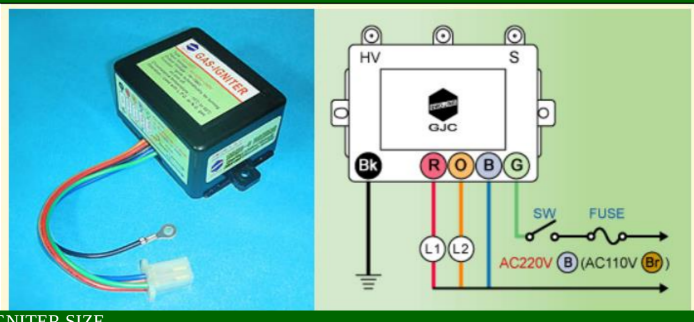


44 ชอยบรมราชชนนี 🛮 70 ถนนบรมราชชนนี แขวงศาลาธรรมสพน์ เขตทวีวัฒนา กรุงเทพ 🗗 10170

โทร: 02-888-3472 โทร: ออกแบบ:08-08-170-170 แฟกซ์: 02-888-3258 https://www.add-furnace.com E-mail: sales@add-furnace.com

# SERIES TWO: GJ-202 (GJ-201) IGNITER



### **IGNITER SIZE**

Length: 98mm Width: 68mm Height: 39mm Weight: 300 grams

# WIRES DIRECTION

- 1. HV: High voltage output wire for igniting.(Bigger 5mm red wire)
- 2. S: Flame sensor wire. (Bigger 5mm black wire)
- 3. Green: Power input wire. (controlled by power switch)
- 4. Blue: Power input wire (common line) [Brown: Power input wire. AC-110V(common line)]
- 5. Orange / Blue [Brown]: L1 Igniting Pilot Light
- 6. Red / Blue [Brown]: L2 Burning Pilot Light
- 7. Black: Earth wire

### SPECIFICATION AND FEATURE

- 1. Input voltage: AC-220V~240V, 50/60Hz. [AC-110V~120V, 50~60HZ.]
- 2. Output high voltage for igniting: 16~18KV.
- 3. The igniting action will be stopped accordingly while the Main Fire is burning.
- 4. The igniting action will start again automatically if the Main Fire is extinguished.
- 5. The Igniting Pilot Light should be on while igniting and should be off after the gas is burning, thus the Burning Pilot Light turns on.



## FITTING GUID

- 1. The High voltage wire for igniting and the Flame sensor wire must be connected with the Igniting Rod and the Flame Sensor Rod.
- 2. Both the high voltage wire and Flame sensor wire should keep clean and dry to prevent from poor insulation or ELECTRICAL leakage.
- 3. Both the Igniting Rod and Flame sensor wire should keep clean and dry to prevent from poor insulation or ELECTRICAL leakage.
- 4. Both the Igniting Rod and Flame Sensor Rod are prohibited to ignite themselves same time, or should spoil the circuit of sensor system.
- 5. The Flame Sensor Rod and flame must have proper match to assure of a perfect burning, so the flame if waved, floated or unsteady is not allowed.
- 6. The earth wire of the Igniter must have good access direct to the ground.
- 7. The heated temperature of high voltage igniting wire is not allowed more than 100 degree Celsius. (The maximum temperature for the wire material is 160 degree Celsius.)
- 8. The ambient temperature for fitting the Igniter should be less than 50 degree Celsius. The best distance between the igniting rod and the nozzle of Gas Burner is 3.5~5mm.
- 9. The Igniter is available for the small fire Gas Burner with LPG or city gas. The Gas Burner must have a Blower to blast air mixed with gas.