
**Electrical requirements for lifts,
escalators and moving walks —**

**Part 6:
Programmable electronic systems
in safety-related applications
for escalators and moving walks
(PESSRAE)**

*Exigences électriques pour ascenseurs, escaliers mécaniques et
trottoirs roulants —*

*Partie 6: Systèmes électroniques programmables dans les applications
liées à la sécurité pour escaliers mécaniques et trottoirs roulants*

ISO 8102-6:2019

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