23436269

Сегинсате

of conformity with the following European Directives



263/03

Low-Voltage-Directive 73/23/EEC amended by the Directive 93/68/EEC

Reference of applicant Ms. Louise Kinng

Order of application 24.06.2002

File (minumpe 2.4–855/02 THK012989A

Test report No 263/03 Date of leave 30.01.2003

Expiry dete

This is to certify that the following products comply to the essential requirements (Annex 1) of the above mentioned European Directive and the following standards, taking into account the German national deviations:

Product:

AC Voltage Detector

Type designation:

MS 8900

Applicant:

Precision Mastech Enterprises Company

Standard(s):

VDE 0680 Teil 6: 1977-04

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety openiaration of Conformity.

2

Zertfizierung satelle der RWTÜV Systems Simbil Prinstelle für Gerätesicherheit und Medzinorodukte RWTOV Systems GmbM Siz: Easen Laupemacchatede 20 C-45141 Easen Postfech 10 3221 C-45032 Easen Telephone +45/201 8/25-3 Telephone +45/201 8/25-3



Competent Body

CETECOM

Certification and Testing in Communications GmbH Im Teelbruch 122 D-45219 Essen

accredited by the

Regulierungsbehörde für Telekommunikation und Post

Certificate

from a competent body (as defined by § 2 no. 10 of the EMC Act)
within the meaning of § 4 (2) EMC Act
or Article 10 (2) of the EMC Directive
on compliance with the EMC protection requirements

Certificate No.: 02-097

Holder of Certificate:

Precision Mastech Enterprises Co.

Manufacturer:

Huayi Mastech Co., Ltd. (Dongguan Factory)

Technical report, date:

- 4A - 010a/02 dated November 29, 2002

Object identification:

"MASTECH" MS8900

Object description:

AC Voltage Detector

This certificate was issued in accordance with Article 10.2 of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility, implemented in the Federal Republic of Germany by § 4 (2) of the Electromagnetic Compatibility Act (EMVG) of 18 September 1998 as published on 24 September 1998 (Federal Law Gazette I p. 2882). This certificate does not testify to compliance with the EMC protection requirements of other laws implementing Directives of the European Community other than Council Directive 89/336/EEC.

Essen, December 13, 2002

Place, date

Competent Body