

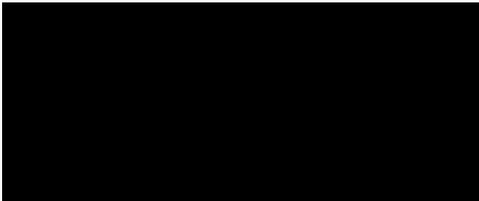
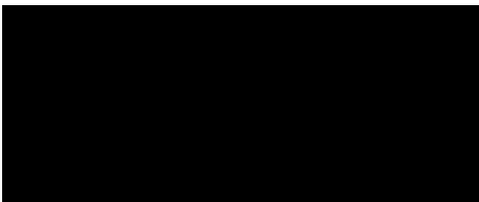


THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING OF A TYPE OF SUB-ASSEMBLY WITH REGARD TO
REGULATION NO. 10.06



Approval No: E11*10R06/00*11784*01

1. Make (trade name of manufacturer): 
2. Type and general commercial description(s): Handset Controller for MCS products
3. Means of identification of type, if marked on the component: Self-adhesive Label
- 3.1. Location of that marking: Self-adhesive label on the Front, Side or Rear of unit depending on the unit
4. Category of vehicle: Not applicable
5. Name and address of manufacturer:

6. In the case of components and separate technical units, location and method of affixing of the approval mark: Self-adhesive Label on the Front, Side or Rear of unit or under the rubber mould
7. Address(es) of assembly plant(s):


8. Additional information (where applicable): See Appendix below
9. Technical Service responsible for carrying out the tests: 3C Test Limited
10. Date of test report: As before
11. No. of test report: As before
12. Remarks (if any): See Appendix below
13. Place: BRISTOL
14. Date: 05 SEPTEMBER 2023
15. Signature: 
16. The index to the information package lodged with the Approval Authority, which may be obtained on request, is attached.
17. Reasons for extension:
1) Change of Address
2) Adding (Pty) Ltd to Company Name

C McCABE
Chief Technical and Statutory Operations Officer

Appendix
to type approval communication form No.E11*10R06/00*11784*01
concerning the type approval of an electrical/electronic sub-assembly under UN Regulation No. 10.06

1. Additional information:
 - 1.1. Electrical system rated voltage: 12 to 24 VDCV. ground
 - 1.2. This ESA can be used on any vehicle type with the following restrictions:
 1. Installation conditions, if any:
See manufacturer's documentation
 - 2.1. See manufacturer's documentation
 - 1.3. This ESA can be used only on the following vehicle types: See manufacturer's documentation
 - 1.3.1. Installation conditions, if any:
See manufacturer's documentation
 - 1.4. The specific test method(s) used and the frequency ranges covered to determine immunity were: (Please specify precise method used from Annex 9):
BCI 20MHz – 400MHz
Radiated Immunity 200MHz– 2000MHz
 - 1.5. Laboratory accredited to ISO 17025 and recognized by the Approval Authority responsible for carrying out the tests: 3C Test Limited
2. Remarks:



THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

APPROVAL NUMBER:E11*10R06/00*11784*01

INFORMATION PACKAGE CONTENTS

INDEXREVISION NUMBER: 01 (One)

Conformity of Production (COP)Declaration COP Confirmed

Assessment Method COP Audit

Date of Initial Clearance Pre 201

Date of Last Clearance July 3

202

3

Total number of sheets:08(Eight)

Reasons for Revision: See manufacturer's documentation / See approval certificate

Revision Date
&

Office Stamp



MCS-NX-64

0.1 Make (trade name of manufacturer):

[REDACTED]

0.2 Type, general commercial descriptions(s) and variants:
Programmable Multipurpose Emergency Controller.

0.3 Model number and name of product:
MCS-NX-64

0.4 Means of identification of type, if marked on the component:
Self-adhesive Label

0.5 Location of that marking:
Self-adhesive label on the Front, Side or Rear of unit depending on the unit.

0.6 Category of vehicle:
N/A

0.7 Name and address of manufacturer:

[REDACTED]

0.8 Name and address of authorised representative, if any:

[REDACTED]

0.9 In case of components and separate technical units, location and method of affixing of the EEC type-approval mark: i.e. Self-adhesive label on surface of component.
Self-adhesive Label on the Front, Side or Rear of unit or under the rubber mould.

0.10 Name(s) and Address(es) of assembly plant(s):

[REDACTED]

- This ESA shall be approved as a component/ STU (DELETE AS APPLICABLE)
- Any restrictions of use and conditions for fitting: **See manufacturer's documentation**
- Electrical system rated voltage:
12to 24 VDC
- Software/firmware version:
[REDACTED]
- Reason(s) for extension if required.
Change of Address,
Adding (Pty)Ltdto Company Name.

Appendix 1

Description of the ESA chosen to represent the type: See manufacturer's documentation

Appendix 2

Relevant test report(s) supplied by the manufacturer or approved/recognized laboratories for the purpose of drawing up the type-approval

certificate: See manufacturer's documentation