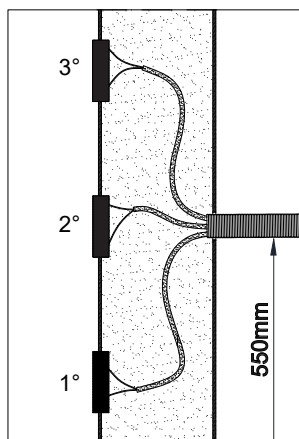


EVOLUTION_Outer side

**3° CONTACT NORMALLY CLOSED RELAY (8 to 30Vdc)**

N.B.: use 2x0.5mm section cable for max. 20mt.

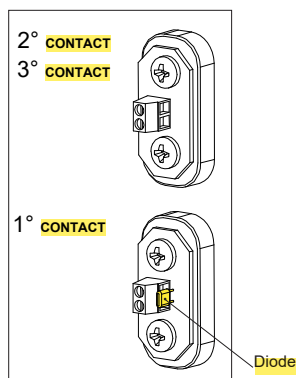
N.B.: mains power supply mandatory on first contact.

2° CONTACT REMOTE OPENING (8 to 30Vdc) (max. pulse 1 sec.)

N.B.: use 2x0.35mm section cable for max. 20m.

1° CONTACT DOOR COMBINATION/MAINS POWER SUPPLY (8 to 30Vdc/30W)

N.B.: with mains power supply, use 2x1mm section cable for max. 20m.

ATTENTION: The 1st contact has a diode on the back**N.B.: for the 1st contact**

In case of direct power supply via door contacts, use an external power supply: 8+30Vdc (30W).

Low voltage contacts.

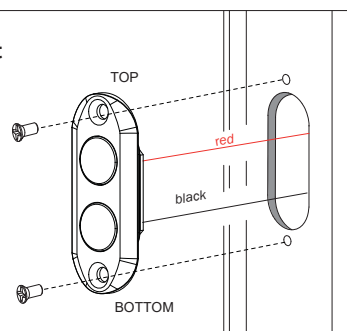
Do not touch with fingers.

Do not connect to power sources higher than that indicated.

