

3rd CONTACT FOR DOOR STATUS SIGNAL FOR HOME AUTOMATION
(30Vdc, 1A/12,5Vac, 0.3A)

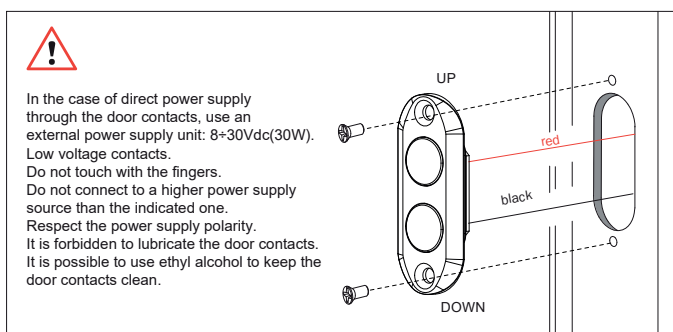
NB: mains power required on first contact.

2nd CONTACT FOR REMOTE OPENING
(8 to 30Vdc/ac)

NB: Use a cable with 2x0.35mm section and being max. 20m long.

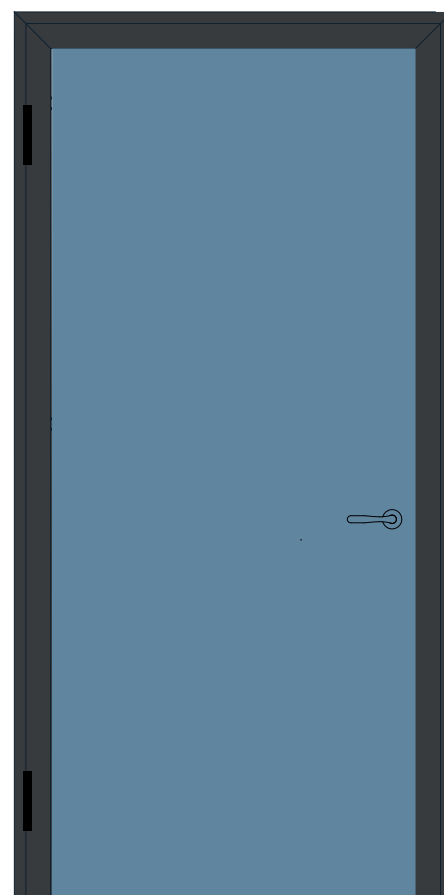
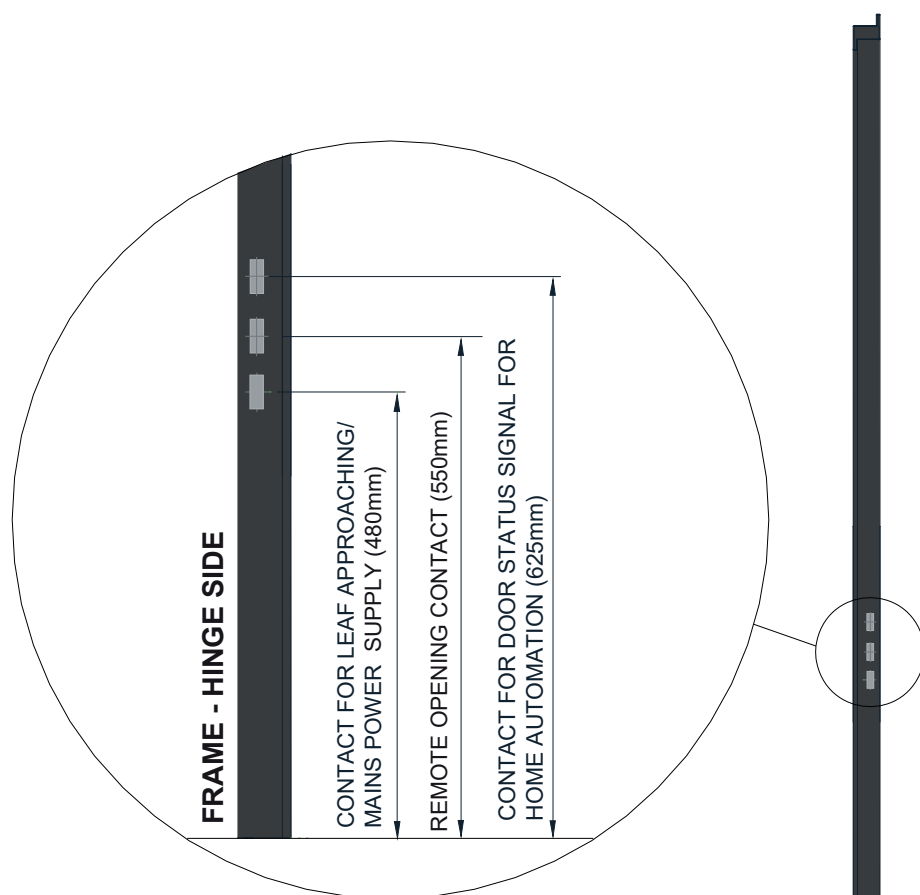
1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY
(8-30Vdc/30W)

