

# WCC 103 A

Installation instruction

# **MotorController**

(Version 2311)



Save this installation manual for the end user The latest version of this document can always be found on our website

 UK
 +44 1536 614070
 info.uk@windowmaster.com

 Others
 +45 45 670 300
 info.dk@windowmaster.com

www.windowmaster.com

WCC 103 A install 2311 – EN\_DE\_DK © WindowMaster 2023 <sup>®</sup>WindowMaster is a registered trademark used under license from WindowMaster International A/S WindowMaster International A/S, Skelstedet 13, DK 2950 Vedbæk

1	Safety	regulations	3		
	1.1	Safety	. 3		
	1.2	230V AC	. 3		
	1.3	Application	. 3		
	1.4	Cabling and electrical connection	. 3		
2	Introd	uction to WCC 103 A	3		
	2.1	The MotorController's construction	. 3		
	2.2	MotorController variants	. 4		
	2.3	Max number of actuators per MotorController	. 4		
3	Acces	sories	5		
4	Techn	ical data	5		
5	Mount	ing	6		
6	Install	ation	6		
	6.1	Cable routing	. 6		
	6.2	Connecting cables in the MotorController	. 6		
	6.3	Connecting protective earth and 230V AC	. 6		
	6.4	Installation of comfort keypad	. 6		
	6.5	Assembly instructions	. 6		
7	Cable	dimensioning	7		
	7.1	Max. cable length	. 7		
	7.1.1	Formula for calculating max. actuator cable length	7		
	7.1.2				
8	Conne	ection plan for WCC 103 A	7		
9	Conne	ection description	8		
10	Contro	ol via remote control – WCA 100	11		
	10.1	Before use	11		
	10.1	1 Pairing of remote control and MotorController	11		
		ol via app – Fresh Air Control			
12	Status	and troubleshooting via LED on the MotorController	12		
13	Comm	issioning and test run			
	13.1	MotorController fully installed, without operating power	13		
	13.2	With network power	13		
	13.3	Remote control and comfort keypad	13		
	13.4	Wind/rain sensor	13		
14	Mainte	enance	13		
	14.1	Maintenance agreement	13		
15 Components declaration					

# 1 Safety regulations

## 1.1 Safety

Only allow correspondingly trained, qualified and skilled personnel to carry out installation work.

Reliable operation and the avoidance of damage and hazards are only guaranteed if installation and settings are carried out carefully in accordance with these instructions.

There may be personal danger by electrically operated windows:

- the forces occurring in the automatic mode can be such that parts of the body could get crushed

- when opened, actuators (spindles) could protrude into the room

For this reason, measures have to be taken prior to starting up the actuators, which exclude the danger of injury.

For safety reasons we recommend installing opening restrictors on bottom-hung windows.

In the event that windows are subjected to rain and/or high wind loads, we recommend connecting a wind/rain sensor to the MotorController for the automatically closing of the windows.

The MotorController is to be located in a safe place, protected from the effects of fire and smoke.

The MotorController is to be surface mounted.

The MotorController is supplied by 230V AC.

The manufacturer does not assume any liability for possible damage resulting from inappropriate use.

## 1.2 230V AC

230V AC can cause death, severe bodily injury, or significant damage to property.

The MotorController must be disconnected from the power supply before being opened, mounted, or performing any alteration of the construction.

Power supply to the MotorController must be done via external two-pole or multi-pole circuit breaker. The MotorController is to be supplied with Phase conductor, Neutral conductor and Earth conductor.

Applicable national regulations must be complied with.

### 1.3 Application

The MotorController is solely designed for the automatic opening and closing of windows, flaps and doors.

Always check that the system complies with applicable national regulations.

The cable cross section will depend on wire length and power consumption. See chapter "Cable dimensioning".

## 1.4 Cabling and electrical connection

WindowMaster recommends powering the MotorController from its own group.

Cable routing and connection - adhere to national regulations.

Establish the cable types, if necessary, with the local approval bodies.

Do not conceal flexible cables.

Junction box must be accessible for maintenance purposes.

Disconnect all poles of the mains voltage prior to starting maintenance work or making changes to the system.

