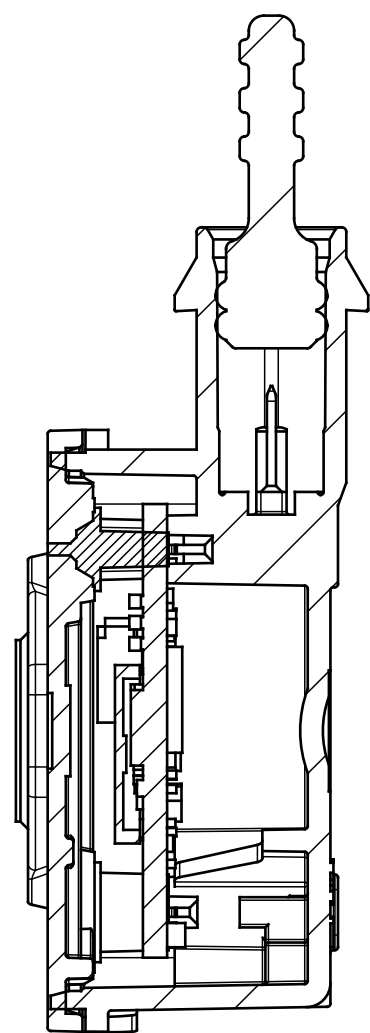
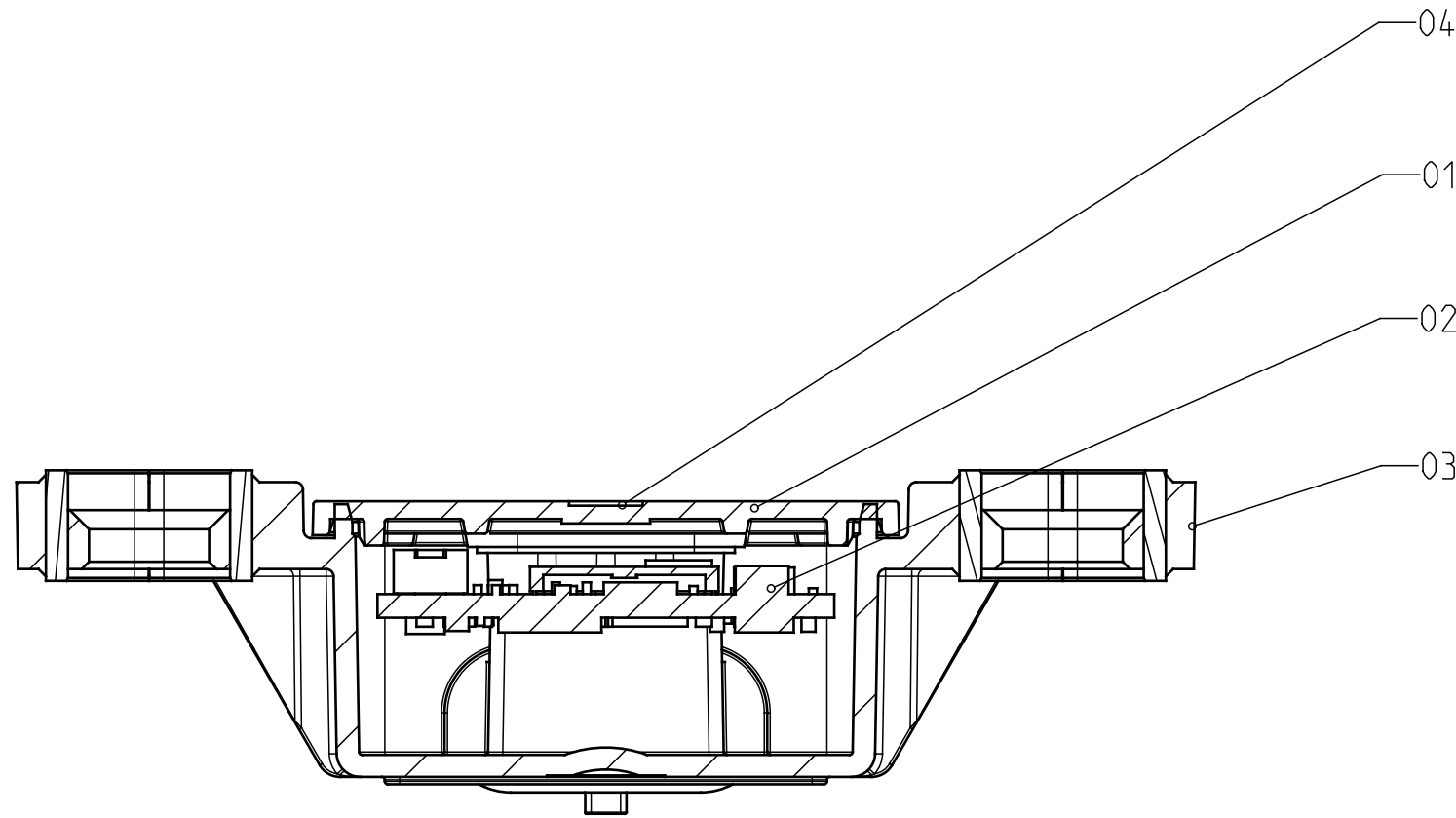


