## CERTIFICATE OF COMPLIANCE

20150731-E176972 Certificate Number E176972-20121018 **Report Reference** 

2015-JULY-31 **Issue Date** 

**DELTA ELECTRONICS INC** Issued to:

31-1 SHIEN PAN RD KUEI SAN INDUSTRIAL ZONE

TAOYUAN HSIEN 333 TAIWAN

POWER CONVERSION EQUIPMENT This is to certify that representative samples of

See next page for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Power Conversion Equipment, UL 508C

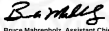
Industrial control equipment, CSA C22.2 No. 14 13

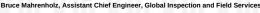
Additional Information: See the UL Online Certifications Directory at

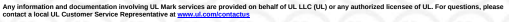
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.









## CERTIFICATE OF COMPLIANCE

Report Reference E1

Issue Date 20°

20150731-E176972 E176972-20121018 2015-JULY-31

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

AC Motor Drives, IED Series, Model IED, followed by 022, 037, 040, 055, 075, 110, 150, 185, 220, 300, 370, 450, 550, 750, followed by A or G, followed 2 or 4, followed 3 or 1, followed by numbers, alphabets or blank.

AC Motor Drives, VFD-ED Series, Model VFD, followed by 022, 037, 040, 055, 075, 110, 150, 185, 220, 300, 370, 450, 550, 750, followed by ED, followed 2 or 4, followed 3 or 1, followed by numbers, alphabets or blank.

AC Motor Drives, VFD-VL-J Series, Model VFD, followed by 150, 185, 300, 450, 550 or 750, followed by VL, followed by 43, followed by B, followed by J.

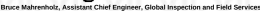
AC Motor Drives, VFD-VL-xx Series, Model VFD, followed by 150, 185, 300, 450, 550 or 750, followed by VL, followed by 43, followed by A or B, followed by xx(x may be any number  $0\sim9$ ), followed by G or H, followed by A or C.

Communication Accessory device

For IED and VFD-ED Series: EMED-PGAB/EMED-PGABD-1/EMED-PGHSD-1/ EMED-PGHSD-2

For VFD-VL-xx Series: EMVJ-PG02R





UL LLC



