



The University of Michigan Radiation Laboratory
3228 EECS Building
Ann Arbor, Michigan 48109-2122 USA
Tel: (734) 483-4211
Fax: (734) 647-2106
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Attn.: Certification and Engineering Bureau, Industry Canada
3701 Carling Avenue, Bldg. 94
Ottawa, Ontario K2H 8S2
Re: Certification for Delphi Electronics & Safety SFOB,UFOB0,UFOB2
IC: 3432A-0056TR

Please find enclosed application materials for certification of Delphi Electronics & Safety SFOB,UFOB0,UFOB2.
We tested it and found it to comply with IC RSS-210/GENe.

Current Variants:

There are three variants of the EUT. Model SFOB employs a plastic-only housing and can be activated only by external encoded LF interrogation. Model UFOB0 employs a plastic housing with a snap-in metal trunk key and can be activated only by external encoded LF interrogation. Model UFOB2 employs a plastic housing with a snap-in metal trunk key and two physical button switches populated to the PCB. This model can be activated by external encoded LF interrogation or by manual button press. All three models employ the same electronics and PCB, with UFOB2 as the "fully populated" version with two mechanical SMT switches.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 483-4211, or e-mail liepa@umich.edu.

Sincerely,

Valdis V. Liepa
The University of Michigan Radiation Laboratory



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3228 EECS Building
Ann Arbor, Michigan 48109-2122 USA
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Attn.:Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
Re: Certification for Delphi Electronics & Safety SFOB,UFOB0,UFOB2
FCC ID: L2C0056TR

Please find enclosed application materials for certification of Delphi Electronics & Safety SFOB,UFOB0,UFOB2.
We tested it and found it to comply with CFR Title 47, Part 15.231.

Current Variants:

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