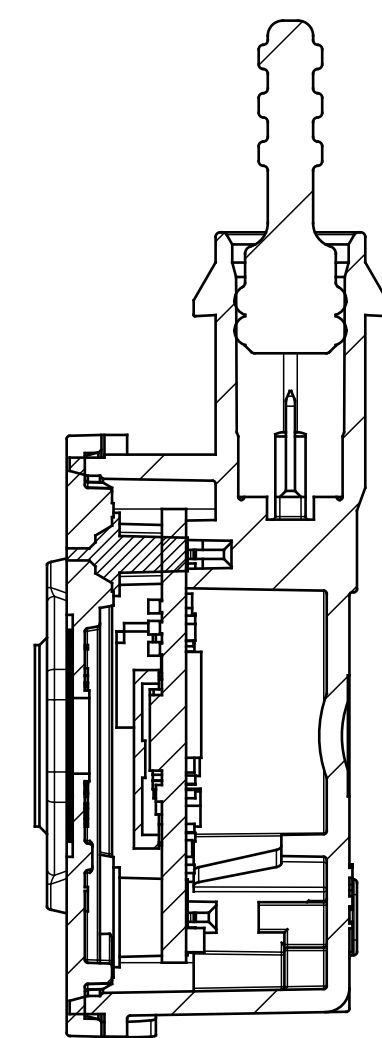
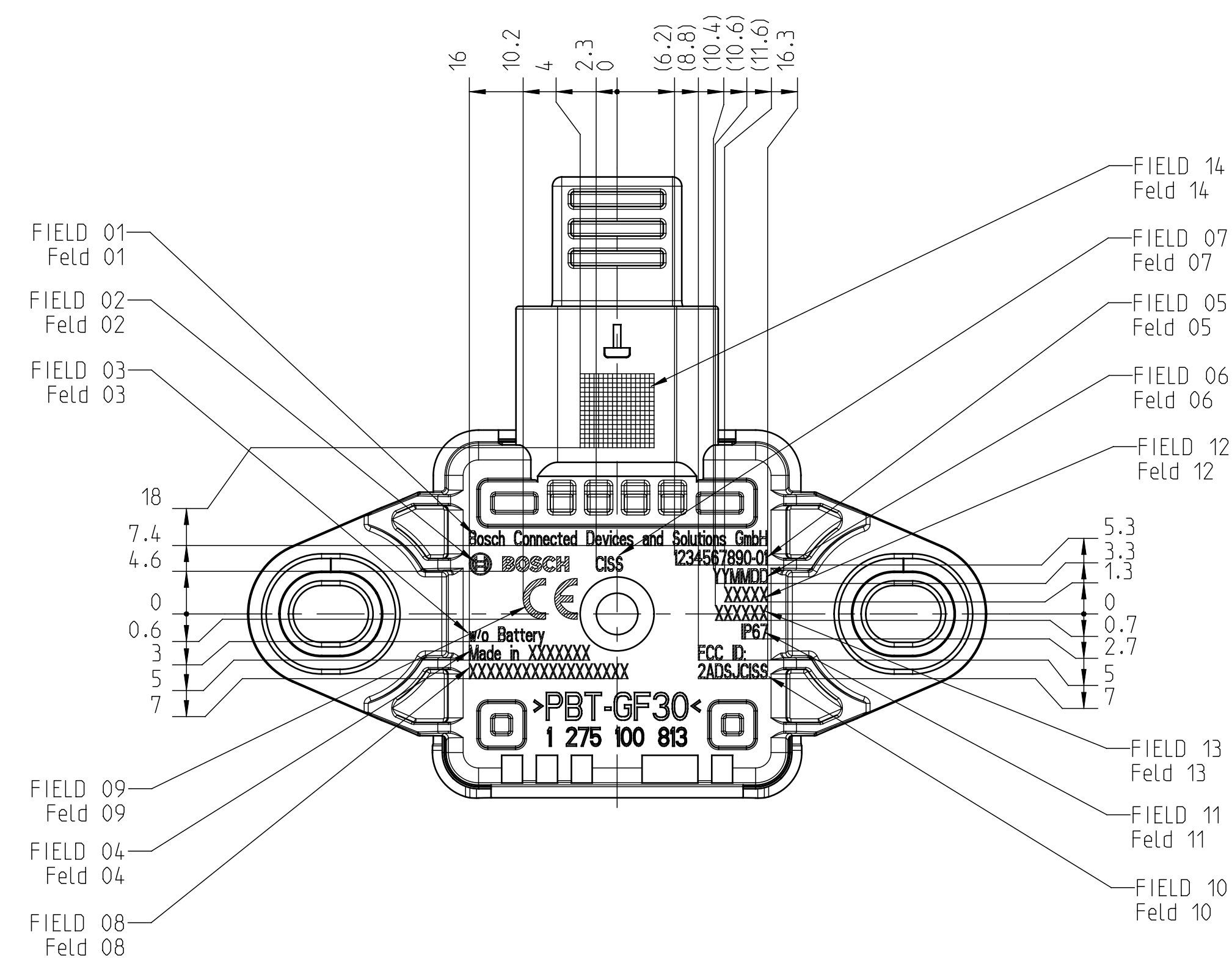
