

Certificate of Compliance

Certificate: 80040205 Master Contract: 187273

Project: 80067826 **Date Issued:** 2021-03-16

Issued To: Cedes AG

Science Park

Landquart, Graubunden, 7302

Switzerland

Attention: Remo Degiacomi

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: Rowell Manipula Rowell Manipula



CSA B44.1/ASME A17.5

PRODUCTS

CLASS - C241102 - ELEVATOR EQUIPMENT-Enclosed Elevator and Escalator Electrical Equipment CLASS - C241182 - ELEVATOR EQUIPMENT-Enclosed Elevator Electrical Equipment-Certified to U.S. Standards

2D Light curtain sensor, Model: cegard/Pro, rated: 10Vdc to 30Vdc, 150mA max

Note:

1) Connection cord with length exceeding 2 meters shall be protected in a raceway.

3D sensor, Model: CabSafe-3D, rated 24.0 to 28.8Vdc, 450mA RMS at 24Vdc

Note:



 Certificate: 80040205
 Master Contract: 187273

 Project: 80067826
 Date Issued: 2021-03-16

1) Connection cord with length exceeding 2 meters shall be protected in a raceway.

CabSafe Controller-100, 500mA RMS at 24Vdc

- Relay output: relay output 1A at 30Vdc.
- Push-Pull output: rated 19.2Vdc to 28.8Vdc, Push-Pull output 120mA at 24Vdc.

CabSafe Controller-200, Supply Voltage: 19.2-37Vdc, 85-264Vac, 500mA RMS at 24Vdc / 200mA RMS at 110Vac

- Relay output: rated 5 A, 250 VAC (Resistive); 5 A, 30 VDC.

APPLICABLE REQUIREMENTS

CSA B44.1/ASME A17.5 - Elevator and Escalator Electrical Equipment



Supplement to Certificate of Compliance

Certificate: 80040205 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
80067826	2021-03-16	Update to report 80040205 to add new model CabSafe Controller-200
80040205	2020-08-13	Original Certification of 2D Light curtain sensor, Model: cegard/Pro, 3D sensor, Model: CabSafe-3D, and Controller, Model: CabSafe-Controller.