



VENTUS | AUTOMATED CHAINWINDERS

"The easy way to Plug&Play" Automate awnings with Doric's electric chain winder solutions.

Doric Ventus Automated hardware provides a complete range of automated hardware for Residential and Commercial applications.

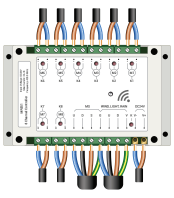
Running on a 24 Volt (DC) 'Plug & Play' system for added simplicity & reliability, the Automated Chainwinders are suitable for use with awning windows and provides an easy to install system that does not require an electrician to connect together.

Suiting a variety of chainwinder applications Doric Ventus Automated hardware can be used in floor to ceiling systems as well as those hard to reach areas.

PLUG&PLAY SYSTEM

The Doric Ventus 'Plug & Play' system consists of a simple range of controllers, switches and motors all connected via quick connect plugs.

The 'Plug & Play' system offers control for up to 8 windows and capable of operating electric chainwinders all at the same time.







1 Channel Controller



WINDOW OPERATORS

A chainwinder is chosen based on the size and requirements of each window. Each channel on the controller can manage a single chainwinder or two chainwinders simultaneously using a Sync Lead with exception of the Twin Chainwinder.

POWER SUPPLY

Running on 24V DC, the system by design only requires a GPO or regular mains power outlet at the reach of the supplied power pack to plug into. Not needing an electrician to wire up all the hardware components is a key benefit of the Doric Ventus 'Plug & Play' system.

REMOTES & CONTROLS

One controller can be connected to an infinite number of switches and remotes, allowing you to put the controls where you want for absolute convenience.









WT211
1-Channel
wireless
wall mounted
switch

WT215 5-Channel wireless wall mounted switch

RT111 1-Channel wireless remote control

RT1116 16-Channel wireless remote control

AUTOMATED CONTROLS

A Wind Light Rain Sensor can be added to offer an automatic control when the weather turns undesirable. The system also alternatively allows to connect into the existing Building Management System (BMS) or C-BUS.









| | SCE100S SHORT SINGLE | SCE300S SMALL SINGLE | LCD300 LARGE SINGLE | TCE300 LARGE TWIN |
|-------------------------|-------------------------|-------------------------|-------------------------------|----------------------|
| VOLTAGE | 24V DC | 24V DC | 24V DC | 24V DC |
| PUSH/PULL FORCE | 250N | 250N | 400N | 800N |
| CHAIN PROJECTION | 100mm | 300mm | 300mm | 300mm |
| WINDOW HEIGHT (MAX.) | 1500mm | 1500mm | 1800mm | 1800mm |
| WINDOW WIDTH (MAX.) | 1200mm | 1200mm | 1200mm | 2400mm |
| SASH WEIGHT (MAX.) | < 25kg | < 25kg | < 40kg | < 80kg |
| CHAIN | 304 Stainless Steel | 304 Stainless Steel | 304 Stainless Steel | 304 Stainless Steel |

COLOURS

(Body colour only, excludes chain, cable & brackets)



CLEAR ANODISED



SATIN BLACK



PEARL WHITE



CUSTOM COLOURS AVAILABLE

TESTING



Performance tested to 30,000 cycles



When installed according to installation instructions



OPERATES ON ALL BMS & C-BUS



C TICK Certified



WATCH OUR VIDEO: VENTUS AUTOMATED HARDWARE



YouTube Q Alchin Long Group





AUTO HARDWARE COMPONENTS

All the hardware you need and no confusion. The Doric Ventus range encompasses control units at the heart of the system, power supply, control pads and wireless remotes, automated sensors, leads, extensions, accessories and the window operator motors themselves. Doric also provides compressive wiring diagrams to aid in the 'Plug & Play' installation.



