



WMU 836 Chain actuator 300N





UL certification

Description

- · designed for surface mounting
- for comfort ventilation
- for smoke ventilation DIN 18232-3
- for smoke ventilation EN 12101-2: The EN-actuators are approved according to EN 12101-2 with selected profiles
- to be used with all window types
- to be used together with ±24V control units or control units with MotorLink®
- can be used together with espagnolette WMB
- available with and without UL certification: • Europe: order without UL certification
- USA / Canada: order with UL certification (version UL) - the UL actuator is supplied without cable
- synchronization of up to four window actuators no need for an external synchronization module
- · genuine position feedback and three speeds when using control unit with MotorLink®
- soft close function
- built-in electronic load switch-off/end stop
- electronic actuator with micro controller
- the actuator has an integrated reverse function to ensure a prolonged life span of the window gaskets
- easy mounting

Actuator variants

The actuator is available in four different versions: single actuator (-1), double actuator (-2), triple actuator (-3) and quad actuator (-4).

The synchro actuators (-2, -3 and -4) are equipped with a patented synchronization function, in which the actuators communicate directly with each other, which ensures the actuators operate at exactly the same speed and position. On large windows up to four actuators can be mounted on the same window - with no need for an external synchronization module.



Notice: Cable is not supplied when actuators are shipped to USA and Canada.

Opening speeds

The number of window actuator running speeds (up to three) depends on the type of control unit to which the window actuator is connected.

One speed:

Actuators connected to ± 24 VDC control units (e.g. WUC) can be run with one speed – see the following page for opening speed.

Three speeds:

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

- automatically control speed actuators run slowly and almost soundlessly.
- manual control speed actuators run faster and more audibly.
- H&S and safety control speed actuators run fastest. H&S control always has highest priority.

Technical specifications						
Pressure force	See variant table and stroke / force diagram					
Traction force	300N					
Locking force	3000N					
Chain stroke	400, 600, 800 and 1000mm					
Opening speed	11 - 14mm/s					
Window types	Tophung, bottomhung, pivot and turning window - vent size should be confirmed with the window supplier and WindowMaster					
Nominal voltage	24 VDC (max. 10% ripple)					
Voltage	20 - 36 VDC					
Open circuit voltage	Max. 36 VDC					
Current consumption	Max. 1,0A					
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 WMU 836: with 5m grey silicone cable 3-cores 0.75m ² WMU 836 UL: without cable					
Colour	Anodized aluminium. RAL colours available at an additional price					
Size	34 x 47mm (H x D), length (L) depending on chain stroke – see table					
Weight	400mm: 2.2kg, 600mm: 2.6kg, 800mm: 3.0kg, 1000mm: 3.4kg					
IP rating	IP32					
EN approval	Approved according to EN 12101-2 with selected profiles – please contact WindowMaster for further information B300 tested according to EN 12101-2					
Certification	Actuators with "UL" in the article no. are UL certified accordingly to UL 325 and CAN/CSA-22.2 No. 247-14. Primarely used in USA and Canada.					
Life span	Tested with 10,000 opening and closing movements					
Delivery includes	WMU 836: actuator with 5m cable WMU 836 UL: actuator without cable					
To be ordered separately	Actuator bracket and chain bracket					
Note	We reserve the right to make technical changes					

Description of product code composition				
WMU 836	-n	XX	XXXX	0103
				Product version: 3
			Strok	e: 0400 = 400mm, 0600 = 600mm, 0800 = 800mm, 1000* = 1000mm
		Certification EN: For actuator approved according to EN 12101-2 the item number must contain EN. Notice: Are supplied with strokes of 400mm, 600mm and 800mm. UL: For UL certified actuator the item number must contain UL.		
	Actuator variant: 1 = single, 2 = double, 3 = triple, 4 = quad			

* 1000mm is not supplied as EN-12101-2 approved actuator

Example of product code

WMU 836-2 EN 0600 0103 WMU 836 actuator, double synchronisation, EN 12101-2 approved, 600mm chain stroke, product version 3

Items	Chain stroke [mm]	Compressive force [N] *(only bottom hung window)	Length (L) [mm] (incl. screws = 18mm)	ltem no. Europe	ltem no. USA/Canada
Single actuator	400	300	568	WMU 836-1 0400	WMU 836-1 UL 0400
	600	300	668	WMU 836-1 0600	WMU 836-1 UL 0600
	800	0*	768	WMU 836-1 0800	WMU 836-1 UL 0800
	1000	0*	868	WMU 836-1 1000	WMU 836-1 UL 1000
Double	400	300	568	WMU 836-2 0400	WMU 836-2 UL 0400
actuator	600	300	668	WMU 836-2 0600	WMU 836-2 UL 0600
	800	0*	768	WMU 836-2 0800	WMU 836-2 UL 0800
	1000	0*	868	WMU 836-2 1000	WMU 836-2 UL 1000
Triple	400	300	568	WMU 836-3 0400	WMU 836-3 UL 0400
actuator	600	300	668	WMU 836-3 0600	WMU 836-3 UL 0600
	800	0*	768	WMU 836-3 0800	WMU 836-3 UL 0800
	1000	0*	868	WMU 836-3 1000	WMU 836-3 UL 1000
Quad	400 mm	300 N	568 mm	WMU 836-4 0400	WMU 836-4 UL 0400
actuator	600 mm	300 N	668 mm	WMU 836-4 0600	WMU 836-4 UL 0600
	800 mm	0 N*	768 mm	WMU 836-4 0800	WMU 836-4 UL 0800
	1000 mm	0 N*	868 mm	WMU 836-4 1000	WMU 836-4 UL 1000

Actuators approved according to EN 12101-2 - contact WindowMaster

Accessories	ltem no.			
Bracket set for frame mounting	WAZ 101			
Bracket set for sash mounting	WAZ 102			
Chain bracket for WMU 836 / 936	WAB 811			
Actuator bracket for WMU 836 / 936	WAB 812			
Actuator bracket for WMU 836	WAB 824			
Z-Bracket for inward opening windows	WAB 825			
Actuator bracket for WMU 836 / 936 / 866	WAB 836A			
Actuator bracket for WMU 836 / 936 / 866	WAB 836B			
Chain bracket for WMU 836 / 936	WAB 836E			
Actuator bracket for WMU 836 – sash mounting	WAB 836P			
Shortening electronically of chain	WKK			
See separate product sheets for further information.				

Installation suggestion 1 - Outward opening, frame mounting









Installation suggestion 2 - Inward opening, frame mounting







WAB 836E







Installation suggestion 5 (sash mounting)



Chain actuator 300N



windowmaster.com