

Replacement Instructions for Lennox Pulse Johnson G891 Control

Replaces the following models:

60J00	73K8601	86H30
41F46	72K8601	96C66
56G14	52J18	97C9701RP
73K86	34K33	97H02
77C38	77C3801	99C97

Capable Controls Lennox Pulse Replacement Control CC-LPR



!! Make sure to remove all power from the equipment before replacement is started !!

- 1. Remove the 6-pin connector from existing control.
- 2. Remove the sense and spark wires from the existing control (make sure to identify the sense terminal).
- 3. Remove mounting screws from existing control (keep the screws for the replacement control).
- 4. I Install the CC-LPR into the same mounting holes. Please note that an additional 7/64"(0.109") may need to be drilled to accommodate the #6-32 mounting screw. Make sure to install the #5 ring terminal to a metallic, corrosive free surface of rust or paint for a good earth ground connection.
- 5. Connect the 6-pin terminal to the CC-LPR.
- 6. Locate the sense wire and strip the wire to accommodate the 1/4"female faston terminal and connect to the #10 (Sense) terminal on the CC-LPR.
- Locate the spark wire and strip the wire to accommodate the 1/4" female faston terminal and connect to the #11 (Spark) terminal on the CC-LPR.

1	Отн	O 24V	4
2	O GRN	O BLW	5
3	Ом۷	O 120V	6

