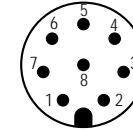


Sicht auf die Stiftseite

| Pin | Belegung            | Farbe      |
|-----|---------------------|------------|
| 1   | 0V Sensor           | weiß       |
| 2   | Up Sensor           | blau       |
| 3   | belegt*             | grau       |
| 4   | belegt*             | rosa       |
| 5   | 0V                  | weiß/grün  |
| 6   | Request/Data invers | gelb       |
| 7   | Request/Data        | violett    |
| 8   | Up                  | braun/grün |

\* Eingang, darf Kundenseitig nicht belegt werden, nur für interne Zwecke!



View on pins

| Pin | Signal               | Color       |
|-----|----------------------|-------------|
| 1   | 0V Sensor            | white       |
| 2   | Up Sensor            | blue        |
| 3   | occupied*            | grey        |
| 4   | occupied*            | pink        |
| 5   | 0V                   | white/green |
| 6   | Request/Data inverse | yellow      |
| 7   | Request/Data         | violet      |
| 8   | Up                   | brown/green |

\* input, must not be used by customer, only for internal purposes!

|   |  |                               |         |                       |          |
|---|--|-------------------------------|---------|-----------------------|----------|
| connection layout Mit..-2 QX  |  | Pin Layout                    |         | Change No. C049171-25 |          |
| The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016) |  |                               |         |                       |          |
| <b>RSF Elektronik</b><br>www.rsf.at   |  | Serie                         | Version | Revision              | Sheet    |
|   |  | <b>D1214481 - 00 - C - 01</b> |         |                       | Page 1/1 |
| Document No   |  |                               |         |                       |          |