NB: With mains power supply, use a cable with 2x1mm section, featuring a max. distance of 20m between the lock and power supply unit

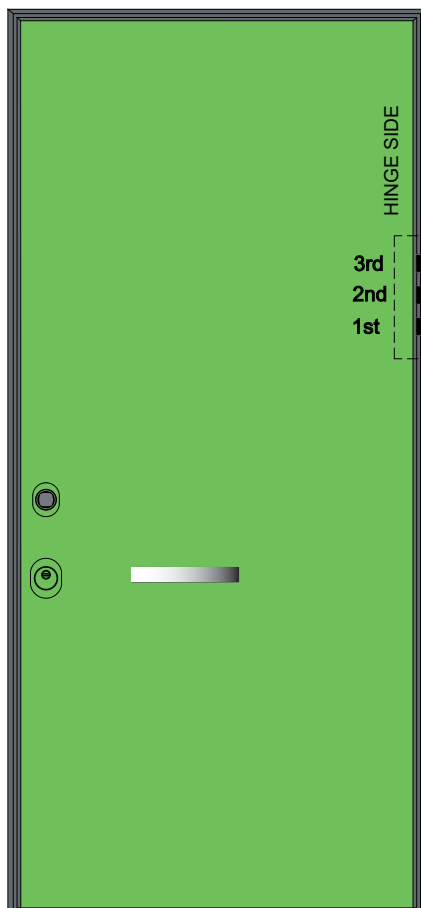


EVOLUTION_Outer side

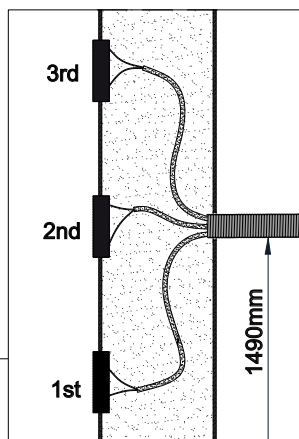
HEIGHTS OF THE APPROACH CONTACTS OF THE "EVOLUTION DOOR" WITH ARKEY SYSTEM



EVOLUTION_Inner side



TEKNO_Outter side



3rd CONTACT FOR DOOR STATUS SIGNAL FOR HOME AUTOMATION
 (30Vdc, 1A/12,5Vac, 0.3A)

NB: mains power required on first contact.

2nd CONTACT FOR REMOTE OPENING
 (8 to 30Vdc/ac)

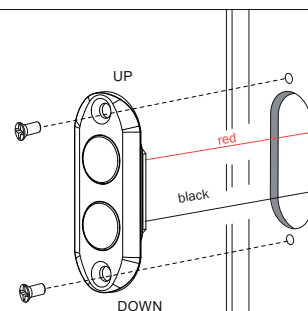
NB: Use a cable with 2x0.35mm section and being max. 20m long.

