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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-

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National Foreword

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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
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

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

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