SERVICE BULLETIN

Electrical Specifications Applicable Model: 250,260,350,360

WARNING: Only a qualified electrician or authorized service representative should perform this work. Disconnect the oven from all electrical power before cleaning, performing maintenance or service work. Danger of electrical shock exists if this instruction is ignored.

1. Electrical requirements for models:

MODEL	VOLTAGE	PHASE	CYCLES	WATTS	AMPS
250/260	240/208	SINGLE	60	3050	20
350/360	240/208	SINGLE	60	6000	50

- Installation of power receptacles should be done only by a qualified electrician. ALL WARRANTIES
 ARE VOIDED IF THE INSTALLATION OF THE POWER RECEPTACLE IS NOT DONE IN
 STRICT COMPLIANCE WITH THESE INSTRUCTIONS, NEMA CODES AND ANY OTHER
 APPLICABLE ELECTRICAL CODES.
- 3. Turn off main power supply to the circuit box before you begin any electrical work on the receptacle or the smoker oven.
- 4. The following power receptacles are recommended for use with the following models: Models 250/260 <u>Hubbell HBL2410 Receptacle</u> or equivalent (NEMA L14-20P pin configuration) connected to a 240/208V AC single phase power supply on a 20 Amp circuit breaker. Models 350/360 <u>Hubbell CS6369 Receptacle</u> or equivalent (CS6365C pin configuration) connected to a 240/208V AC single phase power supply on a 50 Amp circuit breaker.
- 5. Connect the wires to the power receptacle as follows:

WIRE	COLOR	TO
Ungrounded hot	RED	Y
Ungrounded hot	BLACK	X
Grounded Bonding	GREEN	G
Grounded Neutral	WHITE	W





- 6. Before plugging the smoker oven to the receptacle, test receptacle with a voltage meter. The voltage reading be as follows: RED(Y) to WHITE(W)=120V, BLACK(X) to WHITE(W)=120V, BLACK(X) to RED(Y)=240V. If you do not get the required voltage readings, SHUT OFF THE MAIN POWER AND RE-WIRE ACCORDINGLY.
- 7. If you have any problems or questions about the installation of your oven, please call Cookshack customer service at (800) 423-0698. REV21.3 03/11/21