#### **DECLARATIONS OF CONFORMITY**

SIEMENS VDO			SIEMENS VDO		
Contracting and the total of the total of the total of the submetter of th	Name Department Department Stat Fax Fax Internet W Our Ref.	Support Kalar Sty C 151 Rep EALL Lakordory +40(0)41/700-6808 440(0)41/700-6808 440(0)41/700-136680 440(0)41/700-136680 450/741/700-6806 400 400/2004/2006 400 400/2004/2006 400	portional food of the 15 st of the 15 million of the structure of the stru	Name Dag Department SY C Fax +40( Fax +40( E-Mail dagm Internet www Our Ref. Doc. Date. 0617	Dagmar Kolar SV C 15 RBG EMC Laboratory 440()341770-136069 440()341770-136069 13gma kilkigilemena.com www.silemena.com www.silemena.com 061172005 doc 061172005
Declaration of Conformity in accordance with Directive 1999/SEC (R&TTE Directive) Manufacturer: Siemens VDO Automotive AG	tive 1999/5/EC (R&TTE ve AG	Directive)	Declaration of Conformity in accordance with Directive 1999/SJEC (R&TTE Directive) Manufacturer: Siemens VDO Automotive AG Booy & Chassis Electrories	In accordance with Directive 1999/5/EC (R& Siemens VDO Automotive AG Body & Chassis Electronics	TTE Directive)
	a lice		Address: Siemensstrase 12 D-90055 Regensburg Germany Product twoe designation: 5122780002	e 12 Isburg	
Product type designation: 5WK4 9096				Radio frequency transmitter used Tire Pressure Monitoring system	Monitoring system
	Radio frequency receiver used in vehicle locking/unlocking systems	ng/uniocking systems	The product mentioned above complies with the essential requirements and other relevant provisions of Disorbus 19604/8/EC, when read for its interded numbers.	with the essential requirement	s and other relevant
The product mendioned above complies with the essential requirements and other relevant provisions of Directive 1999/S/EC, when used for its intended purpose:	ntial requirements and o se:	ther relevant provisions of	Health and safety pursuant to §3.1.a:	Applied standard(s): EN 60950: 2000	
Health and safety pursuant to §3.1.a:	Applied standard(s): EN 60950:2000		Electromagnetic compatibility pursuant to § 3.1.b:		(2002-08)
Electromagnetic compatibility pursuant to § 3.1.b: Efficient use of spectrum pursuant to § 3.2:	Applied standard(s): EN 301 489-1,-3: V1.4.1 (2002-08) Applied standard(s):	1.1 (2002-08)	Efficient use of spectrum pursuant to § 3.2:	Applied standard(s): EN 300 220 -1: V1.3.1 (2000-09)	(60-000
	EN 300 220-1: V1.3.1 (2000-09)	(2000-09)	The following marking applies to the above mentioned product:	nentioned product:	
The following marking applies to the above mentioned product CE	product		Siemens VDO Automotive AG	¥	
December of the As			Regensburg, 2005-11-09		
regenerating, economous , , ) , , , , , , , , , , , , , , , , ,	Wenters Products and Modules	r r s and Modules	And	L. W. M. Terrer Dr. Marthonscher Vice President Wreekess Products and Modules	and Modules
	Postal Address: RemainsVDD Automotive AG PP.O. Box 10 04 43 PP.O. Box 10 0400	Office Address: Sementasses 12 D-92005 Rependung Tet. +890394 (1700-0	StemensVDO Automotive AG Body & Classis Electronica Network Materi	Redroricis Postal Address: SemenaryDO Automotive AG P.O. Box 10 09 43 D-93009 Regensbring	Office Address: Semerastradio 12 D-60055 Reparaturg Tel. +43(0)941/790-0
StementOD Advanced on D. Datasan of the Spectrary thant Edward O. Nukanak Advanced Banet France Westenby, O. Galari Pacegrader, Albara Ulibra Advanced Office Machine Advanced Regardy Microbiol, 193 13537	ping Board, Franz Winssolg, Chaiman J	denken: Kiwa Egor. Page 1 of 1	Benevico) Administra MS JOhenes of Ne Ray-Neuro Burd Edward & Manajou Burd Franch, Dolman Dolar Haysten, Atten Litter Anginee Ottes Montes Acceneral Rayley, Macelle, 1983 1985	shash Alkraping Boott Franc Wreawly, Chaiman Alken Ingitiry Microbel, 1988 12807	een Hans Egger. Page 1 of 1



Electronics Systems Division 21557 Telegraph Road Southfield, MI 48033-4248 USA ear Corporation

Phone (248) 447-1500

Date: February 6, 2009

# INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL

The following information must be included in the end product user's manual to ensure included in the manual if the device label is not readily accessible to the end user. The continued FCC and Industry Canada regulatory compliance. The ID numbers must be compliance paragraphs below must be included in the user's manual.

