HELLA GmbH & Co. KG a.A.

Korean Clause 3, Article 58-2 of Radio Waves Act Declaration of Conformity



We,

Company:	Hella GmbH & Co. KG a.A.
Street:	Rixbecker Str. 75
Location:	59552 Lippstadt
Country	Germany

declare under the sole responsibility that the following product,

Type designation:	Body Control Module with integrated Keyless Entry Functionality
Type or model:	BCM2R
Trade name:	HELLA GmbH &Co. KG a.A.
Serial No.:	5DK 010 565-xx; 5DK 010 228-xx

to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the **Korean Clause 3**, **Article 58-2 of Radio Waves Act.**

The product is in conformity with the following standards and/or normative relevant documents:

EMC			RF_EMC				
				28 25	9835	25 20	ಸಕ್\$€
# # # # # # # # # # # # # # # # # # #	시원중목	要 表 表	서왕종목	901-1 F/2	N. 11 (22, 24, 188) N. 15 N. 12 (84+27 & 25 N. 14)	35.7	#N 301 489-1 (## #E37)(## #W/###### ##) #N 301 489-2
306	KN 22(き思기기幕)	321	KN 61000-6-1	301-1	PN 14-1	925	(4 g 5 p is 4 g a g)
316-4	KN 24		(주거, 상업 및 정공업 환경)		(DIGE 82122) & 8822(3A)	505	(气管点等数 经经济流)
310-4	N1 24	220000	(TAL SE N SEL CE)	354-3	NN 15 (正数225事(は知る日内在 知名) FN 19	336	874 301 484-3 (270) 4 td (E)
	(정보기기류/음압 및 잡음전력 시험 제외)	322	KN 61000-6-2(산업원명)		(流力) 经工具工作 医口侧性		(N 201 499-6 (以下 45/4世 23/2)
341-1	KN 32(멀티미디어기기 전자파장해방지시점)	323-1	KN 301 489-1	356	#D# 1 G#2 (19) 81(32 (9)22(3)#)	325-1	
342-1	KN 35(달린미디어기가 전자파 내용 시점)		(무선 설비기기휴의 꽃병)				(の実体がお呼ばれまた) (対象が単一をはないのでは、 (対象が単一をはないのできた。
307	KN 41(자병차 및 품위형화 엔진 구병기기류)	325	KN 301 489-3(株別広告戦 平位2(2))	309	FN 60 (10 to 2 H (2 N 3 m)	329	(N) 301 489-8 (N) % A P 6 0 A 6 6 (N) % A P 6 2 (2) (1)
313	KN 61000~6~4(산업환경)	332	KN 301 489-17	310-2	*** 62340-2 (************************************	300	KN 301 489-13 (3(1) = 2(2))
314	KN 14-2(가정의 전기기기 및 전체기기류)		(무선데이터돔신시스템系		TEA CITY MIN NIN)		
	27. 27.18.26. 27.17.17.09. 28.07.17.07		100000000000000000000000000000000000000	312	(#3- 000-5-3 (#3- 00 9 0-50 3-5)	231	(0.0.409-15 (0.0.409-150 954-0)
319	KN 61547(조용기기류)	L	백정소출력 무선기기)	315	FN 61000-6-2 (L/2 F-75)	552	(N 301 A89-17 (単数部の計画とり点数別 であるなり 単分2(2)
				314	r% 14-2	223-1	1 870 301 409-15
				316-1	(2/89/20/20/6/28/20/A) PN 21 (8/20/20/A)	335-1	10x 501 459-24
				518	FN 80601-1-2 (2132317:#1	226	(0) 5 N D M
					77 3030751-2 (21377514)		(0) 京香香香、油油用酒香香香、 ① 紫紫蓝色河南京、 伊亚克河、 東西河河
				319		339	KN 60645 (015 PM P 42 #21)
				321	FN 61000-6-1	340	KN 17 (2-3 (- 4 c) file (4 2)(2)) KN 32 (105)(0)(0)(2)(2) (27)2-3
				727	(#3, 22 % 332 A31 (FN 61000-6-2 (22 A31)	312-1	TO SE (SEIGHDEN) TO BE IN
				742	(110.007-012-04)		# VE)

The given approval (certification) is to be assigned to the following part numbers

4H0 907 064 JE
4H0 907 064 JF
4H0 907 064 JM
4H0 907 064 JT

EACH p/n has exactly the same HW, SW and SYS, MD as a base.

For every single p/n the same antenna (RF and LF) are in use. Technically they behave exactly the same.

Supplementary information:

Technical file held by	Jörg Dege, E-B-PM12	Hella GmbH & Co. KG a.A.	
	Joerg.Dege@hella.com	ar v	

HELLA GmbH & Co. KG a.A.

Korean Clause 3, Article 58-2 of Radio Waves Act Declaration of Conformity

Name:	DrIng. Olaf Lüdtke	Name:	Jens Grunwald
	Vice President		Director
	Design and Development BCM / CCM		Program Management BCM2 / CCM1
			(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B

Lippstadt, November 7, 2019

Dr. Ing. Olaf Lüdtke

Vice President

Design & Development

BCM/CCM

Jens Grunwald

Director

Program Management

BCM 2/CCM 1

HELLA GmbH & Co. KG a.A.

Korean Clause 3, Article 58-2 of Radio Waves Act Declaration of Conformity

Annex - I

Justification of different labelling formats on the BCM2R for South Korea

Due to the changes in the labelling regulations by the Korean authority, the labelling on the products covered by this declaration can vary.

In Dec. 2017, Korean Radio Authority "National Radio Research Agency" (RRA) issued amendments to the labelling methods for MSIP certifications applicable to Conformity Assessment for Broadcasting Telecommunications Equipment. After the announcement, MSIP certificate ID number is to start with "R" instead of "MSIP".

In Jul. 2018, the RRA issued an update to the "Regulation on Conformity Assessment of Broadcasting and communication Equipment, etc." to simplify the labelling. The codes "CRM" were replaced by a single letter for new applications or two letters for applications for multiple importer registrations.

The equipment with the KC number based on the old format and the equipment with the KC number based on the new format are both certified under this declaration.

Old:

MSIP-CRM-HLA-BCM2R

New:

R-R-HLA-BCM2R