5173-6237-6348-2074



시험성적서

1. 성 적 서 번 호 : CT13-98648

2. 의 뢰 자

○ 업체명:

(주)우성자동문

○주 소:

서울 성동구 성수2가3동 317-11

○ 의뢰일자 :

2013.10.07

○ 시험발급일 :

2014.10.08

3. 시험성적서의 용도 : 품질관리

4. 시 료 명 : 자동문

5. 시험방법

(1) KS F 3120: 2011

6. 시험결과

1) 1

시험항목	단위	시험방법	시험결과	5
내구성(300만회)	-	(1)	이상없음	

행정 : 850 mm

유리문 크기(mm) : 1 000+2 450+12(나비+높이+두께)

불임 : 시험관련사진 3매

---- 이 하 여 백 ----

작성자 기술책임자 확인 学国家 박희동 723 허윤

비고 : 1. 이 성적서는 의뢰자가 제시한 시료 및 시료명으로 시험한 결과로서 전체 제품에 대한 품질을 보증하지는 않습니다. 2. 이 성적서는 홍보, 선전, 광고 및 소송용으로 사용될 수 없으며, 용도 이외의 사용을 급합니다.

한국건설생활환경시험연구원



경기북부지원 : 487-826 경기도 포천시 호국로 59 709-6 031-544-3463

결과문의 : 경기북부지원 ☎ (031)544-3463

총 1페이지 중 1페이지

양식0P-20-01-05(2)

유럽 CE 인증

Declaration of conformity

We, : WOOSUNG AUTO DOOR Co., Ltd.

317-11, Sungsu-dong, 2-ga, Seongdong-gu, Seoul, Korea

Declare under our sole responsibility that AUTOMATIC DOOR OPERATOR (for those models listed below), as delivered, are in conformity with the following European Directives:

ELECTROMAGNETIC COMPATIBILITY DIRECTIVE, 2004/108/EC

Low Voltage Directive 2006/95/EC

(As amended by 92/31/EECand by Article 5 of 93/68/EEC)

Per the provisions of:

EN 61000 - 6 - 2: 2005

EN 61000 - 6 - 4: 2007

IEC 61010 - 1: 2001 (2nd Edition); EN 61010 - 1: 2001 (2nd Edition)

AUTOMATIC DOOR OPERATOR

WS-F100, F150, F300

Product Name

Model Number

Year CE Marking was affixed: 2008

Any modification or the above product(s), unwarranted by the above manufacturer, will nullity this declaration.

Manufacturer:

Test by

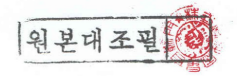
: Dastek EMC & Safety Lab in Korea

Report No

: DAC08-0383, DAC08-0361

Maboratory Chief

In-Young, CHUNG





(구. 한국능률협회인증원)

品質經營시스目認證書

QA100139

(주)우성자동문

서울특별시 성동구 성수동 2가 317-11

품 질 경 영 시 스 템

KS Q ISO 9001:2009/ISO 9001:2008

인 증 범 위

자동문 작동기, 자동도어 및 산업용 안전 Mat Switch의 제조, 설치 및 부가서비스

유 효 기 간 2012년 05월 26일부터 ~ 2015년 05월 25일까지

2012년 05월 24일

위와 같이 認證합니다.





- · CrebizQM 홈페이지<인중절차안내서>에 기술된 주의사항 미 준수 시 인증정지 및 취소처리가 될 수도 있습니다.
- · 본 인증서에 기재된 인증범위는 인정기관에서 승인한 것입니다.
- · CrebizQM은 크레비즈인증원을 영문으로 표기한 것입니다.
- * 전기관 최초인증일: 2009. 05. 26 / * 1차갱신 등록일: 2012. 05. 24

크레비즈인증원 서울특별시 영등포구 영등포동 7가 57번지 TEL: 02 2069-3622 FAX: 02 2069-3629



CERTIFICATE

QUALITY MANAGEMENT SYSTEM

WOOSUNG AUTO DOOR CO., LTD.

86, Seongsui-ro, Seongdong-gu, Seoul, Korea

Valid until: 25th May, 2018 / Date: 26th May, 2015

Issue Date: 22nd May, 2015







Standards of Certification

KS Q ISO 9001:2009 / ISO 9001:2008

Scope of Certification

Manufacture, Installation and Servicing of Automatic Door Actuator, Automatic Door and Industrial Safety Mat Switch

* Initial Certification: 2010. 05. 13 / * 2nd Renewal Certification: 2015. 05. 22

Lack of fulfillment of conditions described in the Guide for Certification Process may render this Certificate invalid.

