

## **ELECTRICAL PRODUCTS LISTING PROGRAM**

**Class:** Display Signs

**Customer:** Adtronics Signs Ltd.  
**Location:** 108-7311 Vantage Way, Delta, BC, V4G 1H9, Canada

**Listing No.** E10512  
**Project No.** E10512-1201  
**Effective Date:** December 19,2012  
**Last Revised:** N/A  
**Expires:** N/A

**Product:** Electric Display Signs

**Label:** Products are marked in a permanent manner where it is readily visible after installation with the following: Manufacturer's Name, Trademark or other recognized symbol of identification; Model Designation; Month and Year of Manufacture; Rated Input Voltage; Frequency; Amperes or Volt-Amperes Input; QAI logo with the "c" and "us" identifiers; QAI File Number E10512; and the wording "CSA C22.2 No 207-M89 (R2008) and UL 48-15 (R2011)"

Warning markings as required in both national languages (Canada).

**Standard:** CSA C22.2 No. 207-M89 (2008) and UL 48-15

**Models:** 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  
Adtron 7000