

CERTIFICATIONS ET APPROBATIONS



CSQ
www.csq.it

IQNet
www.iqnet-certification.com

CERTIFICATO N. 9105.REVA
CERTIFICATE N. 9105.REVA

SI CERTIFICA CHE IL SISTEMA QUALITÀ DI
WE HEREBY CERTIFY THAT THE QUALITY SYSTEM OPERATED BY

REVALCO SRL
VA ABBONDIO S. GIORGIO 12 - 20145 MILANO (MI)
UNITÀ OPERATIVE
OPERATIVE UNITS
VIA G. STEPHENSON 90 - 20157 MILANO (MI)

È CONFORME ALLA NORMA
IS/IN COMPLIANCE WITH THE STANDARD
ISO 9001:2000

PER LE SEGUENTI ATTIVITÀ
FOR THE FOLLOWING ACTIVITIES
EA: 19

Progettazione e produzione di strumenti di misura analogici e digitali nelle versioni da quadro e modulari, convertitori di misure elettriche, trasformatori di corrente e tensione, analizzatori di rete, contatore, trasformatori di sicurezza, accessori vari
Development and production of analog and digital switchboard instruments, analog and digital DIN rail instruments, measurement transducers, current and voltage transformers, analyzers, hourmeters, safety transformers, accessories

Referire al manuale della qualità per l'applicabilità dei requisiti della norma ISO 9001:2000
Refer to quality manual for details of applications to ISO 9001:2000 requirements

IL PRESENTE CERTIFICATO È SOGGETTO AL RISPETTO DEL REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI QUALITÀ E DI GESTIONE DELLE AZIENDE
THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS OF THE RULES FOR THE CERTIFICATION OF COMPANY QUALITY AND MANAGEMENT SYSTEMS

PRIMA EMISSIONE FIRST ISSUE 1998-11-20	EMMISSIONE CORRENTE CURRENT ISSUE 2003-07-11
--	--

Traversi
M&S S.p.A. - VIA QUINZIANO 45 - 20138 MILANO

CSQ è la Federazione Italiana di Organismi di Certificazione che opera a gestione associata
CSQ is the Italian Federation of management system certification bodies

SINCERT

La validità del presente certificato è garantita e verificata periodicamente da un organismo accreditato di qualità con procedure rigorose secondo le procedure ISO 9001
The validity of the certificate is guaranteed by annual audits and is reassessed by the awarding Quality System which issue upon applying to ISO 9001

CISQ



IQNet
THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and its partner
CISQ/IMO-CSQ
heretby certify that the organization

REVALCO SRL
VIA G. STEPHENSON 90 - 20157 MILANO (MI) Italy
for the following field of activities
Development and production of analog and digital switchboard instruments, analog and digital DIN rail instruments, measurement transducers, current and voltage transformers, analyzers, hourmeters, safety transformers, accessories
Refer to quality manual for details of applications to ISO 9001:2000 requirements
has implemented and maintains a
Quality Management System
which fulfills the requirements of the following standard
ISO 9001:2000
Issued on: 2003 - 07 - 11

Registration Number: IT - 1632

IQNet *Fabio Roveri*
President of IQNet

CISQ *Giuseppe Prati*
President of CISQ

IQNet partners:
AENOR Spain AFAQ France AIB-Vinçotte International Belgium ANCFER Portugal CSQ Italy CQC China CQM China CQS Czech Republic DQS Germany DS Denmark ELIOT Greece FCAV Brazil FONDONORMA Venezuela IBRQAA Hong Kong ICONTEC Colombia IRAM Argentina JQA Japan KEMA Netherlands KPF Korea MSZT Hungary Nestko Certification Norway NSAI Ireland OQS Austria PCBC Poland PSB Certification Singapore QMI Canada SAI Global Australia SFS Finland SII Israel SHI Slovenia SGS Switzerland SRAC Romania TEST St Petersburg Russia IQNet is represented in the USA by the following partners: AFAQ, AIB-Vinçotte International, CSQ, DQS, KEMA, NSAI, QMI and SAI Global
*The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Schweizerischer Elektrotechnischer Verein
Association Suisse des Electriciens
Associazione Svizzera degli Elettrotecnici
Swiss Electrotechnical Association

TESTING AND CERTIFICATION ORDER NO.: 96/1 10088/08
CERTIFICATE DATE: 08.03.1996

ADDRESS: APPLICANT
REVALCO S.R.L.
VIA G. STEPHENSON 92
I-20157 MILANO

MANUFACTURER: REVALCO S.R.L. I-20157 MILANO

OBJECT: FREQUENCY METER 0001

TRADEMARK: REVALCO S.R.L.

