



# Certificate of Compliance

**Certificate:** 2627271

**Master Contract:** 187273

**Project:** 80033677

**Date Issued:** 2020-03-19

**Issued To:** Cedes AG  
Science Park  
Landquart, Graubunden, 7302  
Switzerland

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*

**Issued by:** *Steven Montminy*  
Steven Montminy



## PRODUCTS

CLASS - C321107 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus

CLASS - C321187 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus - Certified to US Standards

CLASS - C241102 - ELEVATOR EQUIPMENT-Enclosed Elevator and Escalator Electrical Equipment

CLASS - C241182 - ELEVATOR EQUIPMENT-Enclosed Elevator Electrical Equipment-Certified to U.S. Standards

Elevator Positioning Sensing System type APS and APS RS485, rated input 19.2V dc to 28.8 V dc, 200 mA max, Note: Connection cord with length exceeding 2 meters shall be protected in a raceway.

## APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-18

CAN/CSA B44.1-19/ASME-A17.5-2019

UL 508 (18<sup>th</sup> edition)

- Industrial Control Equipment
- Elevator and Escalator Electrical Equipment
- Industrial Control Equipment



## Supplement to Certificate of Compliance

Certificate: 2627271

Master Contract: 187273

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

### Product Certification History

---

Project	Date	Description
80033677	2020-03-19	Addition of alternate wiring lead manufactured by SUZHOU QCTECH CO LTD and evaluation of product to the latest edition of CSA Standard B44.1-19/ASME A17.5-2019, as per certification notice "Elevator Equipment No. 26.
000070199485	2018-12-18	Update to Report 187273-2627271, Elevator Positioning Sensing System Types APS and APS485, for new housing design and molded material, as snap-lock (instead of glue processing), no change in components/pcb assembly, the outside dimensions are the same.
000070187288	2018-07-03	Update to report 187273-2627271 to cover addition of a new type ASP RS485 according to the certification notice «Industrial control equipment No.60» with the latest standards CSA C22.2 No14-18, CAN/CSA B44.1-14/ASME-A17.5-2014 and UL 508.
000070115202	2017-03-27	Update to report 187273-2627271 for the addition of a new APS model, 200 mA (previously 140 mA), according CSA C22.2 No14-13, UL508 (17th Edition) and CSA B44.1-14 / ASME A17.5-2014.
000070051127	2015-12-02	Update to report 2627271, addition of washers and change in housing thickness.
0002627271	2014-12-12	Elevator Positioning System type APS - Original certification.