



Certificate of Compliance

Certificate: 1359020

Master Contract: 217363

Project: 2281958

Date Issued: 2010/05/14

Issued to: Gunnebo Omega Inc.

535 Getty Crt, Suite F
Benicia, CA 94510
USA

Attention: Christopher Wheeler

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.



Tan Lu

Issued by: Tan Lu

PRODUCTS

CLASS 6711 81 - DOOR OPERATING UNITS - Certified to US Standards

CLASS 6711 01 - DOOR OPERATING UNITS

Commercial pedestrian security turnstiles, permanently connected, models and ratings are as noted below:

PART A: TurnStile Model **Optistile720**, rated 24 Vac, 60 Hz, 3 A. Certified for use with 3R transformer "Jefferson Electric", outdoor type enc 3, Cat 216-1151-00 or 416-1151-00. Rated 1.0kVA, 120/240V, Output 12/24.

PART B: TurnStile Model **Optistile220**, rated 24 Vac, 60 Hz, 3 A. Certified for use with 3R transformer "Jefferson Electric", outdoor type enc 3, Cat 216-1151-00 or 416-1151-00. Rated 1.0kVA, 120/240V, Output 12/24.

PART C: TurnStile Model **Optistile400**, rated 24 Vac, 60 Hz, 3 A. Certified for use with 3R transformer "Jefferson Electric", outdoor type enc 3, Cat 216-1151-00 or 416-1151-00. Rated 1.0kVA, 120/240V, Output 12/24.

PART D: TurnStile Model **Optistile300**, rated 24 Vac, 60 Hz, 3 A Certified for use with 3R transformer "Jefferson Electric", outdoor type enc 3, Cat 216-1151-00 or 416-1151-00. Rated 1.0kVA, 120/240V, Output 12/24.



Certificate: 1359020

Master Contract: 217363

Project: 2281958

Date Issued: 2010/05/14

PART E: TurnStile Model **Optistile800**, rated 24 Vac, 60 Hz, 3 A. Certified for use with 3R transformer "Jefferson Electric", outdoor type enc 3, Cat 216-1151-00 or 416-1151-00. Rated 1.0kVA, 120/240V, Output 12/24.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 0-M91 - General Requirements – Canadian Electrical Code, Part II

CAN/CSA-C22.2 No 0.4-04 - Bonding of Electrical Equipment

CAN/CSA C22.2 No 247-92 - Operators and Systems of Doors, Gates, Draperies, and Louvres (As a Guide)

ANSI/UL 325-2009, 5thEd. - Standard for Door, Drapery, Gate, Louver, and Window Operators and Systems (As a Guide)