
**Mechanical vibration and shock —
Vibration and shock in buildings
with sensitive equipment —**

**Part 1:
Measurement and evaluation**

*Vibrations et chocs mécaniques — Vibrations et chocs dans les bâtiments
abritant des équipements sensibles —*

Partie 1: Mesurage et évaluation



Reference number
ISO/TS 10811-1:2000(E)

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Printed in Switzerland

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