



### **AIR2MINI SET**

#### AIR2MINI SET, LED Reader 7, 0923 Lock, PS 12W

Article Number: MI-SET1-AIR-0923-01E+MINI7

Ultra compact FURNITURE ACCESS Controller with External Reader, supporting the full range of convenience and security features.

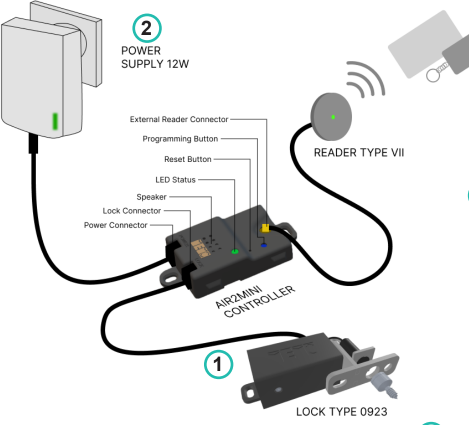
This SET contains all components, required to secure one door or drawer with a compact and high resistance magnetic lock type.

The External Reader allows flexible placement, and the Power Supply fulfils worldwide safety standards.

APP control and flexible key-management are included, a wide range of security features are optional available on subscription base.







1. AIR2MINI

CARD KEYFOB

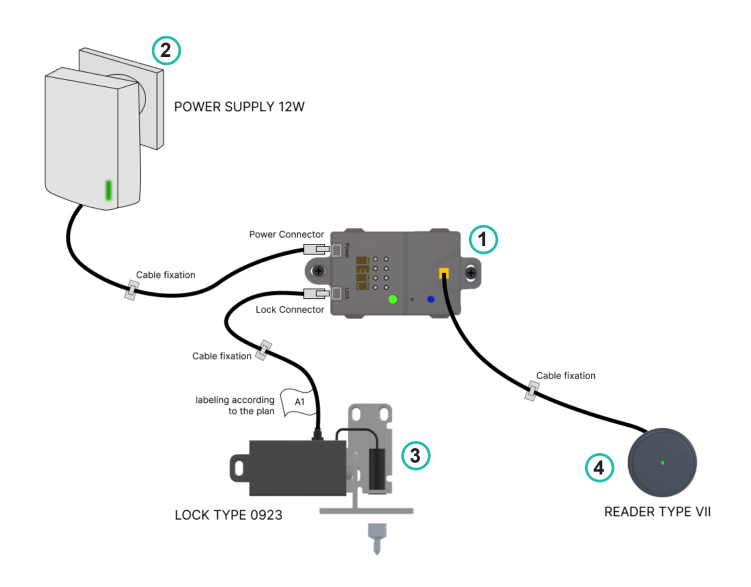
- 2. Power Supply WW 12W
- 3. Magnetic Lock 0923
- 4.External Reader Type VII







# **AIR2MINI SET - Connections**



- 1. AIR2MINI
- 2. Power Supply WW 12W
- 3. Magnetic Lock 0923
- 4.External Reader Type VII





# **Air2Mini External Reader**

**Furniture Access & Security Controller** 

Article Number: MI-CON-0001-AIRMIN

FURNITURE ACCESS Controller with external reader - ultra compact size allows mounting directly behind the furniture front panel. The device provides acoustic and visual status information and simple connectivity by labelled connectors for the lock and power supply.



Connectivity to one lock, supporting the full range of MEMOs furniture lock types and external readers.

#### Optional:

- A wide range of SECURITY FEATURES confi gurable via mobile APP(Android or iOS).
- BLUETOOTH mesh for wireless network.
- WIFI settings to benefit from the optional MAINTENANCE & STATISTICS package.

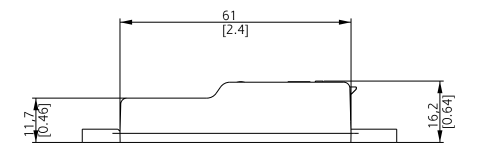
#### **Technical Data Dimension** 83 x 42.2 x 16.2 (mm) / 3.27 x 1.66 x 0.64 (inch) 12 V CC ±10 % (External Power Supply) **Input Voltage Power Dissipation** Typical 4W, Maximum 10W Temperature Range 10°C - 50°C **IP20 Protection Rating Controlled Outputs** 1 (1 volt- free contact + 1 load driver parallel per outputs) **Volt-Free Contact Maximum Voltage 24V Volt-Free Contact Maximum Current** 20mA **Load Driver Output Voltage** Power Supply voltage (Fuse Protected 1.1A) **Alarm Sensor Inputs**

