

Certificate CN08/20196

SGS

The management system of

# Shanghai Complee Instrument Co., Ltd.

No. 790, Pengfeng Road, Technology Zone, Songjiang,  
Shanghai, 201614, P.R. China

has been assessed and certified as meeting the requirements of



## ISO 9001:2000

For the following activities

**Design and manufacture of ammeters, voltmeters, maximum demand indicators, switch position indicators, frequency meters, elapsed time meters, synchroscope meters power meters, power factor meters, varmeters and current transformers used for industry control**  
**Design and manufacture of ammeters, voltmeters, frequency meters, power meters, power factor meters, varmeters used for marine control**

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organization.

This certificate is valid from 29 January 2008 until 28 January 2011  
Re certification audit due before 10 January 2011  
Issue 1. Certified with SGS since January 2008  
SGS Ref # CN08/20196

Authorised by

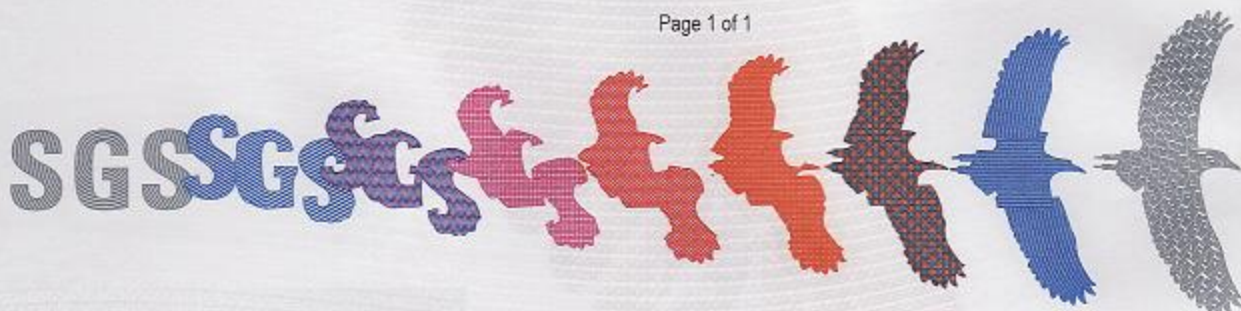
A handwritten signature in black ink, appearing to be 'R. J.' or similar.



005

SGS United Kingdom Ltd Systems & Services Certification  
Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK  
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

Page 1 of 1





# EC CERTIFICATE

EU-representative/  
 Applicant : YEUQING CITY COMPLEE INSTRUMENTS CO., LTD  
 Address : No. 205 Ningkang West Road,  
 Place : Yueqing City,  
 Country : China

Factory Location : SHANGHAI COMPLEE INSTRUMENT CO., LTD  
 Address : Dakun Industrial Zone, Songjiang,  
 Place : Shanghai,  
 Country : China

Electrical apparatus : Analogue Panel meter (90° scale plate)  
 Trademark : Complee  
 Type designation : CP-48, CP-72, CP-96 (90° types)

## APPLIED EC-DIRECTIVES :

**73/23/EEC (incl. Amdts)** Council Directive of 19 February 1973 on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits.

## APPLIED STANDARDS for electrical safety:

EN 61010-1:2001

The undersigned declares that the tested specimen of the described electrical apparatus meets the essential requirements of the directive(s) mentioned above. This certificate is granted on account of tests and construction examination - in accordance with the listed standards - performed under supervision of KEMA Quality Hong Kong Ltd. The test results are laid down in KEMA test file P030386.

This certificate does not include an assessment of the manufacturer's production.

KEMA Quality Hong Kong Ltd.  
 Fanling, March 24, 2004

Philippe Gonnet  
 (General Manager)

Certificate No. P030386.40



# EC CERTIFICATE

EU-representative/

Applicant : YUEQING CITY COMPLEE INSTRUMENT CO., LTD  
Address : No. 205 Ningkang West Road, Yueqing City  
Place : Zhejiang  
Country : China

Factory Location : SHANGHAI COMPLEE INSTRUMENT CO., LTD  
Address : No. 790 Pengfeng Road, B area Songjiang,  
High Technology Developing Zone  
Place : Shanghai  
Country : China

Electrical apparatus : Digital Panel meters  
Trademark : Complee  
Type designation : CP-D72 (AC Ammeter, Voltmeter), CP-D72 (DC Ammeter, Voltmeter),  
CP-D96 (AC Ammeter, Voltmeter), CP-D96 (DC Ammeter, Voltmeter),  
KLY-D3 (AC Ammeter, Voltmeter), KLY-D3 (DC Ammeter, Voltmeter)

## APPLIED EC-DIRECTIVES :


**73/23/EEC (incl. Amdts)** Council Directive of 19 February 1973 on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits.

