



# WMD 820, 250N Chain actuator, Installation manual

UK

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We reserve the right to amend this manual without prior notice.

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# Safety

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- Take care to avoid injury to hands when in the vicinity of moving mechanical parts. The forces used to open and close windows and doors can be significant. Actuators (spindles) could protrude into the room when opened.
- For this reason, safety measures have to be taken prior to starting up the actuators to exclude the danger of injury.

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- The actuator should not be fitted to a window, intended for emergency escape / access.
- If the actuator is exposed to temperatures above 90°C it has to be checked by a WindowMaster technician.
- If the doors and windows are subjected to rain and/or high wind loads, we recommend connecting a wind/rain sensor to the MotorController for the automatic closing of the doors and windows.
- Do not connect the actuator to power supply until installation is complete.
- Please check/verify that loads acting on the WMD 820 conforms to the load constraints of the WMD 820.
- Test before commissioning.
- Make sure that mains voltage is disconnected when cleaning or other maintenance/service of the door/window is being undertaken, and ensure that it cannot be unintentionally reconnected.
- Installation must be in accordance with the national electrical regulations.

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- Read and understand the manual completely before use.
- Only allow correctly trained, qualified and skilled personnel to carry out the installation work.
- Never use this product in other ways than specified in this manual.
- Do not perform repairs, disassembly, or assembly operations, extensions, re-adjustments or modifications to this product. These must be carried out by WindowMaster or by persons authorized by WindowMaster only.
- Never use the product if it is defective or damaged. Do not use a defective product before it has been repaired.
- Reliable operation and avoidance of damage and hazards are only guaranteed if installation and configurations are carried out carefully in accordance with these instructions.
- Always check that your system meets the valid national regulations.
- WindowMaster does not assume any liability for possible damage resulting from inappropriate use



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- The actuator is a 24V DC product and must not be connected to the mains voltage, otherwise it will be damaged.
- Cable specifications are a guide only, the overall responsibility resides with the electrical contractor on site.
- Installation in rooms with a high level of humidity must comply with relevant regulations (contact a qualified electrician if necessary).
- Protect against humidity in connection with transportation, storing and installation.

# NOTICE

- Make sure that the window or door is in a suitable condition for electric operation and that all old objects / door openers previously mounted have been removed prior to installation. Also ensure that nothing obstructs the door in opening and closing before mounting the opener.
- It is recommended to grease window hinges at least once a year after installation of the motor unit.
- This product is maintenance free. We recommend a WindowMaster service contract is taken out to ensure long term functioning of the system.
- WindowMaster window actuators should be connected to genuine WindowMaster power supplies.
- WindowMaster take no responsibility for the performance of third party products.
- In case of technical problems, please contact your supplier.

# Intended use

The WindowMaster actuator WMD 820 is designed for opening and closing of doors. It can give precise position feedback and has three speeds when using the control unit with MotorLink<sup>®</sup>.

## **Opening speeds**

Actuators connected to control units with MotorLink® (e.g. WCC) can be run with three different speeds:

- Automatically control speed actuators run slowly with almost no sound.
- Manual control speed actuators run faster with a little more sound.
- Heat and smoke (H&S) and safety control speed actuators run fastest with more sound.

