

C-TICK CLASS A COMPLIANCE REPORT

Test Report No. : EL/2006/90006-01

Head Applicant : RICH ELECTRIC CO., LTD.

Address of Applicant : 11F-4, 54, CHUNG CHENG N. ROAD, YUNG KANG CITY,
TAINAN, TAIWAN R.O.C.

Factory Applicant : RICH ELECTRIC CO., LTD.

Address of Applicant : NO. 163, CHUNG CHENG 5 STREET, YUNG KANG CITY,
TAINAN, TAIWAN R.O.C.

Equipment Under Test (EUT) :

Name : ERIC DRIVE INVERTER/ AC MOTOR SPEED CONTROLLER

Model No.: EI-450M-SP2L; EI-450M-SP4L; EI-450M-S1L;

EI-450M-S2L; EI-450M-P2L; EI-450M-P4L; EI-450M-01L;

EI-450M-02L; EI-450M-P4H; EI-450M-01H; EI-450M-02H

Standard : AS/NZS CISPR 22 : 2002

CISPR 22 : 2003, CLASS A

EN55022 : 1998 + A1 : 2000 + A2 : 2003, CLASS A

Date of Tests: September 01, 2006

Date of Issue: September 19, 2006

Test Result :	PASS
---------------	------

In the configuration tested, the EUT complied with the standards specified above.

Note: The test standards also meet the CISPR 11 & EN55011 Class A rules.

Remarks :

This report detail the results of the testing carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS E&C Laboratory or testing done by SGS E&C Laboratory in connection with distribution or use of the product described in this report must be approved by SGS E&C Laboratory in writing.

Jason Lin

Jason Lin / Manager
Signed for and on behalf of
SGS TAIWAN Ltd.

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. 此報告是憑本公司訂定之通則所發出，請注意此報告列印於背面，亦可在 www.sgs.com 中查閱。將本公司之義務，免責，管轄權等事項明瞭化之，除非另有說明，此報告結果僅對檢驗之樣品負責。本報告未經本公司對面許可，不可部份複製。對本報告內容或外觀之任何未經授權之變更、偽造、更改皆屬非法，違犯者將被依法追訴。

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

No. 134, Wu Kung Road, Wuku Industrial Zone, Taipei County, Taiwan. / 台北縣五股工業區五工路134號
t (886-2) 2298-3939 f (886-2) 2298-2698
www.tw.sgs.com

Member of SGS Group

TW3297820

1001



Testing Laboratory
0513

Report No.: EL/2006/90006-01

Page :1 of 13

C-TICK CLASS A COMPLIANCE REPORT

Test Report No. : EL/2006/90006-01

Head Applicant : RICH ELECTRIC CO., LTD.

Address of Applicant : 11F-4, 54, CHUNG CHENG N. ROAD, YUNG KANG CITY,
TAINAN, TAIWAN R.O.C.

Factory Applicant : RICH ELECTRIC CO., LTD.

Address of Applicant : NO. 163, CHUNG CHENG 5 STREET, YUNG KANG CITY,
TAINAN, TAIWAN R.O.C.

Equipment Under Test (EUT) :

Name : ERIC DRIVE INVERTER/ AC MOTOR SPEED CONTROLLER

Model No.: EI-450-SP4L; EI-450-SP2L; EI-450-S1L; EI-450-S2L; EI-450-S3L;
EI-450-01L; EI-450-02L; EI-450-03L; EI-450-05L; EI-450-07L; EI-450-01H;
EI-450-02H; EI-450-03H; EI-450-05H; EI-450-07H; EI-450-10H

Standard : AS/NZS 3548:1995 +A1:1997 +A2:1997

CISPR 22 : 1993+A1, 1995+A2 : 1996, CLASS A

EN55022 : 1998, CLASS A

Date of Tests: September 01, 2006

Date of Issue: September 19, 2006

Test Result :	PASS
---------------	------

In the configuration tested, the EUT complied with the standards specified above.
Note: The test standards also meet the CISPR 11 & EN55011 Class A rules.

Remarks :

This report detail the results of the testing carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS E&C Laboratory or testing done by SGS E&C Laboratory in connection with distribution or use of the product described in this report must be approved by SGS E&C Laboratory in writing.

Victor Wen / Manager
Signed for and on behalf of
SGS TAIWAN Ltd.

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. 此報告是遵照本公司訂定之通用服務條款所製作發給，請注意此條款列印於背面，亦可在www.sgs.com中查閱。持本公司之義務，先育，官顧權皆明瞭規範之，除非另有說明，此報告結果僅對被驗之樣品負責。本報告未經本公司書面許可，不可部份複製，對本報告內容或外觀之任何未經授權之變更、偽造、篡改皆屬非法，違犯者將會被依法追訴。

TW3297627

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

No. 134, Wu Kung Road, Wuku Industrial Zone, Taipei County, Taiwan.
t (886-2) 2299-3939

f (886-2) 2298-2698

/台北縣五股工業區五工路134號
www.tw.sgs.com

Member of SGS Group

C-TICK CLASS A COMPLIANCE REPORT

Test Report No. : EL/2006/90004-01

Head Applicant : RICH ELECTRIC CO., LTD.

Address of Applicant : 11F-4, 54, CHUNG CHENG N. ROAD, YUNG KANG CITY,
TAINAN, TAIWAN R.O.C.

Factory Applicant : RICH ELECTRIC CO., LTD.

Address of Applicant : NO. 163, CHUNG CHENG 5 STREET, YUNG KANG CITY,
TAINAN, TAIWAN R.O.C.

Equipment Under Test (EUT) :

Name : ERIC DRIVE INVERTER/ AC MOTOR SPEED CONTROLLER

Model No.: EI-650-S1L; EI-650-S2L; EI-650-S3L; EI-650-01L; EI-650-02L;

EI-650-03L; EI-650-05L; EI-650-07L; EI-650-10L; EI-650-01H; EI-650-02H;

EI-650-03H; EI-650-05H; EI-650-07H; EI-650-10H; EI-650-15H; EI-650-20H

Standard : AS/NZS CISPR 22 : 2002

CISPR 22 : 2003, CLASS A

EN55022 : 1998 + A1 : 2000 + A2 : 2003, CLASS A

Date of Tests: September 01, 2006

Date of Issue: September 19, 2006

Test Result : PASS

In the configuration tested, the EUT complied with the standards specified above.

Note: The test standards also meet the CISPR 11 & EN55011 Class A rules

Remarks :

This report detail the results of the testing carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS E&C Laboratory or testing done by SGS E&C Laboratory in connection with distribution or use of the product described in this report must be approved by SGS E&C Laboratory in writing.

Jason Lin

Jason Lin / Manager
Signed for and on behalf of
SGS TAIWAN Ltd.

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. 此報告係根據本公司訂定之檢驗服務條款所製作發給，請注意此報告列印於背面，亦可在www.sgs.com中查閱。將本公司之業務，免費，當經提供明確規範之，除非另有說明，此報告結果僅對檢驗之樣品負責。本報告未經本公司許可，不可部份複製，對本報告內容或外觀之任何未經授權之變更，偽造、篡改或冒用，違者將會被依法追訴。

TW3297794

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

No. 134, Wu Kung Road, Wuku Industrial Zone, Taipei County, Taiwan.
Tel (886-2) 2299-3539

Tel (886-2) 2298-2688

www.tw.sgs.com

Member of SGS Group