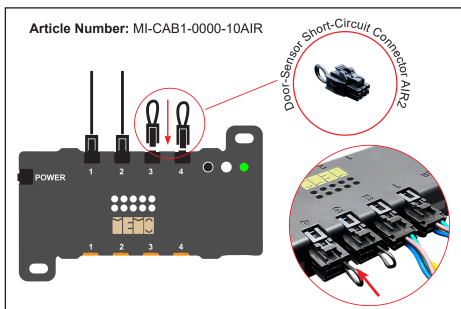




## In case an AIR2FOUR controller shall be configured for READER – LOCK assignment without MEMO LOCK APP

**Article Number:** MI-CAB1-0000-10AIR - Door-Sensor Short-Circuit Connector AIR2 **Article Number:** MI-CKM3-0030-00AIR - Configuration Reader - Lock Assignment

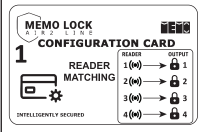


**1.** Before applying settings using configuration card, make sure that all locks are plugged in to the controller.

If there are still empty slots, use the "Door-Sensor Short-Circuit Connector AIR2" to close unused lock slots.

Article Number: MI-CKM3-0030-00AIR

#### **DIFFERENT CONFIGURATION READER - LOCK ASSIGNMENT**



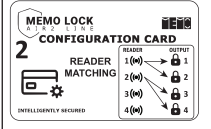
**CONFIGURATION CARD 1 - READER MATCHING** 

**READER 1** opens only **OUTPUT 1** 

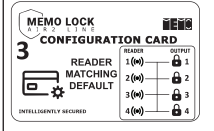
READER 2 opens only OUTPUT 2

**READER 3** opens only **OUTPUT 3** 

**READER 4** opens only **OUTPUT 4** 



CONFIGURATION CARD 2 - READER MATCHING
READER 1 opens only OUTPUT 1 and OUTPUT 2
READER 2 opens only OUTPUT 3 and OUTPUT 4
READER 3 and READER 4 keep the same settings from before
CONFIGURATION CARD 2



CONFIGURATION CARD 3 - READER MATCHING DEFAULT All READERS open all OUTPUTS



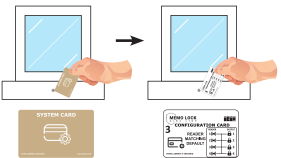
Present the



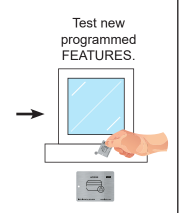
### Assign the reader(s) to the lock(s) using CONFIGURATION CARDS.

#### 2. SET READER MATCHING DEFAULT





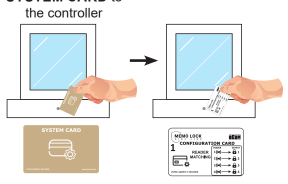
Present CONFIGURATION CARD 3 -**READER MATCHING DEFAULT** to the Reader - keep card stable at the reader for 3 seconds until beep signal sounds.



#### 3. CHANGE READER MATCHING

OPTION A - CONFIGURATION CARD 1

#### Present the SYSTEM CARD to



#### **Present CONFIGURATION CARD 1**

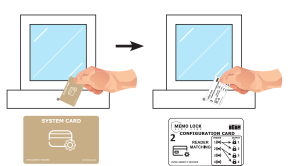
- READER MATCHING to the Reader
- keep card stable at the reader for 3 seconds until beep signal sounds.

# Test new programmed FEATURES.

#### OPTION B - CONFIGURATION CARD 2

Present the SYSTEM CARD to

the controller



#### Present CONFIGURATION CARD 2

- READER MATCHING to the Reader
- keep card stable at the reader for 3 seconds until beep signal sounds.