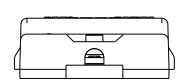
Features	
Overvoltage Protection	YES
Over current Protection	YES
Audio Feedback	Onboard 8 Ohm Speaker
Visual Indicator	1 x RGB LED (Top)
Network Functions	Secured BLE MESH between nodes
Confi guration and Management	Android or iOS Mobile application
Emergency Opening Support	YES
Security Opening with Door Control	YES
Certifi cations	CE, FCC, ROHS

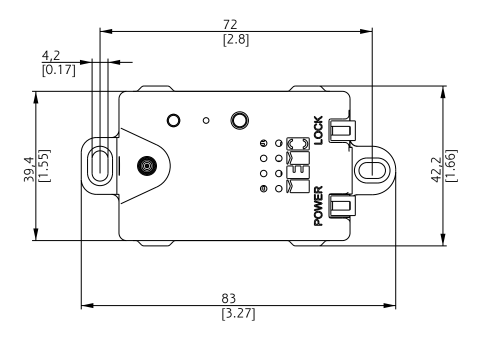




# **Air2Mini External Reader - Dimensions**







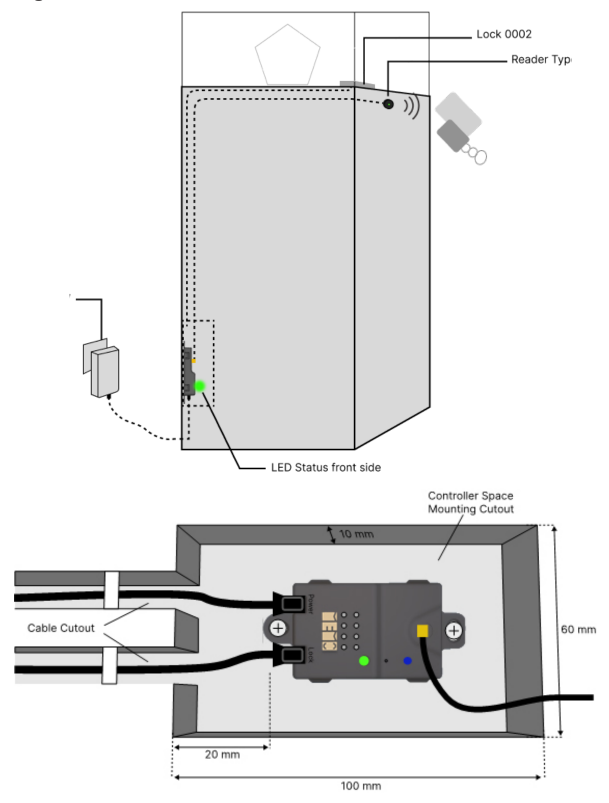






# **Air2Mini External Reader**

### **Mounting Recommendations**







## Air2One PS 12 W

**Power Supply 12 W AIR** AC Plug Type: Worldwide

Article Number: MI-PSY3-0012-12AIR

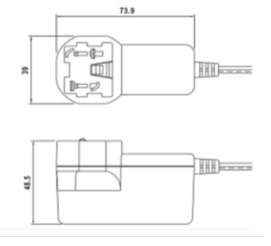


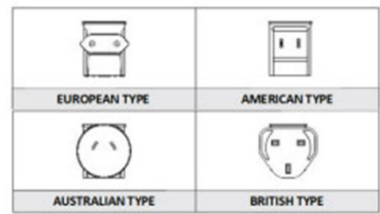
Technical Data	
Dimensions (LxWxH)	73,9 x 39 x 48,5 (mm)
Cable Length	1,0 m 12 V DC Line / No Power Cord
Input Voltage	100 – 240 VAC, 50 – 60 Hz
Connector	4 pin Molex Nano - fit socket
Operating Voltage	12 V DC
Power	12 W
Current	1A
Power Loss at 40 °C	- 30 %
Temperature Range	-10 °C to 50 °C

Features	
Overload / Overvoltage Protection	YES
Safety Isolation	YES
Worldwide Power Standards	YES
Certifications	TÜV/GS, EN/EC, CE, UL, FCC, CSA, CCC, AS/NZS, ROHS

#### **Dimensions**

(mm)









#### **Electric Furniture Lock**

**Magnetic Door Sensor** 

Article Number: MI-MMV1-0923-AMAIR



This lock type combines compact design with high resistance against break in attempts. External magnetic door sensor, manipulation proofed, is included + latch 15 mm. A very compact lock for versatile mounting positions.