TYPE NOMINAL DATA
RF96 230 V / 45-65 HZ / <10 VA

CLASS OF EQUIP.: II

DEGREE OF PROT.: -

TEST SPECIFICAT: EN 61000-3-2:1995, EN 61000-3-3:1995,
EN 50081-1:1992, EN 50082-1:1992, EN 50082-2:1995

RESULT: TEST PASSED

DEPT:HF SWISS ELECTROTECHNICAL ASSOCIATION
EXP: SCHMID, ROLF TESTING AND CERTIFICATION
IV A. EGGENBERGER
DEPARTMENT HEAD

ENCLOSURES: TEST REPORT

Geachthaus/Stage social
Laboratoire 1
CH-8201 Fribourg Tel 01/366 11 11 Postfach 80-800-2
Sankt-Geroge
DKA Zurich-Sekelid Fax 01/366 11 22

Schweizerischer Elektrotechnischer Verein
Association Suisse des Electriciens
Associazione Svizzera degli Elettrotecnici
Swiss Electrotechnical Association

TESTING AND CERTIFICATION ORDER NO.: 96/1 10088/11
CERTIFICATE DATE: 08.03.1996

ADDRESS: APPLICANT
REVALCO S.R.L.
VIA G. STEPHENSON 92
I-20157 MILANO

MANUFACTURER: REVALCO S.R.L. I-20157 MILANO

OBJECT: CURRENT TRANSFORMER 0001

TRADEMARK: REVALCO S.R.L.

TYPE NOMINAL DATA
TAM 1 0 50 A AC
TAM 4 0 400 A AC
TAR 4 0 250 / 5 A AC
TAR 6 800 / 5 A AC
TAR 12 1500 / 5 A AC

CLASS OF EQUIP.: II

DEGREE OF PROT.: -

TEST SPECIFICAT: EN 50081-1:1992, EN 50082-1:1992, EN 50082-2:1995

RESULT: TEST PASSED

DEPT:HF SWISS ELECTROTECHNICAL ASSOCIATION
EXP: SCHMID, ROLF TESTING AND CERTIFICATION
IV A. EGGENBERGER
DEPARTMENT HEAD

ENCLOSURES: TEST REPORT

Geachthaus/Stage social
Laboratoire 1
CH-8201 Fribourg Tel 01/366 11 11 Postfach 80-800-2
Sankt-Geroge
DKA Zurich-Sekelid Fax 01/366 11 22

Schweizerischer Elektrotechnischer Verein
Association Suisse des Electriciens
Associazione Svizzera degli Elettrotecnici
Swiss Electrotechnical Association

TESTING AND CERTIFICATION ORDER NO.: 96/1 10088/09
CERTIFICATE DATE: 08.03.1996

ADDRESS: APPLICANT
REVALCO S.R.L.
VIA G. STEPHENSON 92
I-20157 MILANO

MANUFACTURER: REVALCO S.R.L. I-20157 MILANO

OBJECT: ANALOGIC PANEL INSTRUMENT 0001

TRADEMARK: REVALCO S.R.L.