MR536 1-Channel control unit



MR551 8-Channel control unit



POWER PACK 2.5AMP
Mains power 240V AC
to 24V DC



POWER PACK 10AMP Mains power 240V AC to 24V DC



21UP2403 UPS Battery backup power



MS541 Wired wall mounted switch



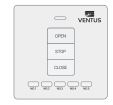
RT111
1-Channel wireless
remote control



RT1116
16-Channel wireless remote control



WT211
1-Channel wireless
wall mounted switch



WT215
5-Channel wireless
wall mounted switch



WLR001 Wind Light Rain Sensor



C2075F01 2-Core female plug 100mm



C2075M01 2-Core male plug 100mm



C2075F3 2-Core female plug 3m



C2075M3 2-Core male plug 3m



C2075FM3 P-Core female-male plug 3r



C2075FM10 2-Core female-male plug 10m



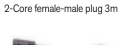
C2075M10 2-Core male plug 10m



C405F3 4-Core female plug 3m



C405M3 4-Core male plug 3m



C405FM3 4-Core female-male plug 3m



\$102PChainwinder SYNC Lead



C1F2M TEST LEAD On-site test unit



Louvre OCP
Over Current Protection
*Included with Auto Louvre



Auto Louvre 102mm Blade



Auto Louvre 152mm Blade



SCE100s Electric Winder 100mm chain



SCE300s Electric Winder 300mm chain



LCD300 Electric Winder - 300mm chain

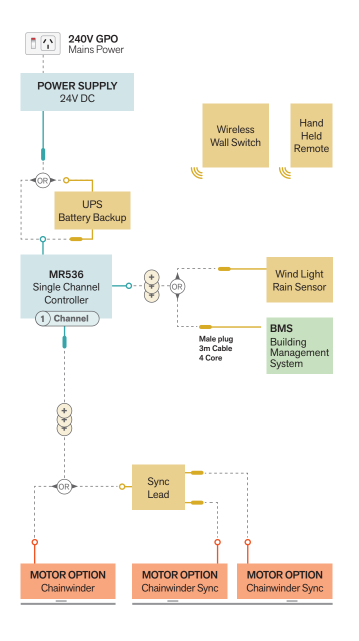


Twin chain electric winder - 300mm chain



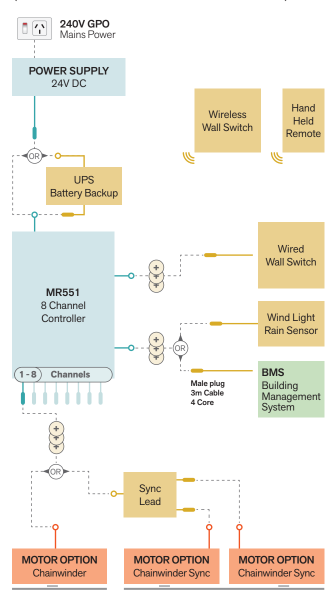
QUICK LAYOUT GUIDE

1 CHANNEL LAYOUT



8 CHANNEL LAYOUT

(UP TO 8 WINDOWS FROM ONE CONTROLLER)



SELECTION REQUIREMENTS:

BASE/MINIMUM

EXTENSION
OPTIONS

For the system to work, these are the base required hardware.

MOTOR OPTION

These items are added if required.

Chainwinder best suited for your window size & weight.



ADDITIONAL 'PLUG & PLAY' EXTENSION LEADS AVAILABLE



EITHER/OR OPTION



AVAILABLE CHANNELSRepeat wiring per channel as required

IMPORTANT:

System and Motors operate on 24V DC

1-4 Motors require 2.5amp Power Pack

5+ Motors require 10amp Power Pack

Note: TCE300 Twin Chainwinder uses two motors.

- Repeat wiring for each channel/window as required
- For Sync'd Chainwinders, utilise channels 1, 3, 5, 7
- TCE300 Twin Chainwinder not available for Sync
- Comprehensive electrical drawings and component lists are available on the Doric website.





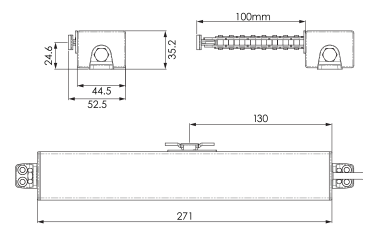


SCE100S I SHORT SINGLE ELECTRIC CHAINWINDER

| PRODUCT DETAILS | | | |
|---------------------------|---------------------|--|--|
| VOLTAGE | 24V DC | | |
| PUSH/PULL FORCE | 250N | | |
| CHAIN PROJECTION | 100mm | | |
| WINDOW HEIGHT (MAX.) | 1500mm | | |
| WINDOW WIDTH (MIN - MAX.) | 350mm - 1200mm | | |
| CHAIN | 304 Stainless Steel | | |
| CODE | 9052637 - SCE100S | | |

The Doric Ventus SCE100s features a short 100mm chain projection. It is best suited for small and light weight awning windows up to 1200mm wide by 1500mm high. Capable of producing 250N of force, the electric chainwinder can operate a window up to 25kg in weight.









