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SIEMENS VDO utomotive -

AG JP.O. Box 10:09-43 JO \$2009

Dagmar Kolar SV C TS RBG EMC-Laboratory +49(0)941/790-6699 dogmar kolar@siemens.com +49(0)941/790-136699 www.siemensvdo.de Doc_SWK49098.doc 03/08/2005 Name Department Tel. Internet Our Ref. Date. E-Mail Fax

Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Manufacturer:	Siemens VDO Automotive AG Body & Chassis Electronics
Address:	Dep. SV C BC P2 FF TG Simmestrasse 12 0-33049 Pogensburg Germany
Product type designation:	5WK4 9096
Intended use:	Radio frequency receiver used in vehicle locking/unlocking systems

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/S/EC, when used for its intended purpose:

Applied standard(s): EN 60950:2000 Electromagnetic compatibility pursuant to § 3.1.b: Health and safety pursuant to §3.1.a:

Applied standard(s): EN 301 489-1,-3: V1.4.1 (2002-08) Applied standard(s): EN 300 220-1; V1.3.1 (2000-09) Efficient use of spectrum pursuant to § 3.2:

The following marking applies to the above mentioned product:

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Siemens VDO Automotive AG

Regensburg, 2005-08-03

aw B. .U.1

Executive Vice President Body and Chassis Electronics Operations Jean-Francois Tarabbia

W. M. Frida Dr. Martin Fischer

Vice President Wireless Products and Modules

Office Address: Siemenstrassa 12 D-93005 Regensburg Tel. +49(9)941/790-0 Postal Address: Siemens/VDO Automotive AG P.O. Box 10 09 43 D-93009 Regenstrugg

Body & Chassis Electronics Helmut Methole Klaus Müller

SiemensVDO Automotive AG

Page 1 of 1 laus Egger, Managing Board: Franz Minchen, WRB 132637 ž Stemen/CO Autor ODRIE Haugtmann,

SIEMENS VDO Automotive

Dagmar Kolar SV C TS RBG EMC Laboratory +49(0)941/790-6699 +49(0)941/790-1366999 dagmar kolar@siemens.com www.siemensvdo.de Doc_S122780002.doc 09/11/2005 Name Department Tel. Internet Our Ref. Date. Fax E-Mail

DECLARATIONS OF CONFORMITY

Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Siemens VDO Automotive AG Body & Chassis Electronics D-93055 Regensburg Siemensstrasse 12 Germany Manufacturer: Address:

S122780002 Product type designation: Radio frequency transmitter used Tire Pressure Monitoring system Intended use: The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose:

Applied standard(s): EN 60950: 2000 Health and safety pursuant to §3.1.a:

Applied standard(s): EN 301 489 -1,-3: V1.4.1 (2002-08) Electromagnetic compatibility pursuant to § 3.1.b:

Applied standard(s): EN 300 220 -1: V1:3.1 (2000-09) Efficient use of spectrum pursuant to § 3.2:

The following marking applies to the above mentioned product:

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Siemens VDO Automotive AG Regensburg, 2005-11-09

awall . The

Executive Vice President Body and Chassis Electronics Operations Jean-Francois Tarabbia

Vice President Wireless Products and Modules .V. M. Tan Dr. Martin Fischer

Office Address: Siemensstraße 12 D-93055 Regensburg Tel. +43(0)941/790-0 Postal Address: SiemensVDO Automotive AG

Body & Chassis Electronics

SiemensVDO Automotive AG

P.O. Box 10 09 43 D-93009 Regensburg

Heimut Matschi Klaus Müller

Page 1 of 1 Gass Epper. Bennevi/OO hationolise MD aChaiman of the Baponioory Boart Edward O. Rudeali Aldenajing Boart Franc Wesserg, On Olidar Haudenen, Johann Littere Allegistered Oftice Microten aConnercial Registry: Microten, 1958 132637

21557 Telegraph Road Southfield, MI 48033-4248

Y'SI

Lear Corporation

Phone (248) 447-1500



Electronics Systems Division 21557 Telegraph Road Southfield, MI 43033-4248 An Corporation 120

Those (248) 447-1500

CORPORATION

LEAR

RKE Receiver

Land Rover, Range Rover, Jaguar

Model #: AH42-15K602-A FCC ID: KOBJLR09A 3521-JLR09A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

The term "IC:" before the radio certification number only signifies that Industry Canada responsible for compliance could void the user's authority to operate the equipment. WARNING: Changes or modifications not expressively approved by the party

technical specifications were met.