Secure the system to prevent unintentional switching on again.

Route all low voltage cables (24VDC) separate from the power current cables. Design cable types, lengths and cross sections in accordance with the technical information. Cable specifications is a guide only, the overall responsibility resides with the electrical contractor on site. Installation must be in accordance with the national electrical regulations.

## 2 Introduction to WCC 103 A

WCC 103 A is a MotorController that controls (opens/closes) 1 or more  $\pm 24V$  standard window actuators on the basis of a signal from the remote-control type WCA 100, the app "Fresh Air Control", connected comfort keypads or the connected components, e.g. room sensors and weather sensors.

## 2.1 The MotorController's construction

The MotorController contains a 75W primary power supply (SMPS - switched mode power supply) and a printed circuit board with input, output and auxiliary supply (AUX).

WCC 103 A has 1 motor line to which  $\pm$ 24V standard actuators can be connected; the number of connected actuators depends on the actuator type; the following table lists the max number of actuators. Total power consumption for all connected motors incl. load on X7 (AUX max 0.5A) may not, however, exceed 3A.

#### 2.2 **MotorController variants**

Item co	Item composing							
WCC 1	1 03 A xx xx							
					Version			
	$\overline{01} = version 1$							
					02 = version 2, allows control via app			
				Varia	ant			
				01 =	Standard variant with Schuko plug			
	04 = UK variant with UK network adapter							
		Comr	nuni	cation				
	A = wireless operation via app or remote control							
	MotorController size							
	03 = 3A							
MotorCor	ntrolle	r series	s 1					

**2.3** Max number of actuators per MotorController The table shows the maximum number of actuators. Total power consumption for all connected actuators incl. load on X7 (AUX max 0.5A) may not exceed 3A.

Only ±24V standard actuators may be connected to WCC 103 A.

Actuator type	Max number ± 24V actuators that may be connected to WCC 103 A
WMD 820-1	3
WMD 820-2	2
WMD 820-3	3
WMS 306 / 309-1	3
WMS 306 / 309-2	2
WMS 306 / 309-3	3
WMS 409 xxxx 01	1
WMS 409-1	1
WMU 831 / 851-1	3
WMU 831 / 851-2	2
WMU 831 / 851-3	3
WMU 836-1	2
WMU 836-2	2
WMU 852-1	3
WMU 852-2	2
WMU 852-3	3
WMU 861-1	2
WMU 861-2	2
WMU 842 / 862 / 882-1	1
WMU 863 / 883-1	1
WMX 503 / 504 / 523 / 526-1	6
WMX 503 / 504 / 523 / 526-2	6
WMX 503 / 504 / 523 / 526-3	6
WMX 503 / 504 / 523 / 526-4	4
WMX 803 / 804 / 813 / 814 / 823 / 826-1	3
WMX 803 / 804 / 813 / 814 / 823 / 826-2	2
WMX 803 / 804 / 813 / 814 / 823 / 826-3	3
WML 820 / 825	3
WML 860-1	3
WML 860-2	2
WML 860-3	3

Actuator type	Max number $\pm$ 24V actuators that may be connected to WCC 103 A			
WMB 801/802	3 2			
WMB 811 / 812 / 815 / 816 / 817 / 818*				
*with 2 locking actuators on the same motor line us WMB 818	e: 1 x WMB 811 and 1 x WMB 812. 1 x WMB 815 and 1 x WMB 816 or 1 x WMB 817 and 1 x			

# 3 Accessories

Accessories	
Rain sensor	WLA 331
Rain / windspeed sensor	WLA 330
Comfort keypad, 1 window or 1 window group	WSK 110 0A0B
Comfort keypad, model FUGA, surface mounting (CH version)	WSK 300
Comfort keypad, model FUGA, surface mounting	WSK 103
Room thermostat: temperature	WLA 110

