



File Name: (5) StandCtrl SPI
 File Rev.: 1166

Design Variant: n.b.

Refer to protection notice ISO 16016 / Copyright reserved

Sicherheitsrelevant / safety relevant
 hoher Strom / high current
 Address-No.: a8090d

| | | | | | | | | |
|-------------------|------------|---|--------------------------|------------|-----------|--------------------------------|---------------|-------------|
| Drawn | 29.01.2015 | MCS-IV/Quendt | Description | | | Type of supplementary document | | |
| Checked | | | PCB Stand Control | | | Schematic | | |
| Techn. | | | Project classification | | | Comp. level | Comp. counter | Comp. char. |
| Released | | | P30200006 Neuro Tokyo | | | G | . | E |
| Laboratory/Office | E30 | Check for product safety necessary yes | 10089784 | 09.03.2017 | IVEST | Scale | | Size |
| | | | Change no. | Date | Name | | | A2 |
| Document no. | | | 305992-9802-000/02 | | Doc. type | Doc. part | Version | Sh. of |
| Carl Zeiss | | | | | FUM | 001 | 09 | 5 of 18 |