

The PDQ locks have two different PCBs, which are listed below.

- 1) Back side board: KL-PCB-PDQ (all locks use a common PCB for the back side)
- 2) Front side board: We are using the front side board as contains FCC. (All locks have a common PCB on the front side.)

Back side PCB:

Back side have 2 FCC certified module listed below:

Wi-Fi: ESP32 S2 MINI 2--> FCC ID: 2AC7Z-ESPS2MINI2

BLE: 45100001--> FCC ID: SQQL654



Front side PCB:

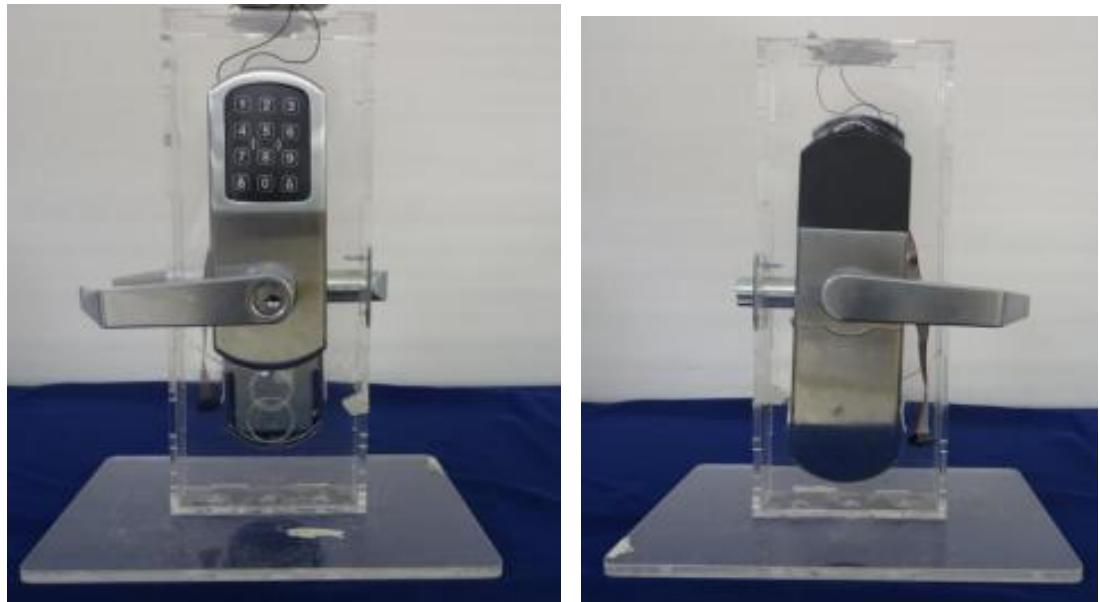
Front side have FCC certified PCB listed below:

FCC ID: 2AV6C-CRCM1101B1 (Front side PCB contains BLE, NFC, & RFID)

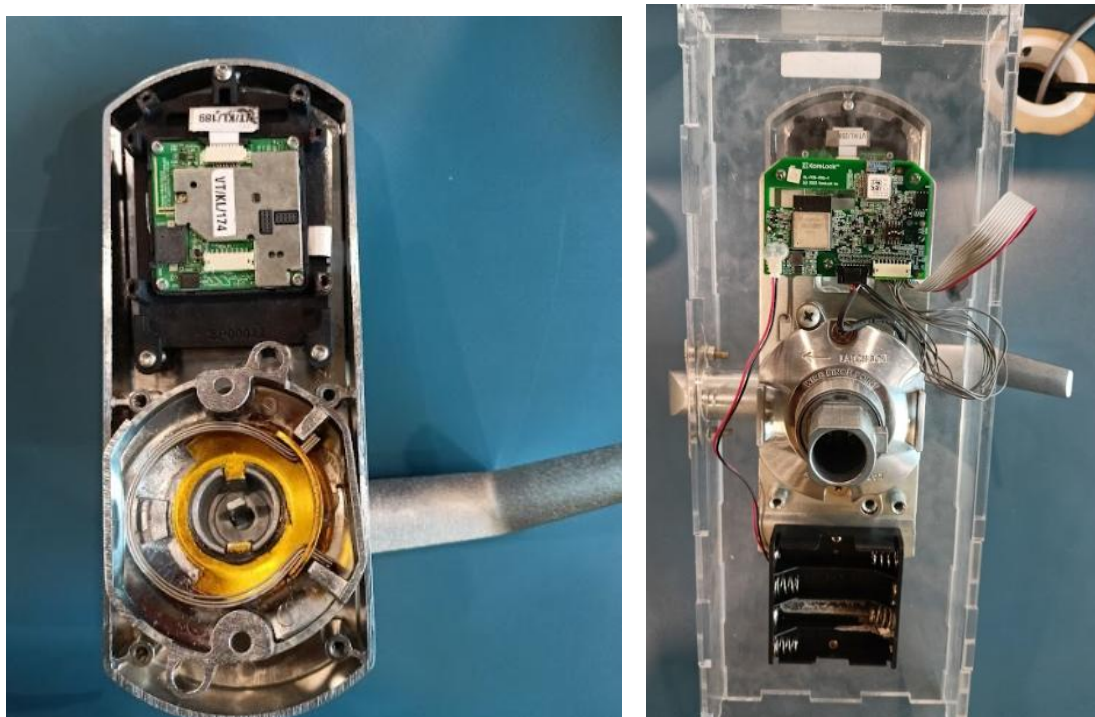


Locks images (External & Internal)

