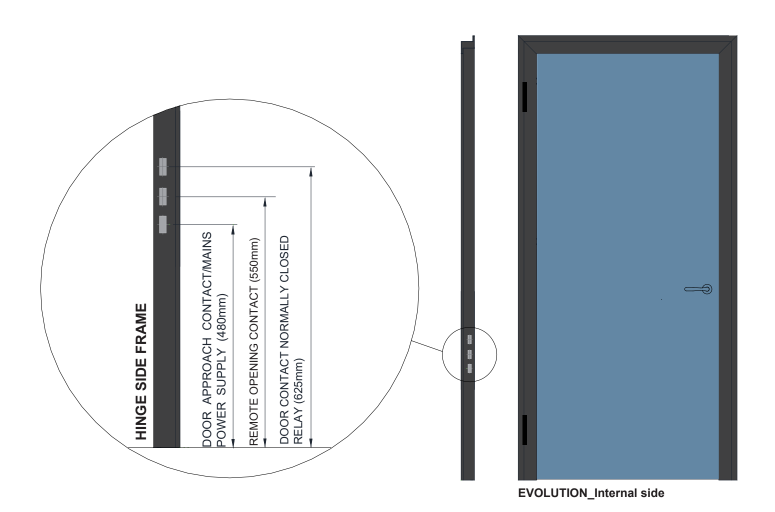
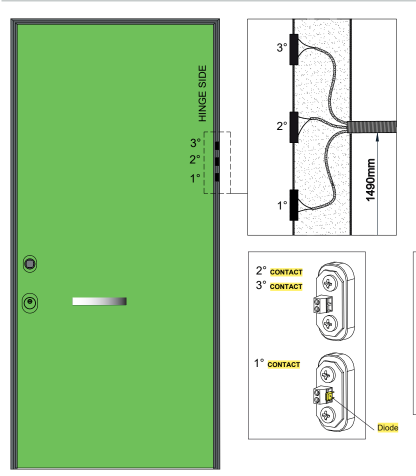


EVOLUTION_Outer side

CONTACT HEIGHTS FOR "PORTA EVOLUTION" SIDE BY SIDE WITH ARCKEY SYSTEM







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.

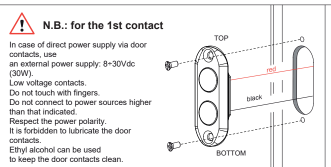
2° CONTACT REMOTE OPENING (8 to 30Vdc) (max. pulse 1 sec.)

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

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

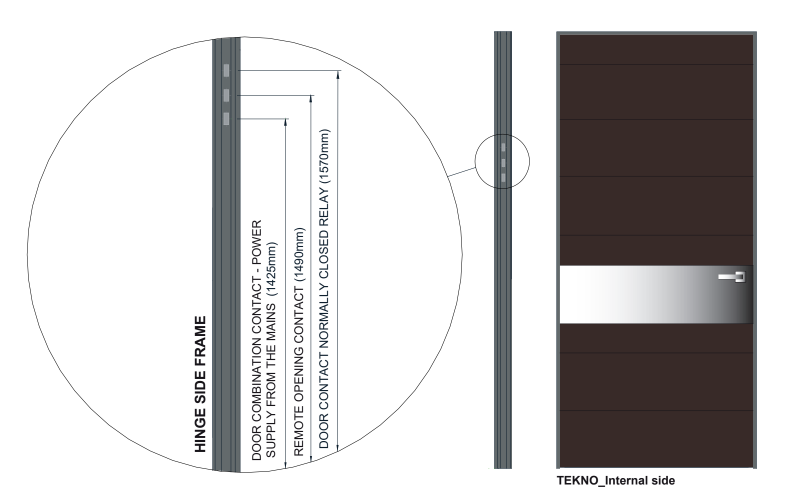
N.B.: with mains power supply, use 2x1mm section cable for max. 20m.