1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY
 (8-30Vdc/30W)

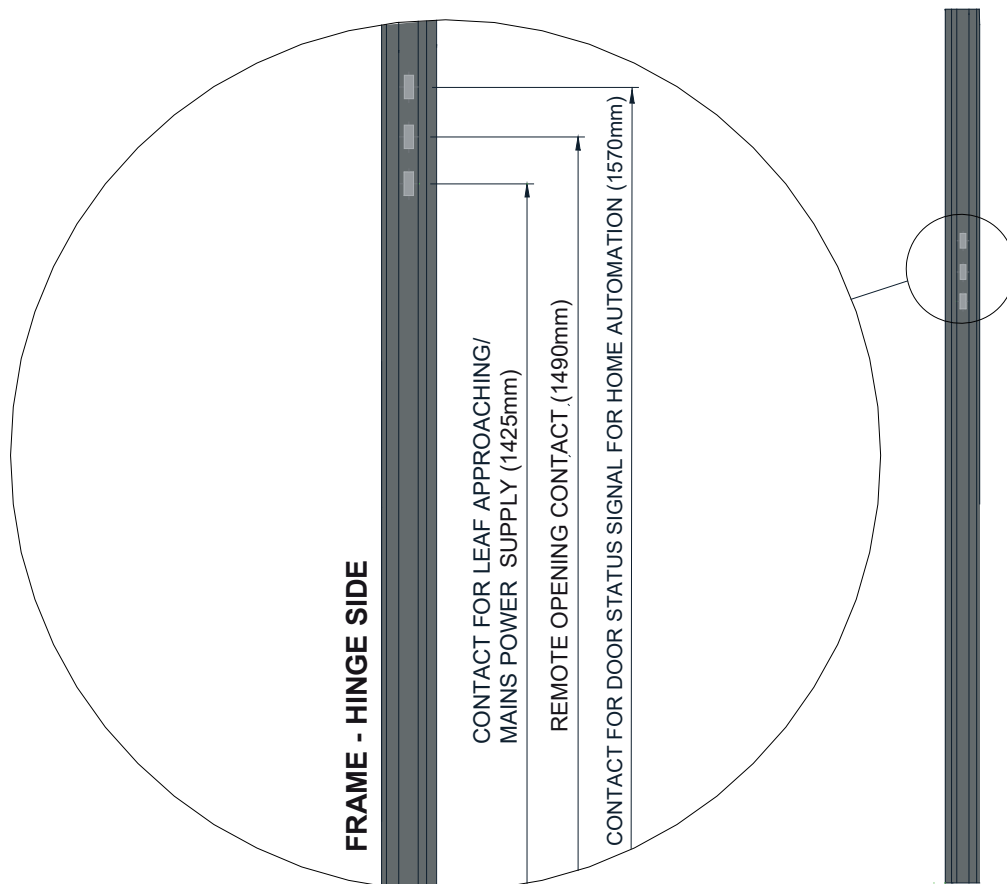
NB: With mains power supply, use a cable with 2x1mm section, featuring a max. distance of 20m between the lock and power supply unit



In the case of direct power supply through the door contacts, use an external power supply unit: 8+30Vdc(30W).
 Low voltage contacts.
 Do not touch with the fingers.
 Do not connect to a higher power supply source than the indicated one.
 Respect the power supply polarity.
 It is forbidden to lubricate the door contacts.
 It is possible to use ethyl alcohol to keep the door contacts clean.



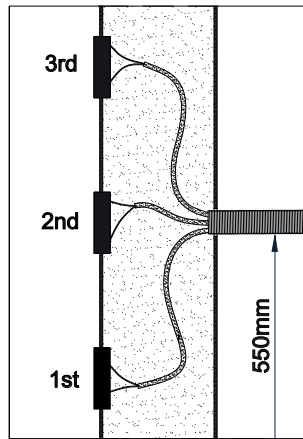
HEIGHTS OF THE APPROACH CONTACTS OF THE "TEKNO DOOR" WITH ARCKEY SYSTEM



TEKNO_Inner side



PROJECT_Outer side



3rd CONTACT FOR DOOR STATUS SIGNAL FOR HOME AUTOMATION
(30Vdc, 1A/12,5Vac, 0.3A)

NB: mains power required on first contact.

2nd CONTACT FOR REMOTE OPENING
(8 to 30Vdc/ac)

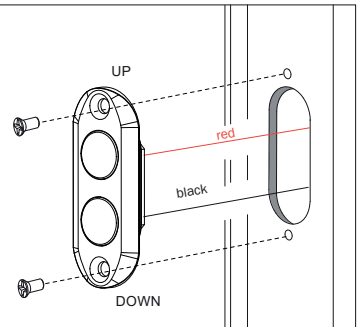
NB: Use a cable with 2x0.35mm section and being max. 20m long.