# 4 Technical data

Technical data					
Output current	3A incl. load on X7 (max 0.5A)				
Secondary voltage	Voltage Resting potential with 230V AC with Ripple with full load	24V DC (±15%) put load 24V DC @ 20°C 150mVp-p			
AUX	24V DC, 500mA				
Motor groups / Motor lines	1 motor group with 1 motor line for ±	24V standard actuators			
Primary voltage	MotorController: 100-240 VAC 0.854	50/60Hz			
Power consumption	Idling < 0.5W Full load 77 W				
Leakage current	Max 0.75mA @ 240VAC				
Inrush current on primary side	65A < 5ms w. 230V Max. 6 x WCC 103 A per 10A powe Circuit breaker "C" type.	Max. 6 x WCC 103 A per 10A power supply group.			
±24V	Min. 500ms				
LED signalling	2 green LEDs and 1 yellow indicate via blinking sequences failure and/or status of the system and motor line. See paragraph on "Status and troubleshooting via LED" for a detailed description and blinking sequences.				
Connection cable	Actuators	flexible max. 6mm² / solid max. 10 mm²			
	Other components min 0.2mm <sup>2</sup> / max. 1.5mm <sup>2</sup>				
Operation range between MotorController and remote control	<ul> <li>Outside: up to 50m in radius</li> <li>Inside: up to 10m in radius</li> </ul>				
	Physical barriers such as walls, cabinets etc. will reduce the range.				
Operating conditions	-5°C - +45°C, for indoor mounting, the MotorController must not be covered				
Max actuator activation duration (duty cycle)	ED 40% (4 min. per 10 min.)				
Material	Plastic				
Colour	White (RAL 9016)				
Size	MotorController: 215 x 206 x 37mm (W x H x D)				
Weight	MotorController: 0.92kg				
Protection class	IP 20				
Safety class	I (with PE)				

Delivery	Standard version:	MotorController with 1.2 m cable with Schuko plug		
	UK version:	MotorController with 1.2 m cable with Schuko plug and UK network adapter		
Note	We reserve the right to make technical changes			

## 5 Mounting

The MotorController may either be mounted horizontally or vertically on a wall.

The MotorController is fixed to the wall through the back plate's  $\emptyset$ 4.5 mm mounting holes.

The MotorController should be mounted in a secure location so that it is protected against the effects of fire and smoke.



# 6 Installation

## 6.1 Cable routing

The safety regulations in these guidelines must be closely followed. Regarding low power cable configuration, we refer you to the chapter "Cable dimensioning". The cable cross sections listed in the table of cable lengths must not be reduced.

The cables are led into the MotorController's cabinet via cut-outs in the bottom. When routing cables, all applicable national regulations must be complied with. The MotorController is supplied with a 1.2 m cable with Schuko plug.

## 6.2 Connecting cables in the MotorController

Cables are to be connected in accordance with the chapter "Connection plan for WCC 103 A", the short chapters and other relevant paragraphs in these guidelines.

Please ensure that connections are correctly executed - incorrect connection can lead to functional failure in the MotorController or external products.

The installation must at all times adhere to the applicable regulations, standards and guidelines.

#### 6.3 Connecting protective earth and 230V AC

WCC 103 A is factory-fitted with a power supply cable with a 230V Schuko plug with earth wire.

## 6.4 Installation of comfort keypad

Any comfort keypad should be mounted in a visible position and within easy reach.

## 6.5 Assembly instructions

Always have assembly, installation, repair and maintenance of ventilation systems carried out by qualified personnel trained for this purpose.

#### Rules to be adhered to for setting up and installation

The following safety relevant rules have to be adhered to when planning the use of a ventilation system and its set-up and installation:

• The Provincial Building Ordinance of the provinces

# Accident prevention regulations Adhere to the general accident prevention regulations (APR), the APR for power operated windows and doors, and the installation rules in your country.

#### Caution:

If internal coverings are removed the live current parts are exposed.

#### Guidelines for mounting / installation

- the MotorController should be mounted on the wall in such a way that there is free access for service inspections
- adhere to the installation instructions and your local energy providers
- select the place of installation such that free access is guaranteed for maintenance purposes
- select cables according to regulations in this instruction take the calculation of the actuators supply cable lengths into account when laying the cables
- connect the cables in accordance with the drawings provided by the manufacturer
- route the cables in the building according to the regulations in this instruction
- check all system functions

# 7 Cable dimensioning

Cables should be routed in compliance with applicable regulations.