## APPLIED STANDARDS for electrical safety:

EN 61010-1:2001

The undersigned declares that the tested specimen of the described electrical apparatus meets the essential requirements of the directive(s) mentioned above. This certificate is granted on account of tests and construction examination - in accordance with the listed standards - performed under supervision of KEMA Quality Hong Kong Ltd. The test results are laid down in KEMA test file P030385. This certificate does not include an assessment of the manufacturer's production.

KEMA Quality Hong Kong Ltd.  
Fanling, 2005-11-03

  
TING Ka-fai  
Certification Manager

Certificate No. P030385.44

© Publication or reproduction of this document in total is allowed.

**KEMA Quality Hong Kong Ltd.**

Unit 1-14, 6/F, Fuk Shing Commercial Building, 28 On Lok Mun Street, On Lok Tsuen, Fanling, N.T., Hong Kong  
Telephone +852 2676 0097, Telefax +852 2675 3122.



# EC CERTIFICATE

EU-representative/

Applicant : YUEQING CITY COMPLEE INSTRUMENT CO., LTD  
Address : No. 205 Ningkang West Road, Yueqing City  
Place : Zhejiang  
Country : China

Factory Location : SHANGHAI COMPLEE INSTRUMENT CO., LTD  
Address : No. 790 Pengfeng Road, B area Songjiang,  
High Technology Developing Zone  
Place : Shanghai  
Country : China

Electrical apparatus : Analogue Panel meters  
Trademark : Compee  
Type designation : KLY-50 (DC Ammeter, Voltmeter), KLY-60 (DC Ammeter, Voltmeter),  
KLY-80 (DC Ammeter, Voltmeter), KLY-560 (DC ammeter, Voltmeter),  
KLY-670 (DC Ammeter, Voltmeter), KLY-780 (DC Ammeter, Voltmeter),  
KLY-50 (AC Ammeter, Voltmeter), KLY-60 (AC Ammeter, Voltmeter),  
KLY-80 (AC Ammeter, Voltmeter), KLY-560 (AC Ammeter, Voltmeter),  
KLY-670 (AC Ammeter, Voltmeter), KLY-780 (AC Ammeter, Voltmeter)

---

**APPLIED EC-DIRECTIVES :**


**73/23/EEC (incl. Amdts)** Council Directive of 19 February 1973 on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits.

**APPLIED STANDARDS**  
for electrical safety:

EN 61010-1:2001

The undersigned declares that the tested specimen of the described electrical apparatus meets the essential requirements of the directive(s) mentioned above. This certificate is granted on account of tests and construction examination - in accordance with the listed standards - performed under supervision of KEMA Quality Hong Kong Ltd. The test results are laid down in KEMA test file P030385. This certificate does not include an assessment of the manufacturer's production.

KEMA Quality Hong Kong Ltd.  
Fanling, 2005-11-03



TING Ka-fai  
Certification Manager

Certificate No. P030385.43

© Publication or reproduction of this document in total is allowed.

**KEMA Quality Hong Kong Ltd.**

Unit 1-14, 6/F, Fuk Shing Commercial Building, 28 On Lok Mun Street, On Lok Tsuen, Fanling, N.T., Hong Kong  
Telephone +852 2676 0097, Telefax +852 2675 3122.





## CB TEST CERTIFICATE

Ref. Certificate No.