© Robert Bosch GmbH. Alle Rechte vorbehalten, auch bzgl. Weitergabe sowie für den Fall von Schutzrechtsanmeldungen.

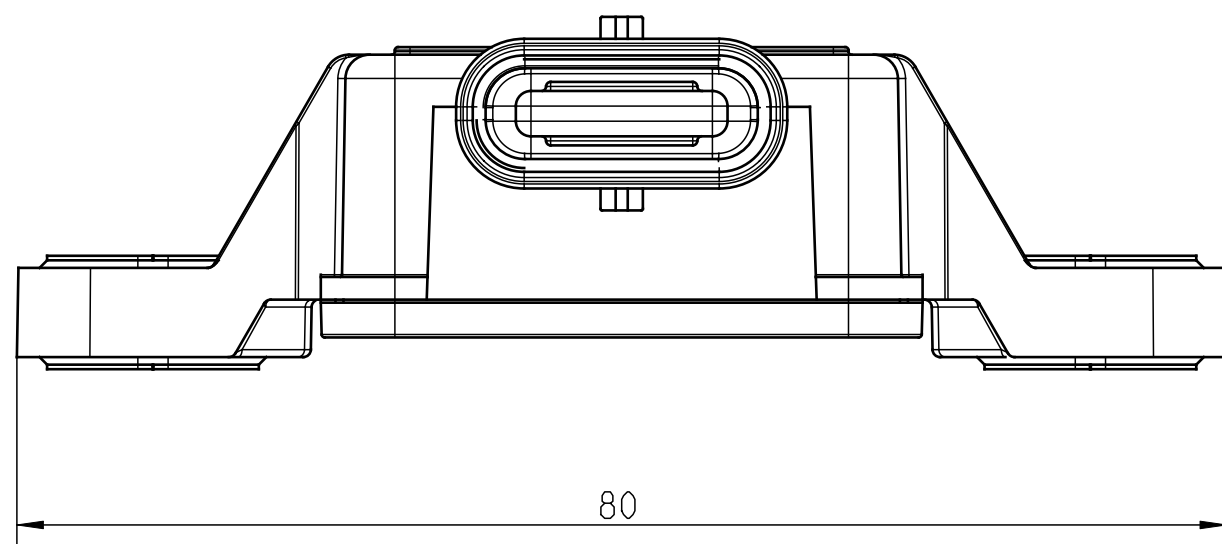