Technical Data	
Compressive tensile strength	400 Kg*
Cable Length	3 m
Connector	6 pin Molex Nano-fit Socket
Bolt	Steel Bolt 8 mm
Operating Voltage	12 V DC
Locking Cycles	1 000 000
Current Consumption	420 mA
Power Supply requirement for 8 Locks	40 W
Temperature Range	0 °C to 50 °C
Dimensions (LxWxH)	90 x 52 x 25 (mm)
Door Latch Dimensions (LxWxH)	49.5 x 32 x 16 (mm)

Features	
Door Open Sensor	YES (External Security Reed Sensor)
Push-to-Open Capability	YES
Auto-Eject	NO
Mechanical Emergency Opening	NO
Permanent ON Capability	YES

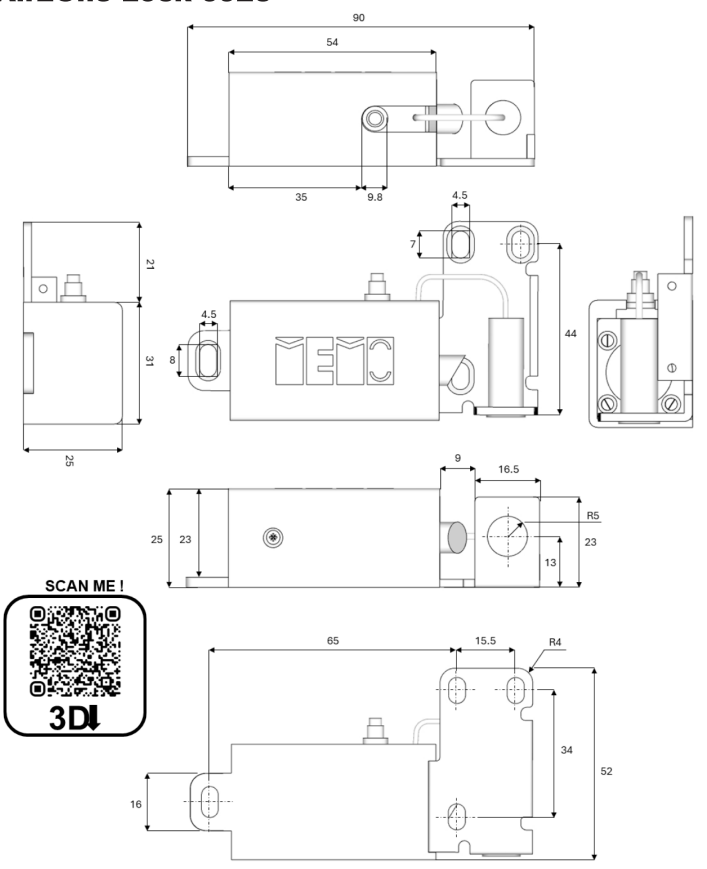
<sup>\*</sup> Perfect mounting situation on high performance steel frames, mounting with steel bolts. For best security keep door gaps as small as possible, max. 3 mm recommended! Applicable on wooden furniture - strength of lock will be higher than that of the wood.

Locking function MUST be tested in a sample furniture before final production regarding manipulation security and tolerance for misalignment - to ensure safe and secure locking!

Lock Installation MUST be tested while assembly before the door/drawer is closed the first time - to avoid blocking access into a cabinet!

