

BREL motors is part of:

BREL nederland b.v.

Manual Brel Dry contact transmitter

Type DC-1099

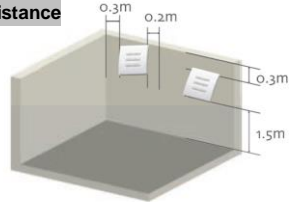
Read the manual before you begin the installation. If these instructions are not followed, this may lead to defects and injury in which warranty can't be claimed.

Technical data

- Battery type: 2x CR2430
- Frequency: 433,92MHz
- Transmission power: 10 MW
- Transmission range: 100 meters of open field 20 meters and 2 concrete walls.

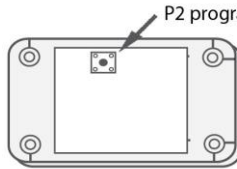
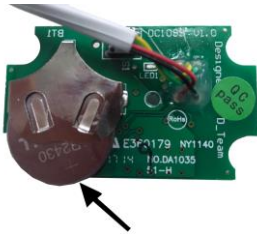
Type DC-1099

Installation distance

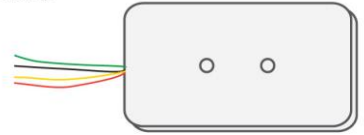


1. De kleinste afstand tussen ontvanger en de grond >1.5m
2. De kleinste afstand tussen ontvanger en dak >0.3m
3. De kleinste afstand tussen ontvanger en ontvanger >0.2m

Operating data of the dry contact transmitter and wall transmitter



DC1099

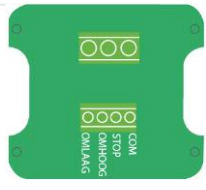


DC1099

Insert the battery by unscrewing the PCB.



DC227

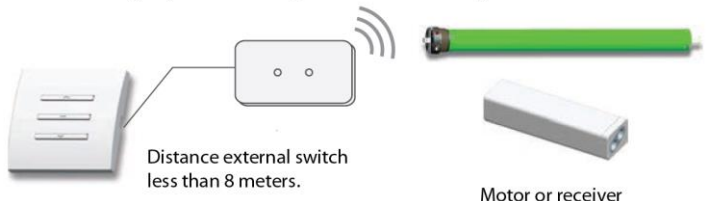


DC227

Black cord: connection with the stop button.
 Yellow cord: connection with the down button.
 Red cord: connection with the up button.
 Green cord: connection to the public 'com' limit of the switch. After the wiring, the P2 is programmed as the combination of up and stop buttons.

Technical assistance

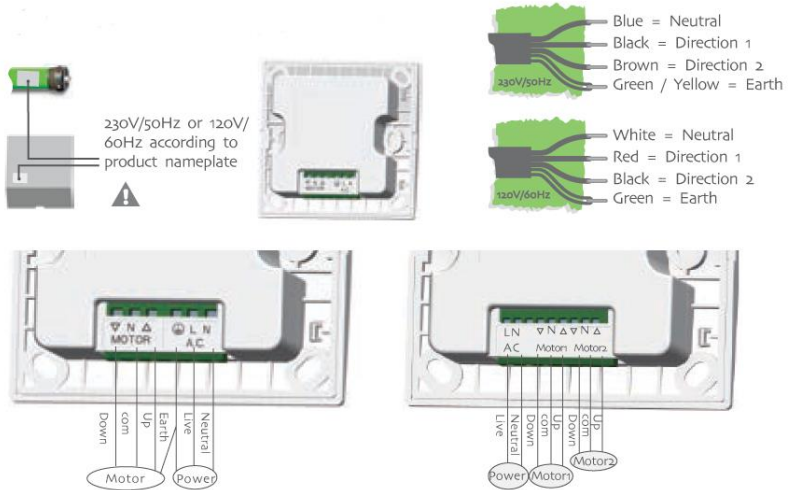
After the DC-227 is connected via a telephone cable, the operation of the DC-1099 can be controlled by any other 4-cable pulse switch for this application.



Distance external switch less than 8 meters.

Motor or receiver

Connection diagram



Teaching transmitter

