



| Item no. | Voltage | Wipers |
|----------|---------|---------|
| 532212 | 12/24 V | Up to 2 |
| 532213 | 12/24 V | Up to 3 |
| 532214 | 12/24 V | Up to 4 |
| 532215 | 12/24 V | Up to 5 |

Needed accessories: Switch  or Panel 

532200

532222-25



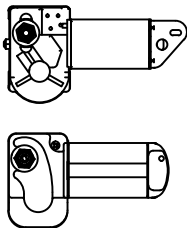
The manufacturer declare that the wiper control series is in conformity at requisition of electromagnetic compatibility and of security with directives 73/23/EEC, 89/336/EEC, 92/31/EEC and 93/68/EEC and 93/97/EEC and EN 60945 directives.

Limited warranty

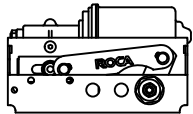
- » Roca warrants the wiper control to be free from defective material and workmanship for a period of 3 years from the date of purchase.
- » This warranty does not apply to failure or damage caused by improper installation, misuse, lightning strike or damage from a power surge.
- » If failure occurs during this period, return it to your dealer for repair or replacement.

Fits wiper motors:

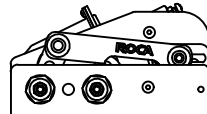
W10 / W12



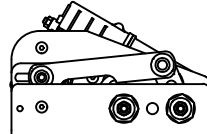
W25



W38



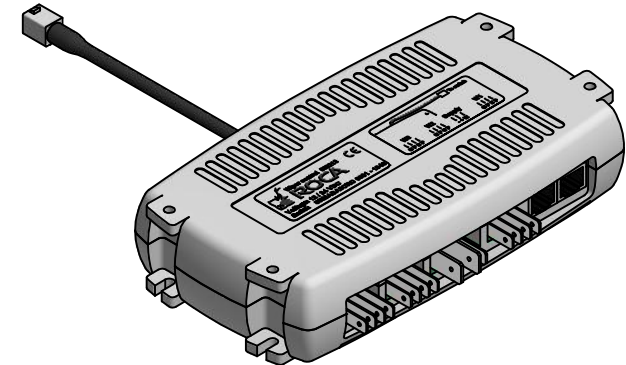
W50



200722

Wiper control | W10, 12, 25, 38 & 50 Installation Instructions

Before installation please read these instructions.

