# AUTOFACADE CATALOGUE



# **ACTUATORS**







# CM400 Single Chain Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Supply: 24 Vdc +/- 15%

Ampere: N type: 1.0A

E type, <=600mm: 1.0A E type, >=700mm: 2.0A

Stroke: 100 -1,400mm

Push/Pull forces: 400N/400N

Clamping forces: >3,500N (based on manufacturers bracket)

Speed:

N type: 10 mm/s

E type, <=600mm: 10 mm/s E type, >=700mm: 13-18 mm/s

Housing: Extruded Aluminum

Finishes: Powder coated RAL 9006

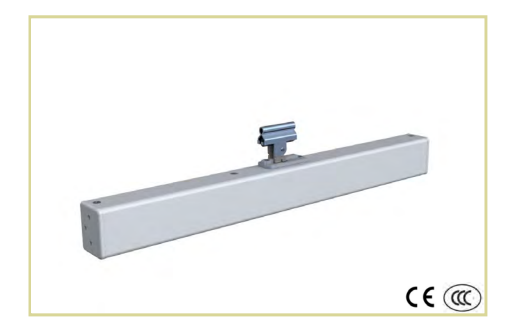
Cable: 1 m silicon cable

Ingress Protection: IP 32

Endurance: 10,000 cycles

30% duty cycle

Weight: 2.2 kg (500mm stroke)



### Description

Ideal for natural and smoke ventilation application. Robust double chain design provides good compression force to open light roof light and top hung ventilators in most application.

#### **Features**

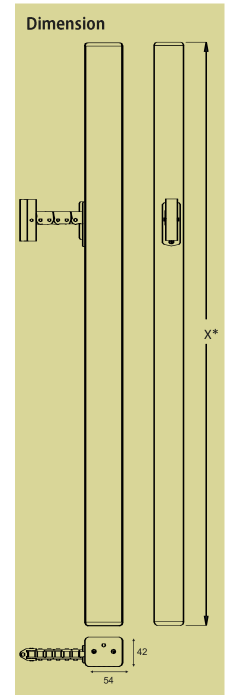
+86 571 8138 7046

- Versatile application for different types of ventilators.
- Corrosion resistance.
- Meets B300 (300°C 30 Mins)
   EN 12101-2 annex G.
- Meets EN12101-2 annex C cycling test for 10,000 cy cles.
- Optional: soft opening, water seal relief and finger protection for safety.
- High speed version available to open 900mm in 60 sec.
- Modbus driven addressable version available for network control installation.



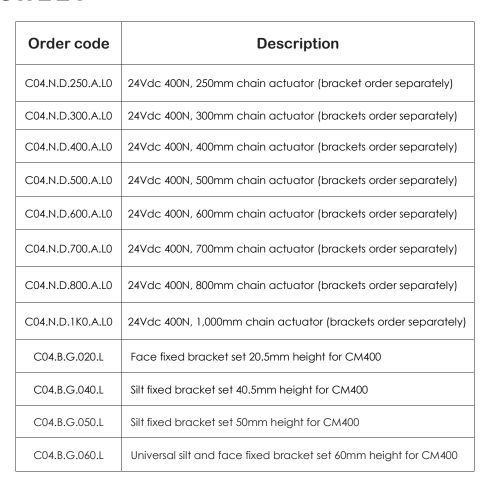






Stroke (mm)	X (mm)
100-250	460
300-400	550
500-600	650
700-800	750
900	800
1000	850

\*X = Stroke / 2+506 for fail-safe model.



### How to order VARIANCES











0 = normalF = Fail-safe w/ intel PCB G = Fail-safe w/ regular PCB

N = carbon steel S = stainless steel

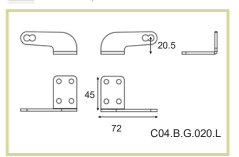
E = intelligent G = addressable D = 24VdcA= 230Vac

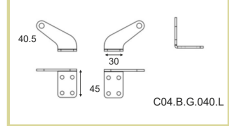
stroke 1K0=1000mm 500=500mm 250=250mm

Colour S = Silver (RAL9006) B = black W= Silver (RAL9003)

+86 571 8138 7046

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.





See FTP for more mounting brackets



Datasheet is subject to change without prior notice



# TM800 Chain Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Supply: 24 Vdc +/- 15%

Ampere: 2.5A @ 24Vdc\*

Stroke: 100 -1,400 mm

Push/Pull forces: 800N (retraction use only for stroke >1000mm)

Clamping forces: >3,500N (based on manufacturers bracket)

Speed: 10 -14mm/s \*

\*high speed version up to 27mm/s

available on request

Housing: Extruded aluminum

Finishes: Anodized RAL 9006

Cable: 2 m silicon cable

Ingress Protection: IP 32

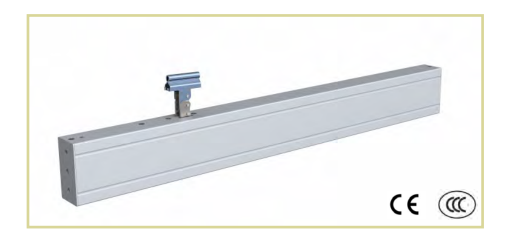
Endurance: 10,000 cycles

30% duty cycle

Synchronizer: built-in

Weight: 3.5 kg (1,000mm stroke)

Compliant to: GB16806-2006



### Description

Ideal for natural and smoke ventilation application using bottomhung, top-hung or skylight windows. Robust double chain and extrashort profile design in TM series provides ideal force to open heavy ventilators in typically long-stroke retraction applications.

- Specially designed for narrow and high windows to reach long stroke with extrashort profile.
- Advanced material applied in gears to ensure durability and low noise level.
- Meets B300 (300°C 30 Mins) EN 12101-2 annex G.
- Meets EN12101-2 annex C cycling test for 10,000 cycles
- Intelligent circuitry renders it adaptable to the changing

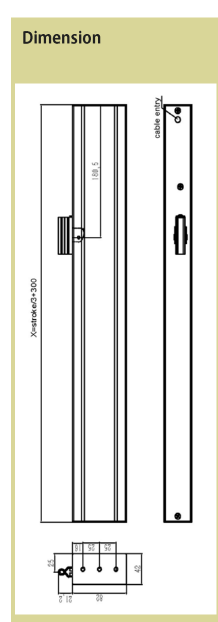
- force during open/close process.
- Configurable soft opening, water seal relief and finger protection features.
- High speed version available to open up to 1600mm in 60 seconds.
- Able to work with multi-point locks
- Addressable version available for network control.











Order code	Description
T08.E.D.250.A.L0	24Vdc 800N, 250mm chain actuator (bracket order separately)
T08.E.D.300.A.L0	24Vdc 800N, 300mm chain actuator (brackets order separately)
T08.E.D.400.A.L0	24Vdc 800N, 400mm chain actuator (brackets order separately)
T08.E.D.500.A.L0	24Vdc 800N, 500mm chain actuator (brackets order separately)
T08.E.D.600.A.L0	24Vdc 800N, 600mm chain actuator, for retraction use only (brackets order separately)
T08.E.D.700.A.L0	24Vdc 800N, 700mm chain actuator, for retraction use only (brackets order separately)
T08.E.D.800.A.L0	24Vdc 800N, 800mm chain actuator, , for retraction use only (brackets order separately)
T08.E.D.1K0.A.L0	24Vdc 800N, 1,000mm chain actuator, for retraction use only (brackets order separately)
T08.E.D.1K4.A.L0	24Vdc 800N, 1,400mm chain actuator, for retraction use only (brackets order separately)
C04.B.G.020.L	Face fixed bracket set 20.5mm height for CM400
C04.B.G.040.L	Silt fixed bracket set 40.5mm height for CM400
C04.B.G.050.L	Silt fixed bracket set 50mm height for CM400
C04.B.G.060.L	Universal silt and face fixed bracket set 60mm height for CM400

### **How to order VARIANCES**











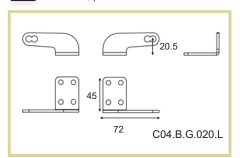
N = carbon steel S = stainless steel E = intelligent K = fast speed

D = 24VdcA= 230Vac

stroke 1000mm = 1K0500mm = 500250mm = 250

Colour S = Silver(RAL9006) B = blackW= Silver (RAL9003)

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.



C04.B.G.040.L

See FTP for more mounting brackets









# CM600 Single Chain Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Supply: 24 Vdc +/- 15%

Ampere: 2.3A @ 24Vdc

Stroke: 100 -1,400 mm

Push/Pull forces: 600N/600N

Clamping forces: >3,500N

(based on manufacturers bracket)

Speed: 18 - 25 mm/s

Housing: Extruded Aluminum

Finishes: Powder coated RAL 9006

Cable: 1 m silicon cable

Ingress Protection: IP 32 / IP55

Endurance: 10,000 cycles

30% duty cycle

Weight: 2.2 kg (500mm stroke)



### Description

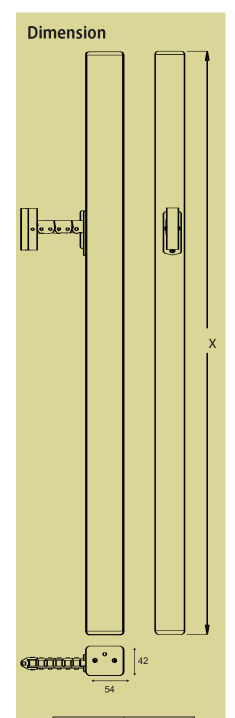
Ideal for natural and smoke ventilation application. Robust double chain design provides good compression force to open light roof light and top hung ventilators in most application.

- Versatile application for different types of ventilators.
- Corrosion resistance.
- Meets B300 (300°C 30 Mins) EN 12101-2 annex G.
- Meets EN12101-2 annex C cycling test for 10,000 cles.
- Optional: soft opening, water seal relief and finger protection for safety.
- High speed version available to open 1400mm in 60 sec.
- Smart version available for network control installation.









Stroke (mm)	X (mm)
100-250	460
300-400	535
500-600	635
700-800	735
900	785
1000	835

Order code	Description
C06.E.D.250.A.L0	24Vdc 600N, 250mm chain actuator (bracket order separately)
C06.E.D.300.A.L0	24Vdc 600N, 300mm chain actuator (brackets order separately)
C06.E.D.400.A.L0	24Vdc 600N, 400mm chain actuator (brackets order separately)
C06.E.D.500.A.L0	24Vdc 600N, 500mm chain actuator (brackets order separately)
C06.E.D.600.A.L0	24Vdc 600N, 600mm chain actuator (brackets order separately)
C06.E.D.700.A.L0	24Vdc 600N, 700mm chain actuator (brackets order separately)
C06.E.D.800.A.L0	24Vdc 600N, 800mm chain actuator (brackets order separately)
C06.E.D.1K0.A.L0	24Vdc 600N, 1,000mm chain actuator (brackets order separately)
C04.B.G.020.L	Face fixed bracket set 20.5mm height for CM400
C04.B.G.040.L	Silt fixed bracket set 40.5mm height for CM400
C04.B.G.050.L	Silt fixed bracket set 50mm height for CM400
C04.B.G.060.L	Universal silt and face fixed bracket set 60mm height for CM400

### How to order VARIANCES











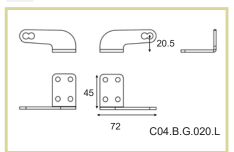
N = carbon steel S = stainless steel E = intelligent K = fast speed G =addressable

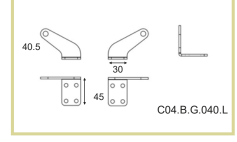
D = 24VdcA= 230Vac

stroke 1000mm = 1K0500mm = 500250mm = 250

Colour S = Silver(RAL9006) B = blackW= Silver (RAL9003)

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.





See FTP for more mounting brackets







# **AF400 Folding Arm Drive - Chain Type**

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 24 Vdc +/- 15%

Opening: max 96°

Push/Pull forces: max 300N (options of 500N/1000N assist-

ed spring)

Ampere drawn: 0.8-1.5

Speed: 90° in 60s

Housing: Extruded Aluminum

Finishes: Powder coated RAL

9006

Cable: 1 meter PVC cable (options of silicon sleeve cable)

Ingress Protection: IP 32

Endurance: 10,000 cycles

30% duty cycle

Weight (chain body):



### Description

This folding arm drive is a variant to our 600N chain drive design, it is equipped with a special chain, which enables automate heavy smoke ventilation application like side hung smoke vent and door application.

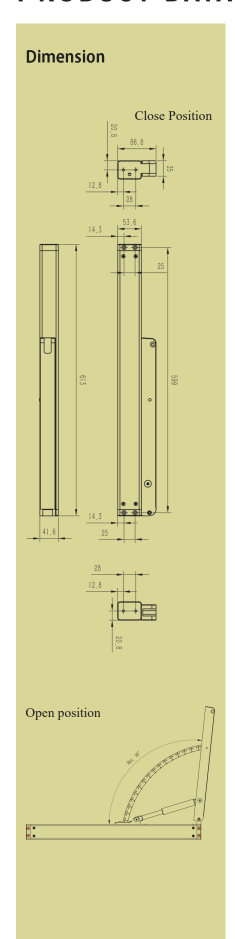
- Unique chain design is able to push heavy load while bending.
- Flexibility to suit day to day door access (with door closer) or dedicated smoke door application.
- Opening in excess of 90 degree.
- Selection of kits to convert the product from fixed type to roller type.
- Scalable gas spring force to suit lower/higher push force, Contact our sales for your specific needs.











Order code	Description
AF4ED500S.L0.500	Standard folding arm drive 250N/300N for door application.
AF4ED500S.L0.1K0	Heavy duty folding arm drive for vent/door application 350N/400N.
AR4BS030Q	Folding arm brackets for spring-loaded closing doors provides <u>dual</u> mode (manual and automated) opening for <u>inward opening doors</u> .
AR4BS095Z	Folding arm brackets for spring-loaded closing doors provides <u>dual</u> mode (manual and automated) opening for <u>outward-swinging door</u> s.
AG4BS040L	Folding arm brackets for <u>single</u> mode automated <u>outward</u> swinging vents/doors operation.
AG4BS045L	Right-handed opening Folding arm brackets for single mode automatic vents/doors that swing inward.
AG4BS045L.0PP	<u>Left-</u> handed opening Folding arm brackets for single mode automatic vents/doors that swing <u>inward</u> .



















