



ス000

532222-25 | Panel for Wiper control

Installation Instructions

Before installation please read these instructions.

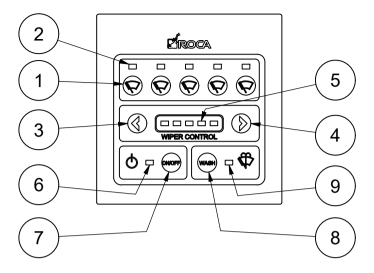


- Metal case
- Front panel IP65
- Can bus network
- Activates/deactivates each wiper one by one
- Synchronization in each selected mode
- 3 levels of intermittent
- Wipe/wash program
- Cable included between control and panel
- Scews, washers and nuts included

Fits wiper controls:





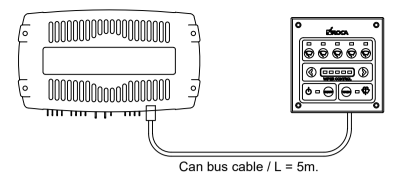


Push button functions and signalings

- 1 Single wiper ON/OFF button
- 2 Single wiper ON/OFF and fault led
- 3 Decrease speed / increase delay in intermittent mode
- 4 Increase speed / decrease intermittent delay
- 5 Selected mode led bar
- 6 General ON/OFF led
- 7 General ON/OFF button
- 8 Wash cycle button
- 9 Wash cycle signaling led

Operating mode

Selected mode, pos. 5	Waiting time	Mode
All LEDs off	-	Stand-by
1 LED on	8 Sec.	Intermittent
2 LED on	4 sec.	Intermittent
3 LED on	2 sec.	Intermittent
4 LED on	-	Continuous - Slow
All LED on	-	Continuous - Fast



Wipe / Wash program

By pressing the wash button, washing program will start.

To increase wash timing and spray / wipe time, keep pressed the wash button.

After wipe/wash cycle, wipers will return to operate in the previous selected mode.

Failures and signaling

Wiper fault:

A flashing of a wiper led indicates that control detects an error on a wiper. This may happen if:

- the parking switch is unconnected or damaged
- the motor doesn't run (internal self-resetting fuse in protection, motor unconnected or damaged)
- the motor doesn't run in FAST or in SLOW speed
- the motor can't be synchronized
- the motor connectors have been inserted after supplying power.

Communication error:

A shifting effect of the mode bar led indicates that control panel CP4P can't communicate with the relay box; this may happen if the flat cable is damaged / improperly connected or if there are problem with can bus terminations.