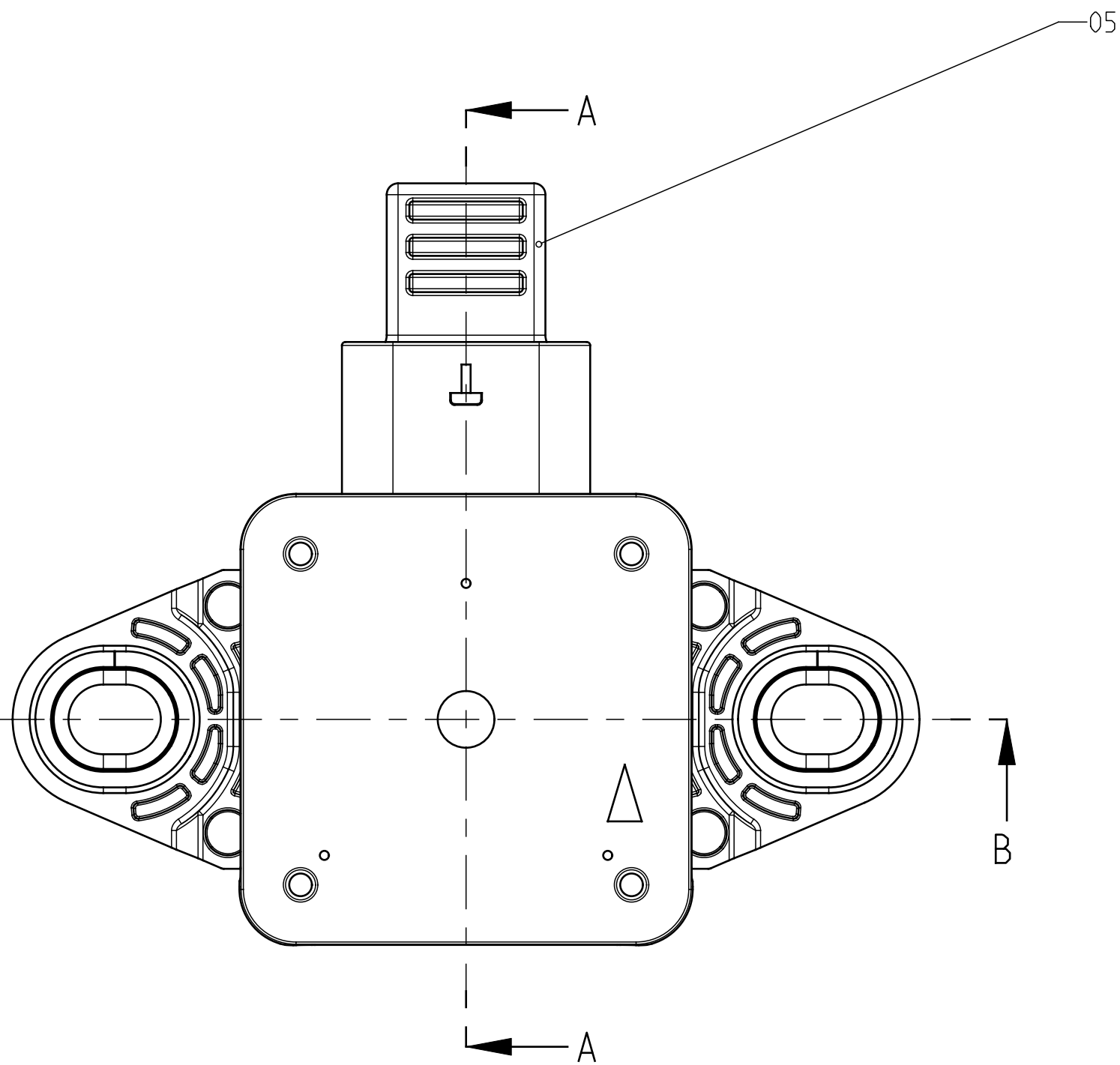
© Robert Bosch GmbH. All rights reserved, also regarding reproduction as well as in the event of applications for industrial property rights.