#### Actuator versions One actuator on a door 1 G IN 1S 01 Electronic lock output, 2 sec delay, 5 wire SIHF cable IN Electronic lock output, 6 sec delay, 5 wire SIHF cable 1 G 2S 01 1 G IN 1E 01 Entrapment with electronic lock output 1 sec delay, 2+5 wire cable 1F Feedback for fully open always with electronic lock 1 G IN 01 WMD 820 1 G OU 1S 01 Electronic lock output, 2 sec delay, 5 wire SIHF cable 1 G OU 2S 01 Electronic lock output, 6 sec delay, 5 wire SIHF cable 1 G OU 1E 01 Entrapment with electronic lock output 1 sec delay, 2+5 wire cable OU 1F 1 G 01 Feedback for fully open always with electronic lock Two actuators on a double door (sequential control) - First motor on a double door G 01 Electronic lock output, 2 sec delay, 5 wire SIHF cable 2 IN 1S WMD 820 2 G OU 1S 01 Electronic lock output, 2 sec delay, 5 wire SIHF cable - Second motor on a double door 2 G IN 2S 01 5 sec delay after motor one, 5 wire SIHF cable 2 G IN 2F 01 5 sec delay after motor one, 5 wire SIHF cable 2 G IN 2E 01 5 sec delay after motor one, 5 wire SIHF cable WMD 820 2 G OU 2S 01 5 sec delay after motor one, 5 wire SIHF cable 2 OU 5 sec delay after motor one, 5 wire SIHF cable G 2F 01 2 OU 2E 01 5 sec delay after motor one, 5 wire SIHF cable G Four actuators on a double door (sequential control) - First two motors on a double door Electronic lock output, 2 sec delay, 5 wire SIHF cable 4 G IN 01 1S WMD 820 4 G OU 1S 01 Electronic lock output, 2 sec delay, 5 wire SIHF cable - Second two motors on a double door 4 G IN 2S 01 5 sec delay after the first two motors, 5 wire SIHF cable 4 G IN 2F 01 5 sec delay after the first two motors, 5 wire SIHF cable 4 G 01 5 sec delay after the first two motors, 5 wire SIHF cable IN 2E WMD 820 4 G OU 2S 01 5 sec delay after the first two motors, 5 wire SIHF cable 4 G OU 2F 01 5 sec delay after the first two motors, 5 wire SIHF cable 4 G OU 2E 01 5 sec delay after the first two motors, 5 wire SIHF cable Two actuators on one window (synchro) 0S 01 2 G IN 2 G 0F Feedback fully open, 0 delay after motor one, 5 wire SIHF cable IN 01 2 G IN 0E 01 Entrapment protection, 0 delay after motor one, 5 wire SIHF cable WMD 820 2 G OU 0S 01 2 G OU 0F Feedback fully open, 0 delay after motor one, 5 wire SIHF cable 01 2 OU Entrapment protection, 0 delay after motor one, 5 wire SIHF G 0E 01 cable

Descr	Description of product code composition						
WMD	-nG	XX	XX	01			
820				Prod	uct version: 1		
				o delay, 1= Short delay, 2= Long delay & S= Standard, ntrapment, F= Feedback			
		Inwar	d (IN)	or Out	tward (OU)		
	Actuator variant: 1 = single, 2 = double, 4 = 2 x double (sequential) & G = Grey						
Example of product code							
WMD 820	WMD 820-1G IN 1S 01: WMD 820 actuator, single, IN inwards, Short delay, standard, product version 1						

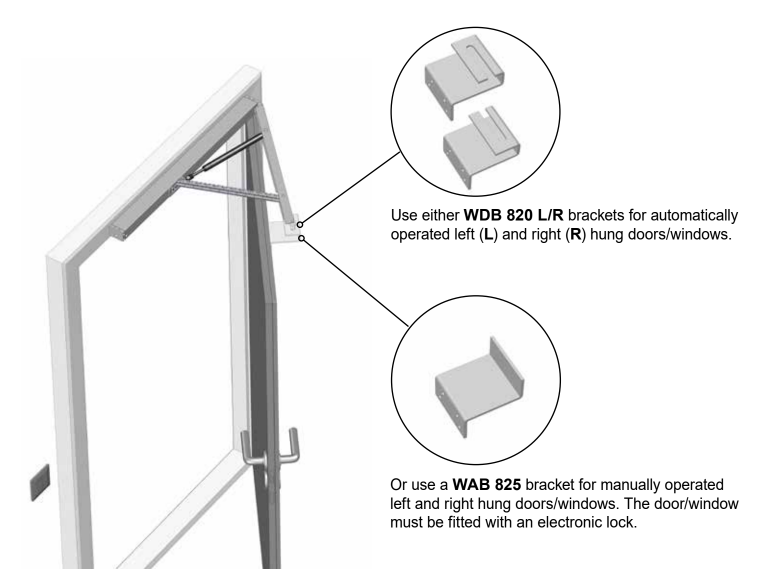
Product	codes
WMD	WindowMaster / Motor / Door
820	Model
1/2/4	Single / Double / 2 x double (sequential)
G	Grey
IN / OU	Inward / Outward
0/1/2	No delay / Short delay / Long delay
S/E/F	Standard / Entrapment / Feedback

The synchro actuators (-2 and -4) are equipped with a patented synchronization function, the actuators communicate directly with each other, which ensures the actuators operate at exactly the same speed and position. On large doors two actuators can be mounted on the same door with no need for an external synchronization module.

