

ILNAS

Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 50436-4:2019

Alcohol interlocks - Test methods and performance requirements - Part 4: Connection and digital interface between the alcohol interlock and the

Ethylotests antidémarrage - Méthodes d'essais et exigences de performance -
Partie 4: Connexion et interface numérique entre l'éthylotest

Alkohol-Interlocks - Prüfverfahren und Anforderungen an das Betriebsverhalten
- Teil 4: Verbindung und digitale Schnittstelle zwischen dem Alkohol-

National Foreword

This European Standard EN 50436-4:2019 was adopted as Luxembourgish Standard ILNAS-EN 50436-4:2019.

Every interested party, which is member of an organization based in Luxembourg, can participate for FREE in the development of Luxembourgish (ILNAS), European (CEN, CENELEC) and International (ISO, IEC) standards:

- Participate in the design of standards
- Foresee future developments
- Participate in technical committee meetings

<https://portail-qualite.public.lu/fr/normes-normalisation/participer-normalisation.html>

THIS PUBLICATION IS COPYRIGHT PROTECTED

Nothing from this publication may be reproduced or utilized in any form or by any mean - electronic, mechanical, photocopying or any other data carries without prior permission!

ICS 43.040.10, 71.040.40

English Version

Alcohol interlocks - Test methods and performance requirements
- Part 4: Connection and digital interface between the alcohol
interlock and the vehicle

Ethylotests antidémarrage - Méthodes d'essais et
exigences de performance - Partie 4: Connexion et le
interface numérique entre l'éthylotest antidémarrage et le
véhicule

Alkohol-Interlocks - Prüfverfahren und Anforderungen an
das Betriebsverhalten - Teil 4: Verbindung und digitale
Schnittstelle zwischen dem Alkohol-Interlock und dem
Fahrzeug

This European Standard was approved by CENELEC on 2018-12-10. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

Page

European foreword.....	4
Introduction.....	5
1 Scope.....	6
2 Normative references.....	6
3 Definitions.....	6
4 Connection between alcohol interlock and vehicle.....	7
4.1 Installation document	7
4.2 Data bus specification	7
4.3 Behaviour of the vehicle.....	7
4.4 Properties of a connector	8
5 Basic connection architecture for the data bus.....	8
6 Communication	9
6.1 General.....	9
6.2 The communication states of the vehicle.....	9
6.2.1 General	9
6.2.2 The vehicle communication state Protocol Validation	9
6.2.3 The vehicle communication state Set Mode	10
6.2.4 The vehicle communication state Unset Mode	10
6.2.5 The vehicle communication state Shutdown	10
6.2.6 Transitions from Unset Mode to Set Mode	10
6.3 The communication states of the alcohol interlock	11
6.3.1 General	11
6.3.2 The alcohol interlock communication state Activated.....	11
6.3.3 The alcohol interlock communication state Protocol Validation	11
6.3.4 The alcohol interlock communication state Service Information	12
6.3.5 The alcohol interlock communication state Warm Up	12
6.3.6 The alcohol interlock communication state Test Request	12
6.3.7 The alcohol interlock communication state Analysing	13
6.3.8 The alcohol interlock communication state Result	13
6.3.9 The alcohol interlock communication state Wait Ignition.....	13
6.3.10 The alcohol interlock communication state Idle	14
6.3.11 The alcohol interlock communication state Lockout.....	14
6.3.12 The alcohol interlock communication state Service.....	15
6.3.13 The alcohol interlock communication state Error.....	15
6.4 Interaction between vehicle and alcohol interlock.....	15
7 LIN implementation of the communication states.....	15
7.1 General.....	15
7.2 Identifier.....	15
7.3 Coding of data bus signals.....	16
7.3.1 General	16
7.3.2 Vehicle to alcohol interlock	16
7.3.3 Alcohol interlock to vehicle	16

7.3.4	Alcohol interlock status frame.....	17
7.4	Signal Validation and error handling	17
7.5	LIN services.....	17
7.5.1	Assign Frame identifier	17
7.5.2	LIN Product identification of interlock system.....	17
7.5.3	Generic integration into vehicle	17
7.5.4	Configuration.....	20
8	Communication states and corresponding LIN messages.....	20
8.1	Vehicle communication states and corresponding frames.....	20
8.1.1	Protocol Validation	20
8.1.2	Set Mode.....	21
8.1.3	Unset Mode.....	21
8.1.4	Shutdown	22
8.2	Interlock communication States and corresponding Frames	22
8.2.1	Coding of the blocking state and the non-blocking state indication.....	22
8.2.2	Interlock Message Response: <ACTIVATED>	22
8.2.3	Interlock Message Response: <PROTOCOL_VALIDATION>	22
8.2.4	Interlock Message Response: <SERVICE_INFORMATION>.....	23
8.2.5	Interlock Message Response: <WARM_UP>.....	23
8.2.6	Interlock Message Response: <TEST_REQUEST>	23
8.2.7	Interlock Message Response: <ANALYSING>	23
8.2.8	Interlock Message Response: <RESULT>	24
8.2.9	Interlock Message Response: <WAIT IGNITION>	24
8.2.10	Interlock Message Response: <IDLE>	25
8.2.11	Interlock Message Response: <LOCKOUT>.....	25
8.2.12	Interlock Message Response: <SERVICE>	25
8.2.13	Interlock Message Response: <ERROR>	25
9	System safety analysis.....	26
Annex A (informative) Examples of vehicle – alcohol interlock interactions	27	
Annex B (informative) State Transition tables	36	
Annex C (informative) System safety analysis	38	
Annex D (informative) Example for a LIN 2.0 description file.....	41	
Annex E (informative) Example for a LIN 2.2 description file	45	
Annex F (informative) LIN conformance testing	49	
Bibliography.....	50	