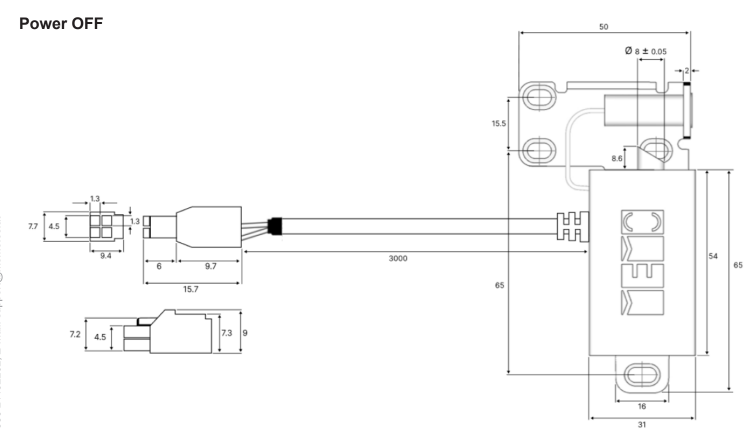


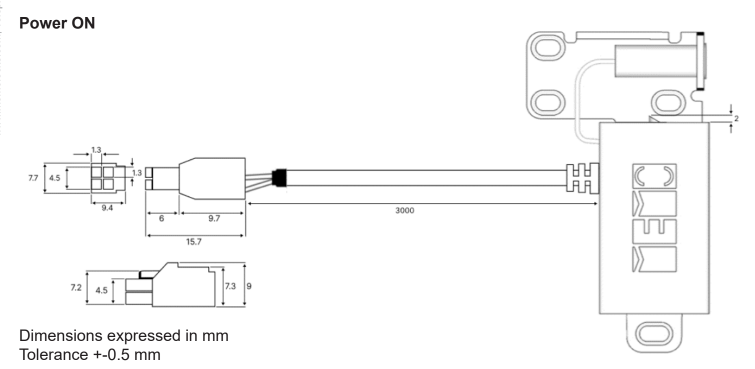






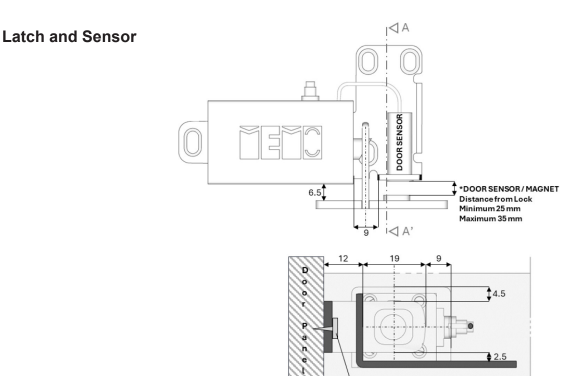


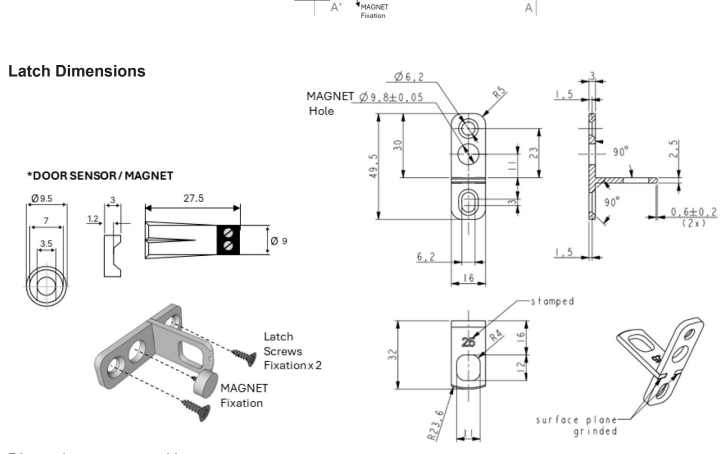










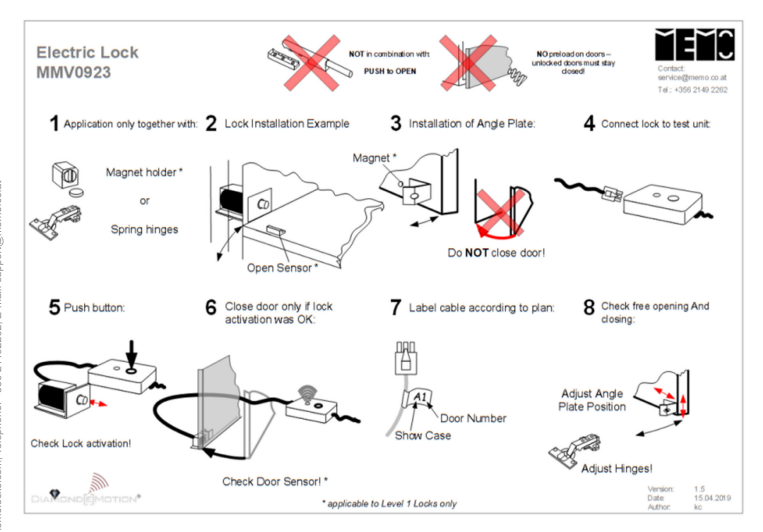


Dimensions expressed in mm Tolerance +-0.5 mm





#### **Examples and Recommendations**



#### **ATTENTION!**

FOLLOW THE INSTALLATION RECOMMENDATIONS CAREFULLY!
LOCK SHOULD BE INSTALLED IN SUCH A WAY THAT IT CAN BE DISMANTLED FROM THE
OUTSIDE IN CASE OF DEFECT WHILE THE DOOR IS LOCKED. SO THAT ACCESS TO THE
CABINET CAN BE MAINTAINED AT ALL TIMES.

Self-closing hinges and holding magnets MUST be used - NO opening tension on doors and drawers!

Preferred mounting position: horizontal!

Test lock function on a prototype before going into production!







# **Reader Type VII**

# Reader Type VII – ROUND LED – 3 m cable, AIR2-LINE

Article Number: MI-ANT7-0000-03AIR



Technical Data	
Dimensions (LxWxH)	34,5 diam x 8,3 (mm)
Cable Length	3m
