### www.mysafe.world





# Technical & Installation instructions











# CERTIFICATE



The **European Certification Body GmbH** accredited according to ISO/IEC 17065 awards to

### MySafe Locking Systems s.r.o. Varsavska 715/36, 1200 Praha 2 / CZ

the right to carry the ECB • S certification mark for

High security locks of class B according to EN 1300:2018 and ECB•S C10 (Series: MySafe high security safe lock – Lock types: T4801 and T4801M – electronic lock) (see Annex)

### Certificate Number 2401/HSL24-01

30 April 2024 valid from

30 April 2024 Frankfurt am Main

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-11146-01-00

29 April 2028

valid und

Dr. Markus Heering
Certification Body

European Certification Body GmbH Lyoner Straße 18 • 60528 Frankfurt am Main • Germany www.ecb-s.com

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# **About Mysafe COMM UNIT**

The MySafe COMM UNIT is connected between the safe lock and the entry unit and can eavesdrop on the communication between the two. It sends status information to a central server from where the information can be received using the MySafe App.



Depending on the settings, the device can block the opening of the safe and switch its outputs based on selectable lock events. The COMM UNIT is installed inside the safe and communicates with the outside world via Ethernet using an encrypted MQTTS connection. A single cable is sufficient for connection, as the device is powered via an Ethernet cable according to the PoE standard.

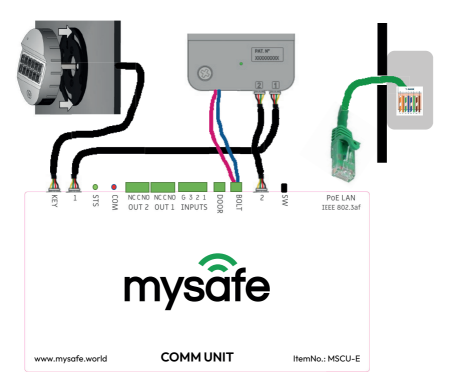
Default IP adress COMM UNIT: 192.168.1.254

## **COMM UNIT > Connections**

### Using PoEinjector?

By the use of a PoE injector, be carefull about the connection.

- LAN connector to network (Switch/Router)
- PoE connector to COMM UNIT



### Meaning of the two small LED:

- STS: The Status LED lights up after the device has been properly initialized.
- COM: The Communication LED stays lit up after establishing secure connection to the web server.
- It blinks if switch SW was pressed and configuration page is available (see section configuration, page 8).

## **COMM UNIT > Connections**

### Connectors 1 & 2

 Use provided connection cables (90 cm) with white pico-Spox connectors for connection to the safe lock (Lock connector 1 to COMM UNIT connector 1, 2 to 2).

### **Bolt**

• Connect the two wires from the lock into the green push terminal (polarity irrelevant).

### **KEY** connector

 Use connection cable (90 cm) with white Pico-Spox connector from the entry unit.

### **DOOR** connector

- Used to connect a door sensor (polarity irrelevant). The logic (NO or NC) of the sensor can be reversed by the supplied jumper (section K13).
  - Default COMM UNIT setting: door sensor normaly opened NO
  - By using door sensor "**normaly closed (NC)**" the jumper bridge <u>is needed.</u>







Door sensor: NC



### **COMM UNIT > Connections**

### Inputs connector

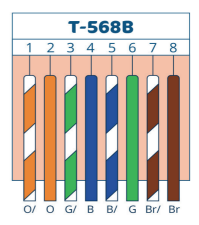
• Three universal switch inputs. The switch connects between contact G (ground, common) and contact 1, 2, or 3 (see also section setting, page 8).

### **OUT1 and OUT2 connectors**

Universal relay outputs with changeover contact. The autonomous functions of the outputs are set via the web interface (see section settings, page 8).

### **Ethernet and power**

- Connect the COMM UNIT to the LAN-switch with a regular patch cable for computer networks.
- For a switch that cannot power the device via PoE according to the IEEE 802.3af standard, use a proper PoE-Injector (sold separately).
- The connection of the LAN cable between the RJ45 connector on the outside of the safe and the connector inside is governed by TIA-568B (see ANSI/TIA 568 Wiki).



### Two lights in the Ethernet connector

- Yellow LINK: Lights up when the device is connected to a switch or PC by cable.
- Green ACT: Indicates communication with the network switch.

# **COMM UNIT** > Dimensions and installation

**Install lock and entry unit** according to their installation instructions to maintain the lock certifications (EN1300 Class B and UL Type 1).

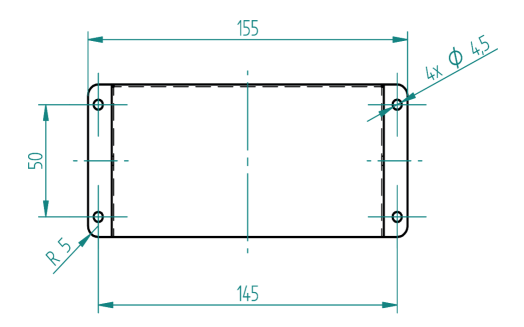
 The only difference is that lock and entry unit are connected via the COMM UNIT



### The lock will be powered through the connection to the COMM UNIT.

- Use the battery compartment in the entry unit only in case of power loss or to check the unit during installation.
- In case it is not wished that the COMM UNIT powers the lock it is possible to suppress this by removing jumper J2 inside the device. It connects 9V power
  - for the entry unit and lock. The jumper is factory-connected.

# **COMM UNIT** > Dimensions and installation



Install the COMM UNIT with 4 screws 3,5x16 mm inside the safe.

- Install preferably with the connector side up (this puts the temperature sensor in the bottom and prevents the green connectors from falling out, should they ever come loose).
- Drill a hole with a diameter of 6 mm to the safe where you want to place the Ethernet connector.
- Such access to the safe is in accordance with the EN1143-1 standard

# **COMM UNIT** > Settings/Basic configuration

While the lock is open, it is possible to access the configuration page of the COMM UNIT via a web browser. The PC or Laptop needs to be the same network as the safe.

In order to access the page, type the **current IP-Address (not identical with the default IP adress by using DHCP router or a specific static IP adress)** of the device in the browsers address line.

TIP: The IP-Address of the device (if already registered in the MySafe App) is shown in the status page of the MySafe App.

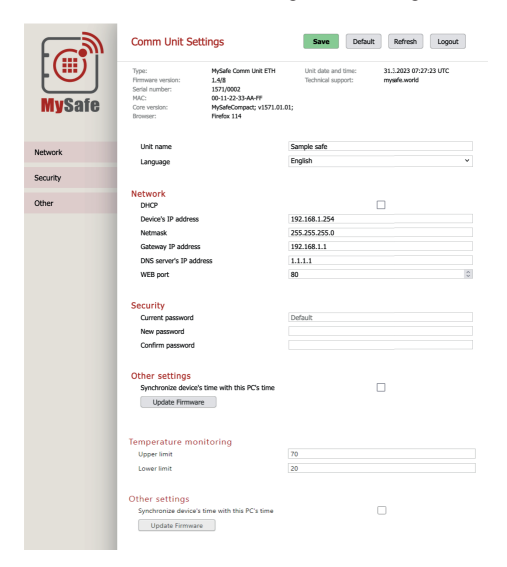


The factory default password is 123456

Password		
	Login	

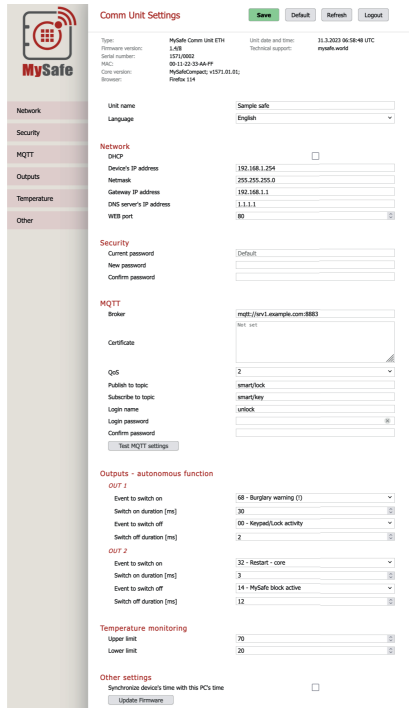
After login, settings for the network, password and time synchronization are available

# **COMM UNIT** > Settings/Basic configuration



Any changes to the settings become only valid after saving (and rebooting unit).

 Attention: Changing the IP address may make the unit inaccessible (also for the MySafe App) until a reset is performed by a service technician.



# **COMM UNIT** > Settings/Full configuration

Trained safe technicians can access the **full configuration page** as follows:

- 1. Open the lock
- 2. Press and hold the SW button on the device
- 3. Between about 3 and 5 seconds, the COM light flashes
- 4. While the indicator light is flashing, release the SW button
- 5. Complete settings are accessible after login

TIP: The IP-Address of the device is shown in the status page of the MySafe App.

### Configuring the outputs (e.g. alarm)

The COMM UNIT provides two output contacts. Each can be connected either to close or open an independent electric circuit. Examples could be sending an alarm or activating a separate device.

Innovative is the flexibility in how these outputs can be configured.



ullet TIP: In the configuration page "switch on" means that the relay is activated thus switching the NC contact to open and the NO contact to

### Event to switch on:

The relay is triggered by any event of the lock that can be selected from the drop-down list.

### Switch on duration [ms]:

- The time in milliseconds how long the relay is to stay on (1000 ms = 1 sec)ond).
- 0 = indefinitely ON
- Event to switch off: The relay goes back to normal if the selected event happens (this is optional).

### Switch off duration [ms]:

- The time in milliseconds how long the relay is to stay off (1000 ms = 1 second).
- 0 = indefinitely OFF

# **COMM UNIT** > Settings/Full configuration

### Temperature monitoring

The COMM UNIT measures temperature and humidity continuously and sends this information to the web server every two minutes. It is shown in the safe status section of the MySafe App.

Additionally, events are triggered if the temperature rises above or drops below of values that are defined in the configuration page. The events are shown in the audit and can raise a message in the app.

In PRO version is available auto block of safe when the upper limit T1 or T2 is reached. This functionality can protect the safe's operator from possible injury, e.g. in the case of a fire in the safe.

**Upper limit:** (Default set to 70 degr Celsius) **Lower limit:** (Default set to 35 degr Celsius)

# **COMM UNIT** > Reset (Factory settings)

- Disconnect the PoE LAN cable from the COMM UNIT
- 2. Press and hold the SW button
- While the SW button is pressed, connect the PoE LAN cable to the COMM UNIT
- 4. Hold the SW button pressed for another 3-5 seconds
- 5. Release the SW button
- 6. Your COMM UNIT is reset now to default IP address: 192.168.1.254

### For security reasons

The complete configuration is only available to a trained service technician as it requires direct contact with the COMM UNIT itself. (The configuration page is accessed via a http connection and therefore could be intercepted from a foreign device that is on the same network as the Comm Unit.)

# **SAFE LOCK** > Setup for mysafe compatibility



# Pulse PRO High Security Lock - VdS Class 2 - EN1300 Class B

# How the lock is set

### Pulse PRO setup for MySafe:

- Basic configuration
  - 1 Manager
  - 1 Master
  - 1 ERC (Emergancy Rescue Code)
  - 49 Users
- Function "Silent alarm" is activated:
- Remote override is activated

## SAFE LOCK > Installation

### **Keypad dimensions**

T3300 (Rotating back plate - Rotating version)

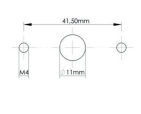
98mm

26.30mm

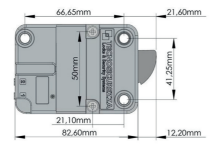
20mm

26.30mm

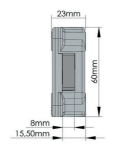
2 pcs. screws M4 x 16 mm for keypad unit 2 pcs. screws M4 x 10 mm for mounting plate



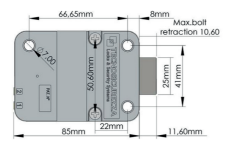
### **T4801 - SwingBolt dimensions**



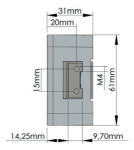
3 pcs. screws M6 x 25 mm for swingbolt lock



T4801/M - MotorLock dimensions



3 pcs. screws M6 x 34 mm for motorlock lock



### **Important**

If locks are not properly protected by systems belonging to the safe (manganese plates, glass plate, relocking, etc.) only MotorLock locks can be mounted behind the passage hole for the connection cable.



# Add the safe to the APP

The following steps are required to make the status of the safe visible in the MySafe App.





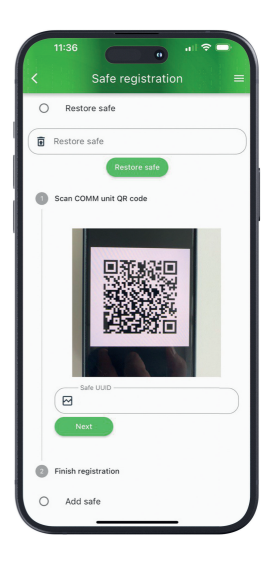






### Add new safe

- Press button Add Safe in the app
- Then select "I have QR code"
- Scan QR code on the Comm unit
- Press Next
- Select time zone for the safe
- · Finish registration

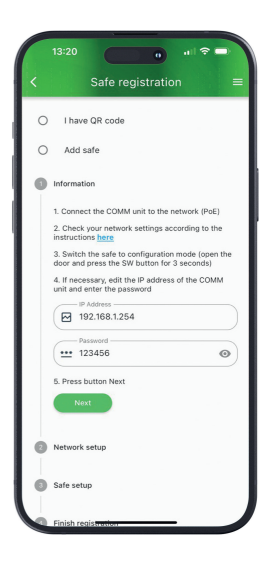


Now your safe is visible in the app and you can manage whatever you want.

### Add a safe after reset Comm Unit to default setting

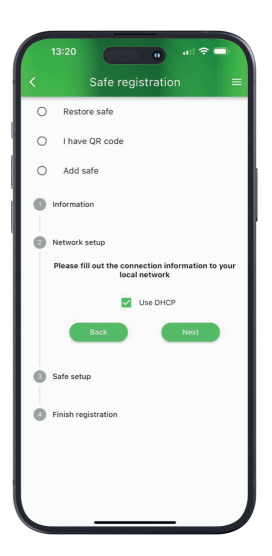
Your smartphone need to be the same network as the safe.

- Connect your phone to Access Point/Router with IP address range set from 192.168.1.20 to .250
- Access Point/Router should support DHCP
- Press button Add Safe in the application
- While lock is opened, press and hold the SW button on Comm Unit until the red light is flashing (3–5 sec.) Then release the SW button
- Select Add safe
- Enter your password for comm unit
- Press button Next



### Add a safe after reset Comm Unit to default setting

- COMM UNIT at factory default configuration is accessible at IP 192.168.1.254
- Should you wish to pair the COMM UNIT with custom settings, you require the IP address of the COMM UNIT (can be scanned using some 3rd party IP scanner tool)
- Set required network settings (safe IP address or DHCP)
- Press button Next
- Safe HW-Id should appear (it matches the MAC address of COMM UNIT)
- Press Save (this step will save the safe configuration to the COMM UNIT)
- Name your safe and press finish (this step wil save the safe to the MySafe database)
- Now you have your safe added into your app (you are automaticaly set as admin for the restored safe)



### **Potential problems:**

- Should the safe HW-Id not appear check network setup (IP address of the safe and your smartphone at the step 1)
- Error during finish step:
  - · Reason 1: Another safe with same HW-ld is already registered
  - Reason 2: Network problem
     (your smartphone or safe has some problem to access the
     internet)

### Recommended:

If you add a safe to the MySafe App, we always recommend activating DHCP (see screenshot on page 19). In this case be sure, that Access Point/Router support DHCP.





### **Relay outputs**

### Relay switching contact type

Maximum switching voltage AC: 60 V, DC 85 V

Maximum switching current 5 A

Protective varistor UAC = 60 V; EMAX = 5 J; C = 0.64 nF

### Lock control output (BOLT)

Load capacity max. 9 V / 100 mA

### **Relay inputs**

Resolution

### **Contact connection type**

Current through closed contact typ. 2.3 mA

### Temperature and humidity measurement

Measured humidity range 0% to 100% RH (non-condensing)
Recommended measurement range 20 - 80%

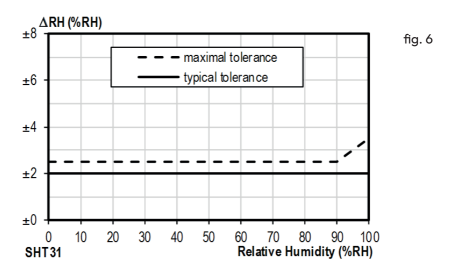
1% RH

22

For humidity measurement accuracy see fig. 6

Measuring element polymer sensor

Mechanical design of the sensor under the plastic mesh from above on the device



Range of measured temperatures

-40.0 °C to +125 °C

Resolution

0.1 °C

Measuring element

semiconductor sensor

### **Ehternet**

Ethernet TBase 10/100 Ethernet
PoE power supply according to IEEE 802.3af
Communication method with server MQTTS (TLS 1.2)
Maximum length of SSL certificate 4 KB
communication format JSON

### **Default Ethernet settings**

IP address 192.168.1.254
Netmask 255.255.255.0 (8 bits; C mask)
IP address of the gateway (Gateway) 0.0.0.0

### Types of connectors

 Ethernet
 RJ45

 1, 2 and KEY
 Molex 87438-0443

 BOLT, DOOR
 15EDGRC-2.5-02P-14-00A

 OUT1, OUT2
 15EDGRC-2.5-03P-14-00A

 INPUTS
 15EDGRC-2.5-04P-14-00A

### Other

Device tamper detection yes, shock and tilt detecting accelerometer

Consumption typ. 1.2 W (at rest, without lock attached)

Degree of protection IP 20

Working temperature range -20 to +60 °C

Maximum working humidity 90% RH, non-condensing

Dimensions 155 x 68 x 28 mm

### **Troubleshoot/Reset**

If IP address was changed to a static IP (DHCP unchecked) and the configuration page is not accessible, the following procedure can restore activation of DHCP:

- 1) Keep the SW button on the device pressed for 15 seconds until the red COM LED starts flashing for the <u>second</u> time.
- 2) Release the button. The device will receive (and store) a new IP-Address from the DHCP server. Other settings remain unchanged.

To reset the device to default settings use the following procedure:

- 1) Unplug the power connection (PoE).
- 2) Keep the SW button pressed while you re-connect power.
- 3) Keep the SW button pressed until the red COM LED starts flashing (3-5 sec.)
- 4) The flashing indicates the unit is set to default.

### **COM LED status**

Power	SW button	COM LED	
ON	not pressed	Continuously ON when secure connection to WebServer is established.	
Connect	pressed	Flash to indicate reset.	
ON	pressed and hold 3 seconds	Flash for 5 seconds. If button released during this time (and lock open) full configuration page is available.	
ON	pressed and hold 15 seconds	Flash for 5 seconds. If button released during this time DHCP is activated.	
ON	pressed and hold 60 seconds	Flash for 5 seconds. If button released during this time device allows firmware update (procedure for firmware update is not part of this instruction).	

# **Technical tips**

### **Software Button functions**

	Lock open	SW Press + Hold Flash 1	SW Press + Hold Flash 2
Restart safe	~	<b>~</b>	
COM Unit Settings	~	~	
DHCP	~		~

### **Reset COM Unit**

	SW Button Press + Hold	LAN (PoE) Plug In	
Reset	~	~	

### **Outputs**

We recommend activating the outputs in the Comm unit settings. Only then is it possible to manage the outputs with the app.

### mysafe override

We recommend to repeat the activation and deactivation of the mysafe override function at least 2 times at the beginning of using the lock.

### **WEEE-Note**

The WEEE (Waste Electrical and Electronic Equipment) Directive, which was incorporated into European legislation on February 13, 2003, has led to a far-reaching rethinking of the disposal of electrical and electronic equipment. The WEEE logo on the product or its packaging means that this product must not be placed in your household waste. You are responsible for taking any harmful waste electrical and electronic equipment to designated collection points. You can help protect the environment by isolated collection and proper recycling of your electrical and electronic waste. Proper recycling of electrical and electronic equipment promotes overall health and protects the environment. For more information on disposal, reuse and collection of electrical and electronic waste, contact your local waste disposal service, recycling centers, and the seller and manufacturer of the equipment.



#### **Usefull links:**

Spare parts: shop.lock4safe.com

Full PulsePro User manual download: mysafe.world/download



Y	our MySafe packo	Quantity		
	MySafe COMM UNIT	– Ethernet	1	
		– WiFi	1	
	Tecnosicurezza Pulse PRO key	pad	1	
	Pulse PRO keypad mounting p	1		
	Tecnosicurezza Pulse PRO	– Swingbolt lock		
		- Motor lock	1	
	Bag of screws – Lock & Keypa	d	1	
	• 3 pcs. screws M6 x 3	4 mm for MotorLock lock		
	• 3 pcs. screws M6 x 2	5 mm for SwingBolt lock		
	• 2 pcs. screws M4 x lo	6 mm for Keypad		
	· 2 pcs. screws M4 x 10	mm for mounting plate		
	Tecnosicurezza cable to conne	ect COMM UNIT with lock	2	
	LAN cable 2,5 m		1	
	LAN connector RJ45		1	
	Door sensor		1	
	Cable transition (incl. 2 end co	ips)	1	
	Bag of screws (3,5 x 16 mm)		1	
	• 4 pcs. screws for CC	DMM UNIT		
	• 4 pcs. screws for ca	ble transition end caps		
	• 2 pcs. screws for LA	N connector RJ45		
C	ptional:			
	Tecnosicurezza Pulse PRO Key	pad with Dallas terminal	1	
•	LAN connector holder (for sin	gle-wall safes)	1	
	MySafe PoE injector according to the IEEE 802.3at	Fstandard	1	
	Cable transition for multiple of	able (incl. 2 end caps)	1	