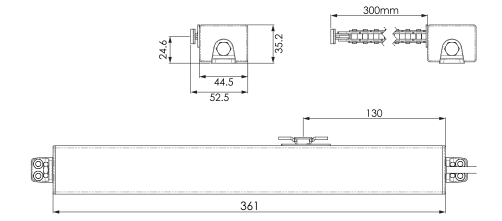


SCE300S I SMALL SINGLE ELECTRIC CHAINWINDER

| PRODUCT DETAILS | | |
|---------------------------|---------------------|--|
| VOLTAGE | 24V DC | |
| PUSH/PULL FORCE | 250N | |
| CHAIN PROJECTION | 300mm | |
| WINDOW HEIGHT (MAX.) | 1500mm | |
| WINDOW WIDTH (MIN - MAX.) | 350mm - 1200mm | |
| CHAIN | 304 Stainless Steel | |
| CODE | 9052809 - SCE300S | |

The Doric Ventus SCE300s offers a chain projection up to 300mm. Suited for small, light weight awning windows up to 1200mm wide by 1500mm high, it is capable of producing 250N of force operating a window up to 25kg in weight.









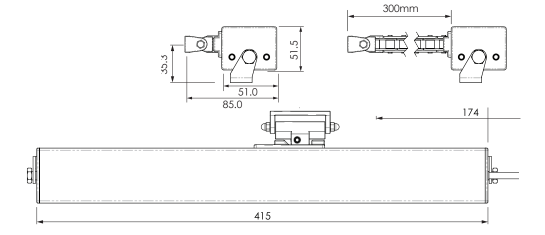


LCD300 I LARGE SINGLE ELECTRIC CHAINWINDER

| PRODUCT DETAILS | | | | |
|---------------------------|---------------------|--|--|--|
| VOLTAGE | 24V DC | | | |
| PUSH/PULL FORCE | 400N | | | |
| CHAIN PROJECTION | 300mm | | | |
| WINDOW HEIGHT (MAX.) | 1800mm | | | |
| WINDOW WIDTH (MIN - MAX.) | 410mm - 1200mm | | | |
| CHAIN | 304 Stainless Steel | | | |
| CODE | 9050601 - LCD300 | | | |

The Doric Ventus LCD300 is a larger electric chainwinder featuring a 300mm chain projection and best suited for larger awning windows up to 1200mm wide by 1800mm high. Producing 400N of force, the electric chainwinder can operate a window up to 40kg in weight.









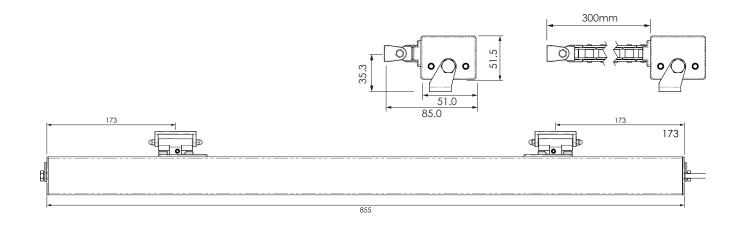


TCE300 | TWIN ELECTRIC CHAINWINDER

| PRODUCT DETAILS | | | |
|---------------------------|---------------------|--|--|
| VOLTAGE | 24V DC | | |
| PUSH/PULL FORCE | 800N | | |
| CHAIN PROJECTION | 300mm | | |
| WINDOW HEIGHT (MAX.) | 1800mm | | |
| WINDOW WIDTH (MIN - MAX.) | 850mm - 2400mm | | |
| CHAIN | 304 Stainless Steel | | |
| CODE | 9050600 - TCE300 | | |

The Doric Ventus TCE300 is our twin chain electric winder featuring a dual 300mm chain projection. It offers operation for the largest windows measuring up to 2400mm wide by 1800mm high. The winder producing up to 800N of push/pull force is able to operate a window of up to 80kg in weight.



