Proposed FCC Label Format:

EM162A2GA-P0HA00铭牌 银底黑字过膜, UL耐高温材料, SIZE:160X80mm



MANUFACTURE DATE:

FCC ID:VG8XC028AYY

IDHHS CODE: 1730257-000

MADE IN SHUNDE CHINA



E214180

**WARNING.** TO ENSURE CONTINUED PROTECTION AGAINST ELECTRICAL SHOCK HAZARD, CONNECT TO PROPERLY OUTPUT 1000W. Convection 1500.2450MHz

GROUNDED OUTLETS ONLY.DISCONNECT APPLIANCE BEFORE SERVICING, REMOVAL OF OUTERCASE WITH PRODUCT ENERGIZED MAY EXPOSE SERVICEMAN TO

HAZARDOUS HIGH VOLTAGE POTENTIALS. CERTAIN INTERNAL PARTS ARE INTENTIONALLY NOT GROUNDED AND MAY PRESENT A RISK OF FLECTRIC

DO NOT REMOVE FASTENERS.

NOT FOR BUILT-IN INSTALLATION.

 RISK OF ELECTRIC SHOCK, NON-REMOVABLE FASTENERS. ARE PROVIDED BECAUSE OF INTERNAL HIGH VOLTAGES.

CAUTION . THIS DEVICE IS TO BE SERVICED ONLY BY

FOR PRECAUTIONS TO BE TAKEN TO AVOID POSSIBLE

EXPOSURE TO EXCESSIVE MICROWAVE ENERGY.

PROPERLY QUALIFIED SERVICE PERSONNEL. CONSULT THE SERVICE MANUAL FOR PROPER SERVICE PROCEDURES TO ASSURE CONTINUED COMPLIANCE WITH THE FEDERAL

PERFORMANCE STANDARD FOR MICROWAVE OVENS AND

SHOCK ONLY DURING SERVICING. SERVICE PERSONNEL -DO NOT CONTACT THE FOLLOWING PARTS WHILE THE APPLIANCE IS ENERGIZED: IF PROVIDED FAN MOTOR. MIDEA MICROWAVE AND ELECTRICAL TURNTABLE MOTOR, DAMPER MOTOR, L.V. TRANSFORMER APPLIANCES MANUFACTURING CO LTD (TOUCH CONTROL TYPE) OR TIMER MOTOR ASSEMBLY (MECHANICAL TYPE).

THIS DEVICE COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J.



**Label Location**