External images:

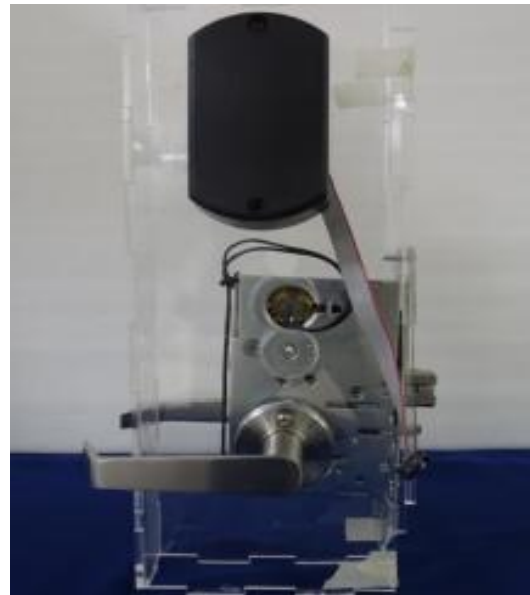


Internal images:

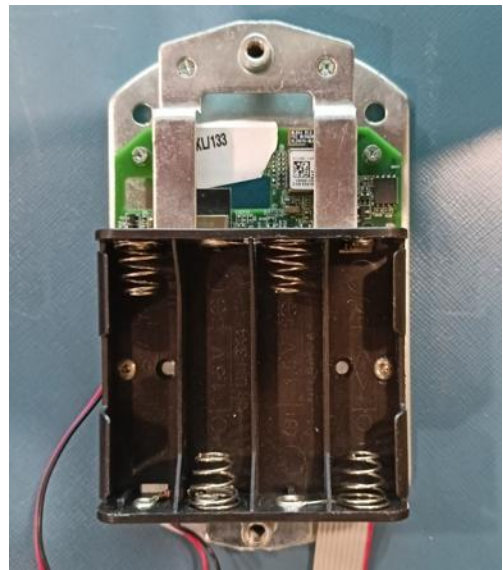


GTS Lock

External images:

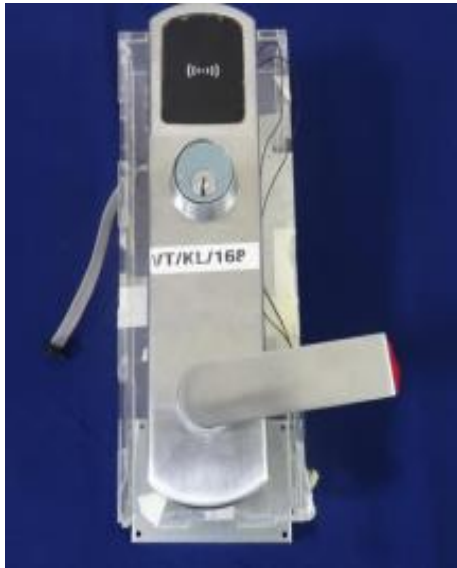


Internal images:

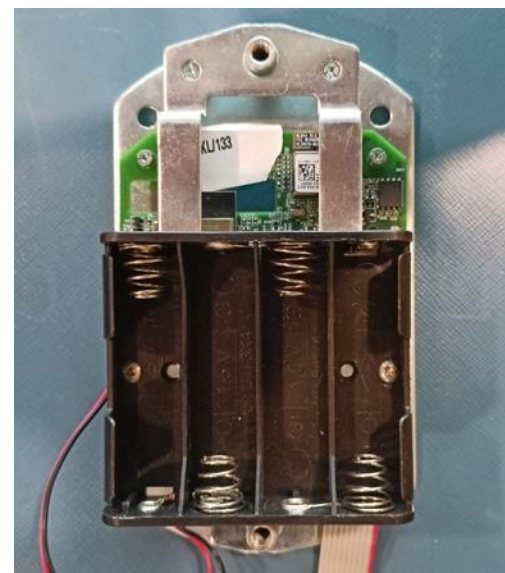
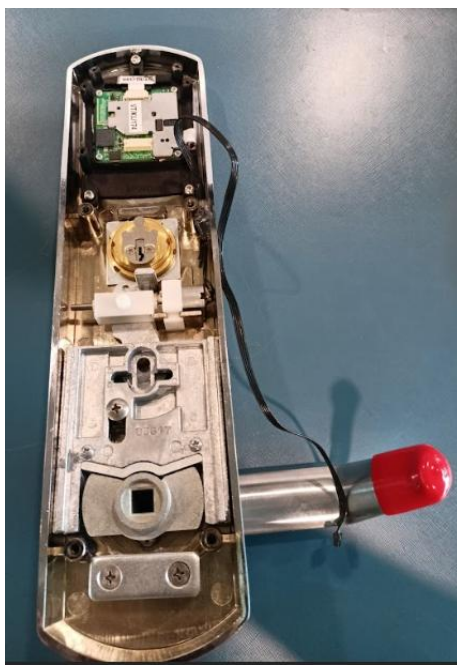