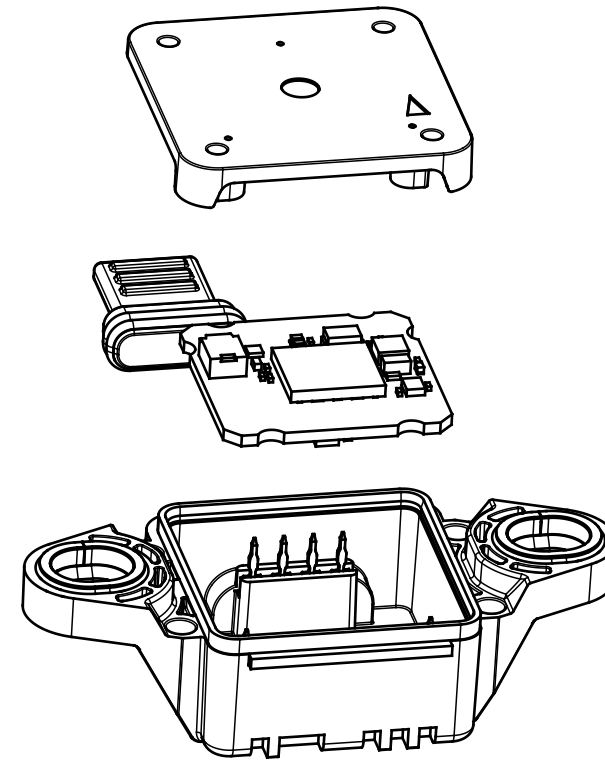
A-A



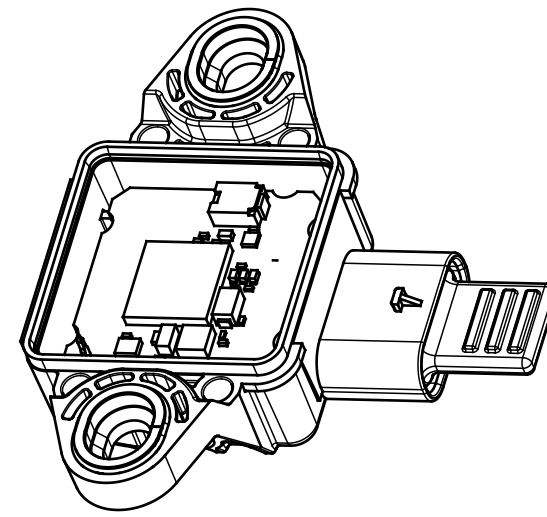
B-B



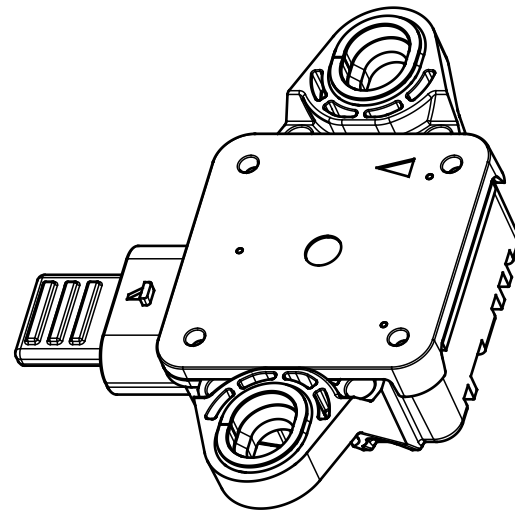
80



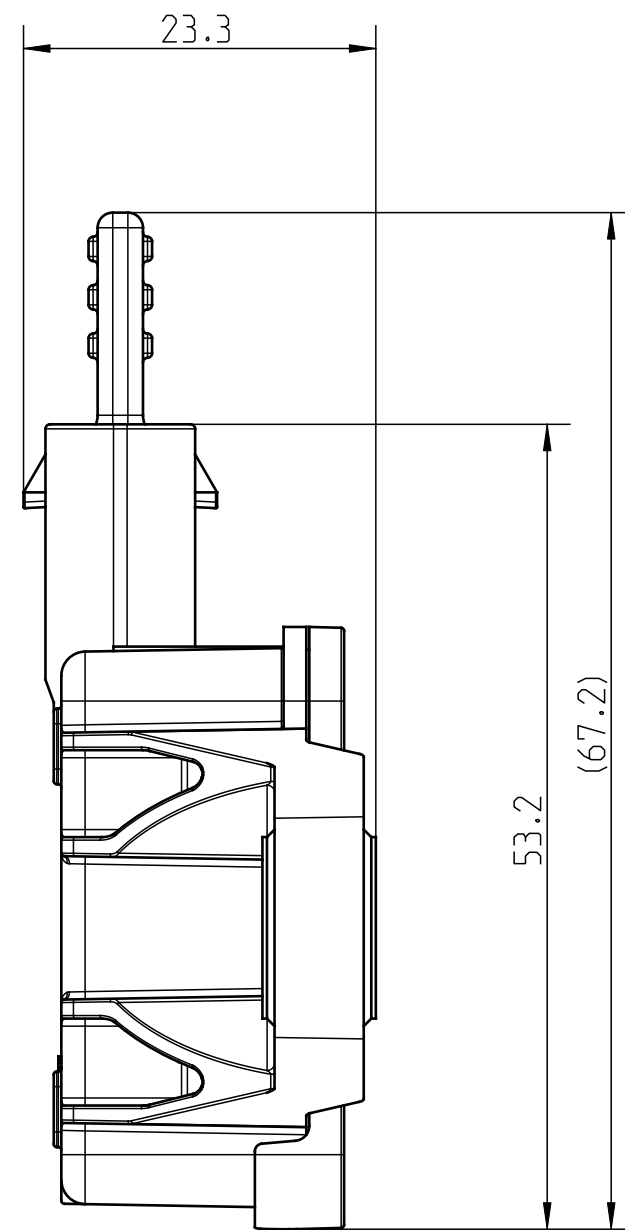
1:1



Orientierung Leiterplatte:  
"Stecker auf LP in Richtung Deckel"  
Ansicht ohne Deckel  
1:1



