

Largest Source for Window Automation in North America

CDC TWIN

Chain Actuator

Benefits

- Ideal for smart buildings; integrate with building and home automation systems.
- · Certified for Smoke & Heat Extraction (SHE)



Applications

Automated operation of awning windows, hopper windows, casement windows, curtain wall vents, and skylights.

Features

- Push/Pull force: 500N (112 lbf)
- Drive chain with rigid backing, bends in the direction of the hinge
- Perfectly suited for profile integrated and surface mounted installation; White (RAL9006) or any custom RAI
- 2.5m connection cable with interconnect plug.
 Connection available on both ends of the actuator
- · Available as 19.70" (500mm) chain operator
- Programmable drive functions and different drive parameters
- Active closing edge protection (time controlled reversing when an obstacle is detected)
- Mounting: Mounting brackets available for all profiles
- 5-year manufacturer's warranty. Requires reading AFI Install Guide before purchase, and confirmation of project and installation specs by licensed electrical contractor



Programmable Features

Option of chain stroke programmings via magnet.

Chain stroke Up to 500mm

Speed adjustment Programmable from 13mm/sec

down to 6.7mm/sec for quiet

operation

Speed reduction For the last seconds of closing,

as a safety precaution

Seal relief adjustment Between 0-20mm to protect

sash at closed position

Feedback Signal OPEN or CLOSE can be selected

CDC TWIN

Part #	Color	Description	Stroke (and force)
26.103.20	White	Dual Chain Actuator	Up to 500mm (500N)
26.103.00		Custom Build	

Specifications

Supply Voltage 24VDC (-15% / +50%)

Nom. Current Draw Approx 1.6A at 500N load

Limit stop (Open): Built in limit switch

(Closed) Integrated electronic power cut-off

 Chain stroke (approx)
 500mm (19.70")

 Push force (Max)
 500N (112 lbf */- 3%)

 Pull force (Max)
 500N (112 lbf */- 3%)

Chain speed 6.7mm/sec

13.6mm/sec (SHEV emergency opening)

Dimensions 1265mm L x 39mm D x 30mm H (491/8" x 15/8" x 11/8")

Run/Rest cycle For every 60 sec running (on), must then rest (off) for 120 sec

Ambient Oper Temp -10°C to $+60^{\circ}\text{C}$ (14°F to 140°F)

Listing UL Recognized

Protection class IP32

Colors Powder-coated White (RAL9006), custom RAL finishes available

Opening mechanism See chain spacing below