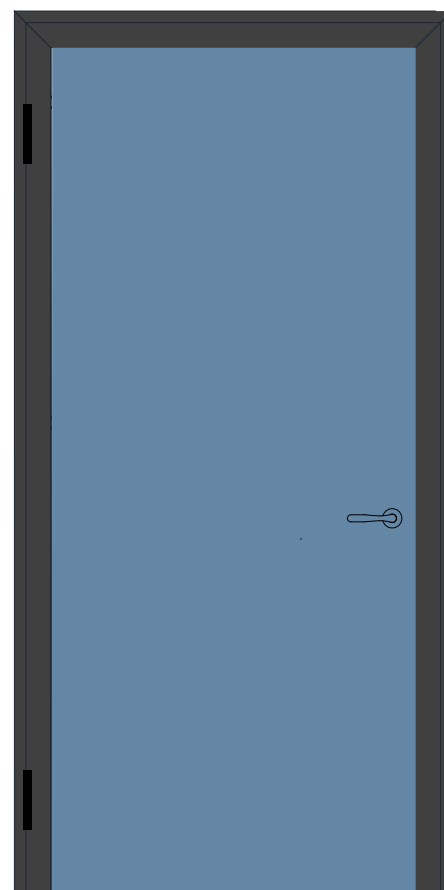
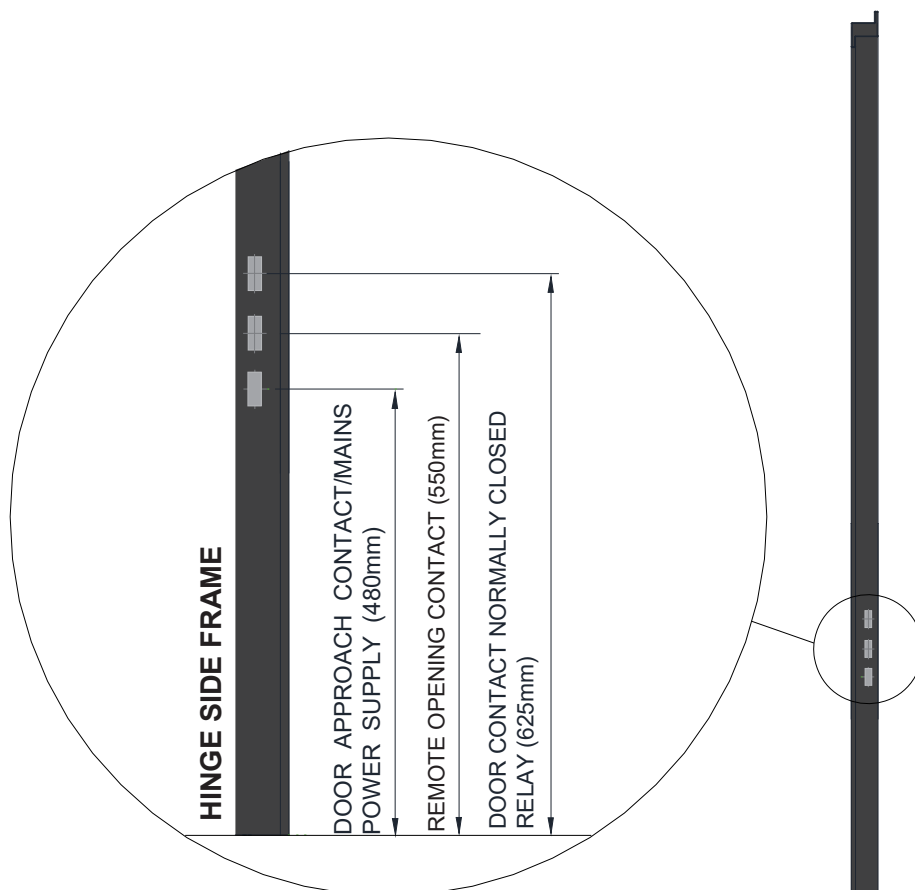
Respect the power polarity.

It is forbidden to lubricate the door contacts.

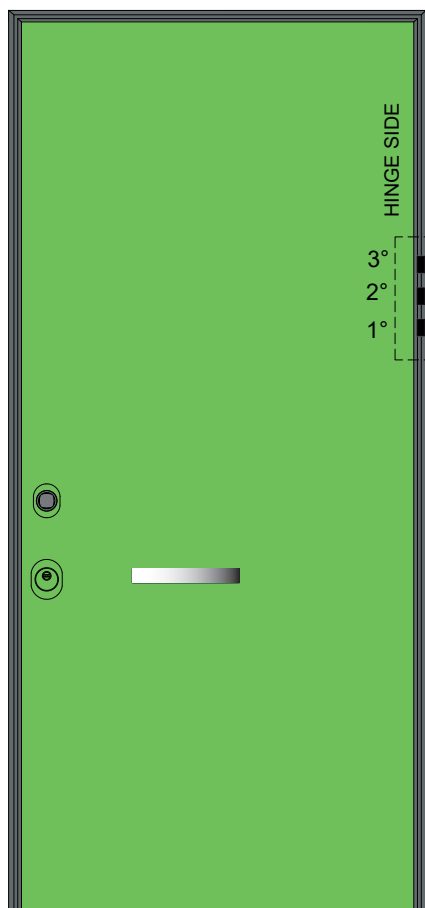
Ethyl alcohol can be used to keep the door contacts clean.



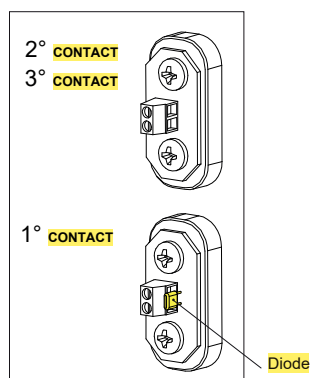
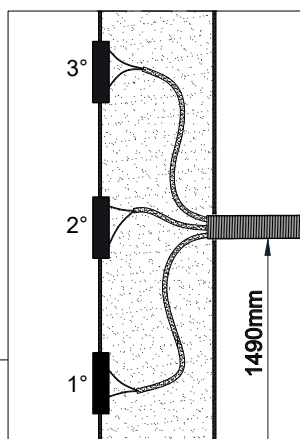
CONTACT HEIGHTS FOR “PORTA EVOLUTION” SIDE BY SIDE WITH ARCKEY SYSTEM



EVOLUTION_Internal side



TEKNO_Outer side

**3° CONTACT NORMALLY CLOSED RELAY (8 to 30Vdc)**

N.B.: use 2x0.5mm section cable for max. 20mt.

