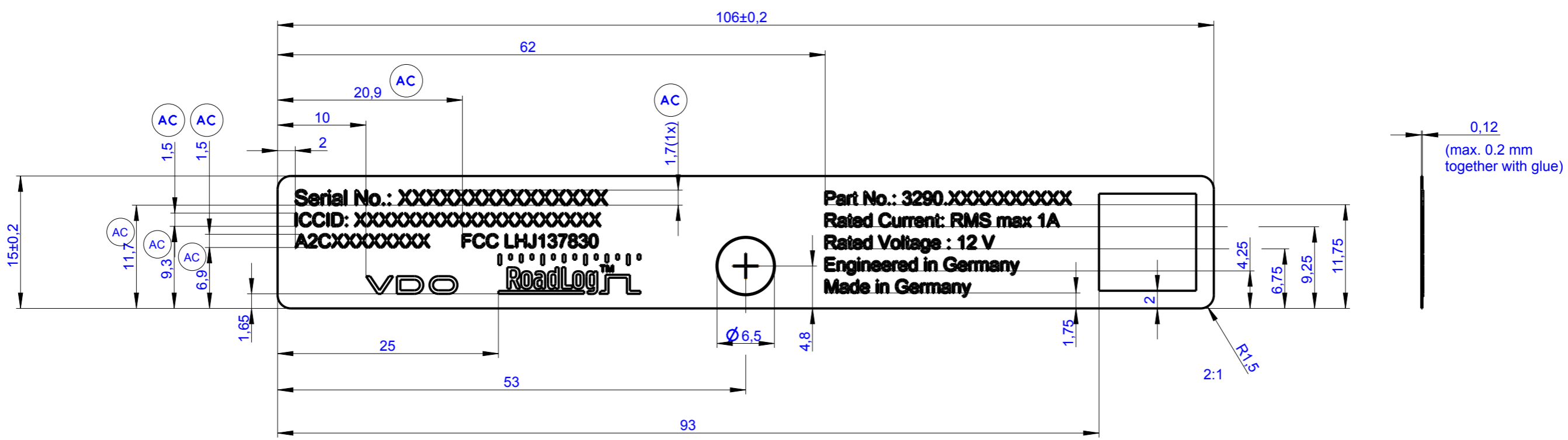


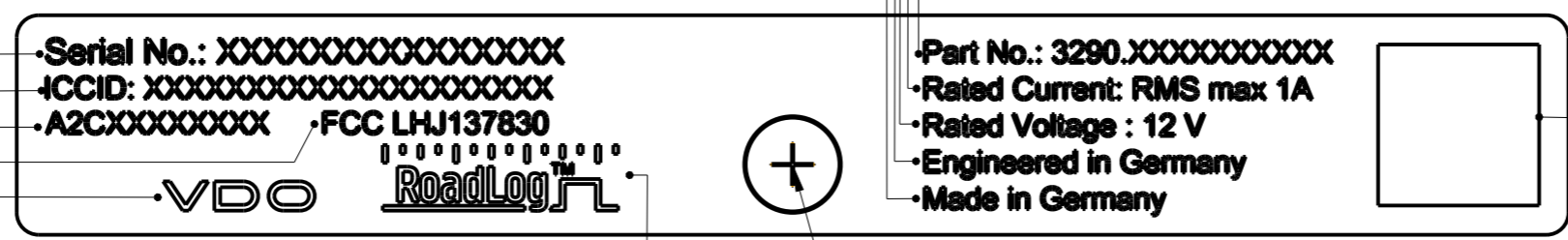
A
B
C
D



Serial No.: XXXXXXXXXXXXXXXX
 ICCID: XXXXXXXXXXXXXXXX
 A2CXXXXXXXXX FCC LHJ137830
 VDO RoadLog
 Part No.: 3290.XXXXXXXXXX
 Rated Current: RMS max 1A
 Rated Voltage : 12 V
 Engineered in Germany
 Made in Germany

0,12
 (max. 0.2 mm
 together with glue)

AB → Serial Number
 → SIM ID
 → Product Part No.
 AC → FCC No.
 → Brand Name



Serial No.: XXXXXXXXXXXXXXXX
 ICCID: XXXXXXXXXXXXXXXX
 A2CXXXXXXXXX FCC LHJ137830
 VDO RoadLog
 Part No.: 3290.XXXXXXXXXX
 Rated Current: RMS max 1A
 Rated Voltage : 12 V
 Engineered in Germany
 Made in Germany

Attention at glued to the housing, the mark is
 identical with the hole in the housing

Mat.Nr.: A2C90207800

Label content:
 Font: Arial (except VDO)
 Font VDO: based on VDON 2.1954.001
 Font height: 1.5 mm
 Background: white
 Print: black

Paper material : 3105 20 09 Polymatic 50 white semimatte
 Bottom side: self adhesive

General:
 Temperature range: -40°C to +80°C

Document version	Previous version	Changed items	Change description (including number)
AC	AB	8x	ECM XXXXXXXX FCC number added

Weight	calculated	-g ± -%	weighed	-g ± -%
--------	------------	---------	---------	---------

3D-Model	40650688_CAD_000.AB.1+.In Work.PART	Scale	1:1
Drawing	40650688_DRW_000.AC.1.In Work		

Designed by	torsten.wahler@continental-corporation.com	Date	2014-08-12	Department	I CVAM RD ME D
Released by					

Continental	Designation	certification label	PTFEOBR	DRW
	Document key	40650688 DRW 000 AC		

Pages	1 of 2
-------	--------

() Auxiliary dimension DIN 406 - 10
 [] Unfinished dimension DIN 406 - 10
 □ Theoretical dimension ISO 1101
 ✓ Surface quality ISO 1302
 Part edges ISO 13715
 Tolerances Size ISO 14405

F

F

1

2

3

4

A




B

C





D

E

F

Serial No.: XXXXXXXXXXXXXXXX ICCID: XXXXXXXXXXXXXXXXXXXX A2CXXXXXXXXX FCC LHJ137830	Part No.: 3290.XXXXXXXXXX Rated Current: RMS max 1A Rated Voltage : 12 V Engineered in Germany Made in Germany	
VDO 		

Transmittal, reproduction, dissemination and/or editing of this document as well as
 utilization or modification of the data contained herein without the express written
 authorization are prohibited. Offenders will be held liable for payment of damages.
 All rights created by patent grant or registration of a utility model or design patent
 are reserved.

Document version	Previous version	Changed items	Change description (including number)
AC	-	-	ECM XXXXXXXXX
Weight calculated		weighed - g ± -%	
 Dimensions in millimeters		3D-Model	40650688_CAD_000.AB.1+.In Work.PART
		Drawing	40650688_DRW_000.AC.1.In Work
			Scale 1:1
		<input type="checkbox"/> Auxiliary dimension DIN 406 - 10 <input type="checkbox"/> Unfinished dimension DIN 406 - 10	<input type="checkbox"/> Theoretical dimension ISO 1101 <input checked="" type="checkbox"/> Surface quality ISO 1302 <input type="checkbox"/> Part edges ISO 13715 <input type="checkbox"/> Tolerances Size ISO 14405
confidential		Date	Department
Designed by	torsten.wahler@continental-corporation.com		2014-08-12 I CVAM RD ME D
Released by			
	Designation		
	certification label Typenschild		PTFEOBR DRW
Document key		Pages	
40650688 DRW 000 AC		2 of 2	
Continental Automotive GmbH Villingen			