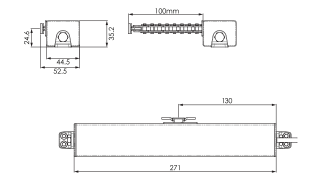




LINE DRAWINGS

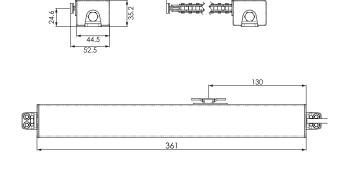
SCE100S

SHORT SINGLE ELECTRIC CHAINWINDER



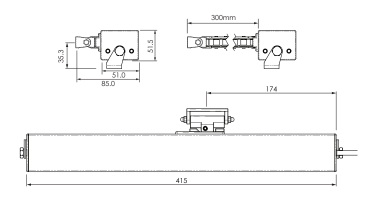
SCE300S

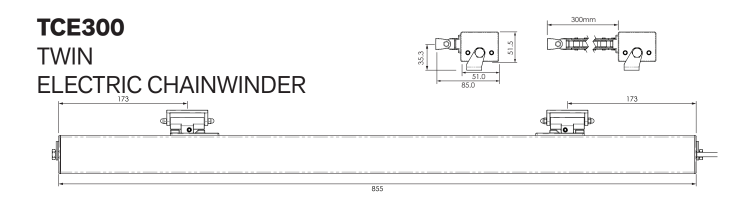
SMALL SINGLE ELECTRIC CHAINWINDER



LCD300

LARGE SINGLE ELECTRIC CHAINWINDER







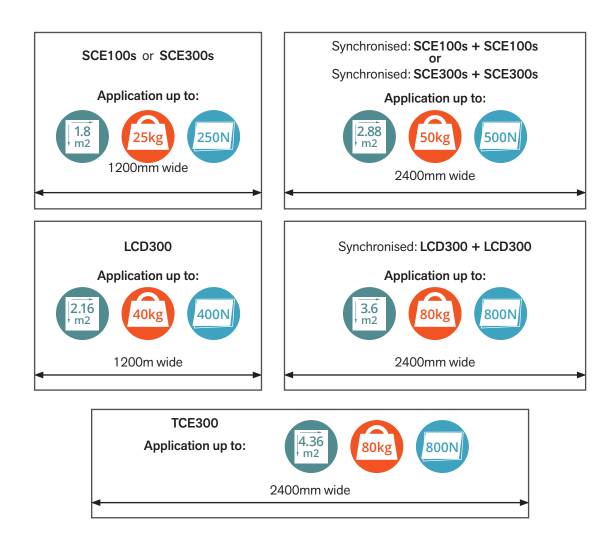
AUTOMATED CHAINWINDER SIZE CHART

| Chainwinder | Height (max) | Width (max) | m² (max) | Weight < kg (no greater than) | Force of Motor |
|-----------------------------------|--------------|-------------|-----------------|----------------------------------|------------------|
| SCE100s | 1500mm | *1200mm | 1.8m2 | < 25kgs | 250N |
| SCE300s | 1500mm | *1200mm | 1.8m2 | < 25kgs | 250N |
| LCD300 | 1800mm | *1200mm | 2.16m2 | < 40kgs | 400N |
| TCE300 | 1800mm | *2400mm | 4.36m2 | < 80kgs | 800N |
| SCE100s + SCE100s SYNCHRONISED | 1200mm | *2400mm | 2.88m2 | < 50kgs | Combined 500N |
| SCE300s + SCE300s SYNCHRONISED | 1200mm | *2400mm | 2.88m2 | < 50kgs | Combined 500N |
| LCD300 + LCD300 SYNCHRONISED | 1500mm | *2400mm | 3.6m2 | < 80kgs | Combined 800N |

SYNCHRONISED refers to the addition of a synchroniser box plugged from a channel on the control box and operates two matching Automated Chainwinders through one channel simultaneously.

IMPORTANT:

Automated Chainwinders are to be used with Non-Friction Stays. Friction Stays should not be used.

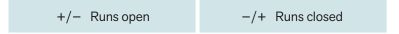




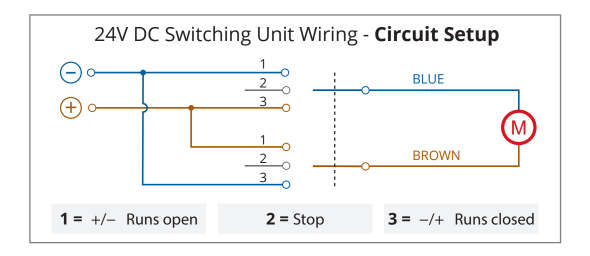
AUTOMATED CHAINWINDER WIRING

Chainwinder Switch Unit

Ventus chainwinders have an internal circuit board called a switch unit. This switch unit is not polarity sensitive, allowing the unit to run in either direction dependent on the signal sent and received.



If you press open on a remote or a BMS, the unit will receive a +/- signal to open the motor.



