## **Globe Electric Company Inc.**

November 29, 2021

Federal Communications Commission Equipment Authorization Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2AQUQGE50333

Applicant: Globe Electric Company Inc.

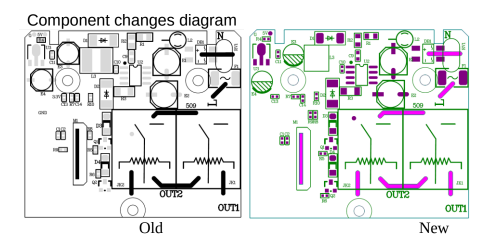
Dear Examiner,

This is to request a Class II Permissive change for FCC ID: 2AQUQGE50333 originally granted on 02/25/2021 (date).

The change under this application is to

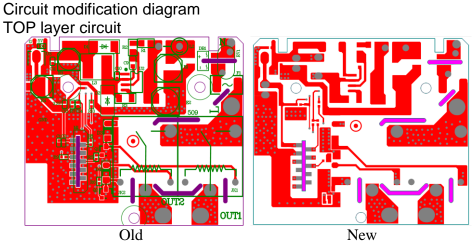
Due to market demand

- 1. The package of inductance L3 from SMD/CD54 change to DIP/0810
- 2. The package of electrolytic capacitor E3、E4 from SMD/5\*5.4 change to DIP/5\*11
- 3. Position moved of the chip capacitor C13 and chip resistor R6、R8、R9
- 4. Direction changed of the chip resistor R5 R7

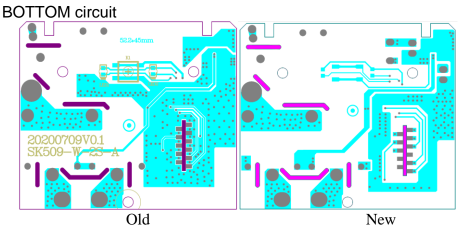


50333\_FCC Class II PC request letter Rev1.1

## **Globe Electric Company Inc.**



Note: Changes to the circuit on the left side of the black marking



Note: The circuit modification on the right side of the black marking line

The above non-RF component changes will not affect any RF performance, I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

Name: Celine Zhu

Date: 2021/09/29

Title: Senior Project Manager Signature of applicant

Cebe M