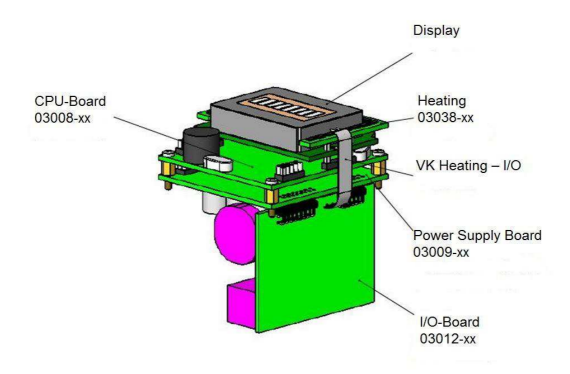
JH ISM Online Zugangsmodul KH 12-48VDC

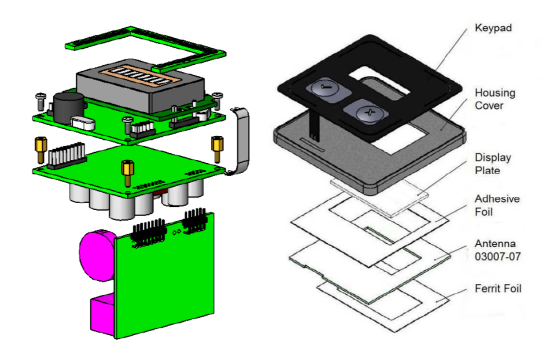
Inhalt

1.1	Picture 1: EUT inside overview	2
1.2	Picture 2: EUT inside explosio drawing	2
1.3	Picture 3: Keybord & RFID-antenna with ferrit	3
1.4	Picture 4: RFID-antenna	3
1.6	Picture 5: CPU-Modul	4
1.7	Picture 6: CPU & Display with heating & RFID-antenna	5
1.8	Picture 7: Power – Modul	6
1.9	Picture 8: IN / OUT – Modul	6
1.10	Picture 9: IO with connection cable & display-heating	

1.1 Picture 1: EUT inside overview



1.2 Picture 2: EUT inside explosio drawing



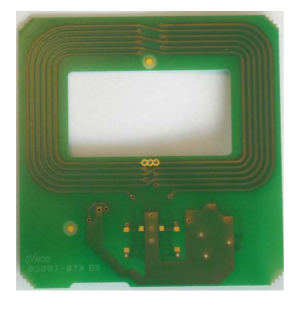


1.3 Picture 3: Keybord & RFID-antenna with ferrit





1.4 Picture 4: RFID-antenna



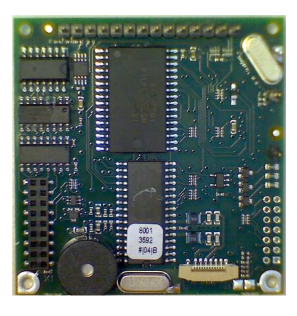


1.6 Picture 5: CPU-Modul

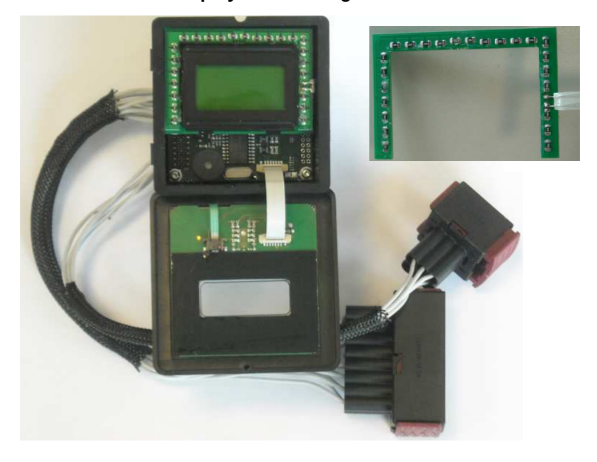






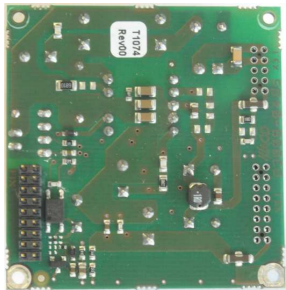


1.7 Picture 6: CPU & Display with heating & RFID-antenna



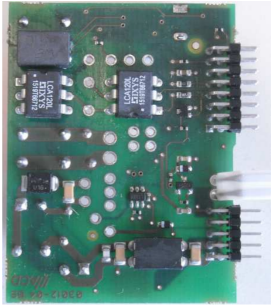
1.8 Picture 7: Power – Modul



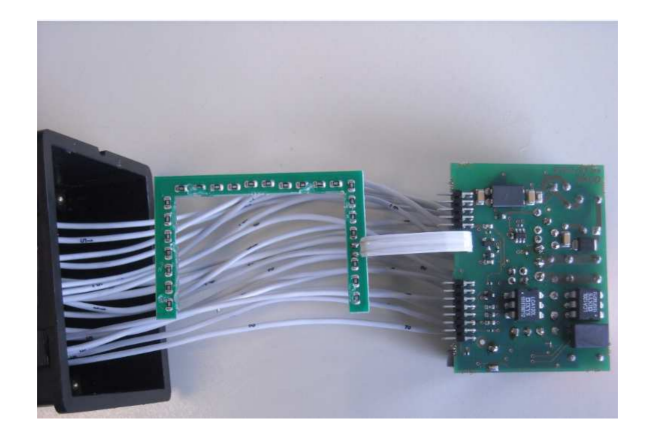


1.9 Picture 8: IN / OUT - Modul





1.10 Picture 9: IO with connection cable & display-heating



Jungheinrich AG Friedrich-Ebert-Damm 129 22047 Hamburg

Projektleitung: Dipl.-Ing. (TUM) Andreas Irl Abteilung TD-D Tel.: +49 (0)8761 80-121 andreas.irl@jungheinrich.de

Version vom 13.06.2017