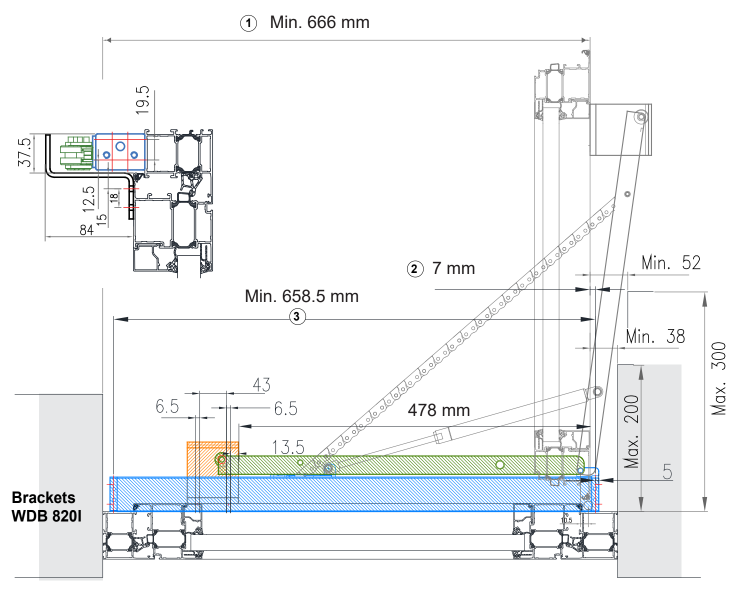


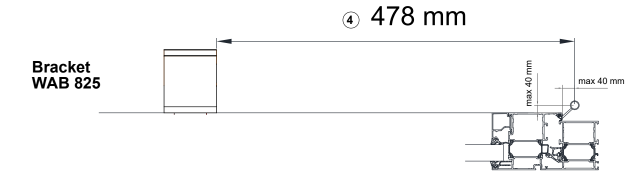
### **Brackets**

The brackets must be mounted on the WMD 820 with the enclosed WindowMaster bolts. Tighten these bolts to 10 Nm. Use rivet nuts for mounting on aluminium profiles. Use Locktite or equivalent on the screws.



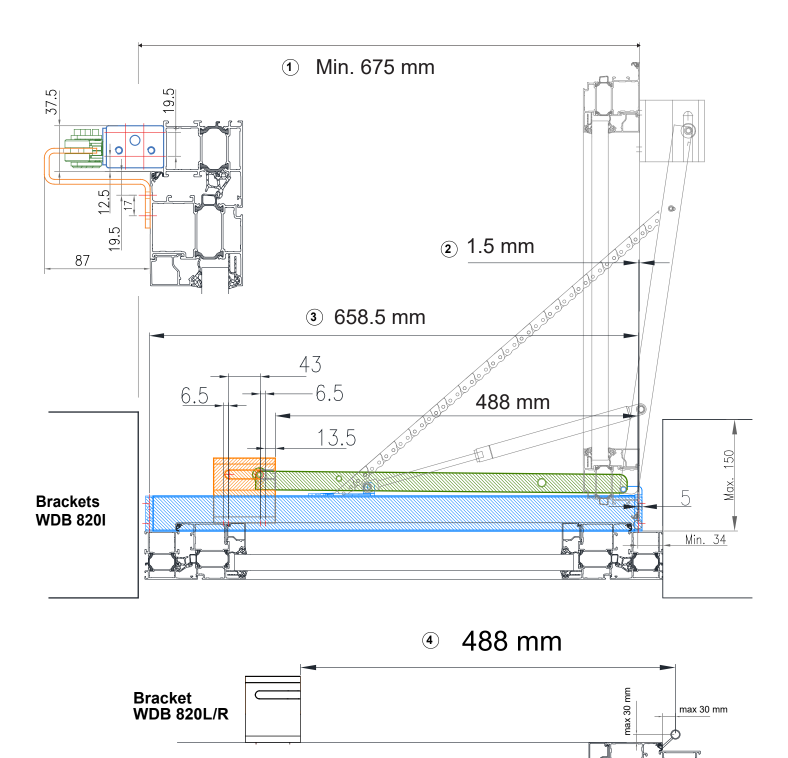
**Manually operated door** Left hung inward opening door in an aluminium frame. The door can be manually operated and must be fitted with an electronic lock.





Dimensio	Dimensions comments					
Number	From	То	Dimension			
1	Inside of door frame	Outside of door blade	Min. 666 mm			
2	Rear motor mounting holes	Outside of door blade	7 mm			
3	Front motor mounting holes	Outside of door blade	Min. 658.5 mm			
4	Back of mounting bracket	Center of door hinge	478 mm			

Automatically operated door Left hung inward opening door in an aluminium frame.



