

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Standard interface for connecting charging stations to local energy
management systems -
Part 2: Specific data model mapping**

**Interface normale pour la connexion de bornes de charge aux systèmes
locaux de gestion de l'énergie -**

Partie 2: Mise en correspondance avec des modèles de données spécifiques

<https://standards.iteh.ai/catalog/standards/iec/3fd5a8e7-0c33-467d-abd9-cae82ff9b4af/iec-63380-2-2025>



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