# AM400 90° Chain Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Supply: 24 Vdc +/- 15%

Current draw: 1.0A @ 24Vdc

Open angel: 70°/90°

Push/Pull forces: 100N/400N

Clamping forces: >3,500N

(based on manufacturers bracket)

Speed: > 1.5°/s

Housing: Extruded Aluminum

Finishes: Powder coated RAL9006

Cable: 1 m silicon cable

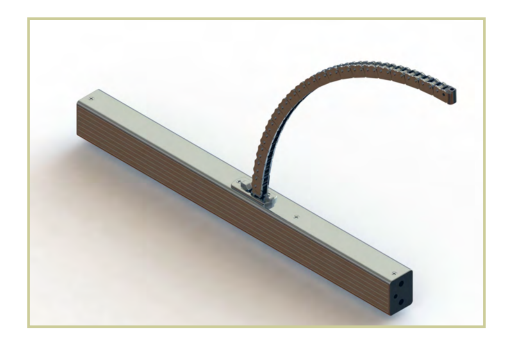
Ingress Protection: IP 32

Endurance: 10,000 cycles

30% duty cycle

Weight: 2.0 kg

Synchronizer: internal



### Description

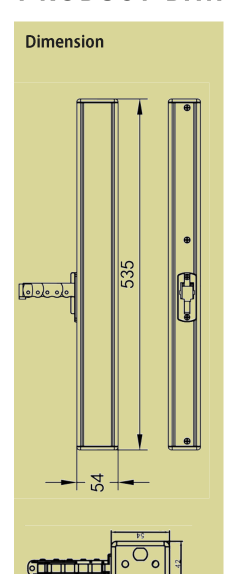
This specially designed chain guarantees a smooth curved movement on the occasions where the actuator body is mounted in a non-pivotal way. It is ideal for natural and smoke ventilation purpose while working with side-opening vents or those with special mounting requirement.

- Versatile application for different types of ventilators.
- Corrosion resistance.
- Tested to meets B300 (300°C 30 Mins) EN 12101-2 annex G.
- Tested to meets EN12101-2 annex C cycling test for 10,000 cycles.
- Optional: soft opening, water seal relief and finger protection for safety.
- Able to open 90° within 60 seconds









Order code	Description
AS4.N.D.450.A.L0	24Vdc 400N, 90°/4 <b>50mm</b> chain actuator
AS4.N.D.450.A.L0.OPP	24Vdc 400N, 90°/450mm chain actuator, opposite hand
AS4.E.D.450.A.L0	24Vdc 400N, 90°/4 <b>50</b> mm chain actuator, intelligent version
AS4.E.D.450.A.L0.OPP	24Vdc 400N, 90°/450mm chain actuator, opposite hand, intelligent version
AL4.N.D.600.A.L0	24Vdc 400N, 70°/600mm chain actuator
AL4.N.D.600.A.L0.OPP	24Vdc 400N, 70°/600mm chain actuator, opposite hand
AL4.E.D.600.A.L0	24Vdc 400N, 70°/600mm chain actuator, intelligent version
AL4.E.D.600.A.L0.OPP	24Vdc 400N, 70°/600mm chain actuator, opposite hand, intelligent version

### How to order VARIANCES











S = 90° L= 70°

N = carbon steel S = stainless steel E = intelligent

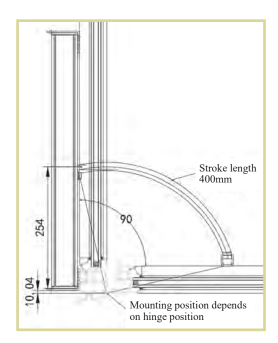
D = 24VdcA= 230Vac

stroke 1000mm = 1K0600mm = 600450mm = 450

Colour S = SilverA = Anodized B = black



Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply. For this type of actuator, the brackets usually need to be specifically designed to cater for the special installation requirement depending on the window profile.







# **CM400 Bow Chain Actuator**

Suitable for use in smoke and natural ventilators

### **Technical**

Supply: 24 Vdc +/- 15%

Current draw: 0.85A @ 24Vdc

Stroke: 100-1,000mm

Pull forces: 400N

Clamping forces: >3,500N (based on manufacturers bracket)

Loaded speed (Pull): > 8.0 mm/s

Housing: Extruded aluminum

Finishes: Powder coated RAL9006

Cable: 1 m silicon cable

Ingress Protection: IP 32

Endurance: 10,000 cycles

30% duty cycle

Weight: 2.0 kg (400mm stroke)



### Description

This window actuator is equipped with a special chain which is structurally bendy at a side. This feature makes it ideal for those occasions that the actuator body is somehow fixed in a position. It can be used in bottom-hung or side-hung applications for natural and smoke ventilation purpose.

### **Features**

- Versatile application for bottom-hung or applicable sidehung windows.
- Corrosion resistance.
- Tested to meet EN12101-2 annex C cycling test for 10,000 cycles.
- Optional soft opening, water seal relief and finger protection for safety.

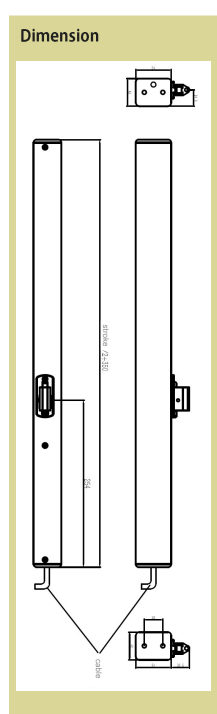


+86 571 8138 7046



Datasheet is subject to change without prior notice





Order code	Description
B04.N.D.400.S.S1	24Vdc 400N, 400mm chain actuator, for retraction use only
B04.N.D.600.S.S1	24Vdc 400N, 600mm chain actuator, for retraction use only
B04.N.D.900.S.S1	24Vdc 400N, 900mm chain actuator, for retraction use only
B04.E.D.400.A.L0	24Vdc 400N, 400mm chain actuator, intelligent type, for retraction use only
B04.E.D.600.A.L0	24Vdc 400N, 600mm chain actuator, intelligent type, for retraction use only
B04.E.D.900.A.L0	24Vdc 400N, 900mm chain actuator, intelligent type, for retraction use only

### **How to order VARIANTS**









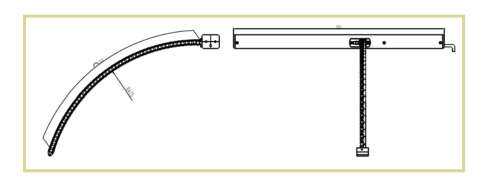


B = Bow chain

N = carbon steel S = stainless steel E = intelligent D = 24Vdc A= 230Vac Stroke 1000mm = 1K0 500mm = 500 250mm = 250 Colour S = Silver (RAL9006) B = black



Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply. For this type of actuator, the brackets usually need to be specifically designed to cater for the special installation requirement depending on the window profile.







# **CC300 Slim Concealed Chain Actuator**

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage:

DC version :24 Vdc +/- 15%

Rated current: 1.2 A @ 24Vdc

Push/Pull forces: 300N

Stroke: 300mm

(>300mm retraction only)

Clamping forces: >3000N

Speed: 9.5mm/s

Housing: Aluminum alloy

Finishes: Anodized RAL 9006

Cable: 2 meter PVC cable

Ingress Protection: IP 32

Endurance: > 10,000 cycles

(30% duty cycle)

Weight: 1.0 kg



### Description

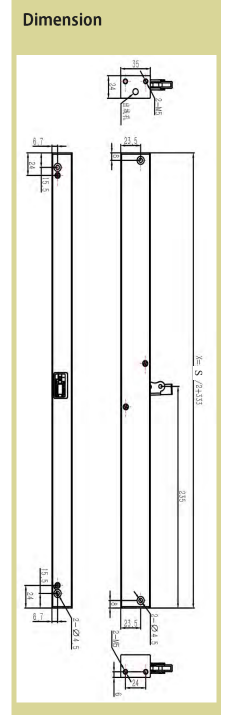
The slim design allows it to be installed inside the window profile to achieve the superior aesthetic requirement while it can be used for general purpose smoke and natural ventilation. This is an upgrade version of CC250 model to reach even higher performance.

- Concealed installation inside the profile.
- Stylish design.
- Quiet and stable. Suitable for home applications.
- Easy to install.









Order code	Description
CC3.E.D.300.A	24Vdc, 300N, 300mm intelligent concealed chain actuator
CC3.E.D.500.A	24Vdc, 300N, 500mm intelligent concealed chain actuator, retraction only
CC3.G.D.300.A	24Vdc, 300N, 300mm addressable concealed chain actuator
CC3.G.D.500.A	24Vdc, 300N, 500mm addressable concealed chain actuator, retraction only
C02.B.G.022.L	250N/500N Chain Actuator Bracket set, face fixing, zinc plated steel 3mm thickness, height 22mm
C02.B.S.027.L	250N/500N Chain Actuator Bracket set, sill fixing, stainless steel 3mm thickness, height 27mm

### **How to order VARIANCES**











CC3 = 300N

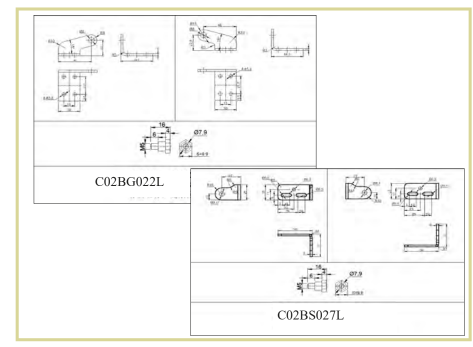
N = carbon steel E = intelligent G = addressable

D = 24Vdc

stroke 100mm = 100200mm = 200300mm = 300

Colour A = Anodized (RAL9006) B = black

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.







# **CC250** Concealed Chain Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage:

DC version :24 Vdc +/- 15%

Rated current: 1.2 A @ 24Vdc

Current w/o load: < 0.2 A

Stroke: 300mm

Push/Pull forces: 250N

Clamping forces: 2000N

Speed: 6-8mm/s

Housing: Zinc & Alum alloy

Finish: black

Cable: 1 meter PVC cable

Ingress Protection: IP 20

Endurance: > 3,000 cycles

(30% duty cycle)

Weight: 1.0 kg



### Description

The slim design allows it to be installed inside the window profile to achieve the superior aesthetic requirement while it can be used for general purpose smoke and natural ventilation.

#### **Features**

- Concealed installation inside the profile.
- Stylish design.
- Quiet and stable. Suitable for home applications.
- Easy to install.

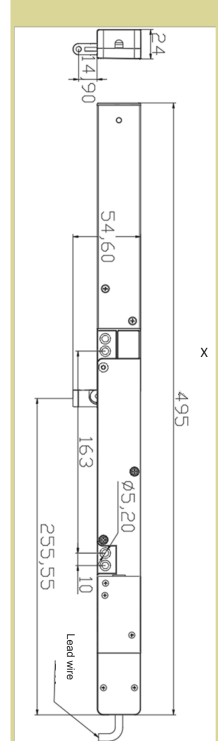




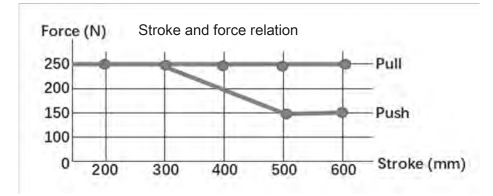
Datasheet is subject to change without prior notice



### **Dimension**



Order code	Description
C02.C.D.300.B	250N, 300mm Concealed chain actuator, 24Vdc, black
C02.C.D.500.B	250N, 500mm Concealed chain actuator, 24Vdc, black



### **How to order VARIANCES**

CO2









CC2 = 250N

C=CONCEALED

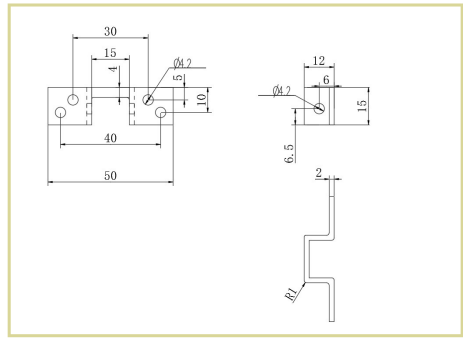
D = 24Vdc

stroke 100mm = 100

200mm = 200300mm = 300

Colour S = SilverW = white B = black

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.







# **CM1500 Heavy Duty Chain Actuator**

Suitable for use in smoke and natural application in roof and slope ventilator

### **Technical**

Voltage: 24 Vdc +/- 15%

Ampere: 4.8A

Stroke: 100 -1,500mm

Compression up to 1100mm

Push/Pull forces: 1500N

Clamping forces: >3500N

(based on manufacturers bracket)

Speed: 12 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: 10 kg (500mm stroke)

Synchronization: internal



### Description

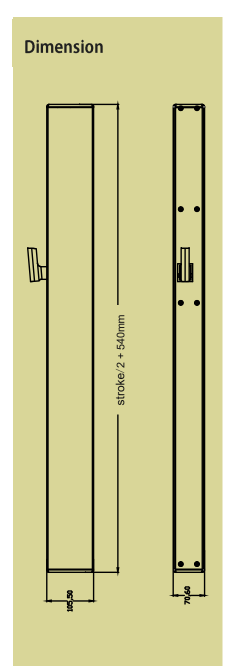
Designed to fulfill the need to drive big roof and slope ventilators with good aesthetics. A better alternative to replace linear actuators to automate heavy vents. Special double layer chain blade provides sufficient force to withstand 1500N compression force up to 1100mm stroke.

- Strong and robust chain construction to open/ close heavy vents.
- Corrosion resistance housing.
- Meets B300 (300°C 30 Mins) EN 12101-2 annex G.
- Meet EN12101-2 annex C cycling test for 10,000 cycles.
- Micro processor based control delivers constant speed, soft opening, water seal relief and finger protection to enhance users safety and reduce stress to the ventilators.
- High speed opening to 1,100mm in 60 seconds.

