



Willow Run (WR) Test Labs, Inc.
7117 Fieldcrest Dr., Brighton, Michigan 48116 USA
Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

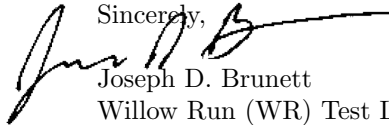
Attn.: Certification and Engineering Bureau, Innovation, Science and Economic Development Canada
3701 Carling Avenue, Bldg. 94
Ottawa, Ontario K2H 8S2
Re: Certification for Schlage Lock Company / Allegion MTKB15, MTB15
IC: 8053B-MTB15

If necessary, we have enclosed application materials for certification of Schlage Lock Company / Allegion MTKB15, MTB15. It has been verified to comply with ISSED RSS-210/GENe.

Current Variants:

There is a single product PCB that can employ two different antenna boards and associated housings. One housing and antenna board employs only the 125 and 13.56 MHz antenna coils for tag reading (designated model MTB15). The second variant (designated model MTKB15) employs a housing and antenna board with the same antenna coils but including an integral keypad for keypad access in addition to tag reading. Both Keypad (MTKB15) and Non-Keypad (MTB15) variants are fully tested.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,

Joseph D. Brunett
Willow Run (WR) Test Labs, Inc.



Willow Run (WR) Test Labs, Inc.
7117 Fieldcrest Dr., Brighton, Michigan 48116 USA
Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

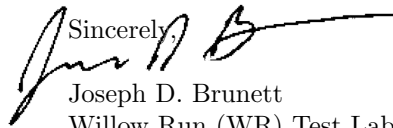
Attn.:Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
Re: Certification for Schlage Lock Company / Allegion MTKB15, MTB15
FCC ID: XPB-MTB15

If necessary, we have enclosed application materials for certification of Schlage Lock Company / Allegion MTKB15, MTB15. It has been verified to comply with CFR Title 47, Part 15.209.

Current Variants:

There is a single product PCB that can employ two different antenna boards and associated housings. One housing and antenna board employs only the 125 and 13.56 MHz antenna coils for tag reading (designated model MTB15). The second variant (designated model MTKB15) employs a housing and antenna board with the same antenna coils but including an integral keypad for keypad access in addition to tag reading. Both Keypad (MTKB15) and Non-Keypad (MTB15) variants are fully tested.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,

Joseph D. Brunett
Willow Run (WR) Test Labs, Inc.