

ASSA ABLOY	Title Modular Approval Letter			
	Category Modular Approval Letter	Type		
Author Susan Jansson	Document number 69 1402 017	Revision 3	Date 20150126	Page (of) 1 (3)

ASSA ABLOY

Modular Approval Letter

ASSA ABLOY		Title Modular Approval Letter		
Category Modular Approval Letter		Type		
Author Susan Jansson	Document number 69 1402 017	Revision 3	Date 20150126	Page (of) 2 (3)

20150122

Telecommunication Certification Body
 UL VS Ltd
 Offices 18-26
 Grove House
 Lutyens Close
 Chineham Court
 Basingstoke
 Hampshire
 RG24 8AG
 United Kingdom

Subject: FCC Single-Modular Approval Letter

FCC ID: Y7V-681402004

To whom it may concern

We, **Assa Abloy Hospitality AS**, hereby declare that the product, **FCC ID: Y7V-681402004**, has met the single-modular approval requirements of FCC rule part §15.212(a) (1) and this is shown in the table below.

Requirement	Compliance: Yes or No with justification
The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly	YES: The radio frequency circuitry is shielded. Physical components and tuning capacitor(s) are located external to the shield, and are on the module assembly.
The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal	YES: The module have a buffered GFKS modulation
The module must contain power supply regulation on the module	YES: The module has a power supply regulation IC2: LDO 3.0V SOT23-5 JST

		Title Modular Approval Letter		
Category Modular Approval Letter		Type		
Author Susan Jansson	Document number 69 1402 017	Revision 3	Date 20150126	Page (of) 3 (3)

The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	YES: The module has an integrated PCB antenna
The module must demonstrate compliance in a stand-alone configuration	YES: The module has been tested in a stand-alone configuration.
The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements)	YES: The module is labelled with: FCC: Y7V-681402004
The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee	YES: The module comply with all specific rules applicable to the transmitter which includes Antenna Efficiency, Operating frequency, and Gain(dB)
The module must comply with RF exposure requirements	YES: The module complies with RF exposure requirements according to the RF Exposure exhibit.

Yours faithfully,



By: _____
Signature

Bjørn Kolstad
Printed

Title: **Manager Test Lab**

On Behalf of: **Assa Abloy Hospitality AS**

Telephone: **004769245000**