

DKM5BLEMB

DORMAKABA M5 BLE DIGITAL LOCK, MATT BLACK FINISH



Description

Change the way you think about home security and upgrade to a dormakaba digital door lock with the new M Series BLE smart locks. Allowing you to unlock your door with a PIN, an RFID Card/Fob, a key or a Smart phone via Bluetooth. Designed with elegance, matched with the convenience of the smart features and functions whilst not compromising on security, reliability and performance. Giving you the ultimate control of your home security. Successfully tested up to 2 hours (depending on type of doorset) on fire door assemblies in accordance with Australian Standard AS 1905.1- 2005, Part 1: Fire Resistant Doorsets. Bluetooth feature: The M Series as standard offers Bluetooth features that provide the ability to unlock your door, retrieve data logs and more all from your smart phone via the dormakaba smart lock app (iOS & Android). Remote Key Sharing providing time sensitive remote access: In Bluetooth mode, the dormakaba Smart lock app allows the administrator to generate a pin code for a visitor/short term stay guest according to specific time periods. These can then be shared via multiple methods of media, such as email or text messages. Peace of mind with Security assured: No need to add additional locking devices to the door. The M Series is supplied as standard with the Australian style dormakaba MS2602 Series mortice lock providing the reassurance in knowing that by exceeding the highest levels of Australian standard for both mechanical security and durability (AS4145.2) the M Series is truly the best solution for any digital locking solution. Ease of installation & Voice guided programming: As a standalone unit, the M Series requires no additional wiring, providing a quick and easy installation for new or existing homes. With the assistance of step by step voice guided programming, setting up and maintaining the M Series is as simple as entering the Administrator PIN and following the voice prompts. An RFID Card/Fob can be added as Administrator once programmed.