Dimensio	Dimensions comments				
Number	From	То	Dimension		
1	Inside of door frame	Outside face of door	Min. 675 mm		
2	Rear motor mounting holes	Outside face of door	1.5 mm		
3	Front motor mounting holes	Outside face of door	Min. 658.5 mm		
4	Back of mounting bracket	Center of door hinge	488 mm		

# Aluminium profile mounting

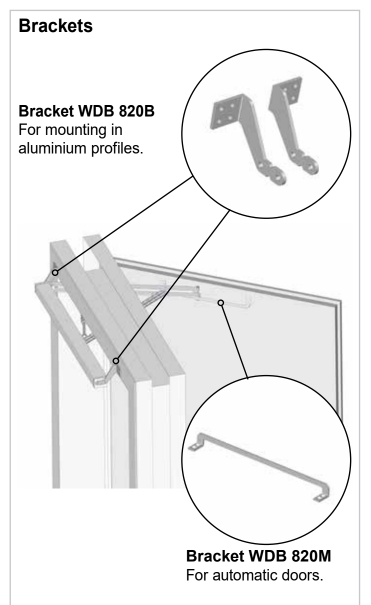
## Outward opening doors and windows

#### Manual doors

Manually operated doors and windows do not need a bracket. The door must be fitted with an electronic lock.



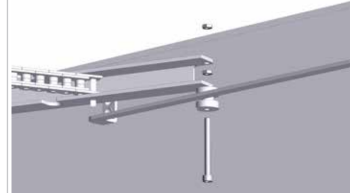




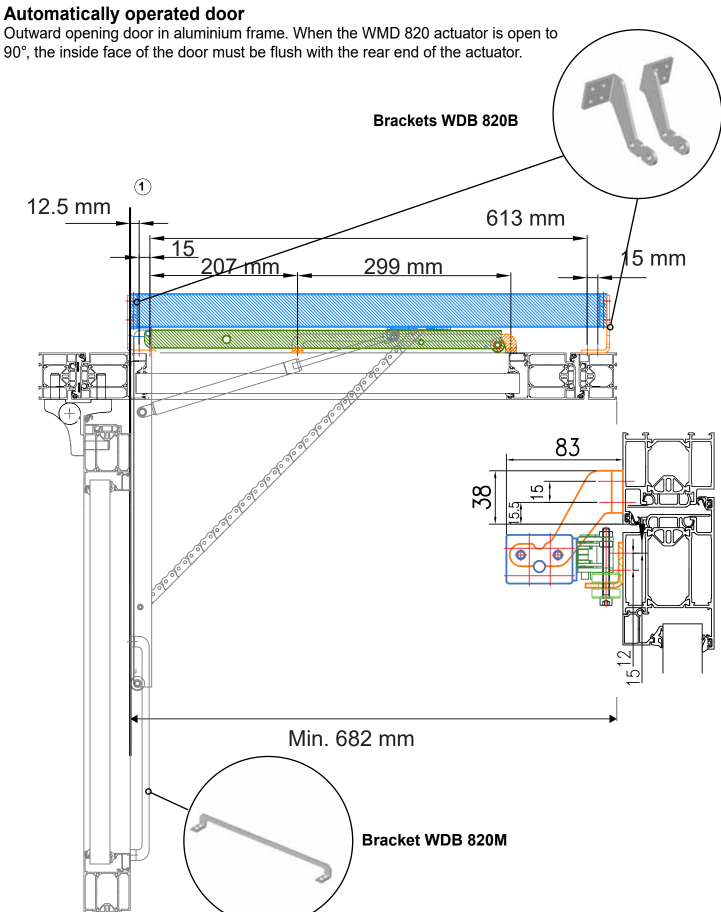
Automatic doors When using bracket WDB 820M for automatic doors, the wheel must be moved down.



Remove the lockwasher and the pin.



Mount the wheel under the motor arm using the supplied bolt. Make sure that the wheel is mounted behind the bracket **WDB 820M**. Fasten the nuts with a torque of 2 Nm.

