
**Road vehicles — Diagnostic
communication over Controller Area
Network (DoCAN) —**

**Part 5:
Specification for an in-vehicle network
connected to the diagnostic link
connector**

*Véhicules routiers — Communication de diagnostic sur gestionnaire
de réseau de communication (DoCAN) —*

*Partie 5: spécification pour un réseau véhicule connecté sur la prise
de diagnostic*

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