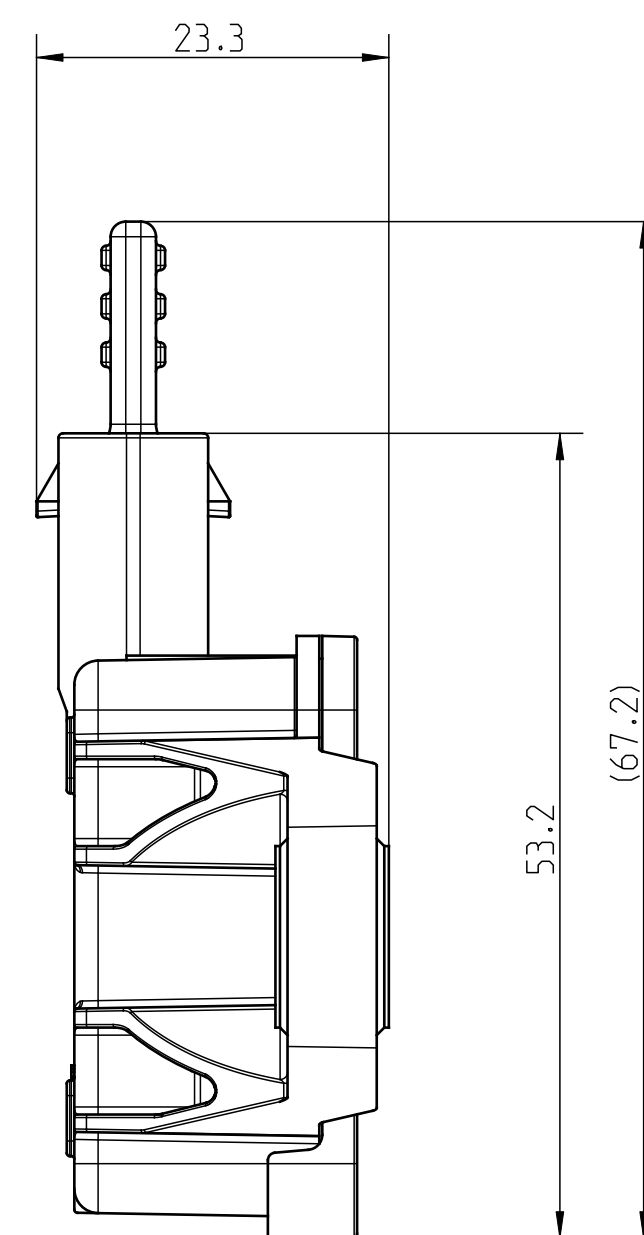
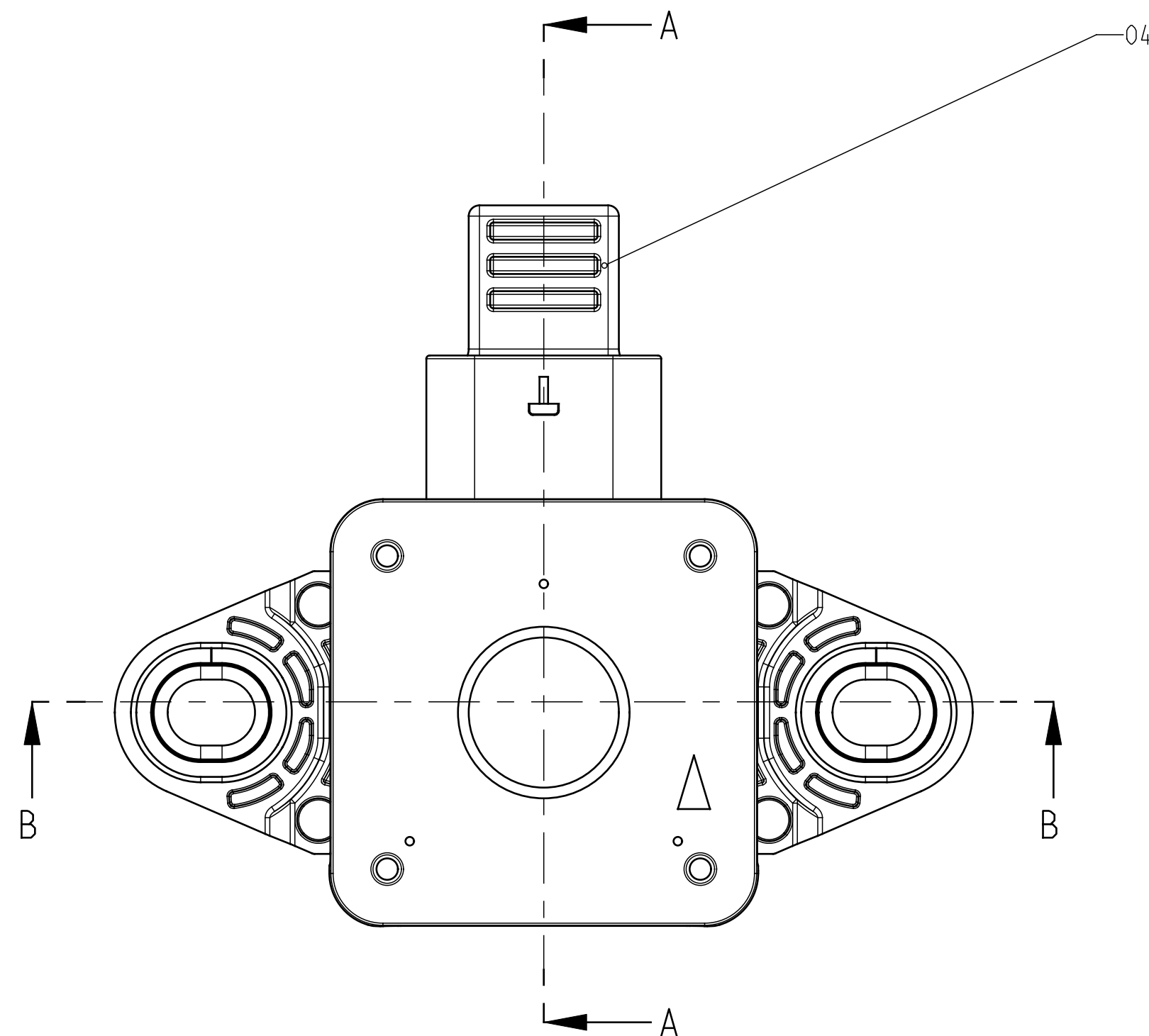


