

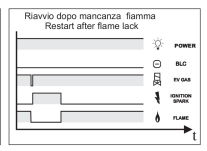
Five seconds after power is supplied to the EFC1 burner control unit, the unit energizes the gas solenoid valve and starts the ignition of the burner flame, for about seven seconds.

If a flame is detected, he EFC1 keeps the solenoid valvle open.

If the flame doesen't ignite or extinguishes, the EFC1 will make another attempt to ignite the flame, and in case of second fallure, the EFC1 goes into lock out mode. The EFC1 must be manually re-started through the mai switch, before beginning a new starting sequence.







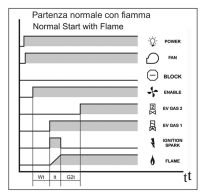
Model EFC2A - Double Solenoid Valve

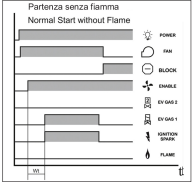
When power is supplied the EFC2A, it closes the contact for the fan, for the period of time selected in the pre-purge time (Wt). Once pre-purge is complete, the EFC2A opens the first solenoid valve EV1, and, at the same time ignition starts for about 7 seconds.

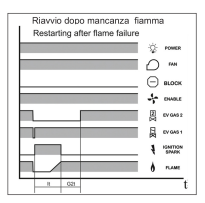
If a flame is detected, the EFC2A opens the second solenoid valvle, EV2, and both solenoid valvles are kept energized/open.

If the flame fails to ignite or extinguishes, the EFC2A will shut off solenoid valve EV2, and performs another attempt to ignite the flame. In case of a new faliure, the burner control unit goes into lock-out mode.

The EFC2A must be manually re-started through the main switch, before beginnin a new sequence.







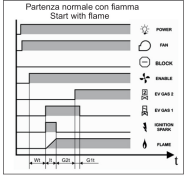
Model EFC2B - Double Solenoid valve

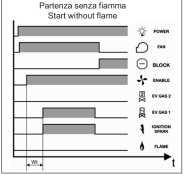
When power is supplied the EFC2B, it closes the contact for the fan, for the period of time selected in the pre-purge time (Wt). Once pre-purge is complete, the EFC2A opens the first solenoid valve EV1, and, at the same time ignition starts for about 7 seconds.

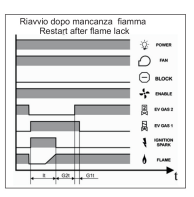
If a flame is detected, the EFC2A opens the second solenoid valvle, EV2, and after 8 seconds (G2t), the power supplied to EV1 is cut.

If the flame doesen't ignite or extinguishes, the EFC2B shuts-off solenoid valve EV2, energizes solenoid valvle EV1, and performs another attempt to ignite the flame. In case of a new faliure, the burner control unit goes into lock-out mode.

The EFC2B must be manually re-started through the main switch, before beginnin a new sequence.



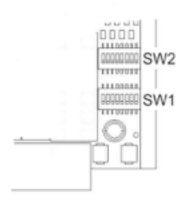




SETTING

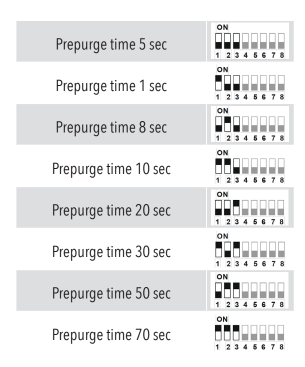
Some functions and values of EFC device can be set through 2 series of 8 micro-switches marked as SW1 and SW2, on the edge of the electronic board.

Micro-switches are factory set at 0.



SW1 SETTING

Setting of pre-purge times



Setting time of ignition spark



Setting time of ignition spark



Operation setting

Respark by flame loss



Number of respark attempts



Continuos service self ceck



SW2 SETTING

EV2 gas ON time



EV1 gas OFF after EV2 gas



EV1 gas OFF time



Post - purge



Post - purge time



Fan ignition control



The data is subject to change without notice

