

PRODUCT DATASHEET

CM250 Compact Chain Actuator

Suitable for use in smoke and natural ventilators

Technical

Voltage: 24 Vdc +/- 15%

Ampere: 0.5 A

Stroke: 100 - 1,000mm

Push/Pull forces: 250N

Clamping forces: >3,500N

(based on manufacturers bracket)

Speed: 6 mm/s

Housing: Extruded Aluminum

Finishes: Powder coated RAL 9006

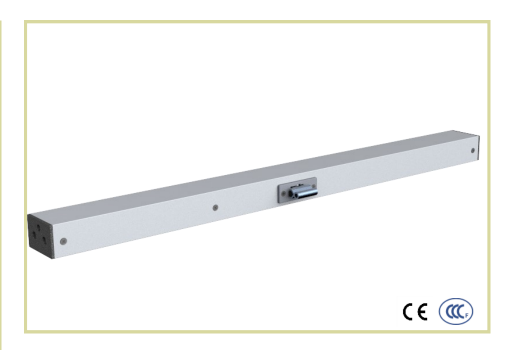
Cable: 1 meter silicon cable

Ingress Protection: IP 32

Endurance: 10,000 cycles

30% duty cycle

Weight: 1.2 kg (350mm stroke)



Description

Compact design for use in conceal installation. Very quiet operation ideal for day to day ventilation. Ideal for use in natural ventilation or light weight roof-light.

Features

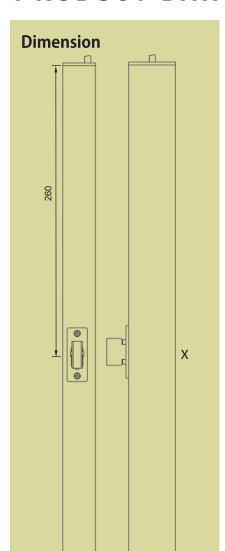
- Compact and small housing for use in small windows.
- Corrosion resistance.
- Design to meet EN 12101-2 annex G.
- Meet EN12101-2 annex C cycling test for 10,000 cycles.
- Option to have soft opening, water seal relief and finger protection.
- Smart version available for network controls.







PRODUCT DATASHEET



| Order code | Description |
|---------------|---|
| C02.N.D.150.S | 24Vdc 250N, 150mm chain actuator (bracket order separately) |
| C02.N.D.200.S | 24Vdc 250N, 200mm chain actuator (brackets order separately) |
| C02.N.D.400.S | 24Vdc 250N, 400mm chain actuator (brackets order separately) |
| C02.N.D.600.S | 24Vdc 250N, 600mm chain actuator, for retraction use only, (brackets order separately) |
| C02.N.D.800.S | 24Vdc 250N, 800mm chain actuator, for retraction use only, (brackets order separately) |
| C02.N.D.1K0.S | 24Vdc 250N, 1000mm chain actuator, for retraction use only, (brackets order separately) |
| C02.B.G.026.L | 250N pivot face fixed bracket set for CM 250, 26mm high |

How to order VARIANCES

C02







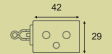


N = NormalE = intelligent

D = 24VdcA= 230Vac

Stroke 250mm = 250

S = Silver (RAL 9006) B = Black



| Stroke (mm) | X (mm) | |
|-------------|--------|--|
| 100-350 | 480 | |
| 400 | 530 | |
| 500 | 580 | |
| 600 | 630 | |
| 700 | 680 | |
| 800 | 730 | |

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.