1:1



FIELD 01  
Feld 01

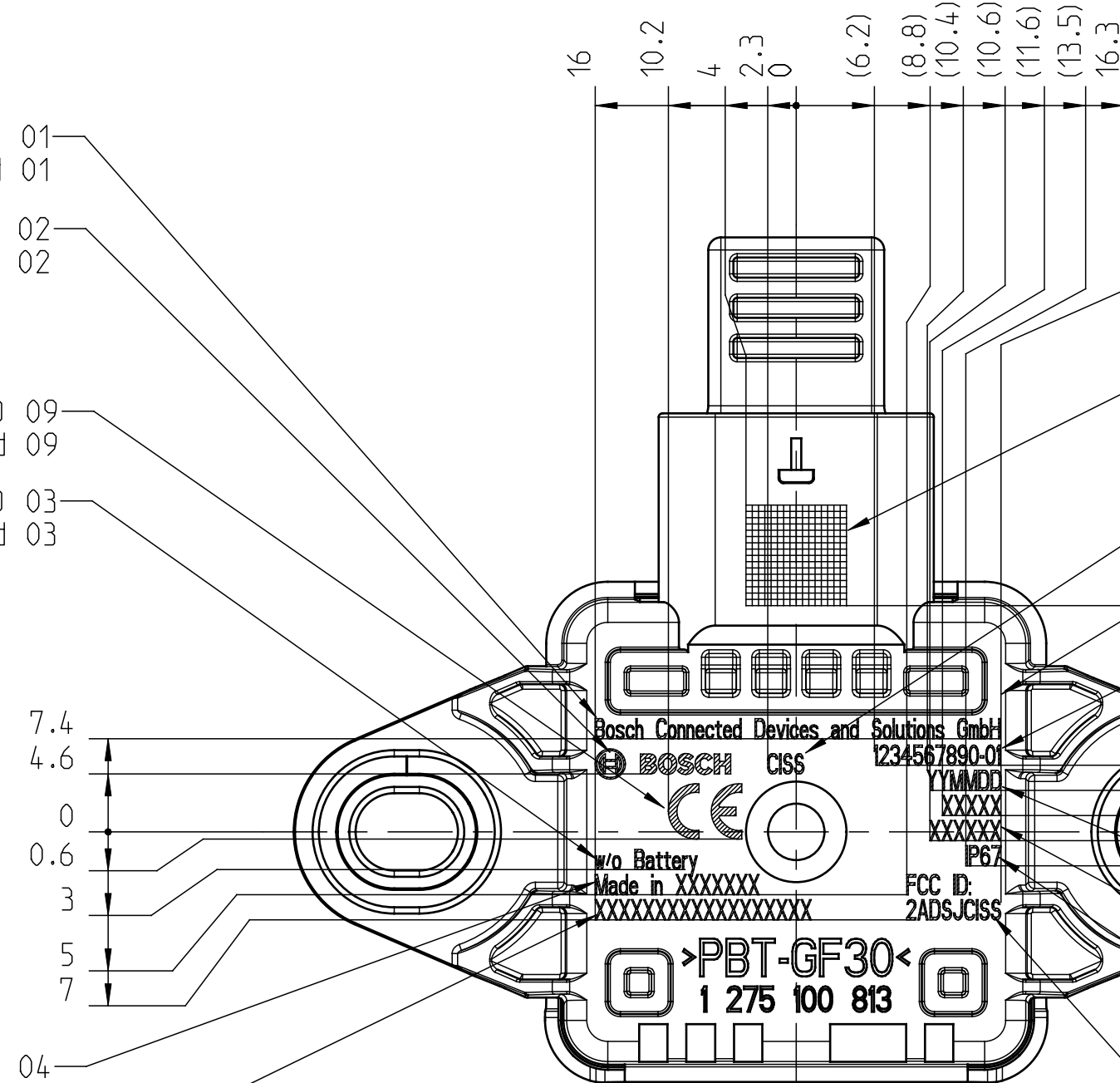
FIELD 02  
Feld 02

FIELD 09  
Feld 09

FIELD 03  
Feld 03

FIELD 04  
Feld 04

FIELD 08  
Feld 08



FIELD 14  
Feld 14

FIELD 07  
Feld 07

FIELD 06  
Feld 06

FIELD 05  
Feld 05

FIELD 12  
Feld 12

FIELD 13  
Feld 13

FIELD 11  
Feld 11

FIELD 10  
Feld 10

FIELD Feld	CONTENT OF LASERMARKING Inhalt der Laserbeschriftung	FORMAT Format
01	MANUFACTURER Herstellerkennzeichnung	STANDARD/Standard h=1.6mm
02	BOSCH SYMBOL AND WORDING BOSCH Bild und Wortmarke	N41A B06/1.6
03	MARKING NO BATTERY Kennzeichnung ohne Akku	STANDARD/Standard h=1.6mm
04	DESIGNATION OF ORIGIN Herkunftsbezeichnung	N41A D10/1.6
05	BOSCH PART NO. Bosch SN	STANDARD/Standard h=1.6mm
06	MANUFACTURING DATE Fertigungsdatum	STANDARD/Standard h=1.6mm
07	NAMING AND REVISION Benennung und Revisionsstand	STANDARD/Standard h=1.6mm
08	SENSOR-ID Sensor-ID	STANDARD/Standard h=1.6mm