The following user's manual statements are provided by Lear Corporation to Jaguar Land Rover electronically after certification.

### Kev tobs

FCC ID: KOBJTF10A (Range Rover, Land Rover) FCC ID: KOBJTF10B (Jaguar) Land Rover, Range Rover,

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



Electronics Systems Division 21557 Telegraph Road Southfield, MI 48033-4248 USA

Phone (248) 447-1500

**RKE Receiver** 

Land Rover, Range Rover, Jaguar FCC ID: KOBJLR09A

Model #: AH42-15K602-A C: 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 echnical specifications were met.

# Passive Entry / Passive Start Module

Land Rover, Range Rover, Jaguar FCC ID: KOBJBG10A

Model #: AH42-19H440 (Passive Start ONLY) Model #: AH22-19H440 (PEPS) C: 3521-JBG10A

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

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

Operation is subject to the following two conditions: Canada

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

WARNING: Changes or modifications not expressively approved by the party 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. technical specifications were met.

EC Declaration of Conformity

EC Directive:	1999/5/EC
Manufacturer:	Lear Corporation
Type Designation / FCC ID:	KOBJBG10B
Model Numbers:	5E0770257, 5E0770357, 19H440, AH22-19H440, AH22-19H440, AH42-19H440, AH42-19H440, AH42-19H440, AH42-19H440-AE
Description / Intended Use:	Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator
Trademarks.	Land Rover / Range Rover / Jaguar
Applied Standards.	European Commission Directive 2006/28/EC Errs 18 08930 Errs 18 18 0930 Errs Fickentec 70-03 ASMX5 438 FCC Regulations 47 CFR Part 15
Responsible Person:	Kevin Cotton Lear Corporation 21537 Telograph Road Southfield, Michigan 48033 United States of Annerica

Hereby, Lear Corporation declares that the product referenced above is in compliance with the resential requirements of Directive 1998/BEC, on the approximation of the laws of the member states reliance to Directive 1998/BEC

Signed: Rever Cotter

27 March 2009 Date.

## EC Declaration of Conformity

Lear Corporation 1999/5/EC

Manufacturer. EC Directive.

KOBJBG10A

Type Designation / FCC ID.

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 FCC Regulations 47 CFR Part 15 CEPT/ERC/REC 70-03 **ETSI EN 300 330** ETSI EN 60950 ASINZS 4268

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

Responsible Person.

Hereby, Lear Corporation declares that the product referenced above is in compliance with the events inquirements of Directive 1999/SEC, on the approximation of the laws of the member states relating to Directive 1999/SEC.

Signed Revin Otton

27 March 2009 Date:

# EC Declaration of Conformity

EC Declaration of Conformity	1999/5/EC	Lear Corporation	5E0760127	5E0760127, 15K602, AH42-15K602-B, AH42-15K602 BC	RF Receiver (RFR), used in passive entry and passive start, remote keyless entry, and tin pressure monitoring systems	Land Rover / Range Rover / Jaguar	European Commission Directive 2006/28/EC ETSI EN 80830 CETSI EN 300 220 CETSI EC/TO-03 AS/NZS 4268	Kevin Cotton Lear Corporation 2157 Teigraph Road Southield, Michigan 48033 United States of America
EC Decla	EC Directive:	Manufacturer.	Type Designation.	Model Numbers:	Description / Intended Use:	Trademarks.	Applied Standards.	Responsible Person.

Hereby, Lear Corporation declares that the product referenced above is in compliance with the resential requirements of Directive 1999/BEC, on the approximation of the laws of the member states reliance to Directive 1999/BEC.

otton Signed: Kevin Corporation Kevin Cotton, Lear Corporation 5 2

27 March 2009 Date:

EC Declaration of Conformity

> ż 2 2

EC Directive:	1999/5/EC
Manufacturer.	Lear Corporation
Type Designation:	15K601
Model Numbers.	5E0B50127, 5E0B60127, 15K601-BB, AH42- 15K601B, AH22-15K601B, AH42-15K601-BC, AH22- 15K601-BC
Description / Intended Use:	Passive Key (PK) / Customer Identification Device (CID), passive keyless entry system keyfob
Trademarks:	Land Rover / Range Rover
Applied Standards.	CEPT/ERC/REC 70-03 ETSI EN 60950

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

ETSI EN 300 220 ETSI EN 301 489 IEC EN 60950

**AS/NZS 4268** 

Responsible Person.