NL-9775

### IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by: KEMA Quality B.V.  
Registration date: 2005-10-27  
Product: Analogue Panel meters

Applicant:	YUEQING CITY COMPLEE INSTRUMENT CO., LTD	No. 205 Ningkang West Road Yueqing City Zhejiang	China
Manufacturer:	SHANGHAI COMPLEE INSTRUMENT CO., LTD	No. 790 Pengfeng Road B area Songjiang High Technology Developing Zone Shanghai	China
Factory:	SHANGHAI COMPLEE INSTRUMENT CO., LTD	No. 790 Pengfeng Road B area Songjiang High Technology Developing Zone Shanghai	China

Rating and principal characteristics: AC Ampere meter: max. 5 A  
DC Ampere meters: max. 5 A  
Voltmeter: max. 600 V

Trade mark (if any): Complee

Model/Type reference: KLY-50 (DC Ammeter, Voltmeter), KLY-60 (DC Ammeter, Voltmeter), KLY-80 (DC Ammeter, Voltmeter), KLY-560 (DC Ammeter, Voltmeter), KLY-670 (DC Ammeter, Voltmeter), KLY-780 (DC Ammeter, Voltmeter), KLY-50 (AC Ammeter, Voltmeter), KLY-60 (AC Ammeter, Voltmeter), KLY-80 (AC Ammeter, Voltmeter), KLY-560 (AC Ammeter, Voltmeter), KLY-670 (AC Ammeter, Voltmeter), KLY-780 (AC Ammeter, Voltmeter)

Additional information:

Sample of product tested to be in conformity with IEC: 61010-1(ed.2)

Test Report Ref. No: 2087652.50-QUA/ESG

This CB Test Certificate is issued by the National Certification Body:

KEMA Quality B.V.  
Utrechtseweg 310  
P.O. Box 5185  
6802 ED Arnhem  
The Netherlands



Signed by: A.G.H. Bergervoet

Date of issue: 2005-10-27





IEC SYSTEM FOR CONFORMITY  
TESTING TO STANDARDS FOR  
SAFETY OF ELECTRICAL  
EQUIPMENT (IECEE) CB SCHEME

Ref. Certificate No.

NL-7418

## CB TEST CERTIFICATE

Issued by: KEMA Quality B.V.

Registration date: 2004-01-22

Product: Analogue Panel meters (90° scale plate)

Applicant: YEUQING CITY COMPLEE INSTRUMENTS CO., LTD  
No. 205 Ningkang West Road Yueqing City Zhejiang China

Manufacturer: SHANGHAI COMPLEE INSTRUMENT CO., LTD  
Dakun Industrial Zone, Songjiang Shanghai China

Factory: SHANGHAI COMPLEE INSTRUMENT CO., LTD  
Dakun Industrial Zone, Songjiang Shanghai China

Rating and principal characteristics: AC Ampere meter: max. 5 A  
DC Ampere meters: max. 5 A  
Voltmeter: max. 600 V

Trade mark (if any): Complee

Model/Type reference: CP-48, CP-72, CP-96 (90° types)

Additional information:

Sample of product tested to be in conformity with IEC: 61010-1(ed.2)

Test Report Ref. No: 2038100.50-QUA/PEP

This CB Test Certificate is issued by the National Certification Body

KEMA Quality B.V.  
Utrechtseweg 310  
P.O. Box 5185  
6802 ED Arnhem  
The Netherlands

Signed by: A.G.H. Bergervoet

Date of issue: 2004-01-22





# CB TEST CERTIFICATE

Ref. Certificate No.

NL-11558

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by:

KEMA Quality B.V.

Product:

Analogue Panel Meters (90° scale plate)

Applicant:

Shanghai Complee  
Instrument Co., Ltd

No. 790 Pengfeng Road B  
Area

China

Manufacturer:

Shanghai Complee  
Instrument Co., Ltd

201614 Shanghai

No. 790 Pengfeng Road B

China

Area,

Songjiang High Technology,

201614 Shanghai

Factory:

Shanghai Complee  
Instrument Co., Ltd

No. 790 Pengfeng Road B

China

Area,

Songjiang High Technology,

201614 Shanghai

Rating and principal  
characteristics:

AC Ampere meter: max. 5 A  
DC Ampere meters: max. 5 A  
Voltmeter: max. 600 V

Trade mark (if any):

Complee

Model/Type  
reference:

KLY-48, KLY-72, KLY-96 (90° types)

Additional information:

Sample of product  
tested to be in  
conformity with IEC:

61010-1(ed.2)

Test Report Ref. No:

2097741.50-QUA/PEP

This CB Test Certificate is issued by the National Certification Body:

KEMA Quality B.V.  
Utrechtseweg 310  
P.O. Box 5185  
6802 ED Arnhem  
The Netherlands



Signed by: A.G.H. Bergervoet

Date of issue: 2006-11-24