The Certification scope above has been approved by Certification Body.

CrebizQM has been unified Crebiz Certification Body in English.

Approved by:

President CreBizQM

vay to trust KCL

시험성적서

성적서번호:

CT13-98648

의뢰자

○ 업체명:

(주)우성자동문

○주 소:

서울 성동구 성수2가3동 317-11

○ 의뢰일자 : 2013.10.07

○ 시험발급일 :

2014.10.08

시험성적서의 용도 : 품질관리

시 료 명: 자동문

시험방법

1) KS F 3120 : 2011

시험결과

시험항목	단위	시험방법	시험결과	
성(300만회)	-	(1)	이상없음	

정 : 850 mm

리문 크기(mm): 1 000*2 450*12(나비*높이*두께)

임 : 시험관련사진 3매

--- 이 하 여 백

작성자 박회동 허윤

: 1. 이 성적서는 의뢰자가 제시한 시료 및 시료명으로 시험한 결과로서 전체 제품에 대한 품질을 보증하지는 않습니다.

2. 이 성적서는 홍보, 선전, 광고 및 소송용으로 사용될 수 없으며, 용도 이외의 사용을 급합니다.





CERTIFICATE

Rheinland

of Conformity

Low Voltage Directive 73/23/EEC as last amended by EEC Directive 93/68/EEC

Registration No.: AN 9755013 01

Report No .:

E 9766002 E 01

License Holder: Sung Shin P & Ind. Co., Ltd.

67B., 12L. Namdong Ind. Complex 628-11, Gojan Dong, Namdong Gu

Incheon Shi, 406-310

R.O.K.

Product:

MOTOR (Motor)

Identification:

Type Designation : S6R06IIX, S8R25IIX

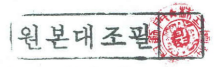
S8R25IIX-E, S8R25IIX-ES

S9I40IIS(III), S9I40IIS(III)-E S916011S(III), S916011S(III)-E S9190IIS(III), S9190IIS(III)-E

Serial No.

: n.a. (prototype)

Tested acc. to: EN 60034-1/02.95



The certificate of conformity refers to the above mentioned product. This is to certify that the tested specimen is in conformity with Annex I of the Low Voltage Directive 73/23/EEC. The license holder is authorized to use the certificate in connection with the EC-declaration of conformity in accordance with Annex IV of the directive.

> Certification Body Der Leiter

22.01.97 Cologne.

Dipl.-Ing. P. Papa





UL Korea Ltd.

33rd Floor Star Tower 737 Yeoksem-dong Kangnarn-gu Seoul, 135-984 Korea

www.sik.co.for tel: 822 2009 9600 fax: 822 2009 9400

NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

2006-06-23

SPG Co Ltd

Incheon 405-310 Korea Attn: Mr. Eom Ki En

Fax number:

+82-32-818-8208

E-mail:

keaum@spg.co.kr

Reference:

File E221309

Project 06CA29599

Product:

USR/CNR- Motors-Component, Alt. Model S7D90-24IIIIII for Vol. 1, Sec. 2.

Dear Mr. Ki,

Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc.

UL's investigation of your product has been completed under the above project number and the subject product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Recognized Marking and/or Recognized Component Mark only at the factory under UL's Follow-Up Service Program to the subject product, which is constructed as described below:

Similar to the subject model, which was submitted to UL for this investigation. The UL Records covering the product will be in the Follow-Up Services Procedure, File E221309, Volume 1.

To provide the manufacturer with the intended authorization to use the UL Mark, the addressee must send a copy of this Notice and all attached material to each manufacturing location as currently authorized in File E221309, Volume 1.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent to the indicated manufacturing locations in the near future. Please note that Follow-Up Services Procedures are sent to the manufacturers only unless the Applicant specifically requests this document.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn.

Sincerely.

Churlbae Kim Project Engineer UL Korea, Ltd

Tel: 82-2-2009-9263 Fax: 82-2-2009-9482

E-mail: churlbae.kim@kr.ul.com

Reviewed by:

Kangshik Bae

Kangshik Bae Project Engineer UL Korea, Ltd

E-mail: kangshik.bae@kr.ul.com

An independent organization working for a saler world with integrity, precision and knowledge



