

# 1 Crown installation

Forbidden drill through crown and inner gear wheel

DGo3 DGo4 DGo2 Crown

# 2 Drive adapter installation

L = ... mm

90° L

4 X / 4 X

Use rivet or screw to install drive adapter

# 3 Bracket installation

# 4 Circuit installation

AC 1 2 3

230V / 50Hz or 120V / 60Hz according to product nameplate

3X1.5mm<sup>2</sup> (230V/50Hz)  
3X18AWG (120V/60Hz)

1 2 3

1 Blue = Neutral  
2 Brown = Direction  
3 Green / Yellow = Earth

1 White = Neutral  
2 Black = Direction  
3 Green = Earth

RED 12V+ BLACK 12V-

# 5 Programming transmitter

! Delete all the datas of the motor and the new emitter has been programmed.

T < 10s

The interval of each button must within 10 seconds of re-setting, otherwise the system will restore the original state.

the interval of re-switch on must over 10 seconds

T > 10s

Switch off Switch on Press the P2 button for twice continuously press the UP button

the up button control set up is OK the awning call back

the up button control the awning open up

over again

the interval of re-switch on must over 10 seconds

T > 10s

Switch off Switch on Press the P2 button for twice continuously press the DOWN button

the up button control set up is OK the awning call back

# 6 Up limit setting

! When motor doesn't work stop rotating red or white worm with regulator.

Switch on Press up button one time

Using special regulator to adjust "+" direction, and rotating white worm when need to increase the up distance

When up limit distance achieves the desired location, stop rotating white worm and press the stop button

Up limit setting is ok

# 7 Down limit setting

! Please do not use regulator adjust red and white limit screw when the tubular motor stop.

Switch on Press down button one time

Using special regulator to adjust "+" direction, and rotating red worm when need to increase the down distance

When down limit distance achieves the desired location, stop rotating red worm and press the stop button

Down limit setting is ok