1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY
(8-30Vdc/30W)

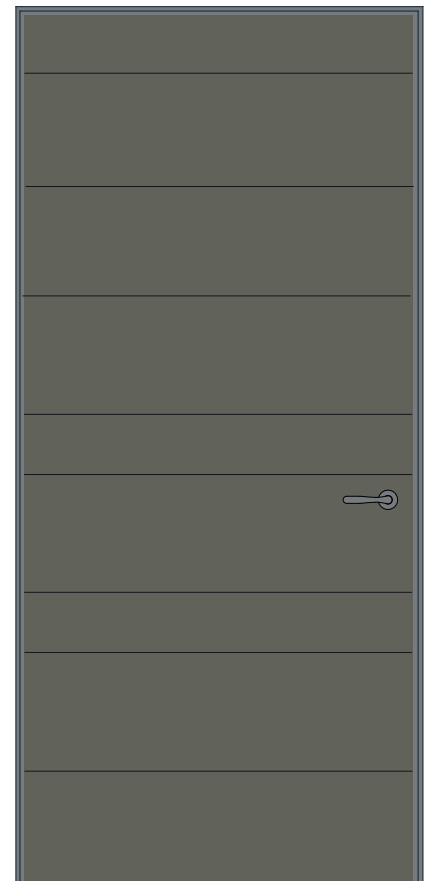
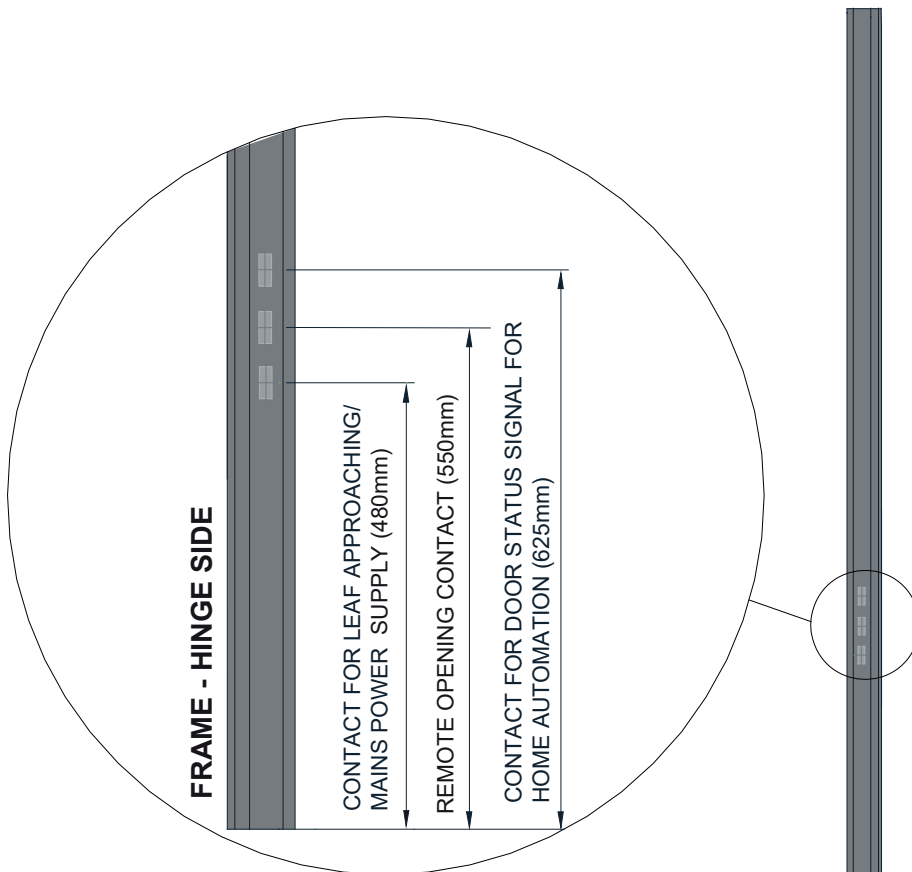
NB: With mains power supply, use a cable with 2x1mm section, featuring a max. distance of 20m between the lock and power supply unit