N.B.: mains power supply mandatory on first contact.

2° CONTACT REMOTE OPENING (8 to 30Vdc) (max. pulse 1 sec.)

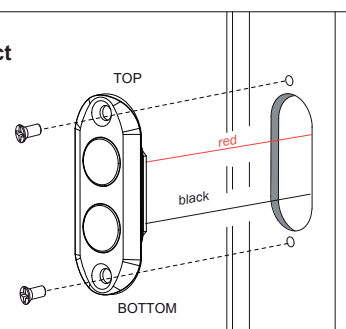
N.B.: use 2x0.35mm section cable for max. 20m.

1° CONTACT DOOR COMBINATION/MAINS POWER SUPPLY (8 to 30Vdc/30W)

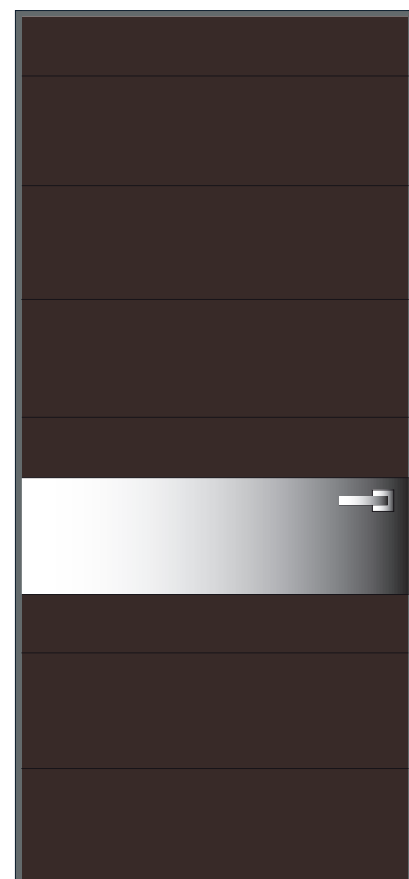
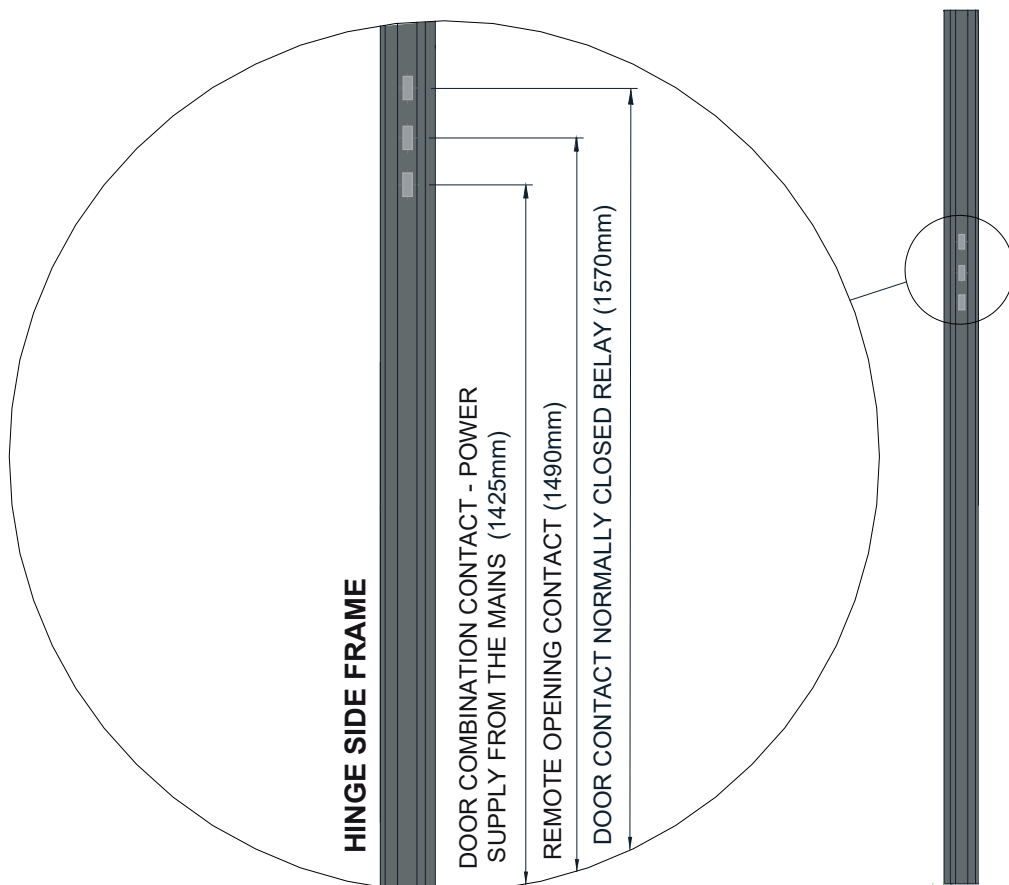
N.B.: with mains power supply, use 2x1mm section cable for max. 20m.