Hereby, Lear Corporation declares that the product referenced above is in compliance with the event are eventual optimizers of Directive 1998/SEC, on the approximation of the twose of the member states relation to Directive 1999/SEC.

Reven Cotton Kevin Cotton Signed.

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	<ul> <li>一、申 雄 者: Lear Corporation</li> <li>二、製造廠商: Lear Corporation</li> <li>二、製造廠商: Lear Corporation</li> <li>2. 製造多術: BEA (Passive Start &amp; Start Module)</li> <li>2. 管動功率(質要: LEAR / SE0770237</li> <li>五、座動功率(電磁強度): 125KHz, 63 3dBu V/m(Average)</li> <li>六、工作频率: 125KHz</li> </ul>	<ul> <li>七、骨梁目指:</li> <li>28 年 06 月 02 日</li> <li>高融合時環境大概:</li> <li>28 年 06 月 02 日</li> <li>29 年 06 月 02 日</li> <li>20 月 02 日</li> <li>2</li></ul>	<ul> <li>1. 建筑工业时需具式结由管用具,结构成印刷的面片,如用能含成品用的列。</li> <li>1. 建筑式规定合称之机动导动领导、结构在印刷的面片,如用能含成品用的列。</li> <li>2. 组织式规定合称,在成为非规定使、其型效、取计、检测性成小有更更、通常和中的型式、</li> <li>3. 建成化的中有定体和时间定规中,在现入,结构在用具更大型式加强控制有变式的强化的。</li> <li>3. 建成化的中有定体和计量化成子,结合用在具有定体和空气、适应和中的型式、</li> <li>4. 结果在品质用的重度用。</li> <li>5. 本型式组织的用度规则。</li> <li>5. 本型式组织的用度规则。</li> <li>6. 本型式组织的有点是是不可以指示的有效和并不同的有效和可能的之间和可能的一种。</li> <li>6. 本型式组织的有效和变量和分的相关和可能的之间和可能的一种。</li> <li>6. 本型式组织的现在分析和可能的之外的自由的时。</li> <li>6. 本型式组织的公式有限和优化和可能和分析和创作的合称和利用度加加。</li> <li>6. 本型式组织的组成和分析和优化和可能和分析和优化和可能和分析和优化和可能和分析和优化和优化合称和优化和优化合称和优化和优化合称和优化和优化合称和优化和优化合称和优化合称</li></ul>	<ul> <li>(1) 本品材符合也均年約4%電機以時規模、LP0002.2.8算元度定。</li> <li>1) 本品材符合也均年約4%電機以降減差 1.P0002.2.8算元度定。</li> <li>2) 本品材符的 品質定式 成晶晶 第1空载 合 电、结合本型 点链磁磁 1.</li> <li>3) 本品材料的 用 更 人人 机晶晶 第1空载 化一、</li> <li>(2) 本品材料的 用 重 文人 机晶晶 第1空载 化一、</li> </ul>
2. 特電波股份有限公司 約率射頻電機型式認證證明	Laar Corporation Laar Corporation Laar Corporation Range Rover FOB Range Rover / SE015 50227 33, & 1 : 31 SMItz ; 84, 195 dBu Vim(Peak)	98 #. 06 月 02 日         20 日	<ul> <li>মেলান বিষয়ে প্রথম প্রেম প্রথম প্রেম প্রথম প্রম প্রধম প্রেম প্রেম প্রম প্রম প্রম প্রম প্রম প্রম প্রম প্র</li></ul>	ния в нике же на констанции и и и и и и и и и и и и и и и и и и

Phone +49 (941) 790-6699 Fax +49 (941) 790-136699 dagmar.kolan@continental-The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1993/5/EC, when used for its intended purpose: EN 301 489 -1: V1.6.1 (2005-09) EN 301 489 -3: V1.4.1 (2002-08) EN 300 220 -1: V2.1.1 (2006-04) EN 300 220 -2: V2.1.1 (2006-04) Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive) General Managers General Condornier, Heimud Massofs, Harald Stahlmann Kolar Dagmar AQL RBG 42 Applied standard(s): Applied standard(s): Applied standard(s): EN 60950-1: 2006 Director Product Group 3 Body & Security Norbert Müller The following marking applies to the above mentioned product: Continental Automotive GmbH Registered Office: Viscour Registered Court Antisperioti Namore 1900 Specia 5 D-93055 Regensburg **Tire Pressure System** ٣ Siemensstrasse 12 Electromagnetic compatibility pursuant to § 3.1.b: S180 052 020 A **Ontinental** Efficient use of spectrum pursuant to § 3.2: Figure +49 941 790-0 Fax +49 941 790-4099 Germ Health and safety pursuant to §3.1.a: Continental Automotive GmbH Regensburg, 2008-07-29 Product type designation: Executive Vice President NON Body &Security Continential Automotive O Semenatir. V2 \$3005 Regensions Profilech 100 163 \$2009 Reservices Intended use: July 29, 2008 Manufacturer Andreas Woll Addrase. ŝ 



