

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Fuel cell technologies –
Part 6-401: Micro fuel cell power systems – Power and data interchangeability –
Performance test methods for laptop computer

Technologies des piles à combustible –
Partie 6-401: Systèmes à micropiles à combustible – Interchangeabilité de la
puissance et des données – Méthodes d'essai des performances pour
ordinateur portable

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

FUEL CELL TECHNOLOGIES –

**Part 6-401: Micro fuel cell power systems –
Power and data interchangeability –
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IEC 62282-6-401 has been prepared by IEC technical committee 105: Fuel cell technologies. It is an International Standard.

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Full information on the voting for its approval can be found in the report on voting indicated in the above table.