Industrial Services, Mobility and Transport, Product Safety and Quality, Education and Consulting, IT Services and Innovation



Delta Electronics, Inc. Mr. Marlboro Shue

-31-1, Shien Pan Road

Kuei Shan Ind. Zone Taoyuan 333 Taiwan, R.O.C. Date : 21.03.2014 Our ref. : RLI ZTW2 Your ref.: 12068713

Ref : AN Certificate of Conf. Low Voltage D.

Type of Equipment : Servo Drives
Model Designation : See Certificate
Certificate No. : AN 50279057 0001
Report No. : 11035833 001

Dear Mr. Marlboro Shue,

Enclosed please find the revised certificate.

Please return to us the original of the old certification sheet, which contains an error and is hereby revised free of charge. Please keep all other sheets of your certificate and the Constructional Data Form.

We apologize for any inconvenience in this matter.

If cancellation of the certificate is submitted by November 15 in a given year, no fee will be charged for the following year.

We appreciate your kind support and would like to offer our assistance and continuous services in the future. Please contact our office for approval of your new products.

With kind regards,

Certification Body

Dipl.-Ing. W. Feuker

Enclosure

TÜV RHEINLAND TAIWAN LTD.

11F., No. 758, Sec. 4, Bade Rd., Songshan Dist., Taipei City 105, Taiwan R. O. C. Tel. (02) 2172-7000 Fax (02) 2528-0018 http://www.tuv.com TAICHUNG BRANCH:
No. 9, Lane 36, Sec. 3, Minsheng Rd.,
Daya Dist., Taichung City 428
Taiwan, R. O. C.
Tel. (04) 2560-2998
Fax (04) 2566-3598

CERTIFICATE



of Conformity Low Voltage Directive 2006/95/EC

Registration No.:

AN 50279057 0001

Report No.:

11035833 001

Holder:

Delta Electronics, Inc. 31-1, Shien Pan Road Kuei Shan Ind. Zone Taoyuan 333 Taiwan, R.O.C.

Product:

Control Unit

Identification:

Type Designation: ECMA-Cx0604yz Rated Voltage : see Appendix Rated Output : see Appendix

Protection Class: I

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all revision of Annex I of Council Directive 2006/95/EC, in its latest amended version, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex III of the Directive.

> TÜVRheinlan rtifizlerungs

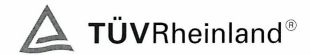
Certification Body

Date 21.03.2014

10/020 d 04.08 ® TUV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Dipl.-Ing. W. Feuker

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



TÜV Rheinland Group

Appendix to Certificate of Conformity No.: AN 50279057 0001

Model and/or type reference : ECMA-Cx0604yz

x: Indicates sensor type
1=20bit(min. accuracy 20bit)
2=20bit(min. accuracy 17bit)
3=2500ppr
4=14bit
5=15bit
7=17bit
8=1024ppr
9=256ppr
A=33-bit Absolute Multi-turn
B=Built-in Optical Encoder
H=Hall sensor
M=Magnetic Encoder
R=Resolver
S=Sensor less

y:End shaft type, brake, oil seal without Break with Break With Break without Oil Seal without oil seal With Oil Seal With Oil Seal round shaft with screw hole A B C D key way E F G H d-cut J K M N keyway with screw hole P Q R S taper shaft with keyway and screw hole T U V W unspecified without confusion X

z:customer identification z= 0-99 or A-Z

Rated voltage(s) (V) : 110VAC (Motor drive provided)
The incoming power supply and control of the motor is through its integrated motor driver (incoming power supply of 1~, 110V, 50/60 Hz)
Rated frequency (Hz) :None (Motor drive provided 0-250Hz)
Rated output (W) :400W

Date: 21.03.2014

Dipl. -Ing. Werner Feuker

Certification Body