E134889

271





Independent Communications Authority of South Africa Front Form, 164 Kalerine Steed, Southon Private Bog X10002, Southor, 2146

# Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number



The Authority, in the centrale of the power conferred upon 1 by section 35 (1) of the Electranic Communications act. 2005 (AG 53 of 202), and application relation optimizer welfand, the most himme of rescions (AC) of the Electronic Communications Act and adapters to the former and conditions and out an Boounder (see owner), inversely search and ordament type approval coefficients to the company whose name and periodus are islated before.

### Company Particulars

Address Dne Number ile Number ation Number	
Name Street Telephe Facsim Registr	

Jaguar Land Rover SA Simon Vermooten Road, Silverton 012 843 3274 012 845 1005 2001/027268/07

## **Description of Apparatus**

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

#### Remote Function Actuator (RFA) KOBJBG10B 119 - 135 kHz +37.7 DbµA/m @ 3m 12KG1D BP5K

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

Multik Philiamon Malete Senior Magager: Engineering & Technology

9.9 JUN 2005 P. Manchull Chalingwords, N. M. Baulin, T.V. Matkanisho, K. Hanana, B.B. Monninson, F.K. Stanoshi, Ch. M.M. Sociasian P.M.J. (2011) Van Rospicer SC, IAN Zotarie (Connection-N, BK Mollana (CEO)



Independent Communications Authority of South Africa Real Rem. 144 Kahare Penel Serakan Phote Bay X10002, Sealan, 2146

# Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number



The Authority, in the correctes of the powers conferred upon it by section 35 (1) of the Exercise Communications Act. 2005 (14) 53 of 2003 (14) 2014 (14) 44 and 14) 44 and 14) 44 and 14 and 14 and 14 and 14 and 14 and 14 (15) of the Exercise Communications Act and subjects to the arms and confidence and out at 14 the downers (16) of the Exercise Communications Act and subjects to the arms and confidence and out at 14 the downers process are installed by an a radio estament type approval certificate to the company whose name and process are installed boxin.

### Company Particulars

Name Street Address Telephone Number Facsimile Number Registration Number

Jaguar Land Rover SA Simon Vermooten Road, Silverton 012 842 3274 012 845 1005 2001/027268407

## Description of Apparatus

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

## Remote Function Actuator (RFA) KOBJBG10A 118 – 135 kHz

BPSK +40.7 DbµA/m @ 3m

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

Philippe Philippe Senior Manager: Engineering & Technology

600Z NUL 6 0

P Missello (Chairperson), NA Burju, TUV Makhasho, R Hauru, BB Natorbela, FK Shlande, Dr MM Sockwa, Prof. 2014 van Rooyen SC, MM Zokwe (Councilions), BK Motiana (CEO)



TA-2009/304

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

(UM/ e'd k Philemon Movete Senior Manager: Engineering & Technology

person), NA Brityl, 'LV Makhakhe, R Naunu, BB Nambela, FK Sihundo, Dr MM Scokwi. 2002 NUL 2008

P.Murbio (Chair)

P Mathle (Chairperson). NA Batyi, TLV Mitholow, R Muna, DB Momilala, FK Solando, Dr MM Sociava. Prot. 1770 von Reven SC: AM Znivor (Councilions). BK Motiana (CEO)

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

800Z NNF 6 0

Key Fob Transmitter 15K601 433.05 MHz 739KKID ASK, FSK -14.6 0Bm

Frequency Range ITU Emission Code Modulation Power Output Channel Spacing

eatures

Description of Apparatus

Category Model

Low Frequency Initiator FET Receiver 550780127 739KX10 739KX10 ASK, FSK

Description of Apparatus

Frequency Range ITU Emission Code Modulation Power Output Channel Spacing

Features

Category Model

Company Particulars

Name Street Address Telephone Number Facsimile Number Registration Number

21 C	t the following only:	<ul> <li>wireless security devices</li> </ul>	<ul> <li>wireless microphone</li> </ul>	<ul> <li>radio-control equipment</li> </ul>	<ul> <li>medical &amp; biology telemetry equipment</li> </ul>	
AB 654321	Label to be used on the following products only:	<ul> <li>citizen band radio equipment</li> </ul>	<ul> <li>cellular equipment</li> </ul>	<ul> <li>trunk radio equipment</li> </ul>	<ul> <li>spread spectrum devices</li> <li>leased channel radio equipment</li> </ul>	• cordless telephone