Connector	Coaxial MCX Male
Temperature Range	-10 °C to 50 °C
Protection Class	IP44

Functions	
Operation through Wood, Plastic, Glass etc.	YES
Operation through any Metal or Mirror	NO
LED	YES

Reader Range	
CHIP Key Card	4 cm (3cm using 2 Readers)- through the air*
CHIP Key Ring	3 cm (2 cm using 2 Readers)- through the air*

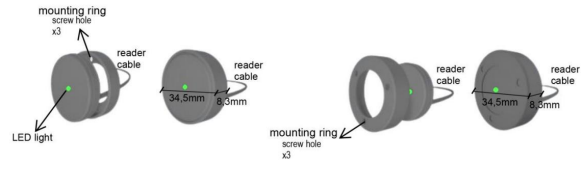
<sup>\*</sup>Other materials between Reader and CHIP may reduce the reading range; field tests are mandatory.



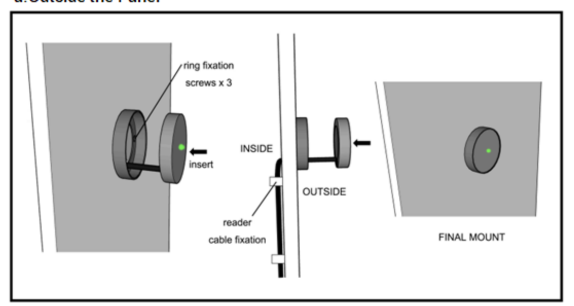


### **Installation - Reader Type VII**

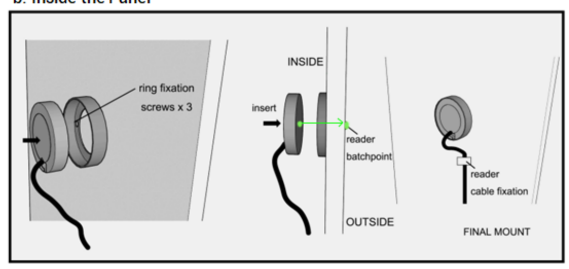
#### **Dimensions**



#### a. Outside the Panel



### b. Inside the Panel



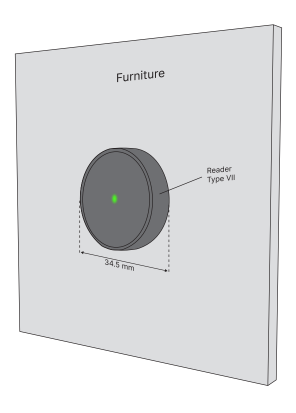




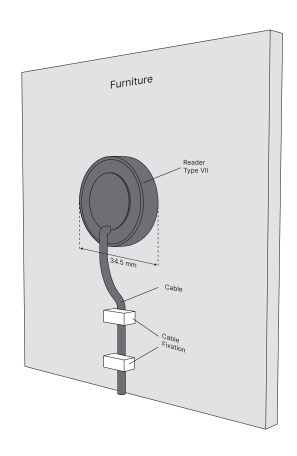


### **Mounting Recommendations - Reader Type VII**

#### a. Outside the Panel



#### b. Inside the Panel

















# **AIR2-LINE FAMILY**

### 1.Lock Types









### 2. Power Supply



#### 3. External Readers

