

PHOENIX TESTLAB GmbH

CONFIRMATION OF COMPLIANCE

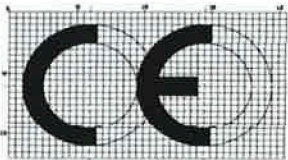
Number: 13-112924a

Applicant: MUST POWER LIMITED
Address: 3/F, 5/F Bldg. D, Huachuangda Industrial, Hangcheng Road, Xixiang Town, Baoan District, Shenzhen, Guangdong, China
Product Description: Inverter
 Model Name: PV35-5K, PV35-6K, PV35-8K, PV35-10K, PV35-12K
Product Designation: PV35-5K, PV35-6K, PV35-8K, PV35-10K, PV35-12K
 Brand Name: MUST
Manufacturer: MUST POWER LIMITED
Address: 3/F, 5/F Bldg. D, Huachuangda Industrial, Hangcheng Road, Xixiang Town, Baoan District, Shenzhen, Guangdong, China

Applied Specifications / Standards	Documentary Evidence	Result Of Test Report
EN 60950-1:2006+A11:2009+A1:2010+A12:2011	AGC00677130601ES01	Conform
EN 55022:2010	AGC00677130601EE01	Conform
EN 55024:2010	AGC00677130601EE01	Conform
EN 61000-3-3:2008	AGC00677130601EE01	Conform
EN 61000-3-2:2006+A1:2009+A2:2009	AGC00677130601EE01	Conform

The test report(s) has demonstrated that the tested sample(s) complies with the requirements of the above mentioned standards.

On the premise that the manufacturer has been carried out the conformity assessment and the relevant documents demonstrate the conformity to the applicable European Directives, e.g. the Quality Management System of the company, Technical Documentation, the applied harmonized standards and the Declaration of Conformity (which clearly states that the basic protection requirements were met), the company is obligated to affix the above described equipment with the 'CE' Marking that shall consist in the initial 'CE' taking the following form:



The 'CE' marking must have a height of a least 5 mm. If the 'CE' marking is reduced or enlarged the proportions given in the above graduated drawing must be respected.

This confirmation of compliance does not constitute a declaration of conformity. The manufacturer has sole and ultimate responsibility for the conformity of the product to the directives 2006/95/EC and 2004/108/EC.

2016-02-08


 Signed by Dieter Griep
 Product Certification Department