

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE

**Electromechanical telecom elementary relays of assessed quality –  
Part 1: Generic specification and blank detail specification**

**Relais télécom électromécaniques élémentaires soumis au régime d'assurance  
qualité –  
Partie 1: Spécification générique et spécification particulière cadre**



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## INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ELECTROMECHANICAL TELECOM ELEMENTARY  
RELAYS OF ASSESSED QUALITY –****Part 1: Generic specification and blank detail specification**

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