Power **Supply**

1 to 4 Motors: 2.5 Amp Power Pack



5 to 8 Motors: 10 Amp Power Pack



Peak Amp Guide

SCE100s Standard Chain Electric SCE300s Standard Chain Electric LCD300 Large Chain Electric TCE300 Twin Chain Electric

- Peak Amp 1.0 Amp Normal 0.4-0.6 Amp
- Peak Amp 1.0 Amp Normal 0.4-0.6 Amp
- Peak Amp 2.8 Amp Normal 0.4-1.0 Amp
- Peak Amp 5.6 Amp Normal 0.8-2.0 Amp

WIRING

The automation products operate off a 24V DC system and requires a minimum cable diameter of 0.75mm to reduce voltage loss over longer distances.





SYNCHRONISINGAUTOMATED CHAINWINDER

The Ventus Plug and Play system allows for a faster and more cost effective method of linking chainwinders together.

The Sync Lead guarantees that **both winders** will run in synchronisation. If a load related issue is detected, for example, one of the winders gets jammed or damaged, the protection circuit activates isolating the linked pair until the issue is resolved.

Ideally, the Sync Lead is fitted next to the controller allowing for ease of install, keeping the electrical components in one location.

Unlike other systems that use a network cable to achieve synchronisation, Ventus does not require additional components such as network adapters and does not require a separate power pack.

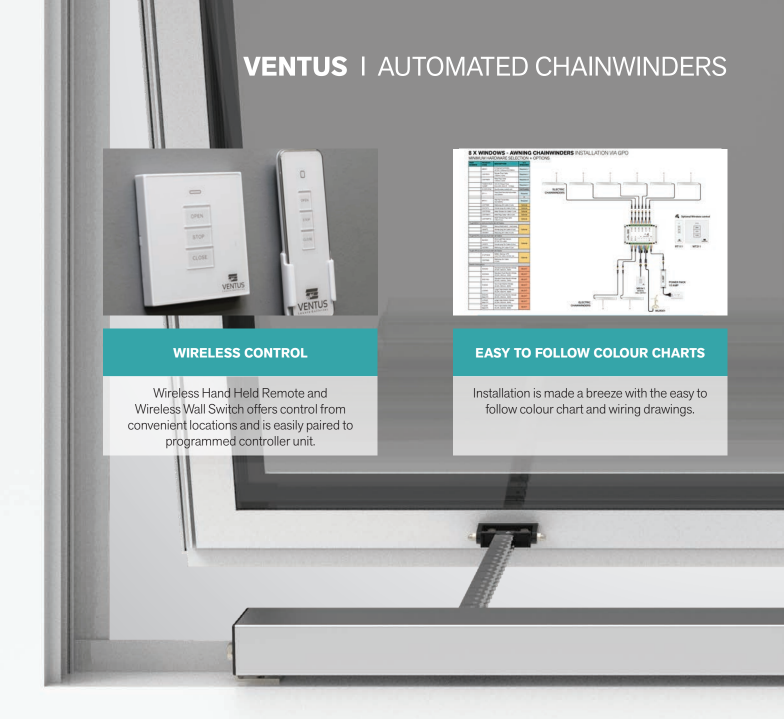
Applicable only to: SCE100, SCE300 & LCD300

SCE300 + SCE300 Sync shown

Important: When using a Sync Lead, refer to the correct schematic to ensure you're using the correct power pack









QUICK CONNECT PLUGS

The Doric Ventus system connects fast and simple by the use of quick connect plugs.



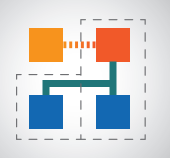
NO ELECTRICIAN WIRING

Using quick connect plugs and a 24V DC power pack plugging into a general power outlet (GPO), the system does not require a licensed electrician to connect all the components.









MULTIPLE INSTALLATION OPTIONS

The system can operate either standalone or integrate with BMS, C-BUS, & GPO installations, adding for flexibility of control and installation.



EASY LINK SASH PLATE

Attaching the sash chain is fast and easy with the Easy Link Sash Plate. Mount the plate brackets and clip-lock in the sash chain. Available with SCE300s & SCE100s only.





SYDNEY

38 Redfern St, Wetherill Park Sydney, NSW 2164 Australia Ph: +61 2 9609 2555 www.doric.com.au AUCKLAND

26/C Triton Drive, Albany, North Shore, Auckland 0632 New Zealand Ph: +64 9 415 5535 www.doric.co.nz

KUALA LUMPUR

No.17 Jalan 51/203A, Kawasan Perindustrian Tiong Nam, Seksyen 51, 46050 Petaling Jaya, Selangor, Malaysia Ph: +603 777 33 628 www.doric.com.my









