

FCC ID: Y7V-LCU6333

## **Application for Limited Modular Approval**

The LCU 6333 consist of a completely self-contained radiofrequency transmitter device, that is typically incorporated into a door lock or wall reader.

- (i) The LCU 6333 does not have its own shielding\*.
- The LCU 6333 does not have any modulation inputs, or data inputs that affect (ii) radio transmission.
- (iii) The LCU 6333 has internal 3,3V and 1.8V voltage regulators for supplying power to the transmitter.
- The LCU 6333 has a permanently attached antenna (iv)
- (v) The LCU 6333 has been tested in a standalone configuration
- (vi) The LCU 6333 is equipped with a permanently affixed label, displaying its own FCC identification number. This label will be visible, also when the LCU 6333 is installed inside a lock. When the LCU 6333 are installed inside a wall reader, this label will not be visible. A separate label will then be added outside the product stating: "Contains FCC ID: Y7V-LCU6333".
- No specific rules or operating requirements apply. (vii)
- No applicable RF exposure requirements applies

Date: 24th of September 2014

Bjørn Kolstad Manager Testlab

On behalf of: ASSA ABLOY Hospitality AS

Telephone: +4769245000

<sup>\*</sup> The LCU 6333 does not have its own shielding, so we are requesting a limited modular approval only to be used in ASSA ABLOY products. To achieve similar condition in all our products, and reduce influence by the surface which it is mounted onto, the LCU 6333 are, always mounted on a metal plate.