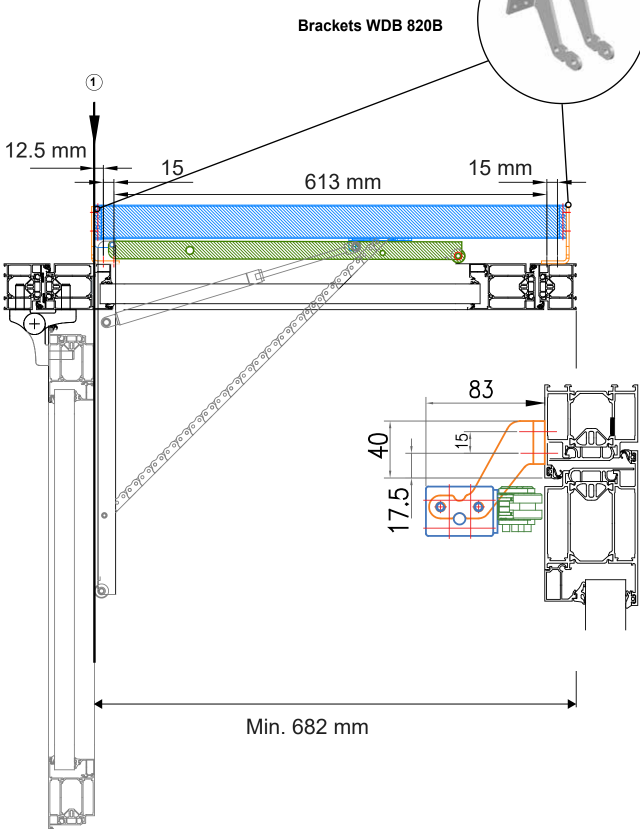


Dimensions comments				
Number	From	То	Dimension	
1	Inside face of door	Rear end of actuator	FLUSH	

## Manually operated door

Outward opening door in aluminium frame. The door can be manually operated and must be fitted with an electronic lock. When the WMD 820 actuator is open to 90°, the inside face of the door must be

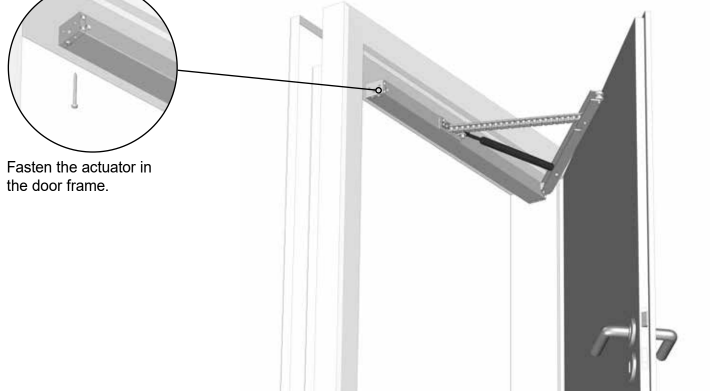
flush with the rear end of the actuator.



Dimensions comments				
Number	From	То	Dimension	
1	Inside face of door	Rear end of actuator	FLUSH	

# Wooden profile mounting

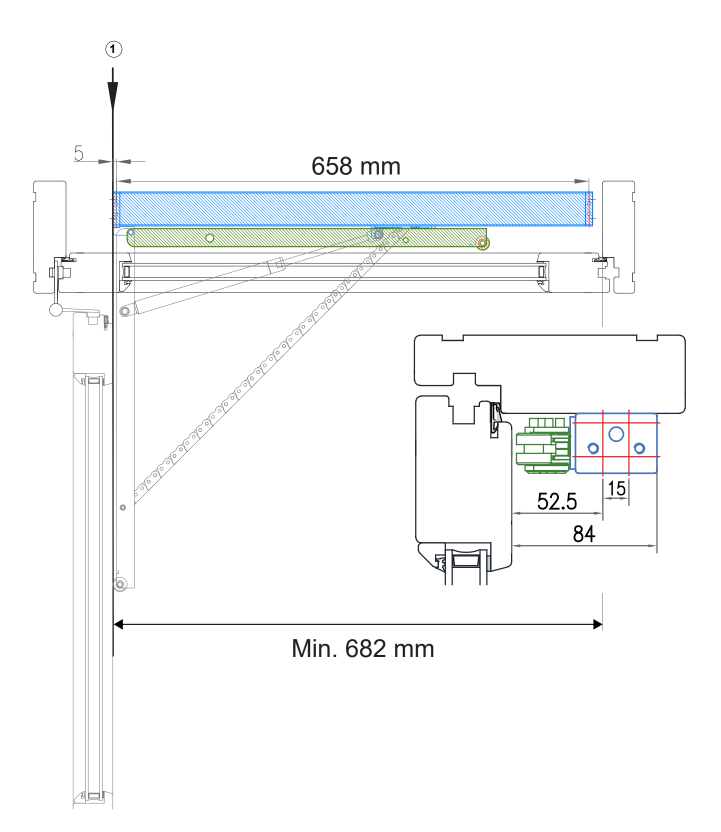
# Outward opening doors and window



## Manually operated door

Outward opening door in a wooden frame. The door can be manually operated and must be fitted with an electronic lock.