Passive Entry / Passive Start Module

Land Rover, Range Rover, Jaguar

Model #: AH42-19H440 (Passive Start ONLY) Model #: AH22-19H440 (PEPS) FCC ID: KOBJBG10A IC: 3521-JBG10A

Model #: AH42-19H440 (Passive Start ONLY) Model #: AH22-19H440 (PEPS) FCC ID: KOBJBG10B IC: 3521-JBG10B

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

(2) This device must accept any interference received. including interference that may This device may not cause harmful interference, and cause undesired operation.

The term "IC:" before the radio certification number only signifies that Industry Canada responsible for compliance could void the user's authority to operate the equipment. WARNING: Changes or modifications not expressively approved by the party

technical specifications were met.

The following user's manual statements are provided by Lear Corporation to Jaguar

compliance paragraphs below must be included in the user's manual.

The following information must be included in the end product user's manual to ensure

INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL

Date: February 6, 2009

continued FCC and Industry Canada regulatory compliance. The ID numbers must be included in the manual if the device label is not readily accessible to the end user. The

and Rover electronically after certification.

Land Rover, Range Rover, Key fobs

FCC ID: KOBJTF10A (Range Rover, Land Rover) IC: 3521A-JTF10A (Range Rover, Land Rover) Model #: AH42-15K601A (Range Rover) Model #: AH22-15K601A (Land Rover) Model #: AW93-15K601A (Jaguar) FCC ID: KOBJTF10B (Jaguar) IC: 3521A-JTF10B (Jaguar)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

The term "IC." before the radio certification number only signifies that Industry Canada responsible for compliance could void the user's authority to operate the equipment. WARNING: Changes or modifications not expressively approved by the party

technical specifications were met.

EC Declaration of Conformity

1999/5/EC	Lear Corporation	KOBJBG10B	SE0770257, SE0770357, 19H440, AH22-19H440, AH42-19H440, AH22-19H440-AD, AH42-19H440-AE	Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator	Land Rover / Range Rover / Jaguar	European Commission Directive 2006/28/EC ETSI 18: 40:980 ETSI EN 30:30 ETSI EN 30:30 SSIN2S 42:86 FCC Regulations 47 CFR Part 15	Kevin Cotton Kevin Cotton 21857 Teleptaph Raad Southfield, Michigan 48033 United States of America
EC Directive. 196	Manufacturer.	Type Designation / FCC ID: KO	Model Numbers: 5E	Description / Intended Use: ent	Trademarks.	Applied Standards. Eur	Responsible Person: Ker Les 214 300 500

Hereby, Lear Corporation detects that the product inferenced above is in compliance with the essential requirements of Directive 1999/SEC, on the approximation of the laws of the member states relating to Directive 1999/SEC.

Signed. Porton Collar.

Date. 27 March 2009

EC Declaration of Conformity

1999/5/EC

Lear Corporation

KOBJBG10A

Type Designation / FCC ID.

EC Directive. Manufacturer. Model Numbers:

5E0770237, 5E0770337, 19H440, AH22-19H440-AC, AH42-19H440-AD, AH22-19H440, AH42-19H440 Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator

Description / Intended Use:

Applied Standards:

Trademarks:

Land Rover / Range Rover / Jaguar

European Commission Directive 2006/28/EC ETSI EN 6090 ETSI EN 6090 CEPTIERC/REC 70-03 ASIN:2428 FCC Regulations 47 CFR Part 15

Kevin Cotton Lear Corporation 21557 Telegraph Road Southfield, Michigan 48033 United States of America

Responsible Person.

Hereby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Threader 1938/EEC, on the approximation of the laws of the member states resting to Directive 1938/EEC.