09	CE MARKING CE-Kennzeichnung	ACC./Nach 765/2008 4.4mm
10	FCC-ID FCC Kennzeichnung	STANDARD/Standard h=1.6mm
11	IP CLASS MARKING Kennzeichnung Schutzklasse	STANDARD/Standard h=1.6mm
12	CONSECUTIVE NUMBER Laufende Nummer	STANDARD/Standard h=1.6mm
13	LOT NUMBER Chargen Nummer	STANDARD/Standard h=1.6mm
14	DMC CODE DMC Code	8 x 8 mm 16 x 16 Pixel

Create 000 1

01 0274B0265701		20170512		lum2rt		208		ENTWICKLUNG	
Ind./Change/Aend.	YYYYMMDD	Drawn/Gez.	Checked/Gepr.	Released/Freig.	BWN	Resp. dept./Verantw. Abt.	Add. info./Zus. Info.	Size/Gst.	1/1
Treatment/ Behandlung	Missed details/Fehlende Angaben							From/Aus	---
Mat./Stoff	---		Wght./Gew.	---		Sensor		Sensor CISS R2 w/o Ambience Sensing w/o Akku	
Lang./Spr- en/de	---		Crit. P.	Scale/M.stab	2:1		Mat.meets/Stoffe	Syst.	PE
DRW 0		274		Y05		796		DP/IB	Ind.
N 2580-1		PE		Repl. for		Repl. by		000	01
MKTTEMPLATE-D									