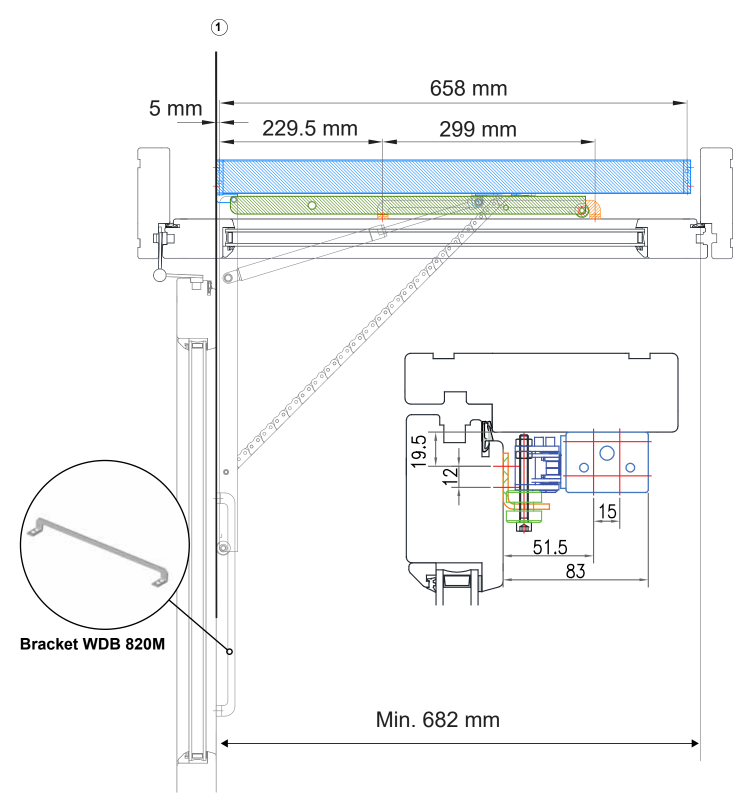
When the WMD 820 actuator is open 90°, the inside face of the door must be flush with the rear end of the actuator.



Dimensions comments				
Number	From	То	Dimension	
1	Inside face of door	Rear end of actuator	FLUSH	

# Automatically operated door Outward opening door in wooden frame.

When the WMD 820 actuator is open 90°, the inside face of the door must be flush with the rear end of the actuator.



Dimensions comments				
Number	From	То	Dimension	
1	Inside of door	Rear end of actuator	FLUSH	

# Wiring

The green wire is either intended for maintenance or synchronization. This depends on the configuration. The blue and the purple wire have different functions depending on the actuator model.

#### Wire colours □ White +24V DC Green Maintenance / Sync cable **0V** Brown Blue Single actuator: Lock Lock, Entrapment or Feedback *Not* single actuator: Purple If extra cable on single actuator Brown Single actuator: **Entrapment or Feedback** ∖White



The label on the actuator unit shows the model code.

The detailed example is for an actuator with electronic lock function.

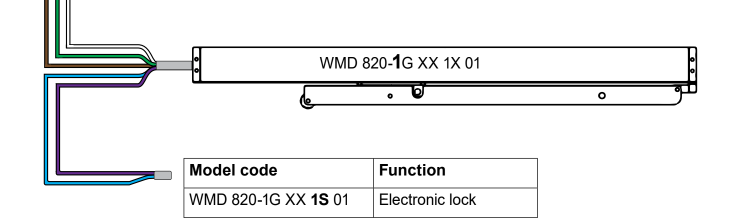
# NOTICE

When connecting to 24V DC: DO NOT connect the green cable. It is for maintenance only. When connecting to MotorLink<sup>®</sup> the green cable is for Synchronization communication.