Signed. Revin Otton

reviii counti, cear corporator

Date: 27 March 2009

EC Declaration of Conformity	1999/5/EC	rer. Lear Corporation	anation. 15K601	nbers. 5E0850127, 5E0860127, 15K601-8B, AH42- 15K6016, AH22-15K8018, AH42-15K601-8C, AH22- 15K601-8C	Description / Intended Use: Passive Key (PK) / Customer Identification Device (CID), passive keylese entry system keyfeb	s: Land Rover / Range Rover	CEPTERCIREC 70-43 CEPTERCIREC 70-43 ETSI EN 80950 ETSI EN 300 220 ETSI EN 301 489 EC EN 40950 ASIADS 4268 ASIADS 4268	le Person. Kavin Cotton Lear Corporation 2157 relegamp Road Southfield, Michigan 48033 United States of America	
EC Declaration of Conformity	1999/5/EC EC Directive:	Lear Corporation Manufacturer	5E0760127 Type Designation.	5E0760127, 15K602, AH42-15K602-8, AH42-15K602- BC	RF Receiver (RFR), used in passive entry and passive start, remote keyless entry, and tire pressure monitoring systems	Land Rover / Range Rover / Jaguar	European Commission Directive 2006/28/EC Applied Standards. ETSI EN 08050 ETSI EN 0302.20 CEPT/IERC 70-03 ASI/X25 4268	Kevin Cotton Rear Corporation 21557 Telegraph Road Southfield, Michigan 48033 United States of America	klavohu. I aar Parawastian daciaraa that tha nooduot rafarawaal ahoua je jo noonoljanna uijh tha
EC Deck	EC Directive:	Manufacturer.	Type Designation:	Model Numbers:	Description / Intended Use:	Trademarks.	Appled Standards.	Responsible Person.	Harahu I aas Passossijan dadaraa that th

Hereby, Lear Corporation declares tha essential requirements of Directive 199 states relating to Directive 1999/5/EC.

Cotton Signed: Rever Cotton, Lear Corporation

27 March 2009 Date:

Signed. Nevin Cotton.

26 March 2009 Date:



快特電波股份有限公司 低功率射頻電機型式認證證明	 中 靖 者: Lear Corporation - 教達為南: Lear Corporation - 教育為蒔: Lear Corporation - 當村る蒔: REA (Passive Start & Start Module) - 魚酔児燈道: LEAR / 5E071023 - 松松均年(電場集度): 125KHz (63.3dBuV/m(Average) - 七竹娟串: 125KHz 	 ・ 秋地 日 約: 98 年 06 月 02 日 ・ 本 4 6 月 10 日 ・ 本 4 7 月 10 日 ・ 本 4	 2. 建立人的偏式人用有限的。但如点印刷的名称并有的陶瓷,如用能含成公用化用。 1. 非优工户的偏式人用有的高、用品具的输出。 2. 建立人口的合体的专业的专用的变法。有效点的自然。 3. 建式、低小合金、低小布利用电量、不可定。 4. 达莱希尔的子名之名的一个和学生的文字。 4. 达莱希尔的公式名称中,你能能成成的自己的方法。 5. 本型式式的证明和具法合的情况表示有多点的相关的。 5. 本型式式的证明和具法分的情况表示有多点的有效和服务和非常可定。 5. 本型式式的证明和具法分的情况表示 服务非常无效式以证明的可定式入始的利息者和如此。 5. 本型式式的证明和具体入出的原则则是这些正则,它们将有个分的结晶。 	tt: - 本面材符合化动作材确定成技时规则 LP0002.2.8彩之成定。 - 本面材符合成的面字或印刷条系 专会心。核会本型人就做理明。 - Lear Corporation / N/A. 编码形型段如下;
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전자문서확인번호 #HS#-31GL-V7SG-VXVD

방송통신기기인증서 Certificate of Broadcasting and Communication Equipment

형식뚢뽁(Type Registration)	LEAR CORPORATION	특결소출력무선기기(데이터관송용 무선기기)	5E01940	LER-580840	Lear Automotive Electronics and Electrical/3	LARN2-1031.433.92T,0.125R0.003F1D1	2009년(Year) 07월(Month) 15월(Date)
인중의 충류 Certification Type	상호 또는 성명 Trade Name or Applicant	7]7]2] uJ 3] Equipment Name	기분. 또 웹 명 Basic Model Number 과구용. 또 행명 Series Model Number	인중번호 Certification No	제조자/ 제조국가 Manufacturer/Country of Origin	행 식 기 호. Type lifentification	인중연월일 Date of Certification

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714 Others 위 기기는 「권기봉신기분별」,「권과법」에 따라 안중되었음을 중영합니다. k is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Fadio Waves Act.