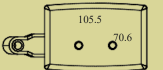




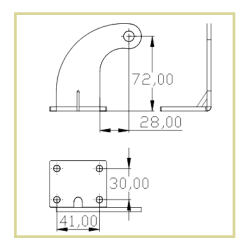


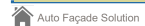


Order code	Description of products
C15.E.D.250.S.L0	24Vdc 1500N, 250mm chain actuator (bracket order separately)
C15.E.D.300.S.L0	24Vdc 1500N, 300mm chain actuator (bracket order separately)
C15.E.D.400.S.L0	24Vdc 1500N, 400mm chain actuator (bracket order separately)
C15.E.D.500.S.L0	24Vdc 1500N, 500mm chain actuator (bracket order separately)
C15.E.D.600.S.L0	24Vdc 1500N, 600mm chain actuator (bracket order separately)
C15.E.D.700.S.L0	24Vdc 1500N, 700mm chain actuator (bracket order separately)
C15.E.D.800.S.L0	24Vdc 1500N, 800mm chain actuator (bracket order separately)
C15.E.D.900.S.L0	24Vdc 1500N, 900mm chain actuator (bracket order separately)
C15.E.D.1K0.S.L0	24Vdc 1500N, 1,000mm chain actuator (bracket order separately)



Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.











# **CM800 Twin Chain Actuator**

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 24 Vdc +/- 15%

Ampere: 2.0A@ 24Vdc\*

Stroke: 100 -1,000mm

Push/Pull forces: 800N/800N

Clamping forces: >3,500N

(based on manufacturers bracket)

Speed: 10 mm/s

\*high speed version up to 18

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: 4.5 kg (500mm stroke)



### Description

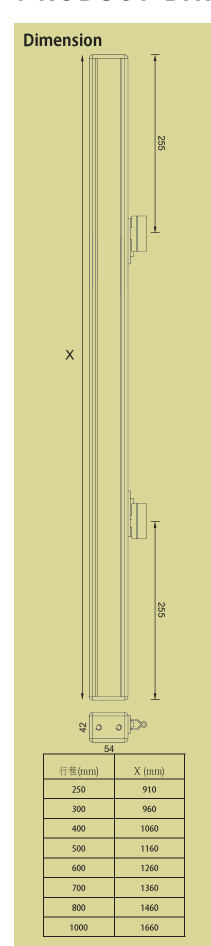
Designed for wide window application when 2 catches are required on the same ventilator. Micro processor based speed control delivers perfect speed synchronization of 2 motors regardless of vent load. This enhances the useful life of the ventilators from immature weather leaks and failure.

- Speed synchronization to deliver stress free installation to window structure.
- Meets B300 (300°C 30 Mins)
   EN 12101-2 annex G.
- Meets EN12101-2 annex C cycling test for 10,000 cycles.
- Standard feature to include Soft opening, water seal
- relief and finger protection for safety.
- High speed version available to open 900mm in 60 seconds.
- Smart version available for network control installation.









Order code	Description
C08.E.D.250.A.L0	24Vdc 2 x 400N, 250mm chain actuator (bracket order separately)
C08.E.D.300.A.L0	24Vdc 2 x 400N, 300mm chain actuator (brackets order separately)
C08.E.D.400.A.L0	24Vdc 2 x 400N, 400mm chain actuator (brackets order separately)
C08.E.D.500.A.L0	24Vdc 2 x 400N, 500mm chain actuator (brackets order separately)
C08.E.D.800.A.L0	24Vdc 2 x 400N, 800mm chain actuator (brackets order separately)
C04.B.G.022.L	Face fixed bracket set 22mm high
C04.B.G.038.L	Silt fixed bracket set 38mm high
C04.B.G.050.L	Silt fixed bracket set 50mm high
C04.B.G.060.L	Universal silt and face fixed bracket set 60mm high

### **How to order VARIANCES**











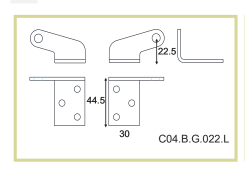
N = carbon steel S = stainless steel E = intelligent K = fast speed

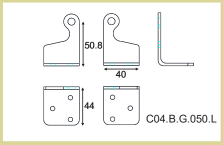
D = 24VdcA= 230Vac

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

Colour S = Silver(RAL9006) B = black

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.







# **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)



 $\epsilon$ 

### Description

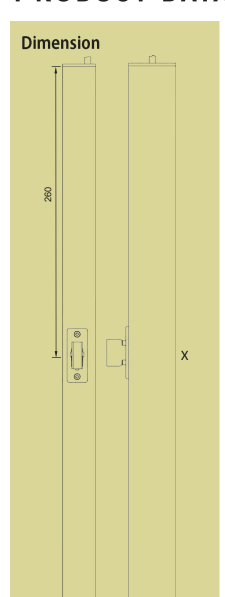
Compact design for use in conceal installation. Very quiet operation ideal for day to day ventilation. Ideal for use in natural ventilation or light weight roof-light.

- 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.









Order code	Description
C02.N.D.150.S.L0	24Vdc 250N, 150mm chain actuator (bracket order separately)
C02.N.D.200.S.L0	24Vdc 250N, 200mm chain actuator (brackets order separately)
C02.N.D.400.S.L0	24Vdc 250N, 400mm chain actuator (brackets order separately)
C02.N.D.600.S.L0	24Vdc 250N, 600mm chain actuator, for retraction use only, (brackets order separately)
C02.N.D.800.S.L0	24Vdc 250N, 800mm chain actuator, for retraction use only, (brackets order separately)
C02.N.D.1K0.S.L0	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**









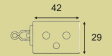


N = NormalE = intElligent

D = 24VdcA= 230Vac

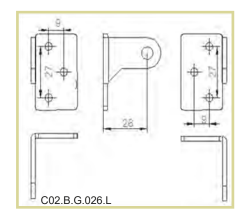
Stroke 250mm = 250

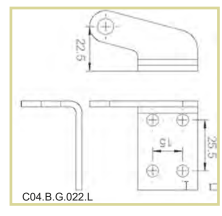
S = Silver(RAL 9006) B = Black



行程(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.







# CM250 Compact Chain Actuator - 230VAC

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 230Vac

Ampere: 0.1 A

Stroke: 100 - 1,000 mm

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)



 $\epsilon$ 

### Description

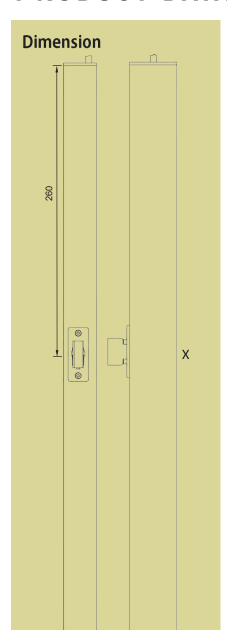
Compact design for use in conceal installation. Very quiet operation ideal for day to day ventilation. Ideal for use in natural ventilation or light weight roof-light.

- 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.









Order code	Description
C02.N.R.300.S	230Vac 250N, 300mm chain actuator with RF868 remote control (bracket order separately)
C02.N.R.600.S	230Vac 250N, 600mm chain actuator with RF868 remote control, for retraction use only, (brackets order separately)
NV.B.22.01.01	RF868 remote control plate 86x86
NV.B.21.01.01	RF868 remote control hand-held
C02.B.G.026.L	250N pivot face fixed bracket set for CM 250, 26mm high

# **How to order VARIANCES**









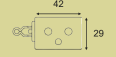


N = NormalE = intElligent

D = 24VdcA= 230Vac R=230Vac+RF868 V=24Vdc+RF868

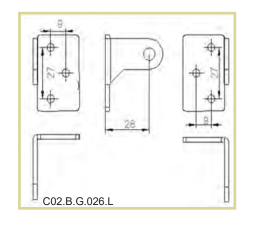
Stroke 250mm = 250

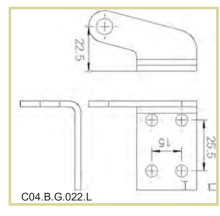
S = Silver (RAL 9006) R = RedB = Black



行程(mm)	X (mm)
100-300	550
301-400	600
401-600	700
601-800	800

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.









# LW700 Weather Proof Spindle Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 24 Vdc +/- 15%

No-load Ampere: 0.1A

Operating current:

N type: 0.5A E type: 0.9A

Stroke: 100-700mm

Push/Pull forces: 650N

Clamping forces: >3000N

(based on manufacturers bracket)

Speed: 5.3 mm/s

Housing: Extruded Aluminum

Finish: RAL9006 coating/anodized

Cable: 1 meter silicon cable

Ingress Protection: IP 67

Endurance: 10,000 cycles on

30% duty cycle

Weight: 1.8 kg (300mm)

Synchronization: internal



### Description

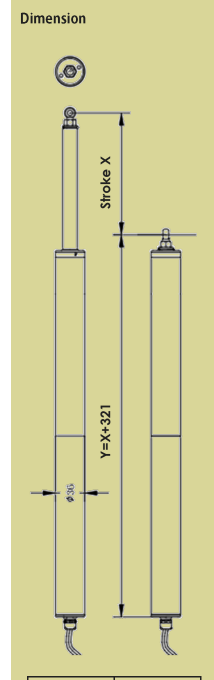
Designed for use in outdoor with good Ingress Protection to IP 67. Ideal for natural and smoke ventilation application where the product are mounted externally and subject to harsh environment. Strong linear actuator for used in heavy roof ventilator or big windows. Intelligent control is regular and conventional current limiting controls available upon request.

- Strong linear actuator for up to 700N, 700m 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.
- Option: soft opening, water seal relief and finger protection.
- High speed version available to open 600mm in 60 seconds.
- Smart version available for network control installation.
- Micro processor controlled synchronization up to 8 actuators for the intelligent version.









Stroke X (mm)	Y (mm)
100	421
300	621
500	821
600	921
700	1021
1000	1321

Order code	Description
S06.W.D.100.A.L0	Spindle actuator,650N,100mm, 24Vdc(bracket not included)
S06.W.D.500.A.L0	Spindle actuator,650N, 500mm, 24Vdc(bracket not included)
S06.W.D.700.A.L0	Spindle actuator,650N, 700mm, 24Vdc(bracket not included)
S06.V.D.100.A.L0	Intelligent spindle actuator,650N, 100mm, 24Vdc(bracket not included)
S06.V.D.500.A.L0	Intelligent spindle actuator,650N, 500mm, 24Vdc(bracket not included)
S06.V.D.700.A.L0	Intelligent spindle actuator,650N, 700mm, 24Vdc(bracket not included)
S06.B.S.000.Q	Clamp ring & U bracket set (O+U), O ring -Al. alloy, U bracket: SS 3x46mm

### **How to order VARIANCES**











S06 = 650N

W= weather proof V = intelligent

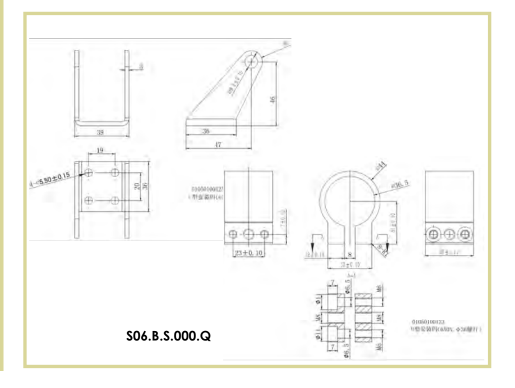
D = 24VdcA= 230Vac

Stroke 1000mm = 1K0 500mm = 500300mm = 300

S = Silver (RAL 9006) B = Black

Use of improper brackets will damage windows and actuators or reduce their Use of improper brackers will during will desire the supply.

Useful life, please contact our sales for special brackets supply.







# **LM1000 Spindle Actuator**

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 24 Vdc +/- 15%

Operating current:

N type: 1.0A E type: 1.7A

Load Speed: 8 mm/s

Stroke: 100-1,000mm

Push/Pull forces: 1000N

Clamping forces: 5,000N

(based on manufacturers bracket)

Housing: Extruded Aluminum

Finishes: RAL9006 anodized

Cable: 1 meter silicon cable

Ingress Protection: IP 54

Endurance: 10,000 cycles

30% duty cycle

Weight: 3.6kg (1000mm)

Synchronization: external or

internal



### Description

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

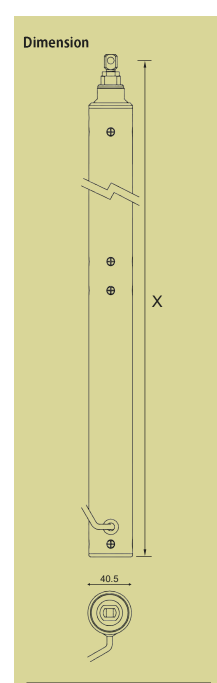
- Strong linear actuator for up to 1000N, and 1000m
- Corrosion resistance.
- Meets B300 (300°C 30 Mins) EN 12101-2 annex G.
- Meets EN12101-2 annex C cycling test for 10,000 cycles.
- Option :soft opening, water seal relief and finger

- protection.
- High speed version available to open 600mm in 60 seconds.
- Smart version available for network control installation.
- Micro processor controlled synchronization up to 8 actuators when order (E) version.









stroke mm	Eye bolt to Eye bolt X (mm)	Recommended mounting method
100	503	U bracket
200	603	U bracket
300	703	U/Clamp ring
400	803	U/Clamp ring
500	903	U/Clamp ring
600	1003	U/Clamp ring
700	1103	U/Clamp ring
800	1203	U/Clamp ring
900	1303	U/Clamp ring
1000	1403	U/Clamp ring

Order code	Description
\$10.N.D.100.A.L0	Spindle actuator,1000N, Stroke 100mm, (bracket not included)
\$10.N.D.300.A.L0	Spindle actuator,1000N, Stroke 300mm, (bracket not included)
\$10.N.D.500.A.L0	Spindle actuator,1000N, Stroke 500mm, (bracket not included)
\$10.N.D.700.A.L0	Spindle actuator,1000N, Stroke 700mm, (bracket not included)
\$10.N.D.1K0.A.L0	Spindle actuator,1000N, Stroke 1000mm, (bracket not included)
\$10.B.G.000.Q	Clamp ring bracket set (O+U) for LM spindle actuator
\$10.B.G.038.U	U bracket set for LM spindle actuator, 38mm
\$10.B.G.053.U	U bracket set for LM spindle actuator, 53mm
\$10.B.G.090.L	Stand off bracket set with clamp ring for LM spindle actuator, 90mm
\$10.B.G.120.L	Stand off bracket set with clamp ring for LM spindle actuator, 120mm
\$10.B.G.150.L	Stand off bracket set with clamp ring for LM spindle actuator, 150mm
\$10.B.G.200.L	Stand off bracket set with clamp ring for LM spindle actuator, 200mm
\$10.B.G.300.L	Stand off bracket set with clamp ring for LM spindle actuator, 300mm

# **How to order VARIANCES**











S10 = 1000NS06 = 600N

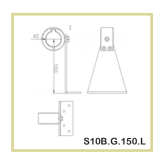
N = normalE = intElligent

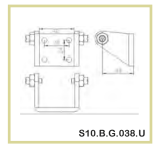
D = 24VdcA= 230Vac

Stroke 1000mm = 1K0 500mm = 500 250mm = 250 A=Anodized S = Silver (RAL 9006) B = Black

et	
et	
ring	
ring	
ring	
ring	

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.