TYPE NOMINAL DATA
RI 72/10AS 10 A AC
RI 72/500V 500 V AC
RC 72/1MILLI-A 1 MILLI-A DC
RC 72/250V 250 V DC

CLASS OF EQUIP.: II

DEGREE OF PROT.: -

TEST SPECIFICAT: EN 61000-3-2:1995, EN 61000-3-3:1995,
EN 50081-1:1992, EN 50082-1:1992, EN 50082-2:1995

RESULT: TEST PASSED

DEPT:HF SWISS ELECTROTECHNICAL ASSOCIATION
EXP: SCHMID, ROLF TESTING AND CERTIFICATION
IV A. EGGENBERGER
DEPARTMENT HEAD

ENCLOSURES: TEST REPORT

Geachthaus/Stage social
Laboratoire 1
CH-8201 Fribourg Tel 01/366 11 11 Postfach 80-800-2
Sankt-Geroge
DKA Zurich-Sekelid Fax 01/366 11 22

RESISTANCE TO DUST, SAND, SILTS AND MOISTURE
RE. n°: 02/PA/100
CEI EN 60529 I 02 All n°'s Rev.3 Pag. 1 of 1

Mark: REVALCO S.R.L. Type: T2472
Mount: Panel instrument Terminals Location (Terminal): 1 Yes

Subst. Test:
Dust severity: 2 kg/m² Time test: 9h
Box dimensions: 8 km³ Disposition into the box: 1

Water Test:
Diameter water jet: 7 mm Force test: 10mm
Range water: 0.84liters/5% Diameter: 300mm

Classification according to IP: 68
Rating system (digitalized): Single (Yes) 7
Tests according to standard: 13.4 13.5 14.2 9
Position test: Normal position

1) no deposit in dust-proof side the box P
2) no failure in dust-tight side the box NP
3) no leak of water on live parts P
4) no accumulation of water in water-proof box P
5) no failure in water-tight box NP
6) no contact with live parts P

Positive test item testbed:
Test total does not apply to the test object: 06 A.2
Test object does meet the requirement: Passed
Test object does not meet the requirement: Failed

UL Underwriters Laboratories Inc.

PICQLE240753
Measuring, Testing and Signal Generation Equipment - Component
Print Buttons Print Alphanumeric Keypad Overload? Precision Display

Measuring, Testing and Signal Generation Equipment - Component

See General Information for Measuring, Testing and Signal Generation Equipment - Component

REVALCO S.R.L. 1240753
VIA G. STEPHENSON 92
20157 MILANO, ITALY

Current Transformers, TAM, TAR, TCR Series
Analogue Meters, A.C. Voltmeter REER Series, A.C. Ammeter REER Series, Frequency meter REER Series
Marking: Company name, series designation and Recognized Component Mark, List 1 updated on 2003-07-12

Print Buttons Keypad of Alphanumeric Keypad Overload? Precision Display

UL Listed and Classified Products UL Recognized Components Products Certified for Canada

The page and all contents are Copyright © 2003 by Underwriters Laboratories Inc.®

The approval of a company's name or product in the directory does not in itself mean that products so identified have been manufactured under UL's Underwriters Laboratories (UL) listing process. Listing the UL Mark should be considered to be listed and covered under UL's listing process. Always look for the Mark on the product.

UL grants the reproduction of the material contained in the Underwriters Laboratories directory in the following conditions: 1. The Underwriters Laboratories logo and/or listing information must be printed in full entirety and in a non-modifiable format, without any modification of the size or design; 2. The material "Copied from the Underwriters Laboratories" will permit the Underwriters Laboratories Inc.™ name appear adjacent to the reproduced material. In addition, the reproduced material must include a copyright notice in the following format: "Copyright © 2003 Underwriters Laboratories Inc.®"

UL Underwriters Laboratories Inc.

PICQLE240753
Measuring, Testing and Signal Generation Equipment Certified for Canada - Component
Print Buttons Print Alphanumeric Keypad Overload? Precision Display

Measuring, Testing and Signal Generation Equipment Certified for Canada - Component

See General Information for Measuring, Testing and Signal Generation Equipment Certified for Canada - Component

REVALCO S.R.L. 1240753
VIA G. STEPHENSON 92
20157 MILANO, ITALY

Current Transformers, TAM, TAR, TCR Series
Analogue Meters, A.C. Voltmeter REER Series, A.C. Ammeter REER Series, Frequency meter REER Series
Marking: Company name, series designation and Recognized Component Mark for Canada, List 1 updated on 2003-07-12

Print Buttons Keypad of Alphanumeric Keypad Overload? Precision Display

UL Listed and Classified Products UL Recognized Components Products Certified for Canada

The page and all contents are Copyright © 2003 by Underwriters Laboratories Inc.®

The approval of a company's name or product in the directory does not in itself mean that products so identified have been manufactured under UL's listing process. Listing the UL Mark should be considered to be listed and covered under UL's listing process. Always look for the Mark on the product.

