





WLL 121 - Extension cable

Louvre actuator



Description

- designed for surface mounting
- for comfort ventilation
- for louvre
- discreet and slimline design
- Especially suitable for narrow louvre profiles
- to be used together with $\pm 24V$ control units or control units with MotorLink®
- synchronization of up to two louvre actuators no need for an external synchronization module
- genuine position feedback and three speeds when using control unit with MotorLink[®]
- soft close
- the electronics in this actuator can be programmed to suit specific requirements – i.e. pressure- and traction force, stroke, speed/sound level – with the WAT 200 programming box, also possible following installation
- 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 versions

The actuator is available as single or syncro as well as version A or B.

Single- / syncro actuator

Single actuator (-1): The single actuator is required, if one actuator is to drive a louvre window.

Syncro actuator (-2):

The syncro actuators are required if two actuators are to drive a louvre window. These actuators must be the same type.

A / B versions

The version describes the zero point/opening direction of the actuator.

The window is closed, when the actuator is at the zero point.

A version:

The actuator's zero point is away from the centre of the actuator housing. The gear rack's stroke (opening direction) is towards the centre of the actuator housing – see the the dimension drawing on the last page.

B version:

The actuator's zero point is towards the centre of the actuator housing. The gear rack's stroke (opening direction) is away from the centre of the actuator housing – see the the dimension drawing on the last page.

Technical specifications						
Pressure force	800N (programmable), momentary (max 500ms) permissible pressure force: 1000N					
Traction force	800N (programmable), momentary (max 500ms) permissible traction force: 1000N					
Locking force	2000N					
Stroke	10 - 80mm, in increments of 10mm					
Opening speed	1,5mm/s (programmable 0,3 - 1,5mm/s)					
Window types	Louvre					
Nominal voltage	24 VDC (max. 10% ripple)					
Voltage	20 - 36 VDC					
Max. open-circuit voltage	Max. 36 VDC					
Current consumption	Max. 1A					
Consumption of power	Max. 24W					
Operating condition	-5°C - +74°C, max. 90% relative humidity (not condensing)					
Switch-on-duration	ED 40% (max. 2 min. per 5 min)					
Material	Lacquered zinc housing					
Colour	Grey (RAL 9006), other RAL colours available at additional price					
Size	318 x 34 x 29mm (W x H x D)					
Weight	0.870 kg					
IP rating	IP20					
Life span	11.000 opening and closing movements, full stroke					
Delivery includes	Louvre actuator with Molex Micro-fit connector for WLL 121.					
To be ordered seperately	Brackets and extension cable WLL 121					
Note	We reserve the right to make technical changes					

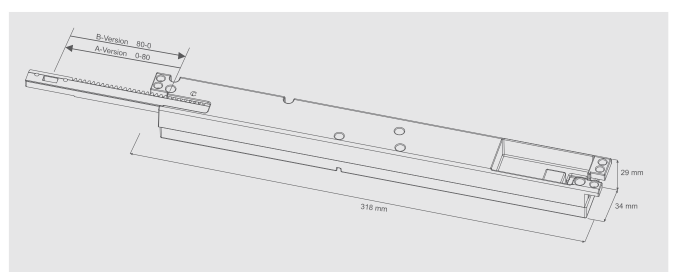
Product code composition									
WML 870	-n	n G x xx s	S	х	1				
							Product version: 1		
						Cer	tification: 0 = CE		
		Actuator hardware version: S = standard							
			Stroke: 10 – 80mm, in increments of 10mm (eg. 50mm = 50)						
	Version: A = the zero point of the actuator is away from the centre of the actuator B = the zero point of the actuator is closer to the centre of the actuator								
Colour: G = grey									
Actuator variant: 1= single, 2 = double									
Evaluation of product code structure:									

Explanation of product code structure:

WML 870-2GA50S 03:

WML 870 actuator, double synchronisation, grey, A version, 50mm stroke, with CE certification, product version 1.

Louvre actuator



A version

The actuator's zero point is away from the centre of the actuator housing. The gear rack's stroke (opening direction) is towards the centre of the actuator housing.

B version

The actuator's zero point is towards the centre of the actuator housing. The gear rack's stroke (opening direction) is away from the centre of the actuator housing.