# LM1500 Water Proof Spindle Actuator

Suitable for use in smoke

### **Technical**

Voltage: 24 Vdc +/- 15%

**Operating Ampere:** 

N type: 1.0A E type: 1.8A

Stroke: 100-1,000mm

Push/Pull forces: 1500N

Clamping forces: 5,000N (based on manufacturers

bracket)

Load Speed: 6 mm/s

Housing: Extruded Aluminum

Finishes: RAL9006 / anodized

Cable: 1 meter silicon cable

Ingress Protection: IP 68

Endurance: 10,000 cycles

30% duty cycle

Weight: 3.6kg (1000mm)

Synchronization: external or

internal



## Description

Designed for general application of window and façade automation system. Ideal for natural and smoke ventilation application.

Strong linear actuator for used in heavy roof ventilator or big windows.

- Strong linear actuator for up to 1500N, 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.
- Option :soft opening, water seal relief and finger

- protection.
- High speed version available to open 600mm in 60 seconds.
- Smart version available for network control installation.
- Micro processor controlled synchronization up to 8 actuators when order (E) version.
- IP68 class water proof

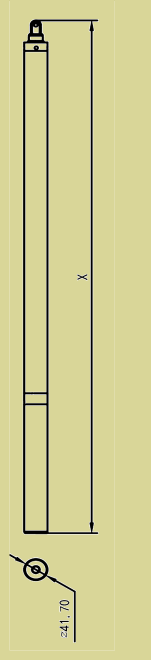








### **Dimension**



Stroke(mm)	X (mm)
100	502
300	702
500	902
600	1002
700	1102
1000	1402

Order code	Description
\$15.W.D.100.A.L0	Spindle actuator,1500N, Stroke 100mm, (bracket not included)
\$15.W.D.300.A.L0	Spindle actuator,1500N, Stroke 300mm, (bracket not included)
\$15.W.D.500.A.L0	Spindle actuator,1500N, Stroke 500mm, (bracket not included)
\$15.W.D.600.A.L0	Spindle actuator,1500N, Stroke 600mm, (bracket not included)
\$15.W.D.700.A.L0	Spindle actuator,1500N, Stroke 700mm, (bracket not included)
\$15.W.D.1K0.A.L0	Spindle actuator,1500N, Stroke 1000mm, (bracket not included)
\$10.B.G.038.U	U bracket set for LM spindle actuator, 38mm

### **How to order VARIANCES**

**S15** 





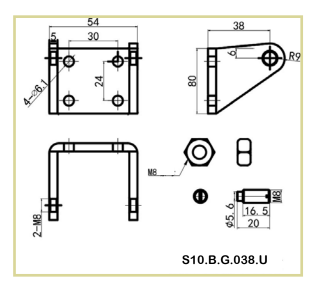


A

 D = 24Vdc A= 230Vac Stroke 1000mm = 1K0 500mm = 500 250mm = 250 S = Silver (RAL 9006) B = Black A = Anodized

 $\wedge$ 

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.







# LM2000 Water Proof Spindle Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 24 Vdc +/-15%

Ampere: 3.0 A

Stroke: 100 -1,000mm

Push/Pull forces: 2000N

Clamping forces: 5,000N

(based on manufacturers bracket)

Load Speed: 8 mm/s

Housing: Extruded Aluminum

Finishes: RAL9006 / anodized

Cable: 1 meter silicon cable

Ingress Protection: IP 67

Endurance: 10,000 cycles

30% duty cycle

Weight: 6kg (700mm)

Synchronization: internal



### Description

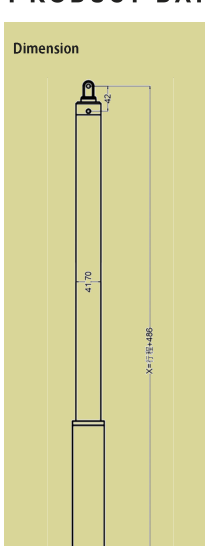
Designed for application of heavy window and façade automation system. Ideal for natural and smoke ventilation application. Strong linear actuator for used in heavy roof ventilator or big windows.

- Strong linear actuator for up to 2000N, and 1000m
- 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









)
X (mm)
586
786
986
1086
1186
1486

Order code	Description
S20.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 = 2000N

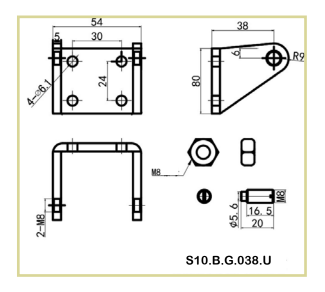
E = intElligent

D = 24VdcA= 230Vac

Stroke 1000mm = 1K0500mm = 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.







# LM3500 Water Proof Spindle Actuator

Suitable for use in smoke and natural ventilators

### **Technical**

Voltage: 24 Vdc +/- 15%

Ampere: 4A

Stroke: 100-1,000mm

Push/Pull forces: 3500N

Clamping forces: 5,000N

(based on manufacturers bracket)

Load Speed: 6 mm/s\*

Housing: Extruded Aluminum

Finishes: RAL9006 / anodized

Cable: 1 meter silicon cable

Ingress Protection: IP 65

Endurance: 10,000 cycles

30% duty cycle

Weight: 6kg (700mm)

Synchronization: internal

\*in bottom-hung applications it could reach much higher speed with compatible controllers



### Description

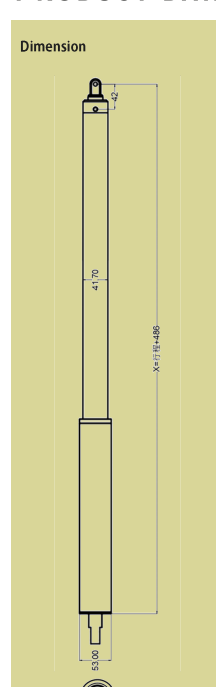
Designed for application of heavy window and façade automation system. Ideal for natural and smoke ventilation application. Strong linear actuator for used in heavy roof ventilator or big windows.

- Strong linear actuator for up to 3500N, and 1000m
- 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
- Built-in micro processor to realize intelligent synchronization and constant speed control. Speed and force are configurable on site.
- IP65 class ingress protection









Stroke (mm)	X (mm)
100	586
300	786
500	986
600	1086
700	1186
1000	1486

Order code	Description
\$35.E.D.100.A.L0	Spindle actuator,3500N, Stroke 100mm, (bracket not included)
\$35.E.D.300.A.L0	Spindle actuator,3500N, Stroke 300mm, (bracket not included)
\$35.E.D.500.A.L0	Spindle actuator,3500N, Stroke 500mm, (bracket not included)
\$35.E.D.600.A.L0	Spindle actuator,3500N, Stroke 600mm, (bracket not included)
\$35.E.D.700.A.L0	Spindle actuator,3500N, Stroke 700mm, (bracket not included)
\$35.E.D.1K0.A.L0	Spindle actuator,3500N, Stroke 1000mm, (bracket not included)

### **How to order VARIANCES**











\$35 = 3500N

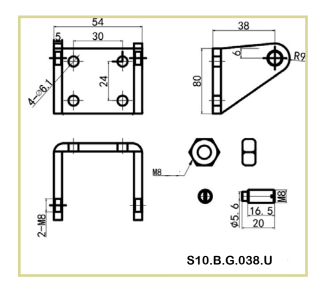
E = intElligent

D = 24VdcA= 230Vac

Stroke 1000mm = 1K0500mm = 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.







# LM4000 Spindle Actuator (draft)

Suitable for use in smoke and natural ventilators

#### **Technical**

Voltage: 24 Vdc +/- 15%

Ampere: 2.5 A

Stroke: 100 -1,000mm

Push/Pull forces: 4000N

Clamping forces: 5,000N

(based on manufacturers bracket)

Load Speed: 4.0 -10 mm/s \*

Housing: Extruded Aluminum

Finishes: RAL9006 / anodized

Cable: 1 meter silicon cable

Ingress Protection: IP 65

Endurance: 10,000 cycles

30% duty cycle

Weight: 3.6kg (1000mm)

Synchronization: internal



#### Description

Designed for general application of 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 4000N with 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.
- Option :soft opening, water seal relief and finger

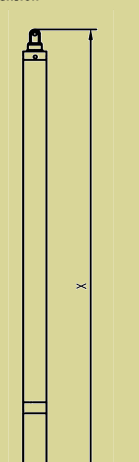
- protection.
- Smart version available for network control installation.
- Micro processor controlled synchronization up to 8 actuators when order (E) version.
- IP65 class protection







### **Dimension**



241,70					
Stroke(mm)	X (mm)				
100	502				
300	702				
500 902					
600	1002				
700	1102				
1000	1402				

Order code	Description
\$40.E.D.100.A.L0	Spindle actuator,4000N, Stroke 100mm, (bracket not included)
\$40.E.D.300.A.L0	Spindle actuator,4000N, Stroke 300mm, (bracket not included)
\$40.E.D.500.A.L0	Spindle actuator,4000N, Stroke 500mm, (bracket not included)
\$40.E.D.600.A.L0	Spindle actuator,4000N, Stroke 600mm, (bracket not included)
\$40.E.D.700.A.L0	Spindle actuator,4000N, Stroke 700mm, (bracket not included)
\$40.E.D.1K0.A.L0	Spindle actuator,4000N, Stroke 1000mm, (bracket not included)
\$10.B.G.038.U	U bracket set for LM spindle actuator, 38mm

### **How to order VARIANCES**











S40 = 4000N

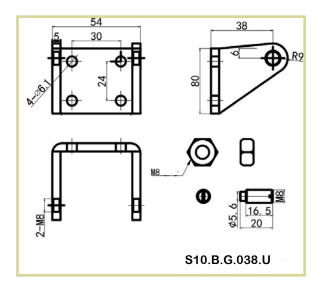
W = Waterproof E = intElligent

D = 24VdcA= 230Vac

Stroke 1000mm = 1K0500mm = 500250mm = 250

S = Silver (RAL 9006) R = RedB = BlackA = Anodized

Use of improper brackets will damage windows and actuators or reduce their useful life, please contact our sales for special brackets supply.







# 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

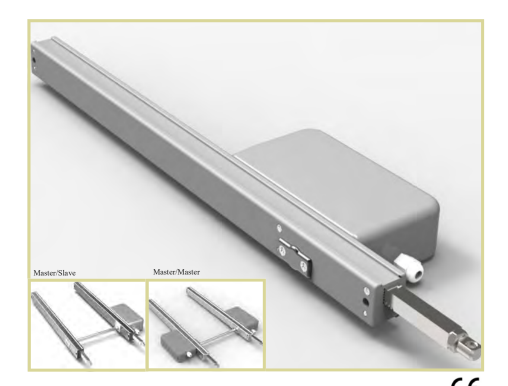
Endurance: 10,000 cycles test

30% duty cycle

Weight: 2 kg (1000mm)

Synchronization: mechanically

by connecting rod



## Description

Low cost solution for roof lights, louver, and heavy window application. There are master/slave and master/master configuration using Rack and Pinion motor to provide 2 catches on one ventilator economically, as the synchronization is done by mechanically linked rod to bring 2 motors the same speed.

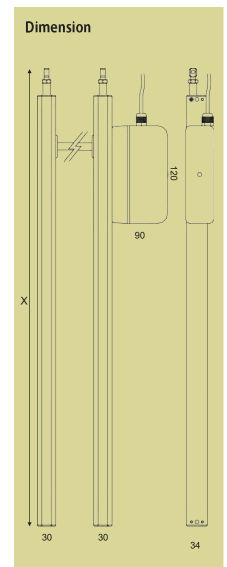
#### **Features**

- 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.









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

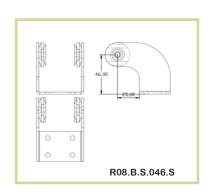
R12= 2 x 600N R16= 2 x 800N N = plastic housing M = metalhousing E = Intel type

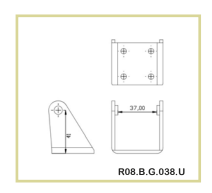
D = 24VdcA= 230Vac

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.









# MPL 600 Multiple Lock/Lourver Actuator

Suitable for use in smoke and natural ventilators

#### **Technical**

Voltage: 24 Vdc +/- 15%

Stroke: 22/55mm

Push/Pull forces: 600N

Ampere: 0.8A @ 24Vdc

Speed: 3.2 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 (22mm)



 $C \in$ 

## Description

Compact design, and equipped with manual unlocking mechanism, ideal for in-profile installation for good aesthetic appearance.

Control sequence:

Open MPL > Open Vent > Close Vent > lock MPL

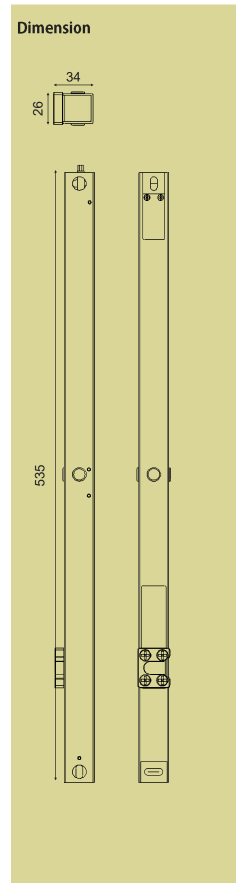
#### **Features**

- Compact design easy for conceal installation.
- 20mm and 55mm stroke selection for driving MPL or louver.
- Built in micro processor control and compatible with intelligent actuator for control sequence. No external board required.
- Equipped with manual override for quick release during power outrage, and malfunction to facilitate maintenance work.