#### 7.1 Max. cable length

The maximum permitted cable lengths from the MotorController to the actuators, taking into account the cable cross-section, are shown in the following table.

#### 7.1.1 Formula for calculating max. actuator cable length

Max. cable length = permitted voltage drop 2V (UL) x copper's conductivity (56) x cable cross-section in mm<sup>2</sup> (a) Max. total actuator current per motor line in amperes (I) x 2

For  $\pm 24V$  standard actuators, the cable cross-section may not be less than 0.75 mm<sup>2</sup>, irrespective of the result of the above formula.

Maximum actuator cable length: Always measured from the MotorController to the last junction box + actuator cable Permissible max. voltage drop in the line: 2 Volt

**Total actuator current:** The sum of all the connected actuators max. current consumption per motor line **Note:** do not use the PE wire / green/yellow wire in the actuator cable!

#### Example

Max. actuator cable length with cable cross-section of 0.75 mm<sup>2</sup> and 2A current consumption:  $(2 \times 56 \times 0.75)$ :  $(2 \times 2) = 21$  m

#### 7.1.2 Max. cable length – ±24V standard actuators

The actuator cable must have 2 wires minimum.

±24V standard actuators								
	The PE wire/the green-yellow earth wire must <u>not</u> be used							
Cable- cross-section [a] Total actuator current [l]	3-wire 0.75mm²	3-wire 1.50 mm²	5-wire 1.50 mm² 2-wire parallel	3-wire 2.50 mm <sup>2</sup>	5-wire 2.50 mm² 2-wire parallel	3-wire 4.00 mm²		
1A	42m	84m	168m	140m	280m	224m		
2A	21m	42m	84m	70m	140m	112m		
3A	14m	28m	56m	47m	93m	75m		

## 8 Connection plan for WCC 103 A



The above connection plan shows a WCC 103 A MotorController

# 9 Connection description



	Standard ±24V actuators	Connecting variants to standard actuators on motor line 1
	Example with max. 3A current consumption a) 3 pcs. WMX 826-1 b) 2 sets of 3 pcs. WMX 504-3 c) 1 pc. WMU 883-1 d) 2 pcs. WMU 861-2	Window Window Window Window Quad actuators M 4 Tripleact uators M 4 3 Dual iactuators M 4 3 C 2 Single actuators M 4 1 1 1 2 2 0 1 1 1 2 2 0 1 1 1 2 2 0 1 1 1 1
X2	Input for connection of comfort keypad Data:	Input circuit (simplified)
	2.1 Open 2.2 Close 2.3 GND / 0V	+24V
	With the factory-set values the input is: "Active" if resistor is less than $5k\Omega$ "Inactive" if resistor is greater than $8k\Omega$ .	22k 1k 94k ****
	Input has pull-up current of approx. 1mA (m if input short-circuits.	10k
	Example: Comfort keypad connected to inpu	ut X2
		WSK 110
	Long press (>500ms): open/close actuator, Short press: actuator stops runnir	
Х3	Input for automatic control.	
	<u>Data</u> : 3.1 Open 3.2 Close 3.3 GND / 0V	
	X3 must be controlled by a potential/volt fre	e contact.
	X3 has lower priority than X2. X3 is blocked for 30 minutes after X2 has re	eceived a command (from production code 11BM03KW).
Х7	AUX, power supply for weather station, for e sensors.	example. See "X10" for a description of connection of rain/wind
	<u>Data</u> : 7.1 24V 7.2 0V	
	Maximum 500 mA	
		onnecting any kind of external equipment to X7! n the controller's total load, which must mot exceed 3A.

