

Certificate



Certificate no.

CU 72040815 01

License Holder:

Electronic Circuit Design
11/30 Perry St
Matrville NSW2036
Australia

Manufacturing Plant:

Electronic Circuit Design
11/30 Perry St
Matrville NSW2036
Australia

Test report no.: USA-UH 02272594 001

Client Reference: Andrew Mayes

Tested to: UL 508:1999 R1.01a
CAN/CSA-B44.1-96

Certified Product: Elevator Controller

License Fee - Units

Model Designation:

100-170-B-C-DD-EE-FF-GG-HH-II-JJ-KK-LL-MM-NN,
100-172-B-C-DD-EE-FF-GG-HH-II-JJ-KK-LL-MM-NN,
100-173-B-C-DD-EE-FF-GG-HH-II-JJ-KK-LL-MM-NN,
100-174-B-C-DD-EE-FF-GG-HH-II-JJ-KK-LL-MM-NN,
100-177-B-C-DD-EE-FF-GG-HH-II-JJ-KK-LL-MM-NN,
CAR-SR-B-C-DD-EE-FF-GG-HH-II-JJ-KK-LL-MM-NN
B=H,T,D; C=S,D; D=04,08,12; E=00-09; F=01-07;
H=01-03; I=01-05; J=01,02; G,K,N=00-02; L,M=00-04

7

continued on page 2

Appendix: 1, 1-5

7

Licensed Test mark:



Signatures

Stephan Schmitt
President

Dipl.-Ing. M. Raap
QA Certification Officer

Date of Issue

(day/mo/yr)

29/03/2004

Certificate



Certificate no.

CU 72040815 02

License Holder:

Electronic Circuit Design
11/30 Perry St
Matrville NSW2036
Australia

Manufacturing Plant:

Electronic Circuit Design
11/30 Perry St
Matrville NSW2036
Australia

Test report no.: USA-UH 02272594 001

Client Reference: Andrew Mayes

Tested to: UL 508:1999 R1.01a
CAN/CSA-B44.1-96

Certified Product: Elevator Controller

License Fee - Units

continued from page 1

Rated Voltage: AC 208-480V, 50/60Hz
Rated Current: Various
Protection Class: I

Special Remarks: Selection of internal wiring, components and protective devices must be in accordance with UL 508. To be installed according to the licensee's installation instructions per NFPA 70 and/or C22.1-02. Also complies with ASME A17.5:1996. Replaces certificate CU 72040642.

Licensed Test mark:



Signatures

Stephan Schmitt
President

Dipl.-Ing. M. Raap
QA Certification Officer

Date of Issue

(day/mo/yr)

29/03/2004