Order code	Description	
M06.C.D.055.S	600N louver actuator, 55mm stroke	
M06.C.D.022.S	600N MPL actuator, 22mm stroke	







# MPL 800 Multiple Lock/Lourver Actuator

Suitable for use in smoke and natural ventilators

#### **Technical**

Voltage: 24 Vdc +/- 6%

Stroke: 20/50mm

Push/Pull forces: 800N

Ampere: 1.2A @ 24Vdc

Speed: 4.0 mm/s

Housing: Extruded Aluminum

Finishes: Powder coated RAL 9006

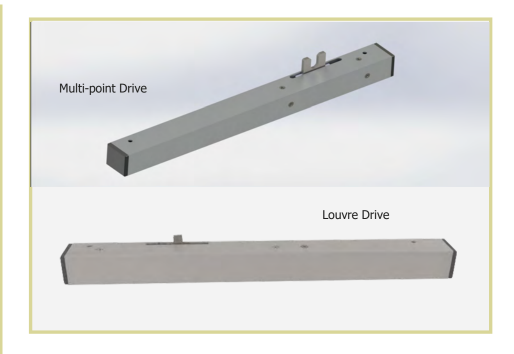
Cable: 1 meter silicon cable

Ingress Protection: IP 20

Endurance: 10,000 cycles

30% duty cycle

Weight: 1.5 kg (20mm)



## Description

Compact design, and equipped with manual unlocking mechanism, ideal for in-profile installation for good aesthetic appearance.

Control sequence:

Open MPL > Open Vent > Close Vent > lock MPL

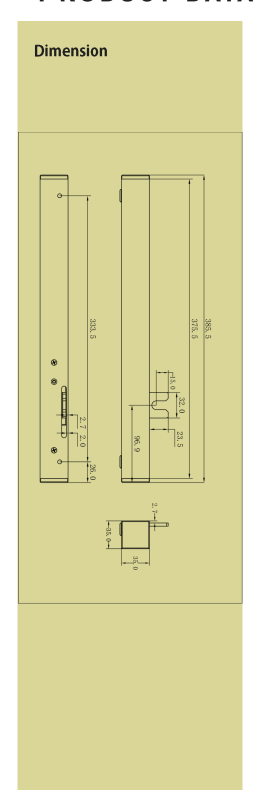
#### **Features**

- Compact design easy for conceal installation.
- 20mm and 55mm stroke selection for driving MPL or louver.
- Built in micro processor control and compatible with intelligent actuator for control sequence. No external board required.
- Equipped with manual override for quick release during power outrage, and malfunction to facilitate maintenance work.









Order code	de Description	
M08.E.D.050.S.L0	800N louver actuator, 50mm stroke, with intelligent control	
M08.E.D.020.S.L0	800N MPL actuator, 20mm stroke, with intelligent control.	
M08.N.D.020.S.L0	800N MPL actuator, 20mm stroke, (external sequential control required)	







# **ACCESSORIES**





Datasheet is subject to change without prior notice



# Wind and Rain Sensor

Suitable for use in all AF Controls NSHEV panel

#### **Technical**

#### **Wind Speed Sensor**

Voltage: 24 Vdc +/- 10%

Rating:<2W

Output: Dry Contact

Material:

Wind Cup: ABS or aluminum

Housing: ABS Finishes: Black

Cable: 1 meter cable Ingress Protection: IP 55

#### **Heated Rain Sensor**

Voltage: 24 Vdc +/- 10%

Ratina: <10W

Output: Dry Contact

Material:

Wind Cup: ABS or aluminum

Housing: ABS

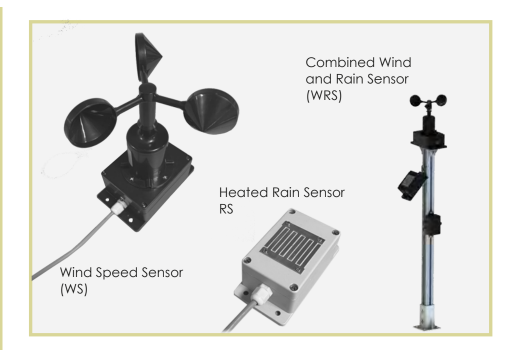
Finishes: Black or off white Cable: 1 meter cable Ingress Protection: IP 55

# Combined WRS with mounting stand

Voltage: 24 Vdc +/- 10% Current Rating: <12W Output: Dry Contact

Material:

RS/WS: See above Standard: Aluminum Ingress Protection: IP 55



### Description

Both RS and WS are designed to work with AF range of control panel to protect damages to windows and indoor fixtures from ingress of rain or strong wind. Both sensors are calibrated in the factory, users can adjust sensitivity on site by simple setting. Both sensor can work separately or as a combo wind and rain sensor.

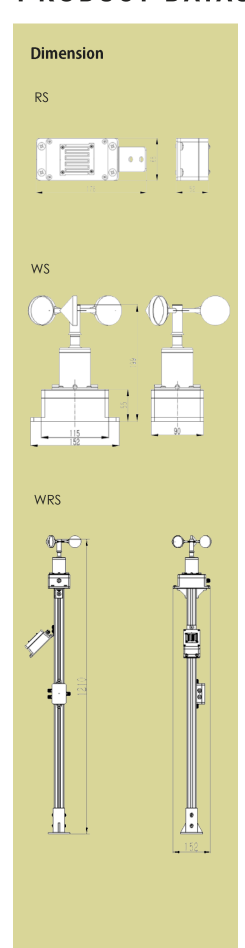
#### **Features**

- Rain sensor is heated to avoid unwanted activation of window closing due to water condensation such as morning dew.
- Choice of aluminium or ABS material for wind speed cup to cater for different environment.
- All electronics are encapsulated in water proof epoxy to enhance working life due to adverse external environment.
- Onsite adjustable setting for different sensitivity of different application requirement.









Order code Description	
NV.W.01.00.01.S1	WS Wind Speed Sensor, 0-60m/s, dry contact output, with 1 meter cable
NV.W.03.00.01.S1	WRS Combined Wind speed and Rain Sensor (heated) with mounting stand, dry contact output
NV.W.02.00.01.S1	RS Rain sensor with built-in heating element, dry contact output with 1 meter cable,







# Low Cost Rain Sensor for NV.RF controller

Part no: NV.W.03.00.01.S2

#### **Rain Sensor**

A low cost rain sensor compatible to NV.R range of controller by AF Controls with reliability and durability in mind.

#### Part No.NV.W.03.00.01.S2

Compatible Controller:

NV.R.D5.XX.00.ZH

NV.R.A3.XX.00.ZH

Input: 24Vdc

Output: momentary contact

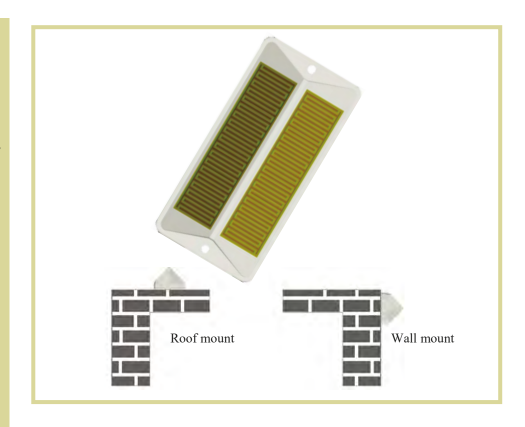
Temperature: -20 to 70 deg C

Mounting: Suitable for both roof and wall mount application

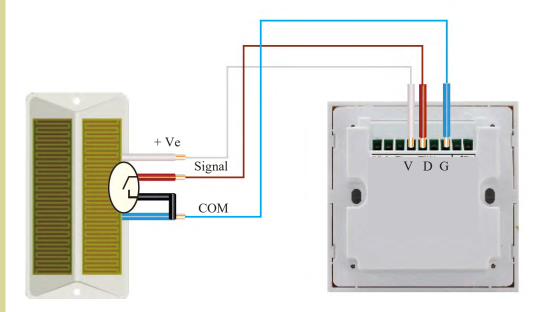
Dimension: 100 x 30 x 55 mm

Ingress protection: IP 65

Check compatibility if you want to use non NV.RF controller.



#### Wiring Instruction









# Sensors, Switches and Accessories

For smoke and natural ventilation



Order code: NV.B.03.86.86

Fixing centre: 60.3mm, Plate size 86 mm x 86mm

Spring return rocker, Plastic front-plate

Current: < 5A



Order code: SV.B.01.86.86

Emergency button for smoke ventilator (yellow)

Break glass to activate system c/w Reset test key available for maintenance purpose

Size: 86 x 86 mm

Current: < 5A



Order Code:

NV.R.D3.86.86: 3A@24Vdc (24Vdc input)

NV.R.A1.86.86: 1A@24Vdc (230Vac input), max 1.5 A for 60 seconds NV.R.A3.86.86: 2A@24Vdc (230Vac input), max 3A for 60 seconds

Frequency: RF433.92Mhz

Dimension: 86mm x 86mm, house in normal BS single gang box



Order code: NV.B.21.00.01.\$1 (single channel) NV.B.21.00.05 (5 channels)

•

Frequency: RF433.92Mhz

Each can pair one or more RF control modules. 5 channels unit can control 5 individual control modules separately by selecting the corresponding paired channel.

Dimension:125mm x 45mm

Effective transmit distance: 100M (open space)







Datasheet is subject to change without prior notice





Order code: NV.W.02.00.01

Compact design, integrated wind and rain sensing

Sensitivity: Adjustable

Voltage: 24VD

Output: Combined relay output



Order Code: NV.W.01.00.01

Sensing external high/low temperature with adjustable set-points for automated

opening/closing window

Output: 2 x Dry contacts



Order Code: NV.T.01.86.01

For use indoor for sensing space temperature for opening/closing window

Output: Dry contact



Order Code: NV.W.03.00.01

Detection of external humidity for inputs to close/opening natural ventilators

Output: Dry contact



Order Code: NV.W.07.00.01

Detection of outdoor visibility and air quality to assist opening/closing of natural

ventilators

Power supply: 24Vdc

Output: Relay output









# **RADIO CONTROLS**





Datasheet is subject to change without prior notice



# Remote Control Transmitter and Receiver

Suitable for 230Vac and 24Vdc

#### Family of RF controls units

24Vdc-24Vdc RF receiver

6A controller

Input/Output: 24Vdc +/- 6% Rating (resistive load): 144W 3-position button in BS Front Plate

RF 868MHz

20A Control Module (opt. with PS) Input/Output: 24Vdc +/- 6% Rating (resistive load): 480W RF 433MHz

230Vac-24Vdc RF receiver

External RF Controller

Input: 230Vac Output: 24Vdc

Rating: 3A (resistive load)
On board 3-position button
Size: 86 x 86 mm, BS front plate

Surface Mount RF 433MHz

"Built-in" Type RF Control Module

Input: 230Vac Output: 24Vdc

Rating: 1.5A (resistive load)
"Built in" module for CM02/CM04

chain actuator. RF 868MHz RF Transmitter

RF433 RF868

Handheld, 1 channel Handheld, 5 channels

BS front plate 86x86mm









#### Description

Versatile control for window automation project where remote control is required. Additional input is provided in all external remote controls units for smoke ventilation or natural ventilation system for use as a priority control over day to day/RF controls. The "built-in" 230Vac version is ideal for domestic window automation project, just plug into any wall power outlet and you can swiftly control the opening and closing of window remotely.

#### **Features**

- Simple wiring and flexible to use.
- Secure rolling code with million coding combination with no interference.
- Flexible Switch look alike hand held controller replace normal day to day switch.
- Low cost and easy to use.

- Additional input available for automatic inputs such fire signal or weather sensor.
- Available for both 24Vdc/230Vac









# External Mounted Power Remote Control Unit E X T



Order Code: NV.B.05.01.08 24Vdc 6A RF Control Unit

Power Input/Output: 24Vdc +/- 6%
"Follow me"\* input available
Rating: 144W (resistive load)
On board 3-position button
Size: 86 x 86mm BS front plate
Compatible RF 868mHz RF Transmitter
( NV.B.21.01.01, NV.B.22.01.01)

Order Code: NV.B.05.02.03 230Vac 3A RF Control Unit

Power Input: 230Vac +/-15%, Output: 24Vdc

"Follow me"\* input available Rating: 36W (resistive load) On board 3-position button Size: 86 x 86 mm, BS front plate

Compatible RF 868mHz RF Transmitter (NV.B.21.01.01, NV.B.22.01.01)

#### 20A Single Zone RF Slave Power Unit

Voltage Input: 230Vac +/- 10% Voltage Output: 24Vdc Rating: 480W (resistive load) "Follow me\*" input from master con-

Additional day to day remote switch

inputs

Plastic Enclosure: IP 55.

Operating Temperature: -5°C— +55°C Dimension: 245\*145\*105 mm

compatible RF 433 transmitter. (NV.B.21.00.01.S1, NV.B.21.00.05)









Order Code: NV.R.DB.15.09

#### 20A RF Control Module

Voltage Input: 24Vdc +/- 6% Voltage Output: 24Vdc Rating: 480W (resistive load) Other Inputs

-"follow me" inputs from master

-Remote Day to day switch connection (require external 3 positions switch, preferably spring return) compatible RF 433 transmitter. (NV.B.21.00.01.S1, NV.B.21.00.05)

\* "Follow Me" inputs refer to the connection to compatible output from master controller. The slave unit will synchronize open/close operation of that in the master panel which could be triggered by presence of smoke, or other automatic inputs. The "follow me" input will have a priority over RF and Day to Day input in local slave controller.



# Window Actuator with Embedded Remote Control

#### Order Code: CA4.R.A.300.S/CA4.R.A.400.S

300mm/400mm Stroke, Force: 350N



#### 350N RF Control 230Vac Chain Actuator

Power Input: 230Vac

Additional input: rain detector

Compatible RF 868mHz RF Transmitter( NV.B.21.01.01,

NV.B.22.01.01)

Other technical details, please refer to 250N chain

actuator datasheet

#### 250N RF Control 230Vac Chain Actuator

Power Input: 230Vac

Additional input: rain detector.

