

MCU9206 wiring scheme

Connections J1:

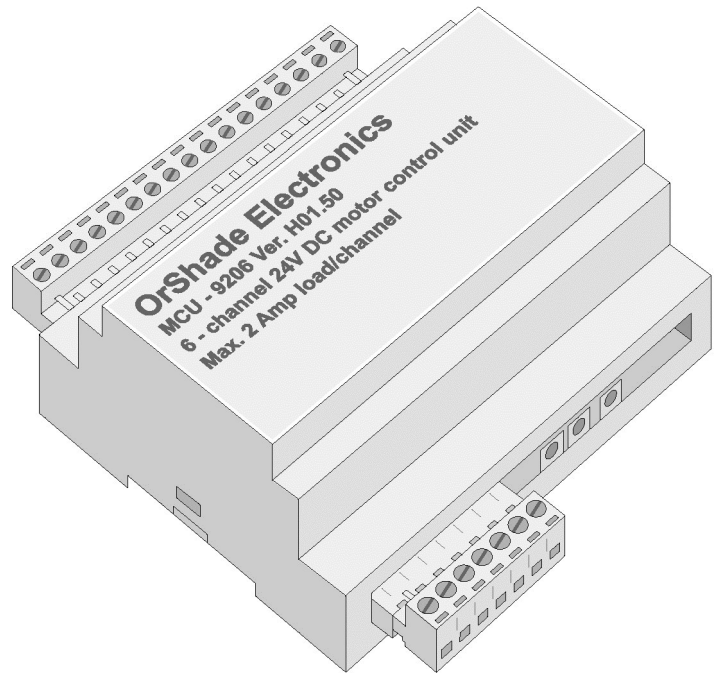
- 1: RS485 data A/+
- 2: RS485 data B/-
- 3: Input grp. DOWN
- 4: Input grp. UP
- 5: GND/Scrn
- 6: GND
- 7: +24VDC

Connections J2, motor 1-6:

- 1: Motor -
- 2: Motor +
- 3: Encoder
- 4-18: sequence is repeated
For each of the 6ch.

Basic data :

Type number: MCU-9206H
Voltage nom.: 24VDC
Consumption: <10A
No of channels: 6
No of Groups pr. ch.: 4
Config Tool: Orshade
Electronics BC9305



The MCU9206 is a motor control unit designed specifically for the operation of motorized double glazed window integrated blind systems.

Any procedure is to be performed by a certified electrician\technician only.

The MCU9206 should only be used to operate encoder motors defined by Orshade as compatible.

The MCU906 is for indoor use only.

