

# Certificate



Certificate no.

CU 72140711 01

**License Holder:**

Quality Transformer and Electronics  
963 Ames Avenue  
Milpitas CA 95035  
USA

**Manufacturing Plant:**

Mag-Tran  
2108 Seaman Ave  
South El Monte CA 91733  
USA

Test report no.: USA- 31373101 001

Client Reference: Adam Clouse

**Tested to:**

UL 506:2008 R10.13  
UL 1561:2011 R9.12  
UL 5085-1:2006 R12.13  
UL 5085-2:2006 R11.12  
UL 5085-3:2006 R11.12  
C22.2 NO. 66.1-06 (R2011)

**Certified Product:** Transformer

**License Fee - Units**

**Model Designation:** Transformer:

1xxx, 2xxx, 3xxx, 4xxx, 5xxx, 6xxx, 7xxx, 8xxx, 9xxx,  
10xxx, 11xxx, 12xxx, Mag-Tran MT1xxx, Mag-Tran MT2xxx,  
Mag-Tran MT3xxx, Mag-Tran MT4xxx, Mag-Tran MT5xxx,  
Mag-Tran MT6xxx, Mag-Tran MT7xxx, Mag-Tran MT8xxx,  
Mag-Tran MT9xxx, Mag-Tran MT10xxx (x = 0-9)

7

Rated Voltage: AC 100-600V or 3 AC 100-600V,  
50Hz/60Hz/400Hz/20kHz

Rated Power: 100VA-1000kVA

Protection Class: I

(contd.)

Appendix: 1

7

**Licensed Test mark:**

**Date of Issue**

(day/mo/yr)

01/05/2014



# Certificate



Certificate no.

CU 72140711 02

**License Holder:**

Quality Transformer and Electronics  
963 Ames Avenue  
Milpitas CA 95035  
USA

**Manufacturing Plant:**

Quality Transformer and Electronics  
963 Ames Avenue  
Milpitas CA 95035  
USA

**Test report no.:** USA- 31373101 001

**Client Reference:** Adam Clouse

**Tested to:** UL 506:2008 R10.13  
UL 1561:2011 R9.12  
UL 5085-1:2006 R12.13  
UL 5085-2:2006 R11.12  
UL 5085-3:2006 R11.12  
C22.2 NO. 66.1-06 (R2011)

**Certified Product:** Transformer

**License Fee - Units**

**Special Remarks:** Component evaluated for construction only. Insulation temperature and abnormal testing shall be determined and performed in the end product evaluation. Final acceptance of the component is to be determined in the end product. The suitability of or need for an enclosure shall be determined in the end-use application. The suitability of mounting means, leads, strain relief, and lead terminations shall be investigated for each end-use application. The acceptability of the length and routing of the output leads, where applicable, shall be determined in the end-use application.

**Additional Manufacturing Plant:** see above (K721885)

**Licensed Test mark:**

**Date of Issue**  
(day/mo/yr)  
01/05/2014