ATTENTION: The 1st contact has a diode on the back**N.B.: for the 1st contact**

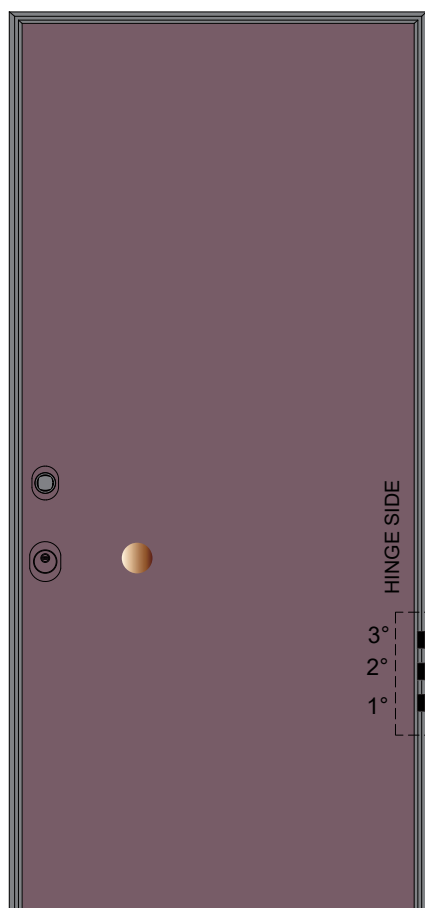
In case of direct power supply via door contacts, use an external power supply: 8÷30Vdc (30W).
 Low voltage contacts.
 Do not touch with fingers.
 Do not connect to power sources higher than that indicated.
 Respect the power polarity.
 It is forbidden to lubricate the door contacts.
 Ethyl alcohol can be used to keep the door contacts clean.



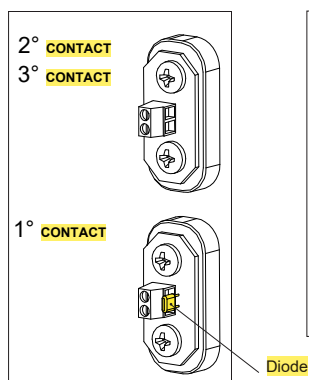
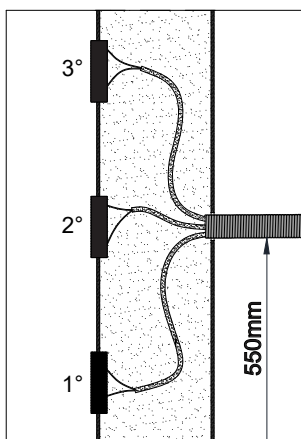
CONTACT HEIGHTS FOR “PORTA TEKNO” SIDE BY SIDE WITH ARCKEY SYSTEM



TEKNO_Internal side



PROJECT_Outer side

**3° CONTACT NORMALLY CLOSED RELAY (8 to 30Vdc)**

N.B.: use 2x0.5mm section cable for max. 20mt.