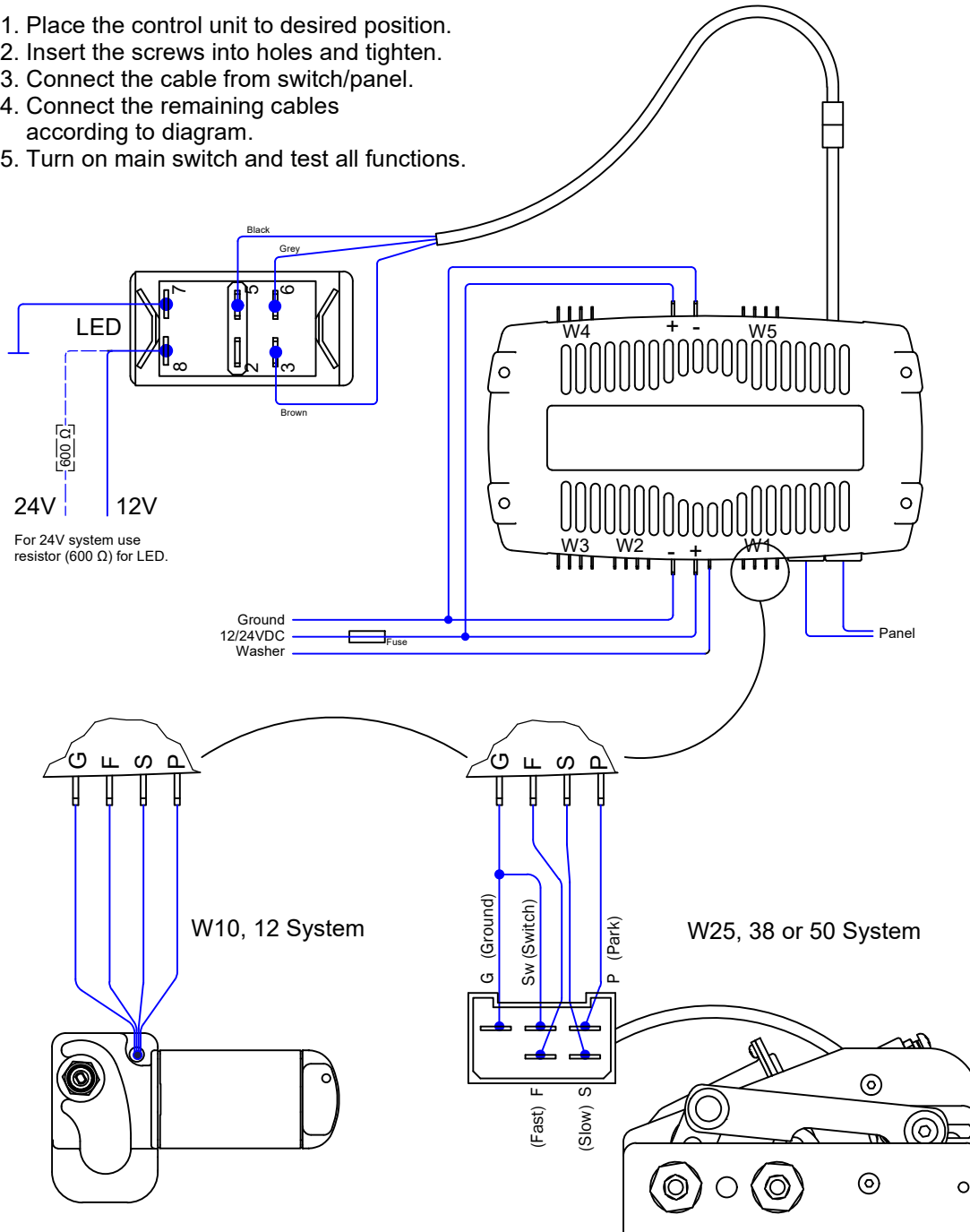


- Up to 2, 3, 4 or 5 motors
- Synchronized sweep
- Interval
- Slow speed
- Fast speed
- Washer output
- Input for switch or panel

Installation

(Keep the battery main switch off during installation).

1. Place the control unit to desired position.
2. Insert the screws into holes and tighten.
3. Connect the cable from switch/panel.
4. Connect the remaining cables according to diagram.
5. Turn on main switch and test all functions.



Function for switch

- One push to the on position will start all motors in synchronized interval.
- One more push to momentary will run all motors in slow speed synchronized.
- One more push will run all motors in fast speed synchronized.
- One more push starts from interval and so on.

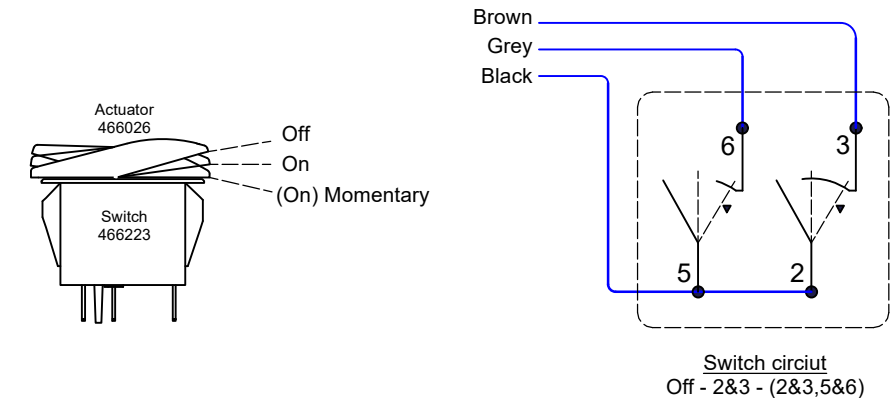
- One long push from off to momentary will start one motor in interval (W1).
- One more push will run one motor in slow speed.
- One more push will run one motor in fast speed.
- One more push starts one motor from interval and so on.

Washer:

When running, push switch to momentary more than one second and washer will start.

Motor protection:

If motor runs too slow or stops, it will shut off if not reaching park position within 5 sec. Push switch to off and then to on, and motor will start again.



Function for panel

See 532222-25