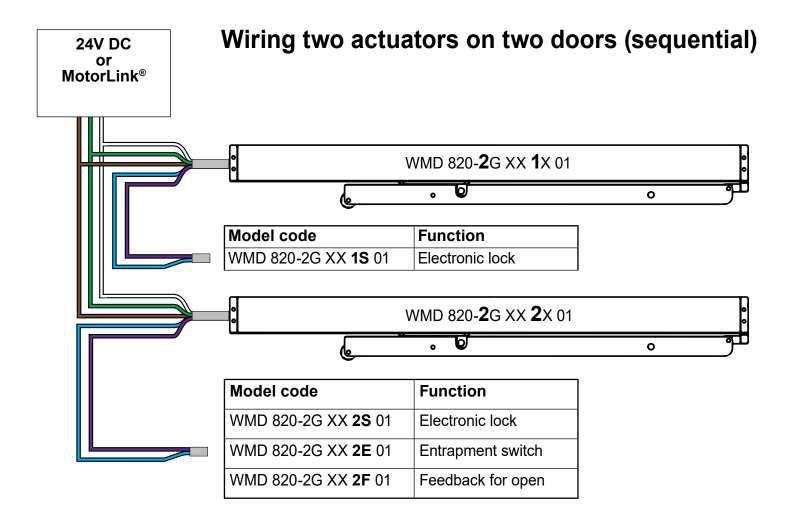
# Wiring single actuator on a door

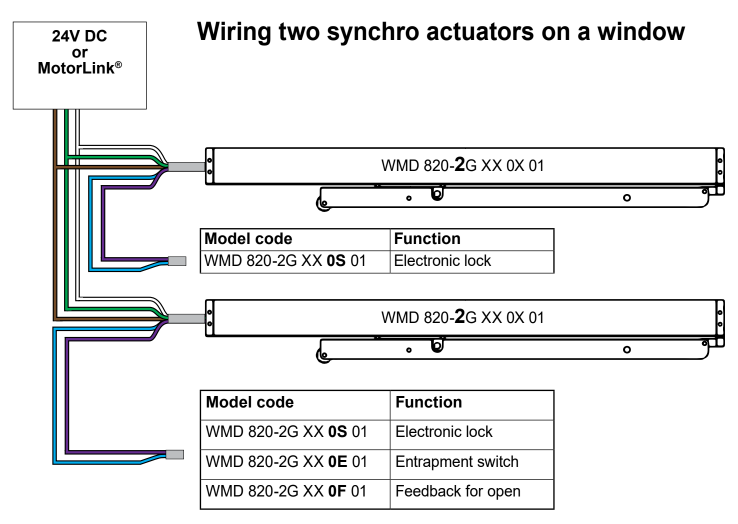
24V DC or MotorLink®

only with electronic lock

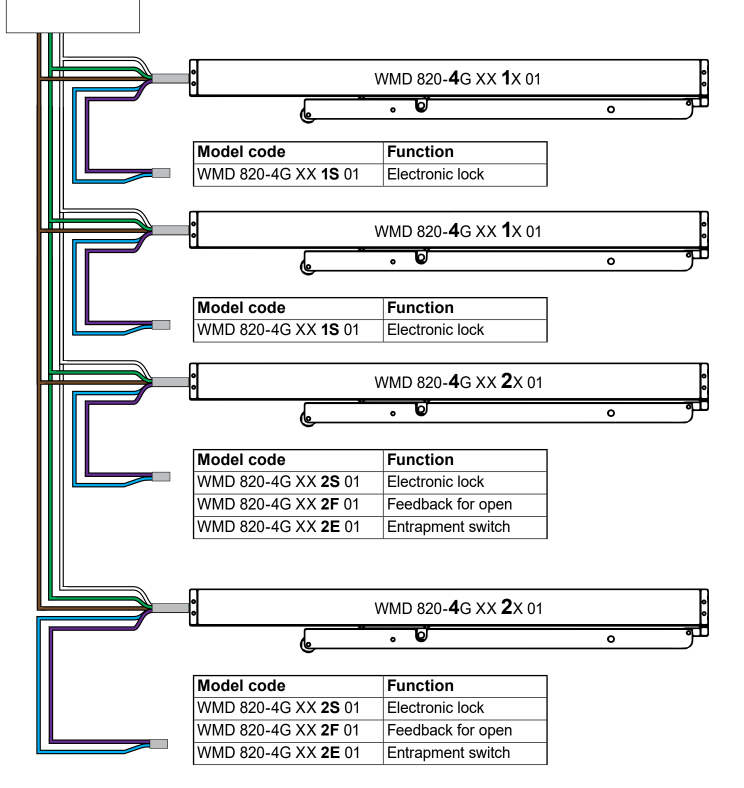


24V DC or MotorLink®	• •	ring single actuator on a door h electronic lock & entrapment or feedback			
	WMD	820- <b>1</b> G XX 1X 01	• •		
	Model code	Function	]		
	WMD 820-1G XX 1E 01	Entrapment switch	_		
	WMD 820-1G XX <b>1F</b> 01	Feedback for open	_		
	L	1	_		
	Function				
	Electronic lock				