N.B.: mains power supply mandatory on first contact.

**2° CONTACT REMOTE OPENING (8 to 30Vdc)
(max. pulse 1 sec.)**

N.B.: use 2x0.35mm section cable for max. 20m.

1° CONTACT DOOR COMBINATION/MAINS POWER SUPPLY (8 to 30Vdc/30W)

N.B.: with mains power supply, use 2x1mm section cable for max. 20m.

ATTENTION: The 1st contact has a diode on the back**! N.B.: for the 1st contact**

In case of direct power supply via door contacts, use an external power supply: 8÷30Vdc (30W).

Low voltage contacts.

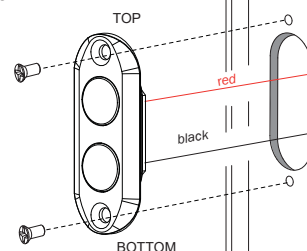
Do not touch with fingers.

Do not connect to power sources higher than that indicated.

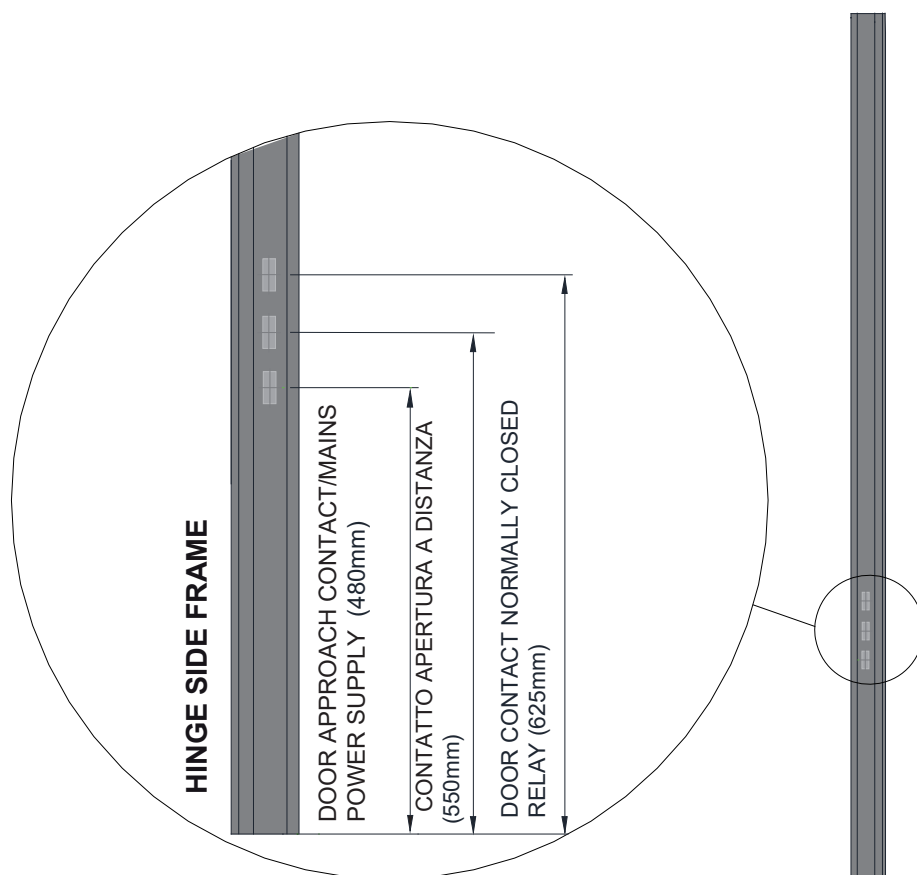
Respect the power polarity.

It is forbidden to lubricate the door contacts.

