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des produits et services

ILNAS-EN 14908-6:2014

**Open Data Communication in Building
Automation, Controls and Building
Management - Control Network
Protocol - Part 6: Application elements**

Firmenneutrale Datenkommunikation für
die Gebäudeautomation und
Gebäudemanagement - Gebäude
Netzwerk Protokoll - Teil 6:

Réseau ouvert de communication de
données pour l'automatisation, la
régulation et la gestion technique du
bâtiment - Protocole de réseau pour le

12/2014



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**Open Data Communication in Building Automation, Controls and
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Application elements**

Réseau ouvert de communication de données pour
l'automatisation, la régulation et la gestion technique du
bâtiment - Protocole de réseau pour le bâtiment - Partie 6 :
Éléments pour l'application

Firmenneutrale Datenkommunikation für die
Gebäudeautomation und Gebäudemanagement - Gebäude
Netzwerk Protokoll - Teil 6: Anwendungselemente

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