X10	Connecting wind / rain sensors of type WLA 330 or WLA 331. Wind / rain sensor must be connected on both X10 and X7.						
	Data:Input circuit (simplified)10.1 Common Open+24V10.2 Common Close (Rain)						
	X10 has highest priority over X2 and X3.						
	With the factory-set values the input is: "Active" if resistor is less than $5k\Omega$ "Inactive" if resistor is greater than $8k\Omega$ .						
	Input has pull-up of approx. 1mA (min. 0.9mA, max. 1.1mA)						
	Connecting wind/rain and rain sensor WLA 330 and WLA 331– the sensors settings are set on the sensor.						
	WCC 106 A						
DS	DIP switch for configuration of holding on connected comfort keypad on X2. ON = holding activated OFF = holding deactivated						
	Factory setting = OFF						
$\downarrow \uparrow$	Close / Open all windows						
K1	Reset						
K2	FW update; to be used in line with firmware updates						
K5	Pairing, used when the MotorController is to be paired with the remote control type WCA 100						
LED 1 Yellow LED that indicates error on the MotorController. LED 1 If the diode is off, there is no error/failure. See chapter, "Status and troubleshooting via LED on the MotorController" for more information.							
LED 2	Green LED that shows status of MotorController. If diode lights constantly, there is no error/failure. If the diode blinks, see chapter, "Status and troubleshooting via LED on the MotorController" for more information.						
LED 4	Green LED that shows status of the motor line. The diode can light constantly or blink asynchronously. See chapter, "Status and troubleshooting via LED on the MotorController" for more information.						

# 10 Control via remote control – WCA 100

The window actuators connected to the MotorController can be controlled (opening and closing) with a remote-control type WCA 100

The remote control has an operation range up to 50m outside and 10m inside. Physical barriers such as walls, cabinets etc. will reduce the operation range.



The remote control has 3 buttons, each with 3 keys (functions) – OPEN, STOP and CLOSE.

However, when paired with the WCC 103 A, it is only the top and bottom button which are working, meaning the middle button does not have any function.

#### Button and key functions on the remote control

					Key number	#1	#4	#7
					Function	Actuators	Actuators	Actuators
	#1 #	#4	#7			connected to	connected to	connected to
	#2 #	#5	#8			ML #1 open	ML #1 stop	ML #1 close
5 //		#6	#9 					
Button	and key	func	tion	overview	Key number	#2	#5	#8
					Function	No function with WCC 103 A	No function with WCC 103 A	No function with WCC 103 A
					Kounumbor	#3	#6	#9
					Key number Function			
					Function	All actuators connected to WCC	All actuators connected to	All actuators connected to WCC
MI – motor li						103 A open	WCC 103 A stop	103 A close

ML = motor line

A short blink on the remote control's green LED indicates that the command from the remote control to the MotorController has been received by the MotorController.

A short blink on the remote control's red LED indicates that the command from the remote control to the MotorController has not been received by the MotorController.

#### 10.1 Before use

The remote control is supplied with 2 x AAA batteries, which must be inserted before use.

Furthermore, the remote control and the MotorController must be paired with each other before the remote control can operate the actuators connected to the MotorController.

#### 10.1.1 Pairing of remote control and MotorController

To avoid any disturbances the remote control must be held close to the MotorController during pairing. Only activate pairing mode on one MotorController at the time, otherwise, the remote control will pair with the MotorController with the strongest signal. A remote control can only be paired with one MotorController.

#### **MotorController**

1. Activate pairing mode on MotorControlleren by pressing K5 (pairing button) on the MotorControlleren.

#### **Remote control**

The remote control differs between two different presses: a short and a long press.

The short press is used for normal/daily operation, meaning control of the window actuators. The long press is used for the pairing process.

Short press: the press lasts max. 3 sec. Long press: the press lasts min. 3 sec.

- Activate pairing mode on the remote control, by pressing simultaneously on key #3 and #9 see above "Button and key function overview". The press must be a long press on both keys meaning min. 3 sec. When the remote control is in pairing mode it starts blinking first red and then green double blinks.
- 2. As the remote control only can be paired with one MotorController, the remote control automatically deletes any previously paired MotorControllers before it starts the pairing process with the desired MotorController.

3. The remote control starts a scanning process to identify the desired MotorController, which also must be the one closest to the remote control.

On the remote control, the scanning is indicated by the green LED, which every second blinks two short blinks.

- 4. a) The LED on the remote-control blinks one long green blink. The pairing process was a success, the remote control and the MotorController is now paired.
  - b) The LED on the remote-control blinks one long red blink. The pairing process failed.