UL grants the reproduction of the material contained in the Underwriters Laboratories directory in the following conditions: 1. The Underwriters Laboratories logo and/or listing information must be printed in full entirety and in a non-modifiable format, without any modification of the size or design; 2. The material "Copied from the Underwriters Laboratories" will permit the Underwriters Laboratories Inc.™ name appear adjacent to the reproduced material. In addition, the reproduced material must include a copyright notice in the following format: "Copyright © 2003 Underwriters Laboratories Inc.®"

Ministero della Difesa
SEGRETARIATO GENERALE DELLA DIFESA E DIREZIONE NAZIONALE DEGLI ARMAMENTI
II Reparto Coordinamento e Controllo Amministrativo

Prot.n. 55 /241 /04/ V99944 Roma, 15 GEN 2004
Via S. Lucia delle Fratte, 1 P.O. Cas. Arm. v. P. Pavesi
00187 ROMA Tel. 06/4735 681 Fax 06/6796431

OGGETTO: Assegnazione Codice NATO (N/CAGE CODE).
Richiesta pervenuta dall'Ufficio di Codificazione del Ministero Difesa della Francia.

Alla Spett.le Società
REVALCO Srl
Via G. Stephenson, 92
20157 MILANO

Si comunica che questo Ufficio ha assegnato a codesta Società il Codice NATO (N/CAGE CODE): **A0541**.

Detto codice sarà utilizzato da questo Ufficio nei lavori di identificazione degli articoli di produzione / fornitura o servizi di codesta Società secondo il Sistema NATO di Codificazione, rimanendo attivo finché la Società non subirà variazioni tali (fusione con altre Società, cessazione dell'attività, trasformazione della produzione, ecc.) da assegnare un altro Codice.

Pertanto, al fine di tenere continuamente aggiornato il nostro archivio, la Società sopraddetta è pregata di comunicare tempestivamente ogni variazione che si dovesse verificare in merito alla Ragione Sociale (cambiamento di indirizzo, variazione della denominazione, ecc.).

Si precisa, inoltre, che nulla vieta menzionarlo come referenza e che l'assegnazione del Codice NATO (N/CAGE CODE) è indipendente dalla iscrizione o meno all'Albo dei Fornitori ed Appaltatori Difesa (A.F.A.) della Società stessa.

d'ordine
IL CAPO DEL 4° UFFICIO
Col. Co. Ing. + SO. P. FRENNA

Gesellschaft zur Prüfung elektrotechnischer Industriegeräte Ges.m.b.H.

VIENNA

Accredited Prof.- and Versuchsbüro für Schaltungen für Niederspannung, Installationswerke und Installationsmaterialien

PRÜFSTELLE FÜR DAS OVE-PRÜFZEICHEN
 Sämtliche Mitglied der Sektion Prüftechnik im Österreichischen Verband für Elektrotechnik

P.A. Nr.: 1017
 P.Z. Nr.: 84001
 Wien, 29.05.2001

PRÜFZEUGNIS
 über die bestandene Typenprüfung des/der unten näher bezeichneten Prüfobjekt/s.
 Dieses Prüfzeugnis ist nicht geeignet zum Nachweis der Vorschriftenmäßigkeit von Produkten der laufenden Fertigung.

Antragsteller: Revalco srl
 I-20157 Milano, Via G. Stephenson, 92

Prüfung: Überspannungsableiter

1. Aufschriften der Haupttype
 Ursprungszeichen: Revalco
 Typenbezeichnung: RAOC 275/15

Bemessungsspannung: 275 V AC
 Nennableitfähigkeit: 15 kA

2. Beschreibung:
 Geräteklasse: IP 20
 Schutzart: IP 20
 Überspannungsableiter steckbar mit Socket für die Montage im Innenraum für Niederspannungsverbraucheranlagen - Ableitklasse C

