

## THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED (1)/ APPROVAL EXTENDED (1)/ APPROVAL REFUSED (4)/ APPROVAL WITHDRAWN (4)/ PRODUCTION DEFINITIVELY DISCONTINUED (1) OF A TYPE OF ELECTRICAL/ ELECTRONIC SUB-ASSEMBLY (1) WITH REGARD TO REGULATION NO. 10.05



Approval No: 10R-057606

Extension No: 02

- 1. Make (trade name of manufacturer): Redtronic Limited
- 2. Type and general commercial description(s): A multi-output LED beacon for use on emergency vehicles as a visual warning aid
- 3. Means of identification of type, if marked on the <del>vehicle</del>/component/ <del>separate technical unit</del>: (1) EM315-EM370; EM400-EM405; EM410-EM475; EM650-EM670
- 3.1. Location of that marking: The label is marked internally on the top side of the product and on the base of the unit.
- 4. Category of vehicle: Not applicable
- 5. Name and address of manufacturer:
  Redtronic Limited
  Unit 9, Wellington Business Park
  Quebec Street
  Elland
  West Yorkshire
  HX5 9BX
  United Kingdom
- 6. In the case of components and separate technical units, location and method of affixing of the approval mark: On the same label as item 3.1



- 7. Address(es) of assembly plant(s):
  Redtronic Limited
  Unit 9, Wellington Business Park
  Quebec Street
  Elland
  West Yorkshire
  HX5 9BX
  United Kingdom
- 8. Additional information (where applicable): See Appendix
- 9. Technical Service responsible for carrying out the tests: SGS UK Limited
- 10. Date of test report: As before and technical letter dated 05 May 2015
- 11. No. of test report: As before and technical letter AUT203844/2
- 12. Any remarks: See Appendix
- 13. Place: BRISTOL
- 14. Date: 02 JUNE 2015

15. Signature: 1- Stenning

A. W. STENNING Head of Technical and Quality Support Group

- 16. The index to the information package lodged with the Approval Authority, which may be obtained on request, is attached.
- 17. Reasons for extension: To cover rename of model types.
- (1) Strike out what does not apply.