The pairing process succeeded:

The MotorController and remote control are now ready for use. Carry out a test run, if this is the MotorController's first pairing, see section "Commissioning and test run".

The pairing process failed:

- Ensure that the batteries are inserted correctly into the remote control.
- Ensure that the MotorControllere has been connected to 230V and that pairing mode is activated.
- Ensure that MotorController and remote control during the pairing process are close to each other and that there are no disturbances between them, such as walls, furniture etc.
- Replace the batteries in the remote control.
- Repeat the pairing process.

If the pairing process continues to fail please contact your local WindowMaster office.

## 11 Control via app – Fresh Air Control

The windows can also be controlled via app. The MotorController must be version 02 or higher for the app to be used.

The app "Fresh Air Control" can be downloaded from Google Play or App Store.

The app can connect to several MotorControllers. WindowMaster recommends connecting max. 5 MotorControllers to a smartphone/tablet and max. 5 smartphones/ tablets to a MotorController.

# 12 Status and troubleshooting via LED on the MotorController

In the event of failure/error of the MotorController one or more diodes will light and/or blink. On the WCC 103 A there are 3 diodes - 2 green and 1 yellow - that can indicate errors on the MotorController.

Irrespective which diode lights or blinks, the indicator is based on a 3.2 second sequence that is repeated continuously. Each sequence is defined by 32 x 0.1 second time segments.

If there are several errors on the MotorController simultaneously they are displayed by priority, i.e., error messages for the most critical failures are shown first and repeated until the failure is remedied. Then error number two is shown, which likewise is repeated until the error is remedied etc. The following overview shows the most frequently occurring errors, if an error other than those listed below is indicated, contact WindowMaster.

Yellow diode - LED 1

If the yellow diode lights, this indicates an error on the MotorController. Black = diode off



Error indicator on the yellow diode is a total errors indicator. Detailed information on the error type can be decoded on the green diode.

#### Green diode - LED 2

If the green diode LED 2 (closest to X10) blinks, this indicates the error on the MotorController. Black = diode off



Green diode - LED 4

The green diode LED 4 (furthest from X10) indicates status of or error on the motor line. Black = diode off



#### Commissioning and test run 13

In the event of error messages, refer to chapter "Status and troubleshooting via LED".

#### 13.1 MotorController fully installed, without operating power

- 1. Check all mechanical and electrical components for damage.
- 2. Check all screw and plug connections for tightness and/or firm seating.
- Check that all external components are installed; check polarity for the ±24V actuators 3.

#### 13.2 With network power

Adhere to the relevant regulations!

Connect the mains cables and reapply the mains voltage.

#### 13.3 Remote control and comfort keypad

Look closely at the actuators as they open and close - there must not be any obstacles in any position and the actuator connection wires must not be overstrained with pulling or pinching.

Test the remote control and every single comfort keypad if installed.

#### 13.4 Wind/rain sensor

- Open the actuators with the comfort keypads. a.
- Dampen the rain sensor, the actuators close completely. b.
- While the actuators are running, press Open button on the comfort keypad. The actuators must neither open nor stop. C.

If commissioning proceeds correctly, the lid of the MotorController may be fitted.

If commissioning does not proceed correctly, i.e., there is an error in one of the test points, refer to chapter "Connection description" If necessary, re-test the cable routing in accordance with chapter "Connection plan for WCC 103 A".

#### 14 Maintenance

Control and maintenance should only be done by the manufacturer or an authorized partner.

Remove all soiling from the MotorController. Check fastening and clamping screws for firm seating. Carry out a test run of the entire system (see chapter 19 'Commissioning and test run). Only have defective units repaired in our factory. Only install original spare parts.

The expected minimum lifetime for the MotorController is 10 years.

#### 14.1 Maintenance agreement

WindowMaster offers a maintenance agreement for MotorController. Contact our service department for further information: Tel. +44 1536 614 070 or info.uk@windowmaster.com

#### 15 **Components declaration**

The MotorController has been produced and tested in compliance with European guidelines. The "Declaration of Conformity" is supplied with the MotorController as a separate document.