Compatible RF 868mHz RF Transmitter( NV.B.21.01.01,

NV.B.22.01.01)

Other technical details, please refer to 250N chain

actuator datasheet

Order Code: C02.R.A.300.S/C02.R.A.400.S

300mm/400mm Stroke, Force: 250N



#### Order Code: NV.B.21.00.01.S1

Single Channel hand held transmitter

**RF 433 MHZ** 

Battery: CR 2430 x 1

5-Channel hand held transmitter

Order Code: NV.B.21.00.05

RF 433MHz

Battery: CR 2430 x 1

Order Code: NV.B.22.01.01

Single Channel BS plate transmitter

RF 868 MHz

Dimension: 86mm \* 86mm) Battery: CR 2430 x 1

#### Order Code: NV.B.21.01.01

Single Channel hand held transmitter

RF 868MHZ

Battery: CR 2430 x 1







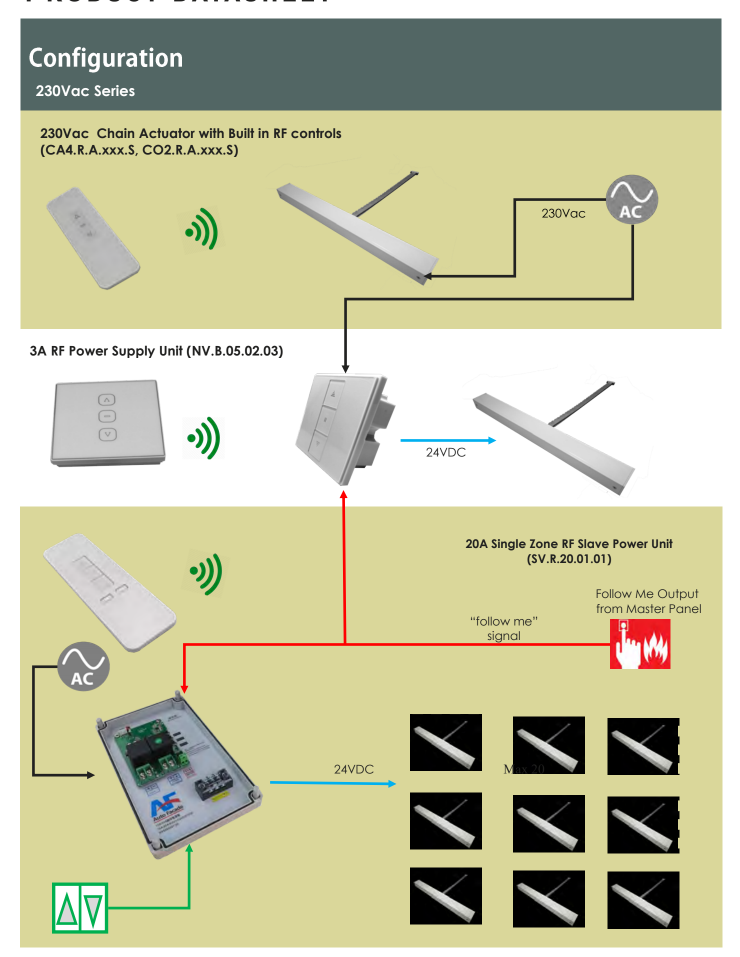






Datasheet is subject to change without prior notice







# **CONTROL PANELS**







# **SHEV Compact Control Panel 5A**

For controlling and powering of smoke ventilator

#### **Technical**

Input: 220Vac

Output: 24Vdc @5A

Consumption: 120W Max.

Working Temp: -10 ~ +50 °C

RH: 10-90%, Non-condensing

Ingress Protection: IP 20

Dimension:

400 \* 300 \*160 mm (W\*D\*H)

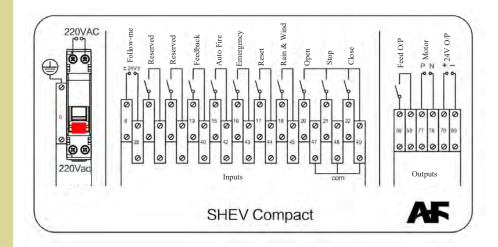
Conform To: GB16808-2006

Part Number: SV.C.05.01.00



### Description

SHEV controller receives input from the fire alarm system as well as the manual control buttons to enable emergency opening of a single smoke zone. It also provides day-to-day inputs for natural ventilation.



#### Use Instructions

#### **Automatic Mode**

1, Switch the Manual/Auto key to Auto to enter the Standby mode. The Auto Mode indicator will turn on.

2, When a closed dry contact signal is applied to terminals 15 & 42 (fire alarm active), the controller outputs +24V on terminals 77 & 78, triggering window opening. The output voltage will be continuously maintained. At the same time, the Fire Signal indicator lights up and the buzzer sounds.

Note: If the Manual/Auto key is switched to Manual Mode when a fire alarm signal is received on terminals 15 & 42, there will be no output from terminals 77 & 78, but the Fire Signal Indicator and buzzer will still activate.

#### **Manual Opening**

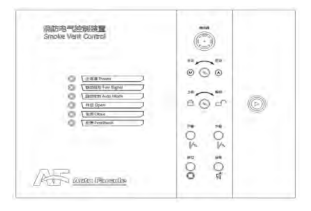
1, Switch the Lock/Unlock key to Unlock and press the Open button. The controller outputs +24V on terminals 77 & 78 to open the windows, and the Open Indicator light turns on.

#### **Manual Closina**

1, Switch the Lock/Unlock key to Unlock and press the Close button. The controller outputs -24V on terminals 77 & 78 to drive the actuators to close the windows. At the same time, the Close Indicator light turns on.

#### Fire Feedback Output

The control panel can receive feedback signals from external controlled devices via terminals 13 and 40 (active on normally closed state). When a feedback signal is detected, the Feedback indicator lights up. The controller then sends a 24V active signal through terminals 58 & 59.







# **SHEV Control Panel 20A**

For controlling and

powering of smoke ventilator

#### **Technical**

Input: 220Vac, 8A

Output: 24Vdc @Max 25A (for two P/N outputs combined)

Consumption: 600W Max.

Working Temp: -10 ~ +50 °C

RH: 10-90%, Non-condensing

Ingress Protection: IP 20

Dimension:

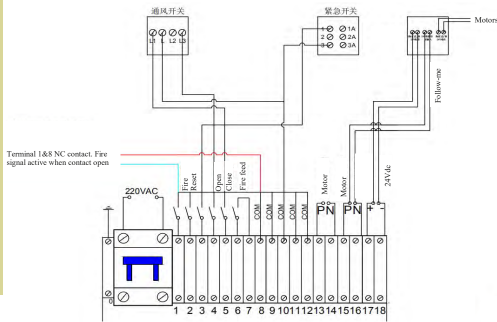
500 \* 400 \*200 mm (W\*D\*H) Conform To: GB16808-2006

Part Number: SV.C.20.01.01.CCC



#### Description

SHEV controller receives input from the fire alarm system as well as the manual control buttons to enable emergency opening of a single smoke zone. It also provides day-to-day inputs for natural ventilation.



#### **Use Instructions**

#### **Automatic Mode**

1, Set the controller to Auto Standby mode:

Switch the 3-position key to Stop and 2-position key to Auto; then connect terminals 1 & 8 with a normally closed contacts (fire signal active on open contact). The Auto, Main Supply and 24Vdc Supply will be illuminated.

2, In standby mode, when a open dry contact signal is applied to terminals 1 & 8 (fire alarm active), the controller outputs +24V on terminals 13 & 14 and 15 & 16, triggering window opening. At the same time, the Fire alarm indicator and buzzer will activate. The 24V output will stop after 180 seconds.

Note: If the Manual/Auto key is switched to Manual Mode when a fire alarm signal is received on terminals 1 & 8, there will be no output from terminals 13 & 14 and 15 & 16, but the Fire Alarm Indicator and buzzer will still activate.

#### **Manual Opening**

1, Switch the 3-position key to Open, the controller outputs +24V on terminals 13 & 14 and 15 & 16, opening the windows, and the Run Indicator light turns on.

#### Manual Closing

1, Switch the 3-position key to Close. If the input signal is maintained for 2 seconds, a close command is triggered, the controller outputs -24V on terminals 13 & 14 and 15 & 16, which drives the actuators to close the windows. At the same time, the Close Indicator light turns on.

#### Fire Feedback Output

Upon fire alarm, the feedback signal is activated, switching terminals 6 & 7 from NO to NC. The Controller Device indicator turns on.

#### **Auxiliary Control**

sales@autofacade.com

A 24Vdc output (terminal 17 &18) is available to supply power to the auxiliary control panel, which has a Follow-me input to receive the switching voltage from terminals 13 & 14 or 15 & 16. When a fire signal is present, the actuators connected to the auxiliary control panel will operate following exactly with the voltage polarity at these terminals in the controller.





# **NV Auxiliary Control Panel 20A/30A**

For controlling and powering of day-to-day ventilator

### **Technical**

Input: 230Vac

Output Voltage: 24 Vdc

Output Current: 20A /32A

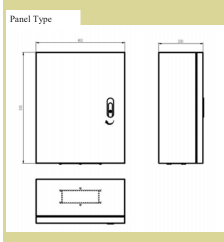
Working Temp: -10 ~ +50 °C

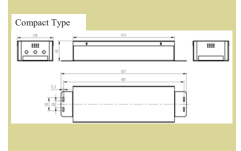
**Humidity:** 

10-90%, Non-condensing

Ingress Protection: IP20

#### Dimensions:





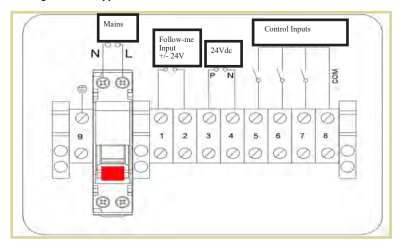


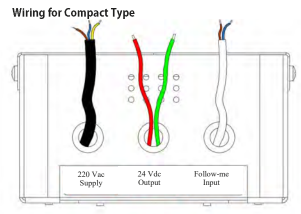
### Description

This control panel/box acts as an additional power supply and follows the control signal from a compatible AF main controller to drive the actuators. The panel also possess inputs for manual operations.

Order Code	Description
NV.S.20.00.01.V1	20A Auxilliary Ventilation Control Box (Compact Type), Single Zone
NV.S.30.00.01.V1	32A Auxilliary Ventilation Control Box (Compact Type), Single Zone
NV.S.20.00.01.V3	20A Auxilliary Ventilation Control Panel, Single Zone
NV.S.30.00.01.V3	32A Auxilliary Ventilation Control Panel, Single Zone

#### Wiring for Panel Type





220 Vac Power Supply: Brown = L, Blue = N, Yellow = Ground

24 Vdc Output: Red = 24V+, Green = 24V+

Follow-me Signal Input: +/- 24V signal from controller P/N output







# **ADDRESSABLE SYSTEMS**







# Addressable System: M-Type Node Controller

Suitable for addressable window applications

#### **Technical Specs**

#### M-type Node Controller

Power supply: 220 Vac CPU: Cortex-A7, 800 MHz

Consumption: 5 W RAM: 128 MB DDR2 Storage: 128M Flash

Serial comm: RS485 \*2, RS232 \*1 Ethernet port: RJ45 \*1, 10/100M

Display: 7" TFT LCD Resolution: 800 x 480

Inputs: 4 (24Vdc or dry contact)

Outputs: 1x 24Vdc, 2x relay Max number of vents: 50

RS485\_1: 30 vents (or interfaces)

RS485 2: 20 vents

Max number of I/O modules: 5 Max number of switches: 10 Max number of sensors: 5

Max number of zones: 9

Recommended cable size:

0.75mm^2 shielded twisted pair Max RS485 cable run: 1000 m

Operating temp: 0 - 50 °C

Operating RH: 5-90% (non-

condensing)

Ingress Protection: IP20



#### Description

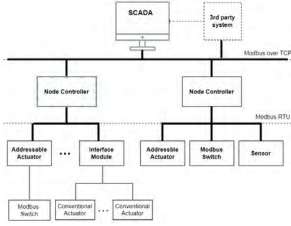
This addressable system is ideal for smoke and natural ventilation applications where the precise control of each individual window is required. It can seamlessly interface with conventional devices and third party system such as building automation and fire alarm systems. Utilizing the standard Modbus protocol it enables easy deployment of both local and global strategies.

#### **Features**

- Robust and stable performance.
- Low consumption.
- Flexible configuration options.
- Supporting Modbus RTU and Modbus over TCP.
- Two parallel RS485 bus in a single node controller, supporting 50
- vents in total.
- Interface module available for connecting conventional motors.
- Supporting up to 9 local zones.
- Easy assignment of switch to zone.
- Switch configurable as windowsubordinate to save bus resource.

#### System Topology

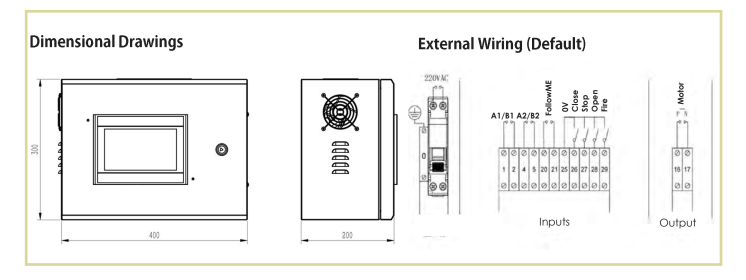
The system is organized into three fundamental levels. At the field bus level, addressable actuators, interface modules and Modbuscompatible devices are connected. The middle level consists of node controllers that execute the local strategy and serve as gateways, relaying field data to the



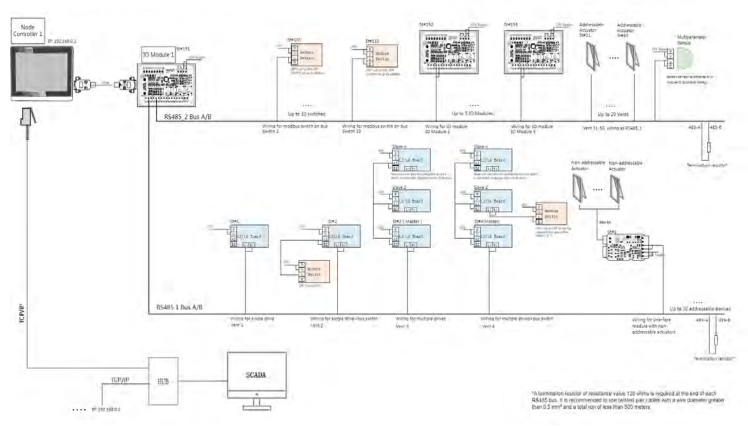
service level. At the service level, SCADA uses Modbus over TCP protocol to ensure intercommunication among node controllers, implement the global strategies and interface with third party systems.







### **General System Structure and Wiring Diagram**



A node controller is equipped with two RS485 buses, extended by an IO module (Station #151) which is built into the controller enclosure.

