



PROTECTING PEOPLE AND ASSETS

Date: Thursday, April 13, 2017

Federal Communication Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

SUBJECT: FCC ID: BUVRANGERX5

REFERENCE: REQUEST FOR CLASS II PERMISSIVE CHANGE

To Whom It May Concern:

This letter is a request for a Class II Permissive change in order to add a frequency range to the grant of certification.

We have replaced the Narrow Bandwidth Cavity Filters (3C60-9275/U10-0/0) with Tunable Cavity Filters (EEC-137435). These cavity filters are tunable to a frequency window between 9,200 MHz and 9,600 MHz.

With these changes there is no change to the output power.

Sincerely,



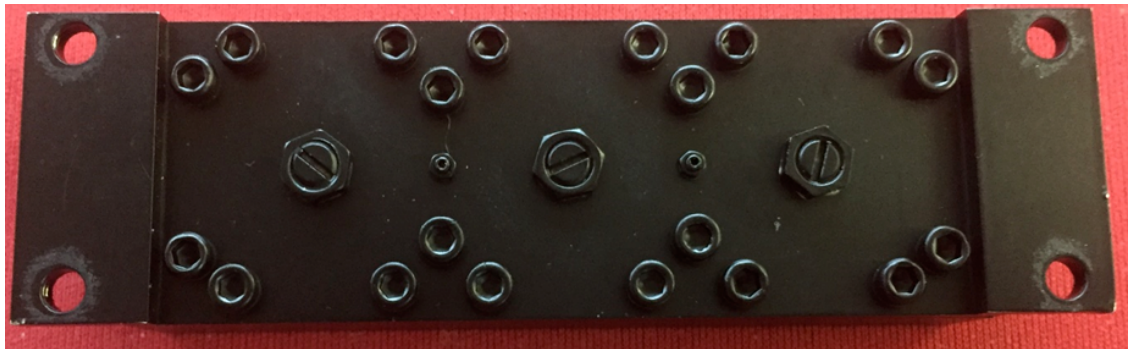
Richard A. Stedronsky
Director, Strategic Business Development & Partnerships
Enterprise Electronics Corporation

Enterprise Electronics Corporation
Post Office Box 311270
128 S. Industrial Blvd., Enterprise, AL 36330, USA
p: +1 334.347.3478 | f: +1 334.393.4556

eecdadar.com



Tunable Cavity Filter, Top



Tunable Cavity Filter, Bottom