

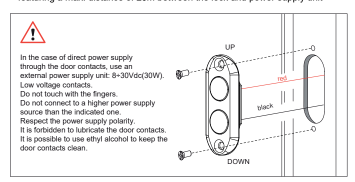
NB: mains power required on first contact.

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

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

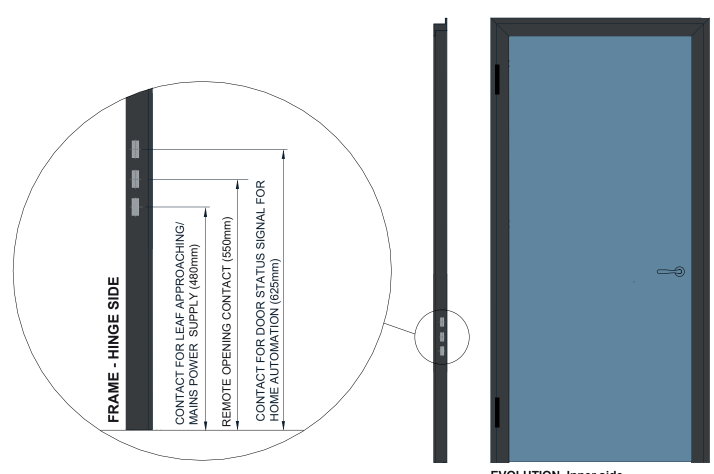
## 1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY (8-30Vdc/30W)

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



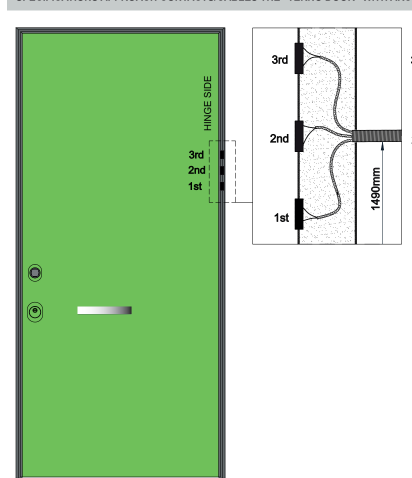
**EVOLUTION\_Outer side** 

#### HEIGHTS OF THE APPROACH CONTACTS OF THE "EVOLUTION DOOR" WITH ARCKEY SYSTEM



**EVOLUTION\_Inner side** 





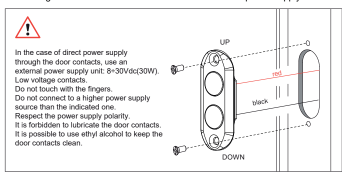
NB: mains power required on first contact.

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

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

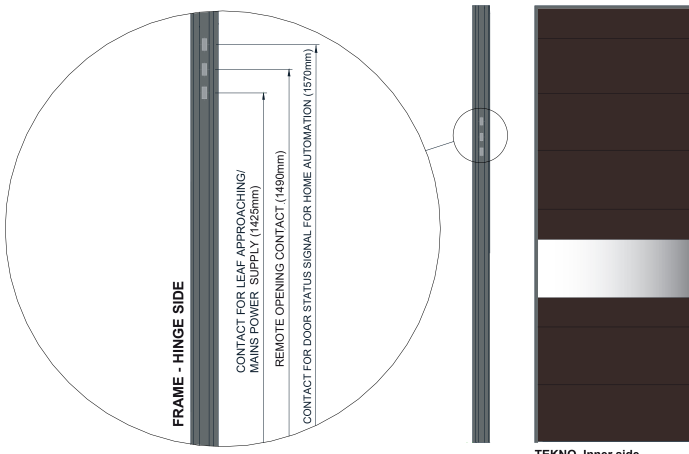
### 1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY (8-30Vdc/30W)

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



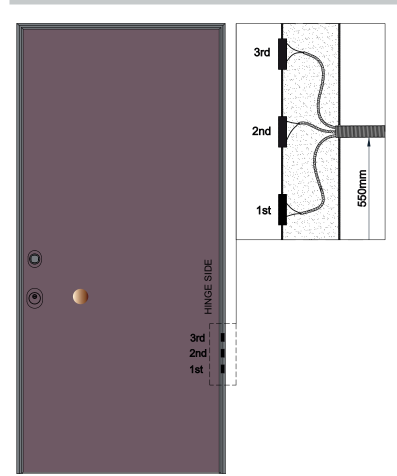
TEKNO\_Outer side

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



TEKNO\_Inner side





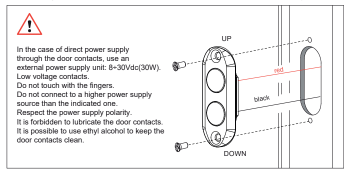
NB: mains power required on first contact.