MRS Lock

External images:

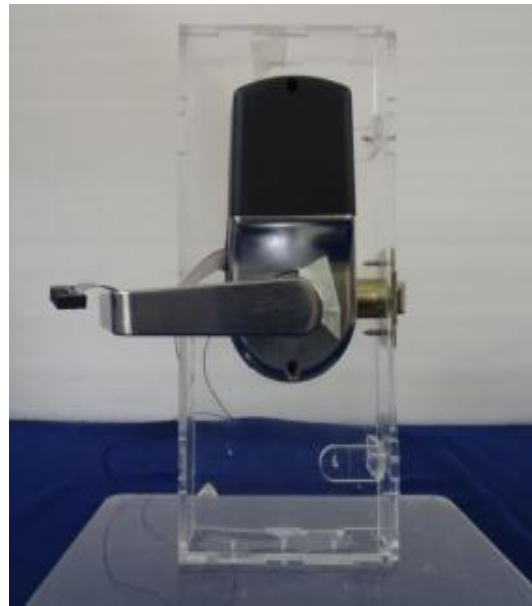
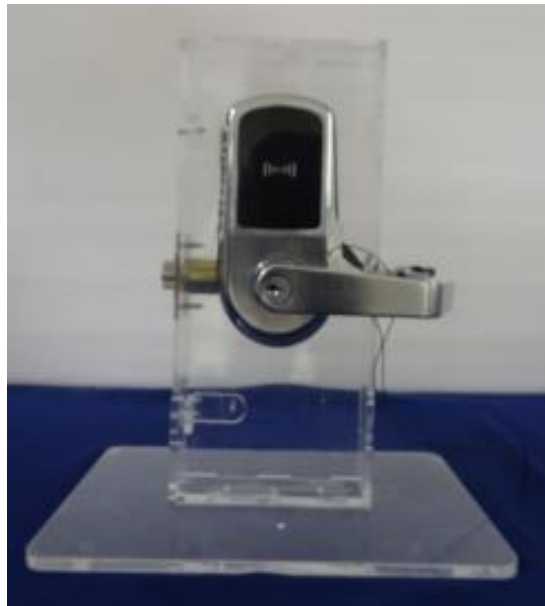


Internal images:

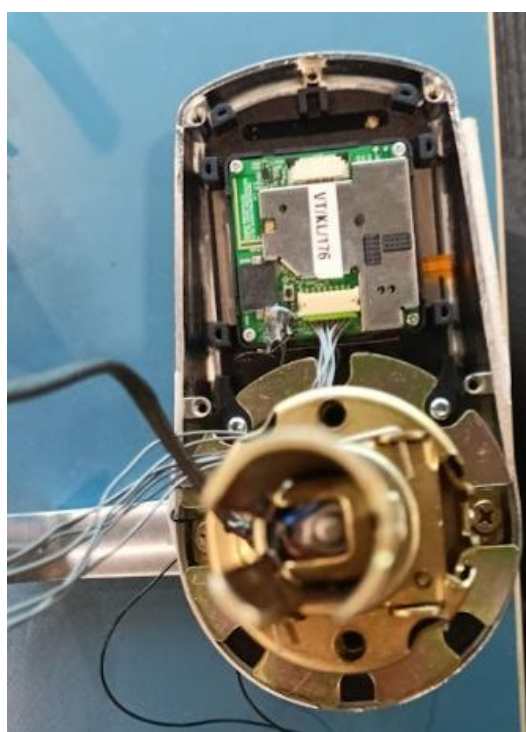


6EWS Lock

External images:

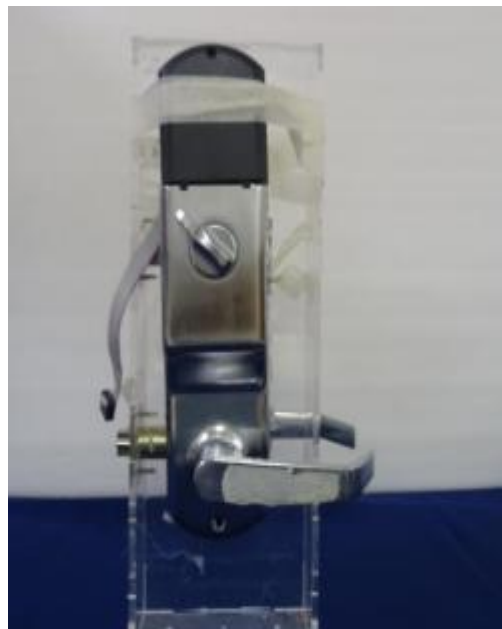


Internal images:



SDS Lock

External images:



Internal images:



CLS Lock

External images:



Internal images:



KMS lock