ATTENTION: The 1st contact has a diode on the back

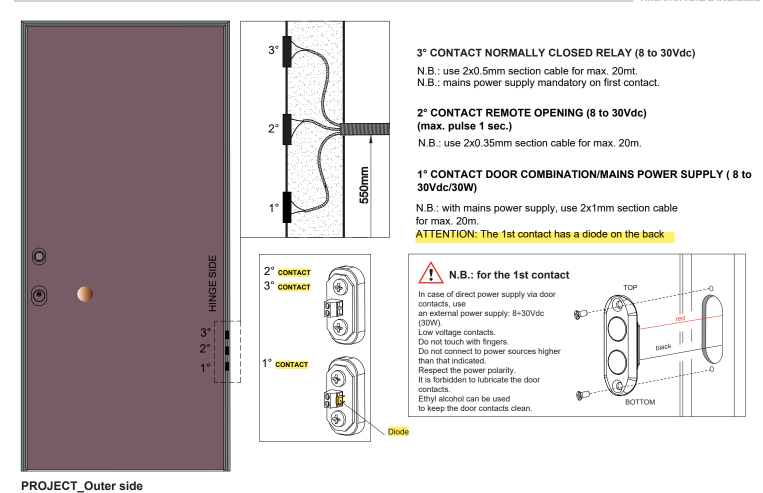


TEKNO_Outer side

CONTACT HEIGHTS FOR "PORTA TEKNO" SIDE BY SIDE WITH ARCKEY SYSTEM

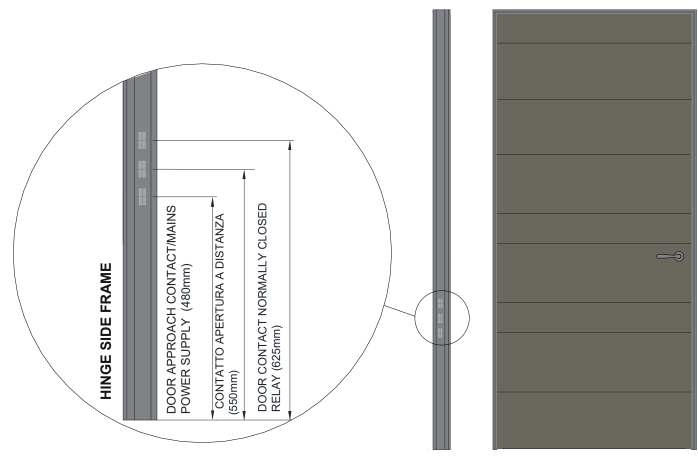






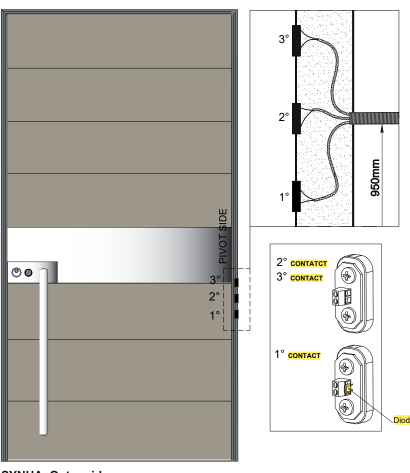
_

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



PROJECT_Internal 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.

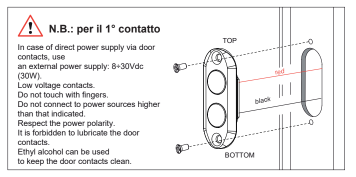
2° CONTACT REMOTE OPENING (8 to 30Vdc) (max. pulse 1 sec.)

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

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

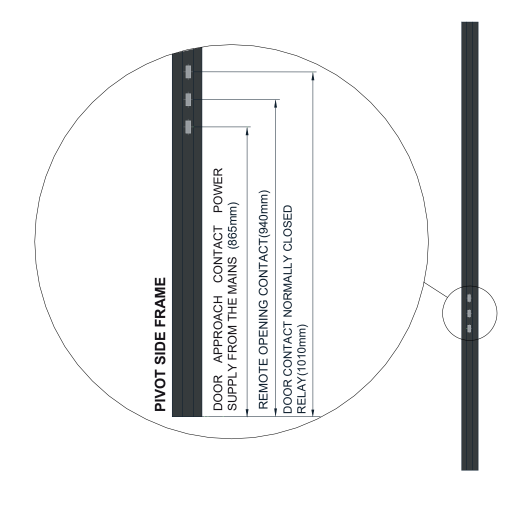
N.B.: with mains power supply, use 2x1mm section cable for max. 20m.

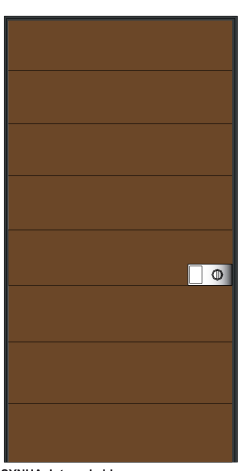
ATTENTION: The 1st contact has a diode on the back



SYNUA_Outer side

CONTACT HEIGHTS FOR "PORTA SYNUA" SIDE BY SIDE WITH ARCKEY SYSTEM





SYNUA_Internal side