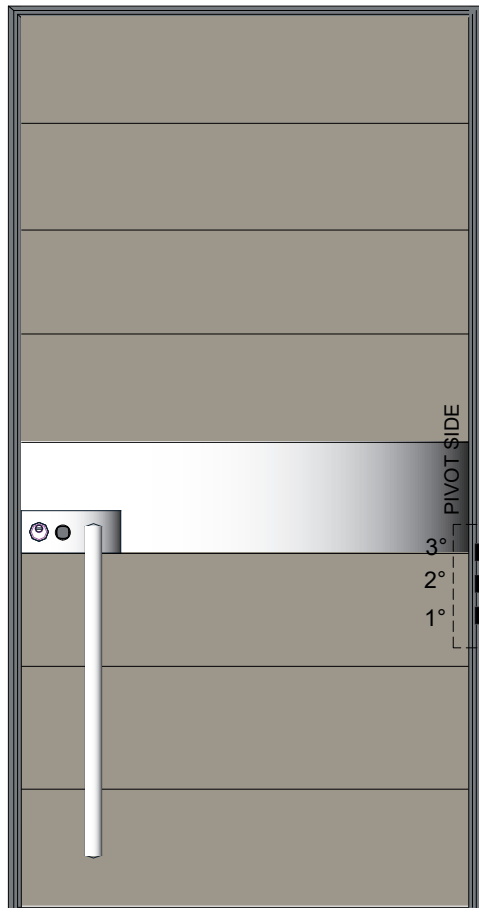
Ethyl alcohol can be used to keep the door contacts clean.



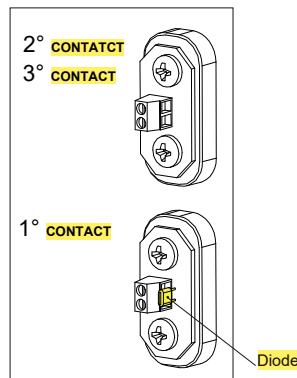
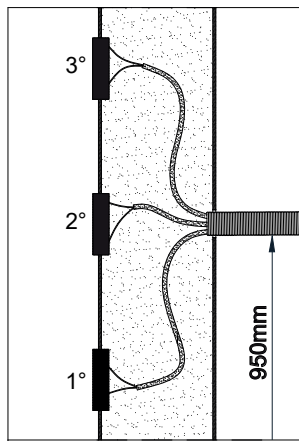
CONTACT HEIGHTS "PORTA PROJECT" SIDE BY SIDE WITH ARCKEY SYSTEM



PROJECT_Internal side



SYNUA_Outer side

**3° CONTACT NORMALLY CLOSED RELAY (8 to 30Vdc)**

N.B.: use 2x0.5mm section cable for max. 20mt.

N.B.: mains power supply mandatory on first contact.

**2° CONTACT REMOTE OPENING (8 to 30Vdc)
(max. pulse 1 sec.)**

N.B.: use 2x0.35mm section cable for max. 20m.

1° CONTACT DOOR COMBINATION/MAINS POWER SUPPLY (8 to 30Vdc/30W)

N.B.: with mains power supply, use 2x1mm section cable for max. 20m.

ATTENTION: The 1st contact has a diode on the back**N.B.: per il 1° contatto**

In case of direct power supply via door contacts, use an external power supply: 8÷30Vdc (30W).

Low voltage contacts.

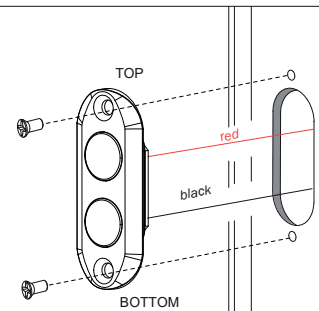
Do not touch with fingers.

Do not connect to power sources higher than that indicated.