RS485\_1 bus: Primarily intended for connecting addressable actuators (with L3/L6 PCB) or Modbus interface modules (for connecting non-addressable actuators). The maximum number of addressable devices on RS485\_1 should not exceed 30.

RS485\_2 bus: Recommended for connecting IO modules, Bus switches, or sensors. Note: IO modules, Bus switches and 3rd party devices (e.g. sensors) can only be connected to RS485\_2, they're not allowed to be on RS485\_1!



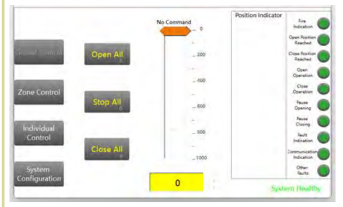
# Auto Facade

# PRODUCT DATASHEET

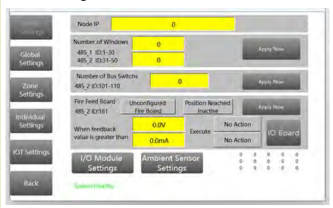
### **Node Controller Display Panel User Manual**

#### **System Configuration**

Click "System Configuration" to access Settings page.



#### **Device Settings**



- 1, Set the Node IP address as required (e.g. 192.168.0.1).
- 2, Configure the number of windows installed in RS485\_1 and RS485\_2:

RS485\_1 supports up to 30 windows, with IDs ranging from 1 to 30.

RS485\_2 supports up to 20 windows, with IDs ranging from 31 to 50.

Click "Apply Now" to apply the settings immediately.

- 3, Input the actual number of bus switches installed. The max number of bus switches, which must be connected to RS485\_2, is 10. The ID range is 101 to 110.
- 4, The fire feed board is disabled by default. To activate it, click "Configure Fire Board".

Choose "Position Reached Inactive/Active" mode.

Specify threshold value for voltage (V) or current (mA).

Define the desired actions to be triggered.

Click "Apply Now" to apply the settings.

5, Click "I/O Module Settings" to access the I/O Module configuration page.



Input the actual number of I/O modules connected to the node controller (supporting up to 5 modules on RS485\_2 only, with IDs ranging from 151 to 155). Once completed, click "Apply Now" to apply the configuration.

The default window opening time is 120s and window closing time is 180. Change them as desired.

I/O module supports two modes: "Connect Window" or "Not Connect Window". Click the button to toggle between these modes.

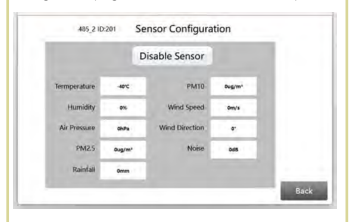
Each I/O module can be assigned to a specific zone. Click to toggle between "No Zone Assigned" or "Assigned Zone x".

There are 6 selectable input signal types: None, Open Reached, Close Reached, Open Command, Close Command, and Stop Command. Click the button to cycle through options.

There are 4 selectable output signal types: None, Fire Signal, Open Reached, and Close Reached. Click the button to cycle through options.

After completing all settings, click "Save & Exit" to finalize the configuration.

6, Click "Ambient Sensor Settings" button to open the configuration page. Enable/disable the sensor by



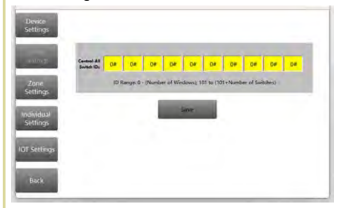






toggling the "Enable/Disable Sensor" button. All 3rd party Modbus devices like sensors must be connected to RS485\_2 bus which supports up to 5 sensors with IDs ranging from 201 to 205.

#### **Global Settings**



1, This section allows you to designate specific Modbus switches for global control. e.g. if the Modbus switch with address 101 is used to control all windows, input 101 in the Control-All Switch IDs field; if you want the Modbus switch subordinate to the window with address 10 to control all windows, input 10. Click "Save" to complete the setting.

#### **Zone Settings**

1, All zones (1-9) are disabled by default. Select the zone



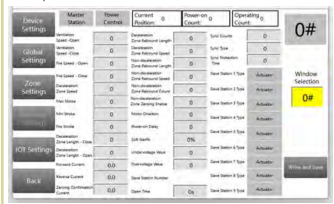
you want to configure, then click "Enable" to activate it. 2, Assign windows to the zone. Input the window IDs one by one. e.g. The above picture shows windows with address ID 1, 3, 4 and 7 are assigned to Zone 1.

- 3, Specify the Modbus switches that will control this zone. The above example shows the switch subordinate to the window ID3 is now the control switch for the Zone 1.
- 4, Click "Save" to complete the setting.

#### **Individual Settings**

This section is to configure parameters for individual win-

dow actuators. Each actuator must be configured separately.



- \*Changing actuator parameter can lead to abnormal driving operation. Only qualified technicians are authorized to perform these settings.
- 1, Input the window address ID in the "Window Selection" field.
- 2, Change the specific parameters as required.
- 3, Click "Write and Save" to apply the settings.

#### **IOT Settings**

This feature is only available with WiFi-enabled node controllers, allowing remote access and assistance over the internet. Contact us for more information.



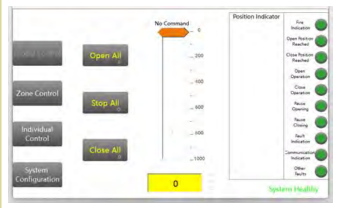




#### **System Operations**

#### Global Control

Click "Global Control" to access the control options for open, stop and close all windows connected to the node controller.



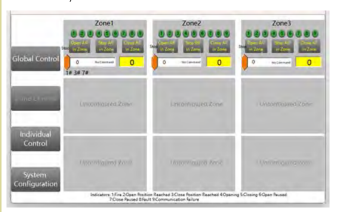
You can adjust the windows open/close position by sliding or entering a value directly.

The "Position Indicator" displays the position of every window in the node. Click on it to show all.

The side bar displays the control status.

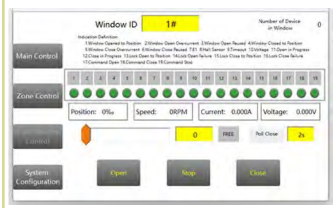
#### **Zone Control**

Zone Control section allows you to control the specific zone by opening, stopping or closing all windows within it. The operation status is displayed with numbered indicators for easy reference.



#### **Individual Control**

This section allows for the individual control of a specific window actuator. It supports status polling, enabling sequential checks of each window based on a predefined time interval. This helps monitor the operational state of each window efficiently.









# Addressable System: Addressable Actuators

Suitable for addressable window applications

#### **Technical Specs**

#### **Addressable Actutators**

Power supply: 24Vdc +/-25% Control variant: 3A/6A Serial comm: RS485 Protocol: Modbus RTU Max number on Bus: 50 Address range: 1-50

Refer to the specific models for more technical details.

The default communication parameters are "8 data bits,1 stop bit, even parity and 38.4K baud rate". These parameters can be modified by writing a new value to Address 209 as per below table. The station number can also be updated by writing to Address 204, followed by writing 1111 to Address 201 to save the change. Restart the device for the changes to take effect.

#### Setting Comm Parameters

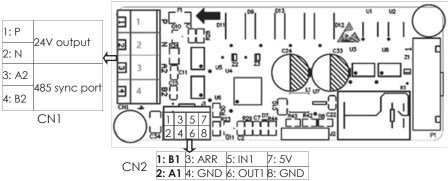
Comming Comming and Comming Co				
Add.	Bit	Description		
209	Bit0: Baud rate	1: 4800 2:9600 3:14400 4: 19200 5: 28800 6: 38400 7: 57600 8: 115200		
	Bit1: Stop bit	0: 1 1: 2		
	Bit2: Checksum	0: None 1: Even parity 2: Odd parity		
204	Word	New station#		
201	Word	Write 1111 to 201 to save station# change		

### Description

All AuotFacade electrical window actuators can be



**Configuration and Wiring** 



A1/B1 on CN2 connector is the networking port. Follow the wiring instruction as per General System Structure and Wiring Diagram in controller datasheet.

#### **Communication Protocol Definition**

Function Code	Address	Bit	Description	Туре	Remarks
		Bit0	Open	Read/Write	Write 1 to open
		Bit1	Close	Read/Write	Write 1 to close
	401	Bit2	Stop	Read/Write	Write 1 to stop
06 or 16	401	Bit3	Fire	Read/Write	Write 1 to set Fire active
		Bit4	Force Zero	Read/Write	Write 1 to force zero on full close
		Bit5	Save target pos	Read/Write	Write 1 to save change by 402
	402	word	Change target 0.1%	Read/Write	Change target position, 1000=full
		Bit0	Fw pos reached	Read	_
		Bit1	Fw overcurrent	Read	_
	502	Bit2	Fw pause	Read	_
		Bit3	Rv pos reached	Read	_
		Bit4	Rv overcurrent	Read	_
		Bit5	Rv pause	Read	-
		Bit6	Fault overcurrent	Read	_
03		Bit9	Voltage abnormal	Read	_
		Bit12	Lock Fw pos reached	Read	-
		Bit13	Lock Fw fault	Read	_
		Bit14	Lock Rv pos reached	Read	_
		Bit15	Lock Rv exception	Read	_
	503	word	Pos feedback 0.1%	Read	Based on opening time
	504	word	Speed feed rpm	Read	-
	505	word	Current feed mA	Read	-

sales@autofacade.com





# Addressable System: I/O Module

Suitable for addressable window applications

#### **Technical Specs**

#### I/O Module

Power supply: 24Vdc +/-25% Input: 4x Universal (configurable)

FollowME input: 24V+/Output: 2 relay outputs
P/N O/P: Max. 4A@24V
Serial comm: RS485
Protocol: Modbus RTU
Max number on Bus: 5
Address range: 151-155
Operating temp: 0 - 50 °C
Operating RH: 5-90% (noncondensing)

Attention: The unit does not have built-in lightning protection or isolation mechanism. If the R\$485 network cable runs over long distances or passes through outdoor areas prone to lightning strikes, additional lightning protection devices must be installed. If the devices on the R\$485 network do not share a common ground, isolation devices must be added.

#### Comm Protocol Definition

Fn Code	Add.	Bit	Description	Туре
		Bit0	Input 1	Read
		Bit1	Input 2	Read
	n	Bit2	Input 3	Read
	_	Bit3	Input 4	Read
03		Bit4	Direction CW	Read
03		Bit5	Direction CCW	Read
		Bit0	O/P +24V	Read
	4	Bit1	O/P –24V	Read
		Bit2	O/P 1	Read
		Bit3	O/P 2	Read
	204	Word	Station#	R/W
06,16	209	Word	Comm paras	R/W
	406	Bit0		R/W
				R/W
	407	word	0:No,1:+24v,2:-24v	R/W

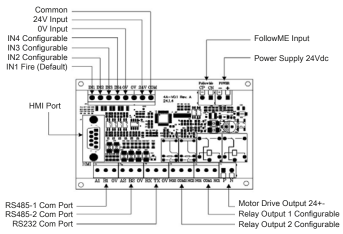
#### Description

This module is a key component of the node controller, serving as a bridge between the control panel and field devices. Additionally it can function as an independent device within the bus. The module features 4 universal inputs and 2 relay outputs. The inputs can be configured in the panel as either 24dc signal (polarity



insensitive) or dry contacts. Each input and output has an unique address displacement in the system. Furthermore, this module can interface with conventional actuators using P/N port, adding to its versatility.

#### **Configuration and Wiring**



Dimension: L107 \* W73mm

#### Configuring Inputs as 24Vdc signal

The inputs are polarities insensitive. Connecting 24V+ or – to COM and 24V-or + to IN1 will activate input 1. The same applies to IN2/3/4.

Use Input & COM terminals

#### Configuring Inputs as dry contact signal

By default, the input is active when closed. e.g. If 0V and IN1 are shorted, input 1 becomes active. The same applies to IN2, IN3, and IN4.

Short 24V/COM terminals

IN1 IN2 IN3 IN4 0V 0V 24V COM





# Addressable System: Modbus Interface Module

Suitable for addressable window applications

#### **Technical Specs**

#### **Modbus Interface Module**

Power supply: 24Vdc +/-25%

(Polarity insensitive)

Input: 3x dry contact (NO) FollowME Input\*: 24V +/- 6V P/N O/P: 3A or 5A@24V optional

Serial comm: RS485 Protocol: Modbus RTU Max number on Bus: 30+20

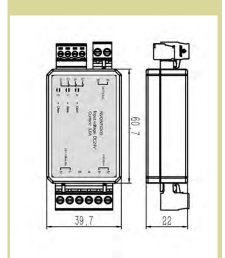
Address range: 1-50 (same as window)

Operating temp: 0 - 50 °C Operating RH: 5-90% (non-

condensing)

Ingress Protection: IP20

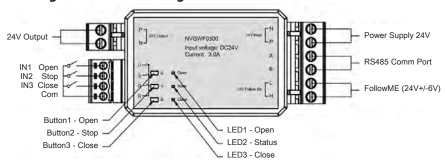
\*By default (v5102), FollowME signal takes highest priority over bus commands while button operations holds the lowest priority. Optional versions are available for special applications such as using 24V power supply as FollowME input (v6102) or using inputs as "Position reached" feedback (v7102). Please consult supplier for details.



#### Description

This module is a standard Modbus device designed for addressable systems to integrate with conventional actuators (non-addressable) to enhance system compatibility. Its slim design allows for easy installation within window profiles. Built-in buttons and LED indicators facilitate field control and monitoring.