2009년(Year) 07월(Month) 15일(Date)

전파연구원과 기 Director General of Radio Research Laboratorie Korea Communications Commission Republic of Korea



방송통신기기인중서

전자문서확인번호 NC49-Y219-MT4V-UKBD

Certificate of Broadcasting and Communication Equipment

행 석 등 목(Type Registration)	LEAR CORPORATION	데이터전송용 무선기기	6E0B6P127	580850,580860	LER-5E086P127	Lear Automotive Electronics and Electrical/8-3-	LARN2-IO81.433.92T,0.125R0.003F1D1	2009년(Year) 05월(Month) 22일(Date)
인중의 종류	상호. 또는 성명	기기의 명원	기본모델명	과생모.예명	인중번호	체조자/ 체조국가	형 식 기 호	인 중 연 월 일
Certification Type	Trade Name or Applicant	Equipment Name	Basic Model Number	Series Model Number	Certification No	Manufacturer/Country of Origin	Type lówaification	Date of Certification

위 기기는 「원기풍신기분명」, 「원과염」에 따라 안중되었음을 중명합니다. k is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Fadio Waves Act.

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Company Particulars

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Description of Apparatus

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quipment type approval

Only the original or a certified copy of the

+40.7 DbµA/m @ 3m



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P Missello (Chairperson), NA Burje, TLV Makhasho, R Hauru, BB Natoretola, FK Shlande, Dr MM Sou-Awa, Prof. 2014 van Rooyen SC, MM Zokwe (Councillors), BK Morlana (CEO) 0 9 JUN 2009

Philemon Woiste Philemon Woiste Senior Makager: Engineering & Technology



Independent Communications Authority of South Africa Feral Fam. 144 Kuhene Steet, Soukon Friene Bag X10002, Sonkor, 2:146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number TA-2009/304 The Authority in the exercise of the powers conferred upon 1by section 56 (1) of the Exetencie Communications are: 2005 (ACI 58 of 2020), and applicable method publicles without the method that a feature of 2010 (ACI 58 of 2020), and a supplicable method public event that are and conferred are deter-tions of 2010 (ACI 58 of 2020), and a supplicable method to the area and conferred are and and a supplicable are leaved by experimentary by exported conflicting to the company whose name and a pricedure are leaved bolics.

Company Particulars

dame.	reet Address	lephone Number csimile Number	gistration Number	

Jaguar Land Rover SA Simon Vermooten Road, Silverton 012 843 3274 012 845 1005 2001/027269/07

Description of Apparatus

Frequency Range ITU Emission Code Modulation Power Output Channel Spacing Features Category Model

Low Frequency Initiator FET Receiver 560700127 39051-634.79 MHz 7391X,FSK ASK, FSK

Only the original or a certified copy of the radio equipment type approval certificate shall be considered valid.

(UM) e le k Philemon Motele Senior Marfigger: Engineering & Technology

P. Murbio (Chairperson), NA Brityl, TLV Maktukte, R. Nkuru, BB Nombela, FK Sihundo, Dr MM Sookwa 8002 NUL 8 0



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Company Particulars

Jaguar Land Rover SA Simon Vermooten Road, Silverton 012 843 3274 012 845 1005 2001/027269/07 Description of Apparatus Name Street Address Telephone Number Facsimile Number Registration Number

Category Model Frequency Range ITU Emission Codo Modulation Power Output Features

Key Fob Transmitter 15X601 433.05 MHz 739KKID ASK, FSK -14.6 dBm

Only the original or a certified copy of the radio equipment type approval certificate shall be considered valid.

CMULLA Philemon Molette Senior Winager: Engineering & Technology

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P Mathle (Chatrperson), NA Batyl, TLV Mukhashe, R Nauria, 08 Montisle, FK Sciencio, Dr MM Souckwa. Prot. (201) van Rovern SC, MM Zniew (Councilitors), BK Motiana (CEO)



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