





**Certificate:** 80218473

**Master Contract:** 304650

**Project:** 80290254

**Date Issued:** 2026-02-27

**APPLICABLE REQUIREMENTS**

<b>Standards Used</b>	<b>Description</b>
CSA C22.2 NO. 62368-1:25 - Fourth Edition	Audio/video, information and communication technology equipment — Part 1: Safety requirements
UL 62368-1:2025 - Fourth Edition	Audio/Video, Information and Communication Technology Equipment – Part 1: Safety Requirements



**Certificate:** 80218473

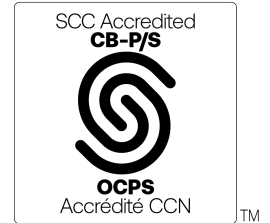
**Master Contract:** 304650

**Project:** 80290254

**Date Issued:** 2026-02-27

Notes:

Products certified under Class(es) C386266, C386296 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 80218473

**Master Contract:** 304650

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80290254	2026-02-27	Update to report 80218473 to change input voltage from 100-240 Vac, 50/60 Hz to 100-277 Vac, 50/60 Hz
80275841	2025-11-12	Update of CSA Certification 80218473 (Ordloc) of Wireless Gateway, GW900-4G-xx model WG15016xy-02 according to CAN/CSA C22.2 No. 62368-1:25 and UL 62368-1 4th Ed. based on CB Certification 80261710 due to changes of power supply and radio functions.
80218473	2025-08-21	Original c CSA us Certification of Wireless Gateway GW900-4G-xx model WG15016xy-02 according to CAN/CSA C22.2 No. 62368-1:19 and UL 62368-1 3rd Ed. based on test results from external CB Certification (not testing included).