#### **Configuration and Wiring**



LED Definition: LED1 On - Open; LED2 On - Close; LED3 - Status indicated as below

Flash once	Forward position reached	Flash 6 times	Reverse pause
Flash twice	Forward overcurrent	Flash 7 times	Drive overcurrent
Flash 3 times	Forward pause	Flash 8 times	Hall error
Flash 4 times	Reverse position reached	Flash 9 times	Synchronization timeout
Flash 5 times	Reverse overcurrent	Flash 10 times	Voltage abnormal

#### Communication Protocol Definition

Communication Protocol Definition						
Function Code	Address	Bit	Description	Type	Remarks	
06 or 16	401	Bit0	Open	Read/Write	Write 1 to open	
		Bit1	Close	Read/Write	Write 1 to close	
		Bit2	Stop	Read/Write	Write 1 to stop	
		Bit0	Fw pos reached	Read	-	
		Bit1	Fw overcurrent	Read	-	
		Bit2	Fw pause	Read	-	
		Bit3	Rv pos reached	Read	-	
	502	Bit4	Rv overcurrent	Read	-	
	302	Bit5	Rv pause	Read	-	
		Bit6	Fault overcurrent	Read	-	
03		Bit9	Voltage abnormal	Read	-	
		Bit10	Opening	Read	-	
		Bit11	Closing	Read	-	
	503	word	Pos feedback 0.1%	Read	Based on opening time	
	505	word	Current feed mA	Read	-	
	508	word	Voltage feed mV	Read	-	
	6	16 bits	Voltage in mV	Read	Unsigned data	
	7	16 bits	Current in mA	Read	Unsigned data	
	307	16 bits	Open time in 0.1S	Read	Stop counting on max parameter	
	308	16 bits	Close time in 0.1S	Read	Stop counting on max parameter	
06 or 16	217	16 bits	Max open time S	Read/Write	Parameter setting	
00 01 10	218	16 bits	Max close time S	Read/Write	Parameter setting	

The default comm parameters are 8 data bits, 1 stop bit, even parity and 38.4K baud rate. These parameters can be modified by writing to Address 209. The station number can also be updated by writing the new value to Address 204, followed by writing 1111 to Address 201 to save the change. Restart the device for the changes to take effect.

sales@autofacade.com





# Addressable System: Modbus Switch

Suitable for addressable window applications

#### **Technical Specs**

#### **Modbus Switch**

Power supply: 24Vdc +/-25%

(Polarity insensitive)
Serial comm: RS485
Protocol: Modbus RTU
Max number on Bus: 10

Unique address range: 101-110

Operating temp: 0 - 50 °C Operating RH: 5-90% (non-

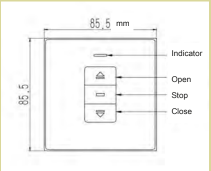
condensing)

Ingress Protection: IP20

#### Comm Protocol Definition

Fn Code	Add.	Bit	Description	Туре
03		Bit0	Open state	Read
		Bit1	Close state	Read
	2	Bit2	Stop state	Read
		Bit3	DIP 1 state	Read
		Bit4	DIP 2 state	Read
		Bit5	DIP 3 state	Read
		Bit6	DIP 4 state	Read
		Bit7	DIP 5 state	Read
	4	Bit0	LED red	Read
		Bit1	LED green	Read
06 or 16	204	Word	Station#	R/W
	209	Word	Comm paras	R/W

#### **Dimensions**

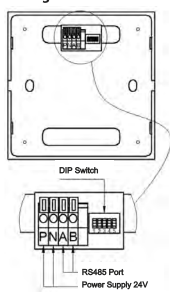


#### Description

This Modbus switch is designed for dual purpose functionality. It can operate as a standalone conventional switch to control the local window it is subordinate to. More importantly it functions as a Modbus device which can be assigned to any win-

dow zones in addressable system, enabling easy control.

#### **Configuration and Wiring**



	_	ON OFF		DII	DIP Settings*		
DIP	1	2	3	4	5	Binary	Address
_	0	This in	validates	other DI	Ps, it defa	aults to wir	ndow address
_			0	0	0	0001	101
		0		0	0	0010	102
				$\bigcirc$	$\bigcirc$	0011	103
		0	0	•	0	0100	104
			0		0	0101	105
		0			0	0110	106
_					0	0111	107
_		0	$\circ$	$\circ$		1000	108
			0	0	•	1001	109
	•	0		0	•	1010	110

\*When DIP 1 is set to Off, DIP 2/3/4/5 are invalid. The switch then uses window actuator's address as its address (master mode). When no zone is assigned to the switch, it directly control the connected window; when a zone is assigned, it controls the assigned zone plus the connected window regardless of whether it is in this zone. When DIP is set to On, DIP 2/3/4/5 become valid, and the switch is assigned its own address as per above table (slave mode). In this scenario, if no zone is assigned to it, it does not control anything. If the state of DIP 1 is changed, the switch must be powered off and restarted for the change to take effect. Changes to DIP 2/3/4/5 take effect immediately without requiring a power reset.

#### **LED Indicator Status**

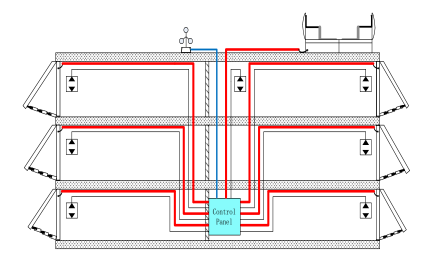
Off	No command received
Red on for 3S, then off	Opening command in progress
Green on for 3S, then off	Closing command in progress
Yellow on for 3S, then off	Stop command in progress
Yellow flashing every 1s for 8 times	Communication error





# **CANBus-Driven Addressable Windows Controls (AWC)**

For motorized automatic vents for smoke and natural ventilation system



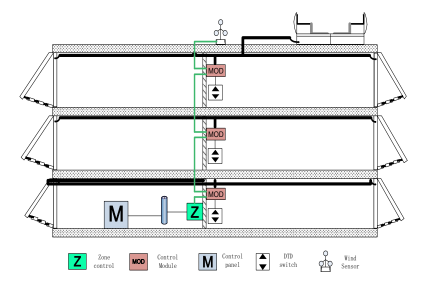
Conventional System - Cabling

#### Conventional Window Controls

- Simple to use and no frills
- Suitable for small system without complex controls
- ♦ Costly rewiring is required for changes in controls once installation has been completed
- ♦ Limited functionality and no upgrade is available in future
- Installation costs are higher for cabling and cable containment.

### Addressable Window Controls (AWC)

- Suitable for use in buildings required complex controls. Software based controls up to 9999 devices for flexibility;
- ♦ Reliable AF bus scalable for high speed communication with immunity to interference;
- Ease of design and installation for specifiers and installers, last minute changes in control is possible to meet client's desire without expensive rewiring;
- Lowest lifetime cost for building owners. Surveys shown that average office layout changes every 18 months, there is no expensive hard wiring cost in future system upgrade.
- Precise control and true status monitoring are possible by either built-in MMI or by 3nd parties BMS.

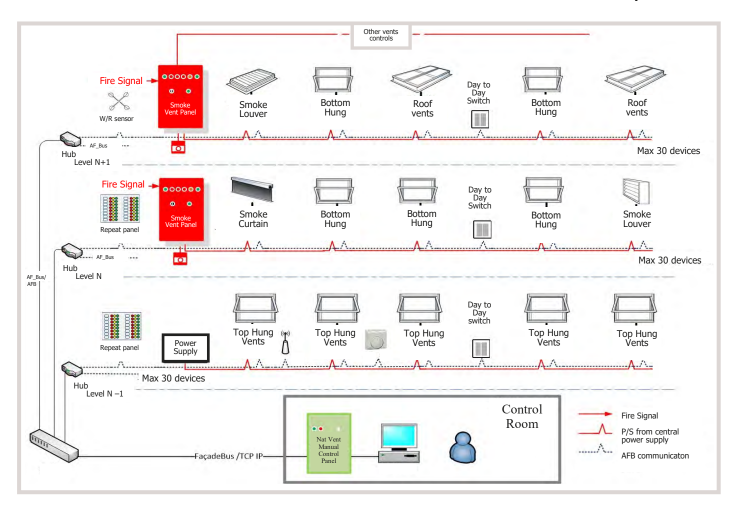


Addressable Window Controls System (AWC)





#### **CANBus-Driven Addressable Window System**



#### **Technical Details**

Max capacity: 9999 Physical Devices

#### **Natural Smoke Zone**

Max. capacity: < 128
There is no limit of AOV in one smoke zone. All lines are being monitoring for fault reporting for short and open circus

#### **Natural Vent Zone**

Max. capacity: < 9,999 Each zone can be controlled by either addressable switch or automatically by BMS or environmental sensors.

All devices are being connected a 4-core cables. 2 for 24Vdc supply and another pair for data communication for AFB.

Additional devices can be added or removed from the AFB, and changes in the system configuration is required in the master controller panel.

Example, if you want to spilt 1 zone to 2 controls zone and controls by 2

switches, the things that you need to do is to add one switch to any nearest devices with a 4 core cables, and reconfigure the system software locally to implement the changes.

#### **Environmental Sensors**

Environmental sensor, such as thermostat, hydrostat, CO2 sensor or presence detectors can be connected to network to implement automatic controls.

#### Manual Controls

Beside wired options of manual controls, Hand held remote control can be appended to an interface unit for ease of manual control.

#### Integration to 3rd parties equipment

3rd parties equipment can be integrated into AWC by using interface units. Legacy system can easily be incorporated into the system to scale the system improvement by stage.

#### Controls System

Systems can be used as a stand alone system or integrated with 3rd party

SCADA system via open protocol, such as ModBus/TCPIP.

#### Remote Access

Master controller has a built-in engine for web browsing capability which can connect to any mobile phone or tablet either via intranet.

A cloud services is available to connect your remote devices to AWC system. You can easily monitor the system and push you filtered system message if you want to receive them accordingly.







# **CANBus-Driven Addressable Windows Controls (AWC)**

System 3800 Controller/PSU/Interface Unit/Sensor

#### Master Controller (S3300 and S3800)



NV.A.MA.99.99

#### Master Controller Module for \$ 3300 and \$ 3800

Order Code:

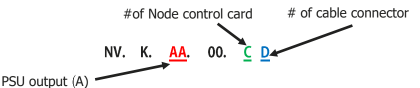
NV.A.MA.01.00 AWS \$3300/\$3800 Master Controller < 100 addresses NV.A.MA.05.00 AWS \$3300/\$3800 Master Controller < 500 addresses NV.A.MA.20.00 AWS S3300/S3800 Master Controller < 5,000 addresses NV.A.MA.50.00 AWS S3300/S3800 Master Controller < 2,000 addresses NV.A.MA.99.99 AWS S3300/S3800 Master Controller < 9,999 addresses

Housing and graphic terminal to be ordered separately c/w power supply and connectors. (Please enquire our sales representative for details)

#### S3800-PSU

#### Node Controller with Power Supply and cable connectors

Order Method



Example

NV.K.10.00.10 10A MWS CAN PSU Panel, c/w 1 NV node NV.K.20.00.20 20A MWS CAN PSU Panel, c/w 2 NV nodes NV.K.20.00.21 20A MWS CAN PSU Panel, c/w 2 NV nodes, 1 cable connectors NV.K.60.00.44 60A MWS CAN PSU Panel, c/w 4 NV nodes, 4 cable connectors 80A MWS CAN PSU Panel, c/w 5 NV nodes, 4 cable connectors NV.K.80.00.54 NV.K.80.00.60 80A MWS CAN PSU Panel, c/w 6 NV nodes NV.K.80.00.83 80A MWS CAN PSU Panel, c/w 8 NV nodes, 3 cable connectors

#### S3800-MOD

#### AWC Modules (24Vdc, CANbus)

CAN bus Interface Unit (2 IN 2 OUT) module only NV.K. I T.22.00 NV.K. I T.22.01 CAN bus Interface Unit (2 IN 2 OUT) with enclosure NV.K. I T.84.00 CAN bus Interface Unit (8 IN 4 OUT) module only NV.K. I T.84.01 CAN bus Interface Unit (8 IN 4 OUT) with enclosure NV.K.WF.04.00 CAN bus Window Actuator Interface Unit 4A module only NV.K.WF.04.01 CAN bus Window Actuator Interface Unit 4A with enclosure

#### S3800-SW

#### Addressable Day to Day Switch

NV K SW AO 86 CAN bus Addressable Switch module NV.K.SW.A3.86 CAN bus Addressable Rocker Switch, 3-position Spring return NV.K.SW.A4.86 Same as NVKSWA386, c/o status display NV.K.SW.A4.86 CAN bus Addressable Rotary Switch, 3-position Spring return







# Programmable Master Controller

Suitable for interfacing BMS systems

#### **Technical Specs**

Power supply: 24 Vdc Consumption: 7 W **RAM: 128 KB** Flash ROM: 64 KB Digital Inputs: 14 Digital Outputs: 10 Extension modules: 7

Max Dls: 128 Max Dos: 128 Max Ais: 32

Retaining time: >10ms

Timers: 512 Counters: 256

Bool Computing: ≤0.15us Float Computing: ≤6.2us

PPI Ports: 2, RS485

PPI Baud Rate: 9.6/19.2/187.5 kbps

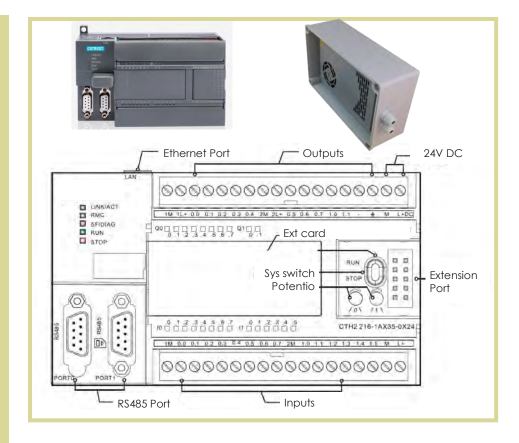
Max substations: 32 Ethernet Port: RJ45

Ethernet Protocol: UDP/TCP Max Ether Connection: 8

Max packet size: UDP\_PPI 200 bytes Modbus\_TCP 240 bytes

Socket 512 bytes S7 200bytes

Max ether cable run: 100M Cat5e



#### Description

This programmable controller is typically used to interface with other systems such as building automation system and fire alarm system etc. It receives input signals from sensors and commands controls based on given logics. This controller is flexible in configuration by supporting multiple communication protocols and various input/output types.

#### **Features**

- Robust stability.
- Low consumption.
- Flexible configuration.
- Support Modbus over TCP, Socket, S7, CANopen, CANfree.
- 14 DI /10 DO expandable up to 128 DI /128 DO and 32 Al.
- Support both transistor and relay outputs.
- Expandable up to 7 modules.
- Substations up to 32 using CANopen bus.







# 阿法门窗控制系统 (杭州) 有限公司 AutoFacade Controls (Hangzhou) Ltd.

浙江省杭州市萧山区红泰六路489号28幢1单元

#28 Unit 1, 489 Hongtailiu Road, Xiaoshan District, Hangzhou, China.

Tel: +86 571 81387046

Email: sales@afcontrols.com Website: www.afcontrols.com