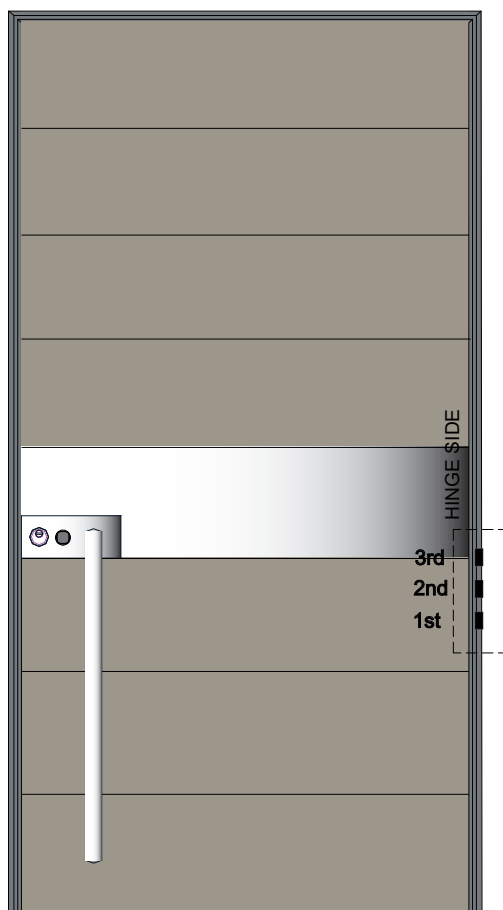
In the case of direct power supply through the door contacts, use an external power supply unit: 8÷30Vdc(30W). Low voltage contacts. Do not touch with the fingers. Do not connect to a higher power supply source than the indicated one. Respect the power supply polarity. It is forbidden to lubricate the door contacts. It is possible to use ethyl alcohol to keep the door contacts clean.



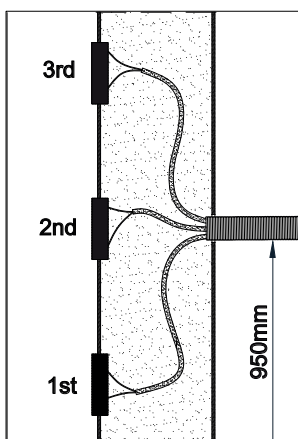
HEIGHTS OF THE APPROACH CONTACTS OF THE "PROJECT DOOR" WITH ARKEY SYSTEM



PROJECT_Inner side



SYNUA_Outer side



3rd CONTACT FOR DOOR STATUS SIGNAL FOR HOME AUTOMATION
(30Vdc, 1A/12,5Vac, 0.3A)

NB: mains power required on first contact.

2nd CONTACT FOR REMOTE OPENING
(8 to 30Vdc/ac)

NB: Use a cable with 2x0.35mm section and being max. 20m long.

1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY
(8-30Vdc/30W)

NB: With mains power supply, use a cable with 2x1mm section, featuring a max. distance of 20m between the lock and power supply unit



In the case of direct power supply through the door contacts, use an external power supply unit: 8-30Vdc(30W).

Low voltage contacts.

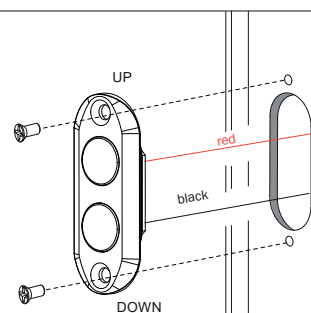
Do not touch with the fingers.

Do not connect to a higher power supply source than the indicated one.

