

From: CM-AI/PJ-VW45 | Our Reference: Jürgen Boes

Tel: +495121 / 49 - 3139 | Fax:

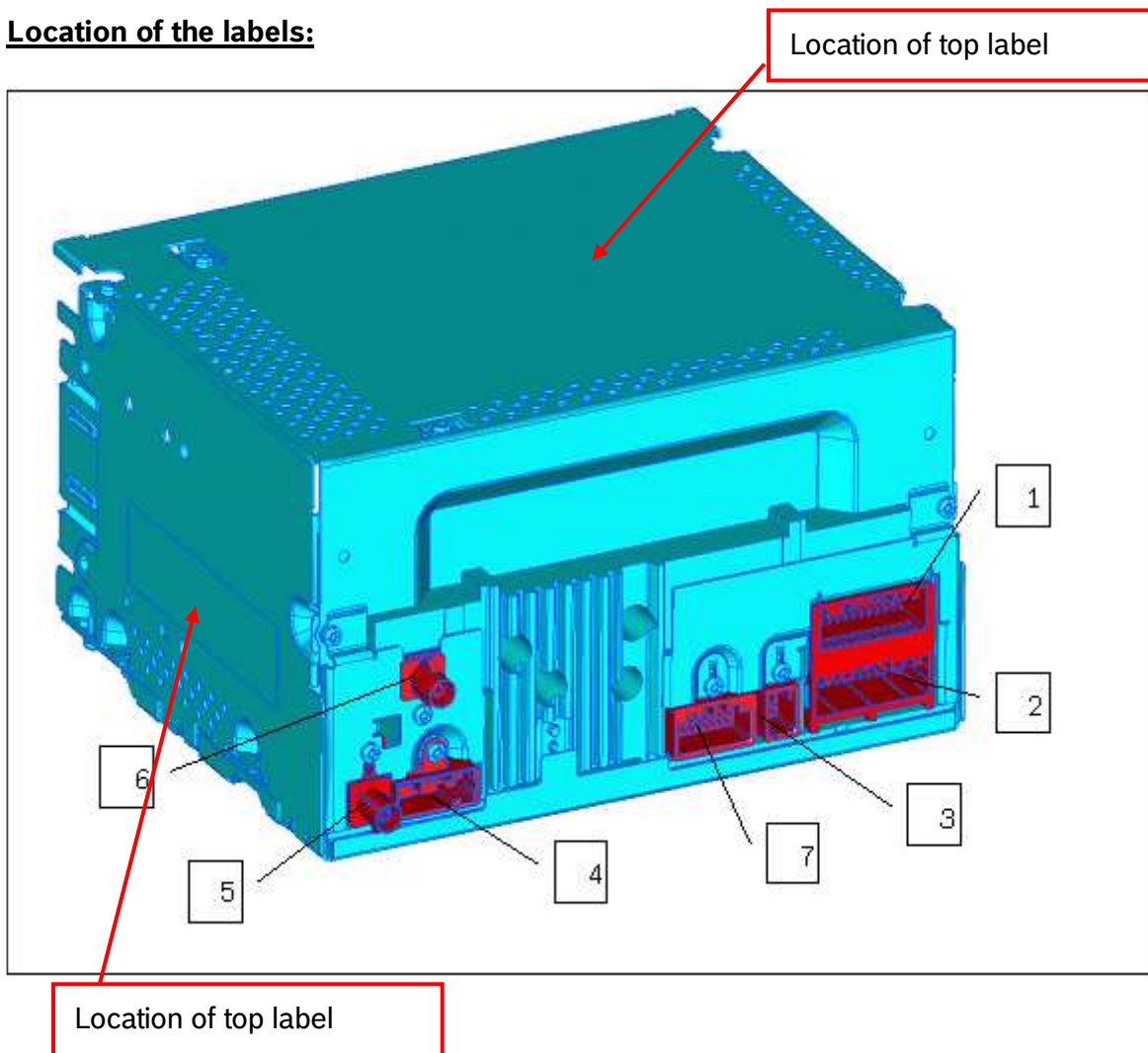
Hildesheim
25.06.2012
Report Number

R&D Report: **Project**

Security Class: **Vertraulich**
Title: **Labels for Nissan LCN2**
Model Name: **LCN2.0A**

Export control relevant: **Nein**

Location of the labels:





From CM-AI/PJ-VW45 | Our Reference Jürgen Boes

Tel +495121 / 49 - 3139 | Fax

Hildesheim | 25.06.2012 | Report Number

R&D Report: **Project**

Security Class: **Vertraulich** | Export control relevant: **Nein**
Title: **Labels for Nissan LCN2**
Model Name: **LCN2.0A**

Top Label Nort America Versions:

<p>Manufactured by: BOSCH PART NO. 7 612 051 040</p>	<p>XX</p> <p>Production Date: 06.2012 NISSAN PART NO. 25915 3SG0A Modelname: LCN2.0A DNN:Z1D475 Index:G MH:006 SW:B002(0750) HW:016</p>	<p>Mounting Screws ISO M5x8 max.</p>
<p>LASER CLASS 1</p>	<p>(E1) 10 R-03 5667</p> <p>CE 0682</p>	
<p>IC: 9595A-LCN20A FCC ID: YBN-LCN20A This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Complies with 21 CFR 1040.10 and 1040.11 Complies with 21 CFR Chapter 1, Subchapter J</p>		
		<p>SATELLITE RADIO</p> <p>XXXXXXXXXX</p>

