## PRODUCT DATASHEET

# **LM2000 Spindle Actuator**

Suitable for use in smoke and natural ventilators

#### **Technical**

Voltage: 24 Vdc +/-15%

Ampere: 3.0 A

Stroke: 100 -1,000mm (P type for stroke≤500mm, G type for

stroke>500mm)

Push/Pull forces: 2000N

Clamping forces: 5,000N

(based on manufacturers bracket)

Load Speed: 8 mm/s

Housing: Extruded Aluminum

Finishes: Anodized RAL9006

Cable: 1 meter silicon cable

Ingress Protection: IP 54

Endurance: 10,000 cycles

30% duty cycle

Weight: 6kg (700mm)

Synchronization: internal



### Description

Designed for application of heavy window and façade automation system. Ideal for natural and smoke ventilation application. Strong linear actuator for used in heavy roof ventilator or big windows.

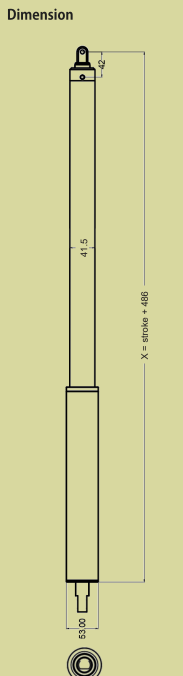
#### **Features**

- Strong linear actuator for up to 2000N, and 1000m stroke.
- Corrosion resistance.
- Meets B300 (300°C 30 Mins) EN 12101-2 annex G.
- Meets EN12101-2 annex C cycling test for 10,000 cycles.
- soft opening, water seal relief and finger protection.
- Able to open 1000mm in 60 seconds for bottom-hung application\* optional
- Built-in micro processor to realize intelligent synchronization and constant speed control. Speed and force are configurable on site.
- IP65 class ingress protection





# PRODUCT DATASHEET



X (mm)		
586		
786		
986		
1086		
1186		
1486		

Order code	Description
\$20.E.D.100.A.L0	Spindle actuator,2000N, Stroke 100mm, (bracket not included)
S20.E.D.300.A.L0	Spindle actuator,2000N, Stroke 300mm, (bracket not included)
S20.E.D.500.A.L0	Spindle actuator,2000N, Stroke 500mm, (bracket not included)
S20.E.D.600.A.L0	Spindle actuator,2000N, Stroke 600mm, (bracket not included)
S20.E.D.700.A.L0	Spindle actuator,2000N, Stroke 700mm, (bracket not included)
S20.E.D.1K0.A.L0	Spindle actuator,2000N, Stroke 1000mm, (bracket not included)

### **How to order VARIANCES**

**S20** 









S20 =2000N

E = intElligent

D = 24VdcA= 230Vac

Stroke 1000mm = 1K0 500mm = 500250mm = 250

S = Silver (RAL 9006) B = BlackA = Anodized

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply. The brackets drawings are updated from time to time, visit our website for more information.