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

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

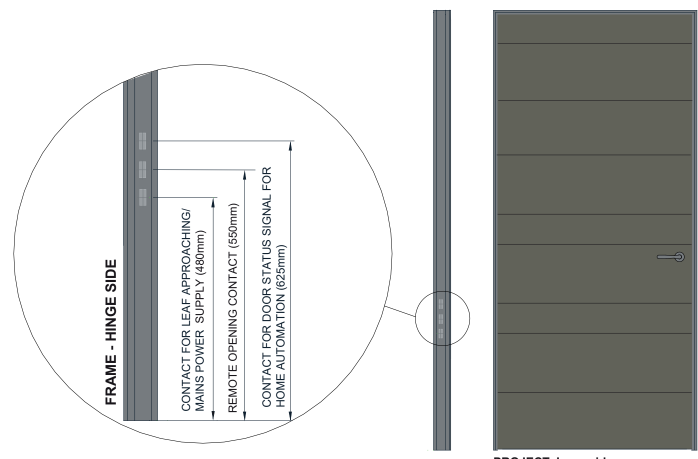
#### 1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY (8-30Vdc/30W)

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



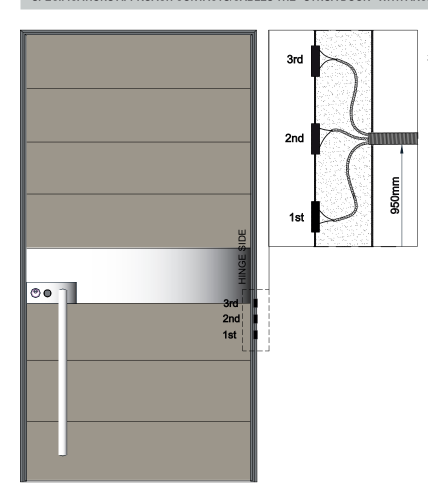
PROJECT\_Outer side

#### HEIGHTS OF THE APPROACH CONTACTS OF THE "PROJECT DOOR" WITH ARCKEY SYSTEM



PROJECT\_Inner side





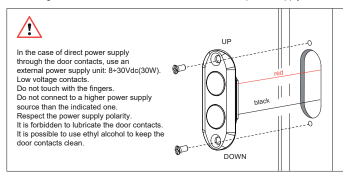
NB: mains power required on first contact.

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

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

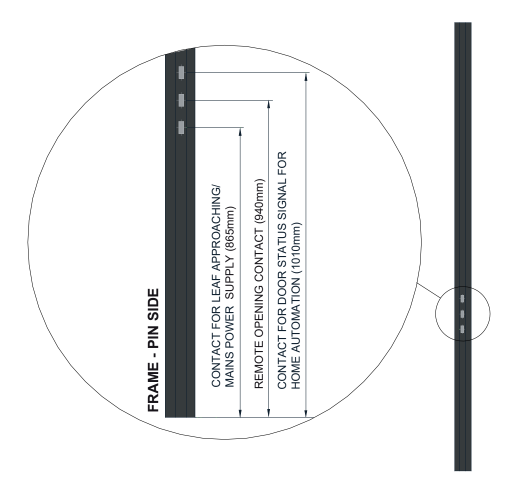
### 1st CONTACT FOR LEAF APPROACHING/MAINS POWER SUPPLY (8-30Vdc/30W)

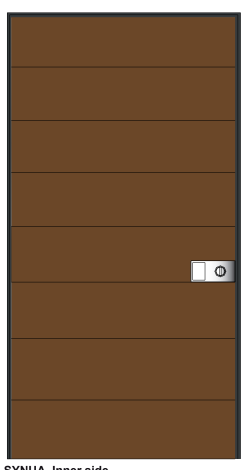
NB: With mains power supply, use a cable with 2x1mm section, featuring a max. distance of 20m between the lock and power supply unit



SYNUA\_Outer side

#### HEIGHTS OF THE APPROACH CONTACTS OF THE "SYNUA DOOR" WITH ARCKEY SYSTEM





SYNUA\_Inner side