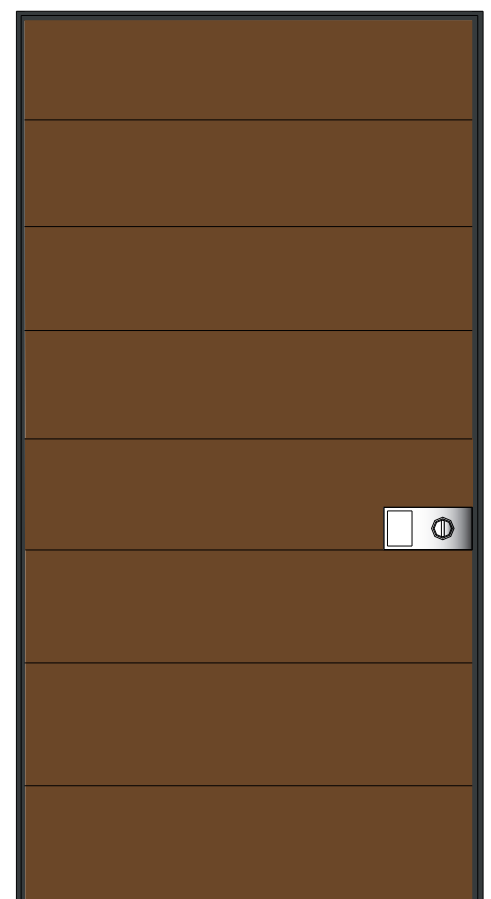
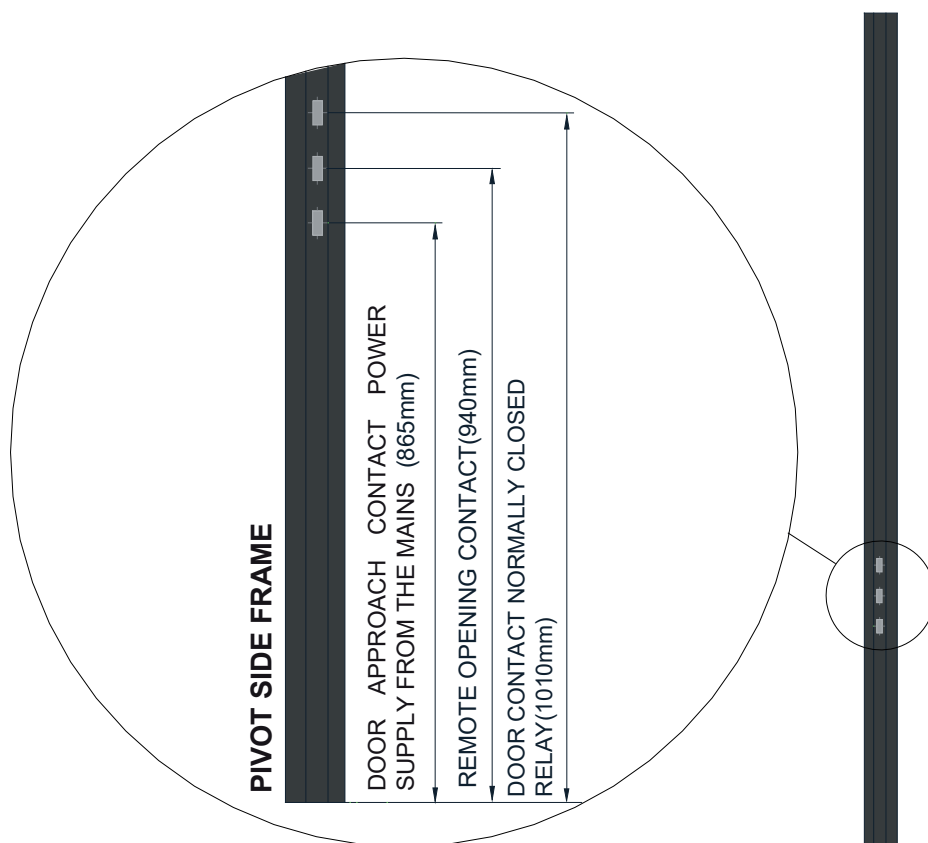
Respect the power polarity.

It is forbidden to lubricate the door contacts.

Ethyl alcohol can be used to keep the door contacts clean.



CONTACT HEIGHTS FOR “PORTA SYNUA” SIDE BY SIDE WITH ARCKEY SYSTEM



SYNUA_Internal side