24V DC or MotorLink®

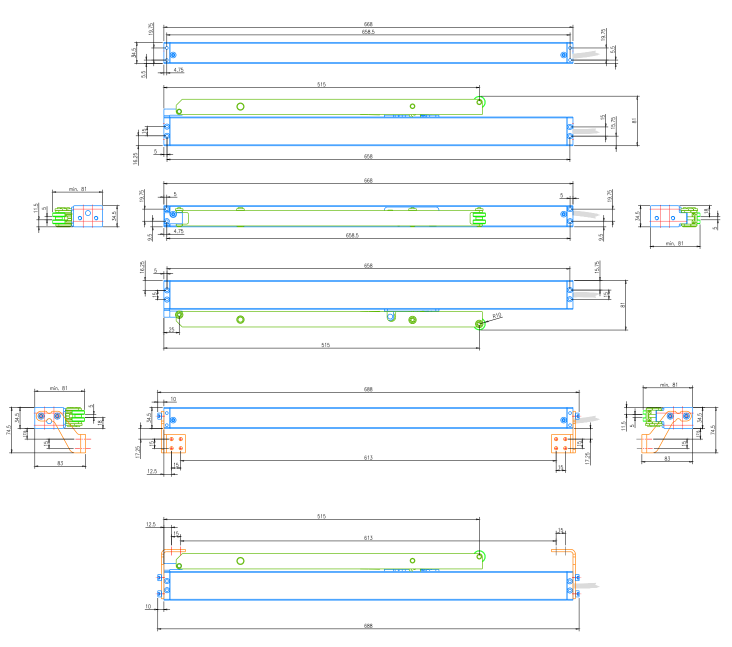


# Cable core dimensions and distances

Core dimensions and lengths – 24V DC					
Dimension	0.75 mm <sup>2</sup>	1.50 mm <sup>2</sup>	2.50 mm <sup>2</sup>	4.0 mm <sup>2</sup>	
Length, 1 actuator	42 m	84 m	140 m	224 m	
Length, 2 actuators	21 m	42 m	70 m	112 m	
Lenght, 4 actuators	10 m	21 m	35 m	56 m	

Core dimensions and lengths – MotorLink <sup>®</sup>						
Dimension	0.75 mm²	1.50 mm <sup>2</sup> 2.50 mm <sup>2</sup> 4.0 mm <sup>2</sup>				
Length, 1 actuator	42 m	50 m				
Length, 2 actuators	21 m	42 m 50 m				
Lenght, 4 actuators	10 m	21 m	25 m			

# Dimensions



Technical data			
Traction force on the arm roller	250N		
Locking force	2000N		
Maximum opening angle	OU 90° / IN 98°		
Opening speed	< 60 sec		
Window & Door types	Side hung – vent or door size should be confirmed with both the window supplier and WindowMaster		
Nominal voltage	24V DC (max. 10% ripple)		
Voltage	20 - 36V DC		
Open circuit voltage	Max. 36V DC		
Potential free output	F version, 18Ω, max. 100 mA		
Current consumption	Max. 1,0A		
Electronic lock	S version, output 24V DC / max. 1A		
Consumption of power	Max. 24W		
Operating conditions	-5°C - +74°C, max. 90% relative humidity (not condensing)		
Switch-on-duration	ED 40% (max. 4min. per 10min)		
Material	Anodised aluminium housing with stainless steel chain WMD 820: with 5m grey silicone cable 5-cores 0.34m <sup>2</sup>		
Colour	Anodized aluminium. RAL colours available at an additional price		
Size	34 x 76mm (H x D), length (L) 668mm – (688mm incl. brackets) (D = 81mm incl. arm roll)		
Weight	3.5kg		
IP rating	IP32		
Fire test	Tested according to B300, part 3.6 (30 min. / 300°)		
Certification	B300 tested according to EN 12101-2		
Life span	Tested with 10,000 opening and closing movements		
Delivery includes	WMD 820: actuator with 5m cable		
To be ordered separately	Brackets		

# Disposal

The product must be disposed of in conformity with national regulations for electronic waste and not with usual household waste. The packaging can be disposed of together with ordinary household waste.



DK	+45 4567 0300	info.dk@windowmaster.com C	СН	+41 (0) 62 289 22 22
UK	+44 (0) 1536 614 070	info.uk@windowmaster.com	0	+47 33 99 71 00
DE	+49 (0) 40 870 409 560 Vertrieb	info.de@windowmaster.com	JS	+1 650 360 5414
	+49 (0) 40 870 409 484 Technik	c	Other markets	+45 4567 0300

info.ch@windowmaster.com info.no@windowmaster.com info.us@windowmaster.com info.dk@windowmaster.com

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