
**Safety and control devices for gas
burners and gas-burning appliances —
Particular requirements —**

**Part 4:
Valve-proving systems for automatic
shut-off valves**

*Dispositifs de contrôle et de sécurité pour les brûleurs à gaz et pour
les appareils utilisant le gaz — Exigences particulières —*

*Partie 4: Systèmes de contrôle d'étanchéité pour robinets
automatiques de sectionnement*

ISO 23551-4:2018

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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 161, *Controls and protective devices for gas and/or oil*.

This second edition cancels and replaces the first edition (ISO 23551-4:2005), which has been technically revised. The main changes compared to the previous edition are as follows:

- alignment to the structure of ISO 23550:2018;
- inclusion of updated references to IEC 60730-1:2013+AMD1:2015;
- inclusion of requirements for “faults during lockout or safety shutdown”;
- inclusion of software and hardware design requirements;
- inclusion of requirements for reset devices;
- updated EMC immunity requirements.