### PRODUCT DATASHEET



# RM600/RM800 Rack and Pinion Actuator

Suitable for use in smoke and natural ventilators

#### **Technical**

Voltage: 24 Vdc +/- 15%

Ampere:

Single/Master slave 0.8-1A Master/Master 1.6-2A

Stroke: 100-1,000mm

Push/Pull forces:

RM 600 = 600N (single/master-slave)RM 800 = 800N (single/master-slave)RM 1200 = 1200N (master/master)RM 1600 = 1600N (master/master

Clamping forces: 1500N (based on manufacturers bracket)

Speed: 8mm/s

Housing: Plastic/Aluminum

Finishes: Powder coated RAL9006

Cable: 1 meter silicon cable

Ingress Protection: IP 55

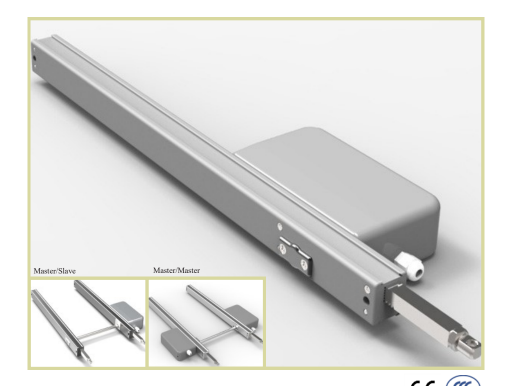
Endurance: 10,000 cycles test

30% duty cycle

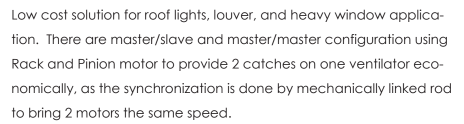
Weight: 2 kg (1000mm)

Synchronization: mechanically

by connecting rod



## **Description**



#### **Features**

- Affordable window automation solution for roof light and slope vents.
- Wide range of force available for different application.
- Corrosion resistance.
- Design to meet EN 12101-2 annex G.
- Choice of master/master and master/slave configuration for 2 catches application.
- Mechanically connected for simple, low cost tandem protection.
- Choice of plastic and metal housing.

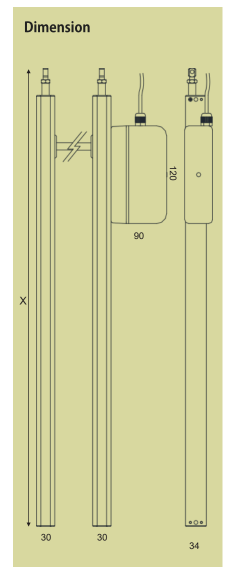








#### PRODUCT DATASHEET



Stroke mm	Eyebolt to Eyebolt X (mm)
200	392
350	542
450	642
550	742
700	892
800	992
1000	1192

Order code	Description
R06.N.D.200.A	Rack and Pinion actuator,600N, Stroke 200mm, (bracket not included)
R06.N.D.250.A	Rack and Pinion actuator,600N, Stroke 250mm, (bracket not included)
R06.N.D.350.A	Rack and Pinion actuator,600N, Stroke 350mm, (bracket not included)
R06.N.D.550.A	Rack and Pinion actuator,600N, Stroke 550mm, (bracket not included)
R06.N.D.700.A	Rack and Pinion actuator,600N, Stroke 700mm, (bracket not included)
R06.N.D.800.A	Rack and Pinion actuator,600N, Stroke 800mm, (bracket not included)
R06.N.D.1K0.A	Rack and Pinion actuator,600N, Stroke 1000mm, (bracket not included)
R08.B.S.046.S	Sliding bracket set for Rack and Pinion Actuator
R08.B.G.0.38.U	U bracket set for Rack and Pinion Actuator, 38mm high

#### **How to order VARIANCES**











single/master slave

R06 = 600NR08=800N

Master/Master

R12= 2 x 600N R16= 2 x 800N

N = Normal w/plastic housing M = Normal wi/ metal housing E = Intelligent w/ metal housing

D = 24VdcA= 230Vac

Stroke 1000mm = 1K0 500mm = 500

250mm = 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.