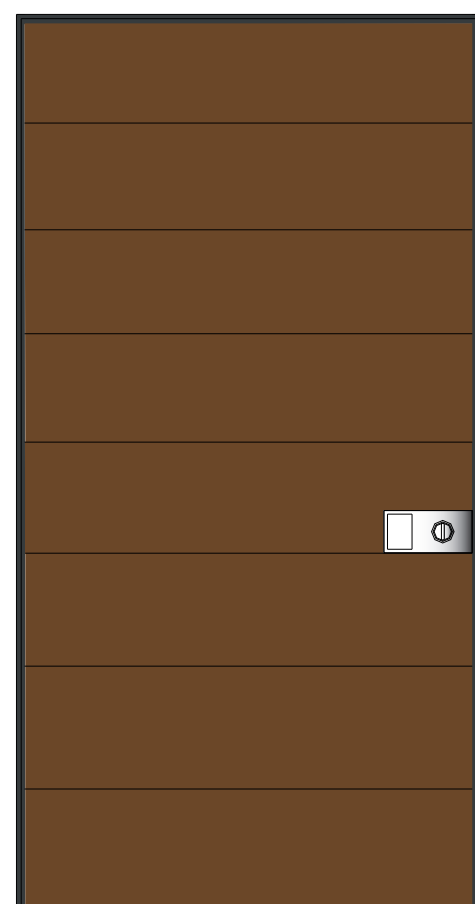
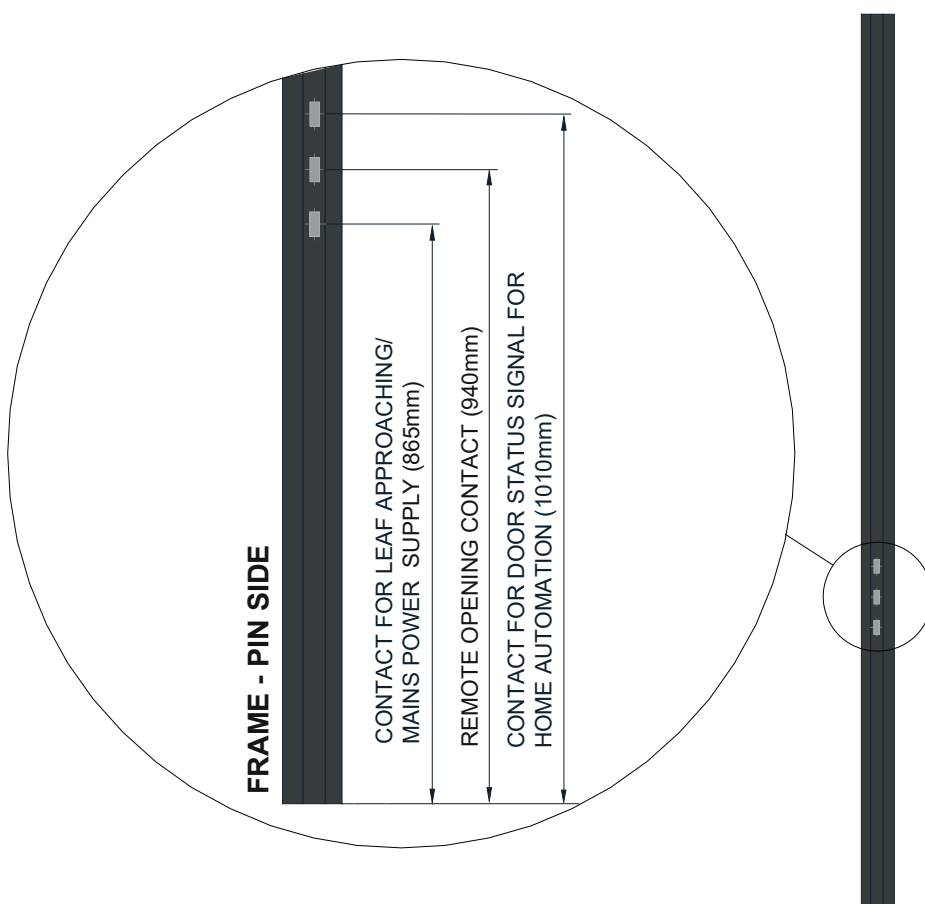
Respect the power supply polarity.

It is forbidden to lubricate the door contacts.

It is possible to use ethyl alcohol to keep the door contacts clean.



HEIGHTS OF THE APPROACH CONTACTS OF THE "SYNUA DOOR" WITH ARKEY SYSTEM



SYNUA_Inner side