

## ELECTRICAL LISTING PROGRAM

Customer: Adtronics Signs Ltd.  
Class: Electrical Display Signs  
Location: #108-7311 Vantage Way, Delta, BC, V4G 1H9, Canada  
Listing No. E10512  
Report No. E10512-1201  
Project No. E10512-1701  
Effective Date: December 19, 2012  
Last Revised Date: October 17, 2017  
Expires: N/A

Standards: CSA C22.2 No. 207 – Portable and Stationary Electric signs and Displays  
UL 48 – Electric Signs

Product: Electrical Display Signs  
Outdoor Locations , Permanently Connected.

Markings: Products are marked in a permanent manner where it is readily visible after installation with the following:

- a) Manufacturer's name or trademark
- b) Model designation
- c) Month and year of manufacture, date code or serial number
- d) The Enclosure identified for wet locations
- e) The rated voltage, frequency, and the rated power in watts, volt-amperes, or maximum input current in amperes
- f) QAI file Number: E10512
- g) The wording "Conforms to CSA C22.2 No. 60950-1 and UL 60950-1", adjacent to the QAI mark
- h) The wording "Component Only" adjacent to the QAI mark
- i) Warning markings as required by the standards in English and French

j) QAI Logo  c  <sup>®</sup> <sub>us</sub>

Models / Ratings: Stationary Indoor/Outdoor, electronically controlled full matrix message/animation center, for use with incandescent lamp 120 V, 50 W max.  
Power Input Rating: 120 V, 1 PH, or 240/120 V, 1 PH – 3 W + G, or 208/120 V, 3 PH – 4 W + G.  
Power Output Rating: max. 64/128 lamps at 50 W max. per lamp-driver  
"AD64"/"AD128"

Indoor/Outdoor, electronically controlled "Adtron Series", full matrix



message/animation center displays for use with LED clusters with a maximum rating of 20 watts/17 volts DC.

Power Input Rating: 120 V, 1 PH, or 240/120 V, 1 PH – 3 W + G, or 208/120 V, 3 PH – 4 W + G.

Power Output Rating: Max. 128 LED clusters 20 W max per LED controller/driver card.

Model designation: Series “ADTRON” or “SIGN MASTER”

Notes: 1- The “Adtron Series” full matrix message/animation center may displays under various Trade Names.

2- Trade Names used include the following series:  
Adtron 800, Adtron 5000 and Adtron 7000

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at [www.qai.org](http://www.qai.org) for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to [info@qai.org](mailto:info@qai.org). Please include the listing number in the request.

\*\*\*