

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Thyristor valves for high voltage direct current (HVDC) power transmission –
Part 3: Essential ratings (limiting values) and characteristics**

**Valves à thyristors pour le transport d'énergie en courant continu à haute
tension (CCHT) –
Partie 3: Valeurs assignées (valeurs limites) et caractéristiques essentielles**



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

THYRISTOR VALVES FOR HIGH VOLTAGE DIRECT CURRENT (HVDC) POWER TRANSMISSION –

Part 3: Essential ratings (limiting values) and characteristics

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