

Certificate of Compliance

Certificate: 70039561 (216690) **Master Contract:** 216690

Project: 70039561 **Date Issued:** 2015-11-24

Issued to: Dinacell Electronica s.l.

Polígono Industrial Santa Ana

C/ El Torno 8

Rivas Vaciamadrid, Madrid 28529

SPAIN

Attention: Javier Cuadrado

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:

Kevin Chieu Kevin Chieu

CSA B44.1/ASME A17.5

PRODUCTS

CLASS - C241101 - ELEVATOR EQUIPMENT-Open and Enclosed-Elevator Electrical Equipment CLASS - C241181 - ELEVATOR EQUIPMENT-Certified to US Standards

Series OMEGA control units, open type for weight and load limitation in elevator applications

Electrical Ratings:

Power supply: 24Vdc, 200mA,

Relay Contacts up to 4, 30Vdc, 1A/125Vac, 0.3A

APPLICABLE REQUIREMENTS

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

Notes:

1. Certified as a component for use only in Certified equipment where the acceptability of combination is to be determined by CSA Group.

DQD 507 Rev. 2012-05-22 Page 1



 Certificate:
 70039561
 Master Contract:
 216690

 Project:
 70039561
 Date Issued:
 2015-11-24

Supplement to Certificate of Compliance

Certificate: 70039561 (216690) **Master Contract:** 216690

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
70039561	2015-11-24	Original certification of Omega load weighing device - open type device

DQD 507 Rev. 2012-05-22 Page 2