3. Prüfverfahren:
 Das unter 1. gekennzeichnete und unter 2. beschriebene Prüfobjekt wurde nach folgenden Bestimmungen geprüft:
 OVE-SN 60, Teil 1/1990
 OVE-SN 60, Teil 4/1990
 IEC 61643-11/1998, Abschnitt 7.7.4
 IEC 374/95/CDV, Abschnitt 7.7.4

4. Hinweise und Vermerke (erteilte Ausnahmbewilligungen und Auflagen):
 Neue Reg. Nr. Ergänzung zu Reg. Nr. Vorakt

Das Prüfobjekt hat die Typenprüfung bestanden, womit die im Elektrotechnikgesetz § 3 (BOG) Nr. 100/1993 geforderte Sicherheit nachgewiesen wurde.
 Gegen die Erteilung des OVE-Zeichens bestehen unter Beachtung allfälliger Auflagen unter 4. für die unter 1. angeführten Typen keine Bedenken.

1. Haupttype (15 Punkte) - Nebentypen(n) - Varianten(n)
 Leiter der Prüfstelle

Prüfer: Ing. H. Bachl

Das Abschreiben oder Vervielfältigen dieses Prüfzeugnisses ist nur im vollständigen Wortlaut gestattet.

Zertifikat Certificate

TÜV Rheinland

Zertifikat No. Certificate No. Blatt Page
 9 4922523 001 001

Objektbezeichnung (Title) Objekt Name (Title) Prüfungsdatum (Date of Test) Datum der Ausstellung (Date of Issue)
 Überspannungsableiter (Surge Protection Device) 11.01.2007

Hersteller (Manufacturer) Prüfobjekt (Test Object)
 Revalco S.p.A. Via Giuseppe Stephenson 92 20157 Milano IT

Prüfungsort (Test Location) Prüfobjekt (Test Object)
 TÜV Rheinland Prüfzentrum, Gumpoldstr. 10/11 50829 Köln DE

Prüfungsergebnis (Test Result) Bemessungsspannung (Rated Voltage) Nennableitfähigkeit (Rated Current)
 Bestanden (Passed) 275 V AC 15 kA

Prüfungsmethode (Test Method) Prüfverfahren (Test Method)
 OVE-SN 60, Teil 1/1990
 OVE-SN 60, Teil 4/1990
 IEC 61643-11/1998, Abschnitt 7.7.4
 IEC 374/95/CDV, Abschnitt 7.7.4

Das Prüfobjekt hat die Typenprüfung bestanden, womit die im Elektrotechnikgesetz § 3 (BOG) Nr. 100/1993 geforderte Sicherheit nachgewiesen wurde.
 Gegen die Erteilung des OVE-Zeichens bestehen unter Beachtung allfälliger Auflagen unter 4. für die unter 1. angeführten Typen keine Bedenken.

1. Haupttype (15 Punkte) - Nebentypen(n) - Varianten(n)
 Leiter der Prüfstelle

Prüfer: Ing. H. Bachl

IMQ IMQ S.p.A. Via S. Maria 100/101 20139 Milano IT

CAD4.00439

Certificato di approvazione
 Approval certificate

IMQ, ente di certificazione accreditato, autorizza la ditta IMQ accredited certification body, grants to

REVALCO SRL
 VIA ABBONDIO SANGIORGIO 12
 20145 MILANO MI

all'uso del marchio the licence to use the mark

per i seguenti prodotti for the following products:
Transformatori di sicurezza (Art. RTSC-40, 666643)
Safety transformers (Art. RTSC-40, 666643)

Il presente certificato è valido per il prodotto (modello) e il marchio (Art. RTSC-40, 666643) e si riferisce al prodotto (modello) e al marchio (Art. RTSC-40, 666643) e si riferisce al prodotto (modello) e al marchio (Art. RTSC-40, 666643).

Questo è il base on **2000-07-24**
 Date of approval / validity of certificate

Il presente certificato è valido per il prodotto (modello) e il marchio (Art. RTSC-40, 666643) e si riferisce al prodotto (modello) e al marchio (Art. RTSC-40, 666643) e si riferisce al prodotto (modello) e al marchio (Art. RTSC-40, 666643).