From
CM-AI/PJ-VW45

Our Reference
Jürgen Boes

Tel
+495121 / 49 - 3139

Fax

Hildesheim
25.06.2012
Report Number

R&D Report: **Project**

Security Class: **Vertraulich**

Export control relevant:

Nein

Title:
Labels for Nissan LCN2
Model Name: LCN2.0A

General top Label:

BOSCH PART NO
Bosch-Lago acc. data file 3660, Bosch Norm N41A B01/2,5

Bar code 128
Industrie content defined by BrgP/QM9

NISSAN PART NO.
Production Date: MM.YYYY
Factory broadcast code

Manufactured by: **BOSCH**
PART NO. X.XXXXXXX

Production Date: XXXXXX
NISSAN PART NO. XXXXXXXXXX

Model name: XXXXXXX
Date: XXXXX
Indic. X: MH: XXXX
SW: XXXX HW: XXXX

LASER CLASS 1

IC: 9595A-YYYYY
FCC ID: YBN-XXXXX
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
Complies with 21 CFR 102.19 and 102.11
Complies with 21 CFR Chapter 1, Subchapter J

SATELLITE RADIO

Radio ID: XXXXXXXX

10 R-03 5667

CE mark: 5

Bedruckung n. Filmvorlage E&K 2450
print acc. to film E&K 2450

BPV B 600 HMO 029
Part Qualification:
Part material must conform with NES M 0301 (2005-1) (Substance Use Restriction)

Teil muss der Bosch-Norm N 2580-1 entsprechen.
Part has to correspond with the Bosch standard N 2580-1.

PCB-Transfer-File:
Projekt-Library: BPP_Nissan_LCN2 - Teile

Measures without indication of tolerance acc. to										DIN ISO 2768				CAD Drawing		ID/2D	
3	BQ2363D1	10.06.12	Th	6				9									Replaces:
2	X1692013	06.10.11	Th	5				8									
1	X1692009	19.09.11	Th	4				7									Replaced by:
Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name		

Valid f. reqst. and tests

Material: Acc. to Sticker, blank 8 618 004 396

First Use: 7 k12 051 000
7 612 051 000

Den: 31.05.11 HR
Gkd. Henning Schwarzer
Ntc.
Dpt. CM-AI/PJ-VW45

Part name/Part title
LASERCLASS-KLEBESCHILD
LASERCLASS-STICKER-printed

Drawing-Nr./Ref.no. 8 618 004 522
Scale 1:1

No. of sheets/2 Sheet no. 01

Weight:

This includes:

Diese technische Unterlage ist ausschließlich zum Eigenbrauch ohne weitere Verbreitung
 Zeitnahe darf in anderer Form (z.B. Kopie) nicht veröffentlicht werden.
 Weder die Inhalte noch die Form dürfen ohne schriftliche Genehmigung der Bosch Power Tools
 Division wiederverbreitet werden. Die Weitergabe an Dritte ist untersagt.
 Robert Bosch Car Multimedia GmbH

Versions:

From CM-AI/PJ-VW45	Our Reference Jürgen Boes	Tel +495121 / 49 - 3139	Fax	Hildesheim 25.06.2012 Report Number
-----------------------	------------------------------	----------------------------	-----	---

R&D Report: **Project**

Security Class: **Vertraulich** Export control relevant: **Nein**
 Title: **Labels for Nissan LCN2**
 Model Name: **LCN2.0A**

Inscriptions on TOP label (LCN2.0A versions marked)

Bosch Part Number	Design Note Number	Traceability Index	SW Version	MH Version	HW Version	Customer Part Number	Factory Broadcast Code	Model Name	ICC Code	FCC Code
7.612.051.140	TAM645	G	A022(0736)	004	015	25915 3TA1A	<empty>	LCN2.0	9595A-LCN20	YBN-LCN20
7.612.051.160	TAM645	E	A022(0736)	004	015	25915 3TM1A	<empty>	LCN2.0	9595A-LCN20	YBN-LCN20
7.612.051.000	<empty>	E	A010(0722)	006	016	25915 XP000	<empty>	LCN2.0A	9595A-LCN20A	YBN-LCN20A
7.612.051.020	<empty>	B	0413	003	009	25915 XP020	<empty>	LCN2.0A	9595A-LCN20A	YBN-LCN20A
7.612.051.040	TAY373	F	B002(0750)	006	015	25915 3SG0A	<empty>	LCN2.0A	9595A-LCN20A	YBN-LCN20A
7.612.051.060	TAY373	C	B002(0750)	006	015	25915 3SA1A	<empty>	LCN2.0A	9595A-LCN20A	YBN-LCN20A
7.612.051.190	TAY849	B	A022(0736)	006	016	25915 9FMOA	<empty>	LCN2.0A	9595A-LCN20A	YBN-LCN20A
7.612.051.191	TAY849	B	A022(0736)	006	016	25915 9FNI1A	<empty>	LCN2.0A	9595A-LCN20A	YBN-LCN20A

Side Label:

