



- Available as outdoor installation box MxSplitProtect (IP66) and as hatrail module MxSplitProtectHR (Indoor)
- Adapter lids for horizontal (MX-MT-FRONT-HOR) or vertical installation (MX-MT-FRONT-VER, pointing 15 ° downwards) for the outdoor cameras D24M, D25, D26, Q24M, Q25 and Q26
- Adapter lid MX-MT-FRONT-M for outdoor cameras M15, M16, M24M, M25 and M26
- Pole mount MX-MH-SecureFlex-ESWS for M1x/M2x cameras also suitable for installation of MxSplitProtect on poles (Ø 6 to 18 cm)

# **Installation Box with Split Function and Overvoltage Protection**

Connection and power supply of two PoE end devices; includes overvoltage protection of up to 4 kV.

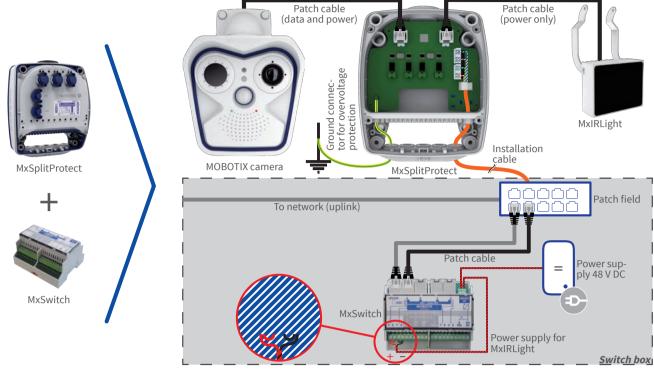
Mx-A-SPA/Mx-A-SPA-HR

32.947-001\_EN\_04/2022

### **MOBOTIX**

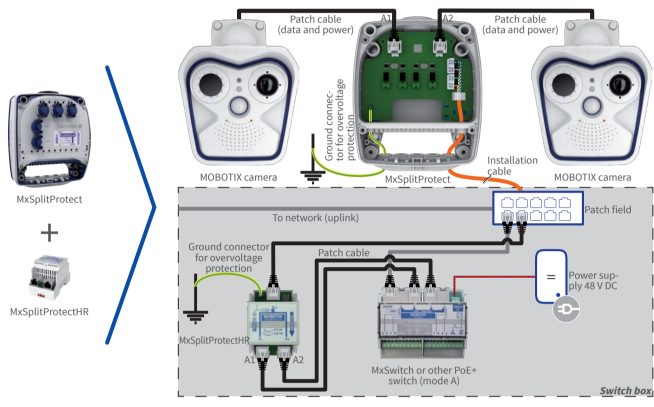
## **Application Scenarios**

1. Split function for attaching one MOBOTIX camera and one MxIRLight infrared light



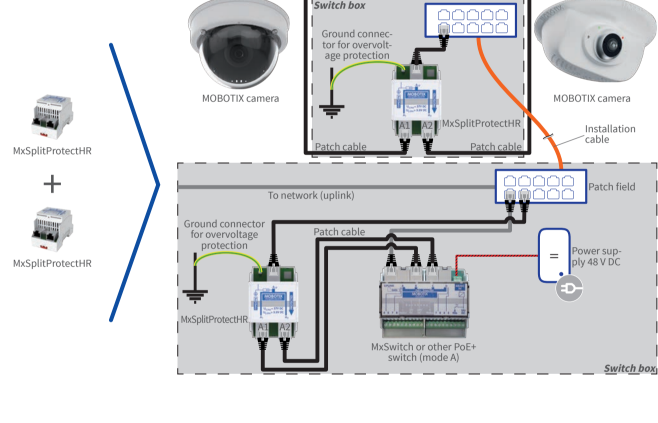
Patch cable

2. Split function for attaching two MOBOTIX cameras via an eight-wire installation cable for outdoor applications



Switch box

3. Split function for attaching two MOBOTIX cameras via an eight-wire installation cable for indoor applications



### and the powered device (MOBOTIX camera or PoE device) must not When using a network installation cable, pay attention to the correct

**Important Notes** 

• Only a qualified electrician is allowed to work inside switch boxes with mains power (installation and connection of an MxSplitProtectHR module). To properly discharge electrical overvoltage, a separate ground wire

• The length of the cabling between MxSplitProtect/MxSplitProtectHR

- needs to be attached to the ground connector of the switch box and to the ground connector of the MxSplitProtect or MxSplitProtectHR, respectively.
- Standard Delivery: MxSplitProtect
- If the overvoltage surpasses the maximum voltage of 4 kV, internal components may break to protect the attached devices. If

• Torque for all box cover screws of the MxSplitProtect: 0.4 Nm.

or MxSplitProtectHR); this is not covered by the warranty. The usage of Camera- and IR-Light at the same time requires a Mx-Switch. with other switches only Camera or IR-Light is possible.

Count

Item

1.2

1.3

1.4

1.5

Item

2.1 2.2

2.3

3.2

3.3

The MxSplitProtect module is only certified for vertical installation (see figure). Make

sure that the TOP/OBEN marking at the

back of the module is pointing straight up.

this happens, you need to exchange the entire module (MxSplitProtect

Housing with mainboard (installed)

Stainless steel Allen screw M4x16 mm (installed)

Plug for Ethernet connectors, silicone, blue (installed)

Plug for USB/Audio connectors, silicone, blue (installed)

Housing cover (installed)

Bayonet catch, blue (installed)

twisting and shielding of the cable.



	1.7	6	Single-wire plug, silicone, white (installed)
	1.8	2	Cable plug 5 to 7 mm, silicone, white (installed)
	1.9	4	Washer 6.4 mm dia., stainless steel
	1.10	4	Wood screw 6x70 mm with TX25 head, stainless steel
	1.11	4	Dowel S8
	1.12	1	Allen wrench 2.5 mm
	1.13	1	Multi-purpose tool TX25/Allen screw 5 mm
	1.14	1	Flat-head screwdriver 2 mm, blue
ТС	TIX Camera	D24M,	D25, D26, Q24M, Q25 and Q26

Adapter lid with sealing ring (installed)

Camera mounting ring (installed) Allen screw M6x35 mm, stainless steel.

Count | Part Name

1

4

4

4

### washer 6,4 mm dia., stainless steel O-ring seal, rubber (installed) 2/2 Plug top/bottom 2.5 1 Sealing ring for camera



ΙΤ	ΓΙΧ Camera D24M, D25, D26, Q24M, Q25 and Q26 (Vertical				
	Item	Count	Part Name		
	3.1	1	Adapter lid with sealing ring (installed)		

Camera mounting ring (installed)

washer 6,4 mm dia., stainless steel

Allen screw M6x35 mm, stainless steel,

### O-ring seal, rubber (installed) 3.4 2/2 Plug top/bottom 3.5 Sealing ring for camera



K Camera M15, M16, M24M, M25 and M26	
Item Count Part Name	

Adapter lid with sealing ring (installed)

Allen screw M6x35 mm, stainless steel.

washer 6,4 mm dia., stainless steel

4.1

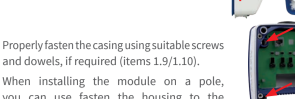
4.2

### 1. Remove the housing cover

Remove the four M4x25 Allen screws of the cable cover (item 1.3) using the supplied 2.5 mm Allen wrench (item 1.12) and lift the cover out of its seat.

### 2. Install the housing

Make sure that the housing is installed vertically. The TOP/OBEN marking at the back of the module needs to point straight up (see figure).



you can use fasten the housing to the

When installing the module on a pole, MX-MH-SecureFlex-ESWS pole mount using suitable screws.

### 3. Connect the network installation cable

Pierce through the blue sealing with, for example, a screwdriver (see figure) and push the cable into the housing.



### the installation cable into the clamp according to the wire scheme used (TIA 568A or 568B).

4. Connect the ground wire

Lock the shield wire of the installation cable

in place using the white clamp.



Pierce through the blue sealing on the left-hand side with, for example, a screwdriver and connect the ground wire to the ground connector.



### 5. Attach housing cover

Place the cover on to of the housing and tighten it using the four Allen screws M4x16 mm (item 1.3).



6. Connect the devices



Connect the PoE devices according to the applicable scenario (see «Application Scenarios» on page 1).

Note: When connecting a PoE device without network link (power supply only, such as MxIRLight) according to Application Scenario 1, you must use the ETH 3 connector for this device!

# Installing and Connecting: D2x/Q2x with Adapter Lid MX-MT-FRONT-VER/MX-MT-FRONT-HOR

### 1. Prepare Camera for Installation

camera (as shown in figure).

2. Install the camera

Remove the black mounting ring, if it is attached to the camera.

Take the blue sealing ring included in the packaging of the adapter lid (item. 2.5 or 3.5).



3. Connect the camera

Remove the bayonet catch and the blue plug from the connector (ETH 1 or ETH 3). Insert the patch cable into the connector and fasten the cable using the blue bayonet catch.

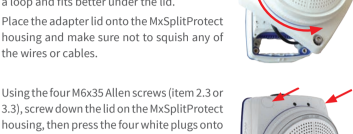




4. Attach adapter lid

Turn the adapter lid with installed camera once counter-clockwise so that the patch cable forms a loop and fits better under the lid.

the wires or cables. Using the four M6x35 Allen screws (item 2.3 or



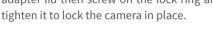
3.3), screw down the lid on the MxSplitProtect housing, then press the four white plugs onto the screws to close off the holes.

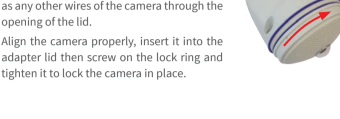


opening of the lid. Align the camera properly, insert it into the adapter lid then screw on the lock ring and

Remove the white camera lock ring of the

adapter lid and guide the patch cable as well





### 3. Connect the camera

from the connector (ETH 1 or ETH 3). Insert the patch cable into the connector and fasten the cable using the blue bayonet catch.

Remove the bayonet catch and the blue plug





Installing and Connecting: M1x/M2x with Adapter Lid MX-MT-FRONT-M

### 1. Prepare Camera for Installation

Loosen the Allen screw of the original mount of the M1x/M2x using the Allen tool M5 (combination tool, item 1.13), then remove the screw and the washer.

(take extra care not to rip off the lock spring of the patch cable connector).

Gently pull the patch cable out of the housing

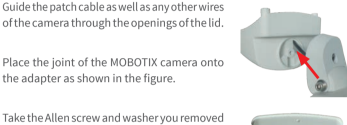
### 2. Install the camera

of the camera through the openings of the lid.

Take the Allen screw and washer you removed

the adapter as shown in the figure.

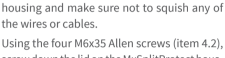
earlier and insert it into the lid. Roughly adjust the camera and lightly fasten the screw (make sure you tighten the screw properly after having aligned the camera properly).



### a loop and fits better under the lid. Place the adapter lid onto the MxSplitProtect



4. Attach adapter lid Turn the adapter lid with installed camera once counter-clockwise so that the patch cable forms



screw down the lid on the MxSplitProtect housing, then press the four white plugs onto the screws to close off the holes. Align the camera properly and tighten the screws at the joints of the camera.



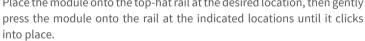


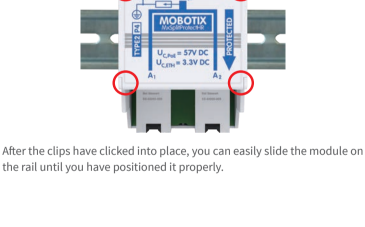
### Caution - Danger of Life! Only a qualified electrician is allowed to work inside switch boxes with mains power. Switch off all power to the switch box before working on the switch box and make sure that the power lines do not carry any current!

Installing and Removing the MxSplitProtectHR Module

1. Installing the Module 2. Removing the Module Place the module onto the top-hat rail at the desired location, then gently Remove the network cable and any other cables or wires; isolate blank





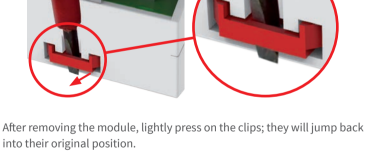


Connecting the MxSplitProtectHR and the Powered Devices

## wire ends, if required.

Push a suitable screwdriver into the red clip on one side of the module (top or bottom), then gently pull the clip from the housing until it clicks into the open locked position. Repeat the procedure on the clip on the other

side and remove the module.



Ground connector



# 1. Notes on Connecting the Ground Wire

• Connect the ground wire to the ground connector of the module.

• Use a patch cable to connect the A1,2 connector of the module to a

(see «Application Scenarios» on page 1) to the connectors A1

• Connect the ground wire to the ground connector of the switch box. 2. Notes on Connecting the Module and the Powered Devices

Caution - Danger of Life! Only a qualified electrician is allowed to work inside switch boxes with mains power. Switch off all power

to the switch box before working on the switch box and make sure that the power lines do not carry any current!



### patch field or a switch. • Connect the powered devices according to the application scenario

- and A2. Make sure that the cables to the powered devices do not exceed 1 m/1 yd!
- **Important Notes**



Electrical and electronic products contain many valuable

materials. For this reason, we recommend that you dispose of MOBOTIX products at the end of their service life in accordance

with all legal requirements and regulations (or deposit these products at a

municipal collection center). MOBOTIX products must not be disposed of in

### • Make sure that you install this product as outlined in this document. A faulty installation can damage the camera!

Safety Warnings

**Notes on Installing:** 

the dangers of explosion.

# • When installing this product, make sure that you are only using genuine

MOBOTIX parts and MOBOTIX connection cables. Only install this product on suitable, solid materials that provide for a sturdy installation of the fixing elements used.

Electrical installation: Electrical systems and equipment

• This product must not be used in locations exposed to

may only be installed, modified and maintained by a qualified electrician or under the direction and supervision of a qualified electrician in accordance with the applicable electrical

guidelines. Make sure to properly set up all electrical connections.



### battery separately (the corresponding product manuals contain specific directions if the product contains a battery).

Disclaimer

Disposal

MOBOTIX AG does not assume any responsibility for damages, which are the result of improper use or failure to comply to the manuals or the applicable rules and regulations. Our General Terms and Conditions apply. You can download the current version of the General Terms and Conditions from our website at www.mobotix.com by clicking on the COS link at the bottom of every page.

# Technical Specifications MxSplitProtect/MxSplitProtectHR

Normal Usage	PoE power supply, network connection and overvoltage pro- tection for up to two MOBOTIX cameras or PoE devices (PoE+ mode A according to IEEE 802.3at with up to 57 V)
Protection Against Overvoltage	Tested up to 4 kV on all wires of attached cables according to EN 61000-4-5:2014 test standard; max. length of connection cables must not exceed 1 m/1 yd
Protection Class (according to DIN EN 60529)	MxSplitProtect: IP66 MxSplitProtectHR: Indoor
Connections	MxSplitProtect: 1 LSA (2x 100Base-T) with ground clamp, 2 Ethernet 100Base-T with PoE Mode A, 1 ground wire  MxSplitProtectHR: 1 RJ45 (2x 100Base-T), 2 Ethernet 100Base-T with PoE Mode A, 1 ground wire
Shock Protection	MySnlitProtect+ IK08

Strength of the

**Ground Wire** 

Operating Tempera-MxSplitProtect: -30 to 60 °C (according to DIN EN MxSplitProtectHR: 0 to 40 °C 50125)

1.5 to 2.5 mm<sup>2</sup>

	mode A according to IEEE 802.3at with up to 37 V)
Protection Against Overvoltage	Tested up to 4 kV on all wires of attached cables according to EN 61000-4-5:2014 test standard; max. length of connection cables must not exceed 1 m/1 yd
<b>Protection Class</b> (according to DIN EN 60529)	MxSplitProtect: IP66 MxSplitProtectHR: Indoor
Connections	MxSplitProtect: 1 LSA (2x 100Base-T) with ground clamp, 2 Ethernet 100Base-T with PoE Mode A, 1 ground wire  MxSplitProtectHR: 1 RJ45 (2x 100Base-T), 2 Ethernet 100Base-T with PoE Mode A, 1 ground wire
Shock Protection (according to IEC 62262/EN 50102)	MxSplitProtect: IK08 MxSplitProtectHR: -

### MxSplitProtect with lid (without camera): **Dimensions** MX-MT-FRONT-VER: approx. 175 mm/6.89 in (width x height x depth) MX-MT-FRONT-HOR: approx. 135 mm/5.31 in MX-MT-FRONT-M: approx. 133 mm/5.24 in MxSplitProtectHR: 54 x 61 x 90 mm/ 2.13 x 2.40 x 3.54 in MxSplitProtect: 650 g (without accessories) Weight MxSplitProtectHR: 85 g

MOBOTIX

MOBOTIX, the MX logo, MxControlCenter, MxEasy, MxPEG and MxActivitySensor are trademarks of