Orientierung Leiterplatte:  
"Stecker auf LP in Richtung Deckel"  
Ansicht ohne Deckel  
1:1

1:1



A-A



| FIELD<br>Feld | CONTENT OF LASERMARKING<br>Inhalt der Laserbeschriftung | FORMAT<br>Format              |
|---------------|---|-------------------------------|
| 01            | MANUFACTURER<br>Herstellere kennzeichnung               | STANDARD /Standard<br>h=1.6mm |
| 02            | BOSCH SYMBOL AND WORDING<br>BOSCH Bild und Wortmarke    | N41A B06/1.6                  |
| 03            | MARKING NO BATTERY<br>Kennzeichnung ohne Akku           | STANDARD /Standard<br>h=1.6mm |
| 04            | DESIGNATION OF ORIGIN<br>Herkunftsbezeichnung           | N41A D10/1.6                  |
| 05            | BOSCH PART NO.<br>Bosch SN                              | STANDARD /Standard<br>h=1.6mm |
| 06            | MANUFACTURING DATE<br>Fertigungsdatum                   | STANDARD /Standard<br>h=1.6mm |
| 07            | NAMING AND REVISION<br>Benennung und Revisionsstand     | STANDARD /Standard<br>h=1.6mm |
| 08            | SENSOR-ID<br>Sensor-ID                                  | STANDARD /Standard<br>h=1.6mm |
| 09            | CE MARKING<br>CE-Kennzeichnung                          | ACC./Nach 765/200<br>4.4mm    |
| 10            | FCC-ID<br>FCC Kennzeichnung                             | STANDARD /Standard<br>h=1.6mm |
| 11            | IP CLASS MARKING<br>Kennzeichnung Schutzklasse          | STANDARD /Standard<br>h=1.6mm |
| 12            | CONSECUTIVE NUMBER<br>Laufende Nummer                   | STANDARD /Standard<br>h=1.6mm |
| 13            | LOT NUMBER<br>Chargen Nummer                            | STANDARD /Standard<br>h=1.6mm |
| 14            | DMC CODE<br>DMC Code                                    | 8 x 8 mm<br>16 x 16 Pixel     |

|        |     |   |
|--------|-----|---|
| Create | 002 | 2 |
|--------|-----|---|

[illegible]