КОМИТЕТ ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
 МИНИСТЕРСТВА ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ РЕСПУБЛИКИ КАЗАХСТАН

СЕРТИФИКАТ № 2535
 об утверждении типа средств измерений

Зарегистрирован в Реестре государственной системы обеспечения единства измерений Республики Казахстан «10» декабря 2007 г. № КЭ.02.01.02.00007.2007. Действителен до «07» декабря 2010 г.

Настоящий сертификат удостоверяет, что на основании положительных результатов измерений утверждена тип измерительного прибора (тип средства измерения).

Исполнитель: Фирма «REVALCO s.r.l.» (Италия)

Заставлено: Промышленность < Revalco T. Monakov

COMMITTEE OF TECHNICAL REGULATION AND METROLOGY
 MINISTRY OF INDUSTRY AND TRADE
 REPUBLIC OF KAZAKHSTAN

CERTIFICATE NO. 2535
 of type approval of measuring instruments

Recorded in the Register of the State System of Ensuring the Uniformity of the Republic of Kazakhstan (No. KZ.02.01.02.00007.2007) Valid until December 07, 2010

The present Certificate confirms that on the basis of positive testing results, the type of the following instrument is approved:

AC Apparatus Model 200 D AB

Manufactured by: "REVALCO s.r.l." company Italy

And permitted for production/use in the Republic of Kazakhstan.

Description of the type of measuring instruments is provided in the attachment to the certificate.

Deputy Chairman: T. Monakov

Stamp: KAZKDC

КОМИТЕТ ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
 МИНИСТЕРСТВА ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ РЕСПУБЛИКИ КАЗАХСТАН

СЕРТИФИКАТ № 2536
 об утверждении типа средств измерений

Зарегистрирован в Реестре государственной системы обеспечения единства измерений Республики Казахстан «10» декабря 2007 г. № КЭ.02.01.02.00007.2007. Действителен до «07» декабря 2010 г.

Настоящий сертификат удостоверяет, что на основании положительных результатов измерений утверждена тип измерительного прибора (тип средства измерения).

Исполнитель: Фирма «REVALCO s.r.l.» (Италия)

Заставлено: Промышленность < Revalco T. Monakov

КОМИТЕТ ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
 МИНИСТЕРСТВА ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ РЕСПУБЛИКИ КАЗАХСТАН

СЕРТИФИКАТ № 2537
 об утверждении типа средств измерений

Зарегистрирован в Реестре государственной системы обеспечения единства измерений Республики Казахстан «10» декабря 2007 г. № КЭ.02.01.02.00007.2007. Действителен до «07» декабря 2010 г.

Настоящий сертификат удостоверяет, что на основании положительных результатов измерений утверждена тип измерительного прибора (тип средства измерения).

Исполнитель: Фирма «REVALCO s.r.l.» (Италия)

Заставлено: Промышленность < Revalco T. Monakov

КОМИТЕТ ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
 МИНИСТЕРСТВА ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ РЕСПУБЛИКИ КАЗАХСТАН

СЕРТИФИКАТ № 2538
 об утверждении типа средств измерений

Зарегистрирован в Реестре государственной системы обеспечения единства измерений Республики Казахстан «10» декабря 2007 г. № КЭ.02.01.02.00007.2007. Действителен до «07» декабря 2010 г.

Настоящий сертификат удостоверяет, что на основании положительных результатов измерений утверждена тип измерительного прибора (тип средства измерения).

Исполнитель: Фирма «REVALCO s.r.l.» (Италия)

Заставлено: Промышленность < Revalco T. Monakov

КОМИТЕТ ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
 МИНИСТЕРСТВА ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ РЕСПУБЛИКИ КАЗАХСТАН

СЕРТИФИКАТ № 2539
 об утверждении типа средств измерений

Зарегистрирован в Реестре государственной системы обеспечения единства измерений Республики Казахстан «10» декабря 2007 г. № КЭ.02.01.02.00007.2007. Действителен до «07» декабря 2010 г.

Настоящий сертификат удостоверяет, что на основании положительных результатов измерений утверждена тип измерительного прибора (тип средства измерения).

Исполнитель: Фирма «REVALCO s.r.l.» (Италия)

Заставлено: Промышленность < Revalco T. Monakov

