



CE EU Declaration of Conformity

According to European Low Voltage Directive 2006/95/EC , European Directive for Electromagnetic Compatibility 2004/108/EC and European RoHS directive 2011/65/EU

For the following equipment
Product: Precision Air-conditioner

Type Designation/Trademark: Indoor unit:DME07MCT1,DME07MOT1, DME07MCP1,DME07MOP1,DME07MCH1,DME07MOH1,Match outdoor unit: DMC07WT1; Indoor unit: DME12MCT1,DME12MOT1, DME12MHT1,DME12MCP1,DME12MOP1,DME12MHP1,DME12MCH 1, DME12MOH1,DME12MHH1,Match outdoor unit:DMC12WT1/ EMERSON, Liebert

Manufacturer's Name: Emerson Network Power Co. Ltd
Manufacturer's Address: No.1 Kefa Road, Science & Industry Park, Nanshan District, Shenzhen, 518057, China

is herewith confirmed to comply with the requirements set out in Directive 2006/95/EC, Directive 2004/108/EC, and Directive 2011/65/EU. Compliance with 2006/95/EC and 2004/108/EC is evaluated by applying the following standards:

Safety standard: EN 60335-1:2002+A11+A1+A12+A2+A13+A14
EN 60335-2-40:2003+A11+A12+A1+A2
EN 62233:2008

EMC standard: EN 55014-1:2006+A1:2009; EN61000-3-3 :2008
EN 55014-2:1997+A1:2001+A2:2008
EN 61000-3-2:2006+A1:2009+A2:2009
EN 61000-3-11:2000; EN 61000-3-12:2005

Responsible for making this declaration is the manufacturer.

Person responsible for making this declaration



Name, Surname: Weiguo Zeng

Position/Title: Senior Director, R&D/Engineering

Signature: 

Date: 2013-03-29



Annex Information

Product: Precision Air-conditioner

Type Designation/Trademark: Indoor unit:DME07MCT1,DME07MOT1, DME07MCP1,DME07MOP1,DME07MCH1,DME07MOH1,Match outdoor unit: DMC07WT1; Indoor unit: DME12MCT1,DME12MOT1, DME12MHT1,DME12MCP1,DME12MOP1,DME12MHP1,DME12MCH 1, DME12MOH1,DME12MHH1,Match outdoor unit:DMC12WT1/ EMERSON, Liebert

LVD Compliance test report

Issued by: Emerson Network Power Co.,Ltd

Report number: DME series_TSC_3V5D0

Dated: Jan 26, 2013

EMC Compliance test report

Issued by: Emerson Network Power Co.,Ltd

Report number: DME series_TCC_3V5D0

Dated: Jan 28, 2013

EMI limit Value: Class B

Power Port Type: AC