



AUTOMATED HARDWARE

Doric Ventus Automated Hardware is the ultimate solution to be able to

Let the breeze in.™

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

Automated hardware is suitable for use with awning, casement and Louvre windows. This easy to install system does not require an electrician and runs on a 24 volt 'plug and play' system.

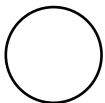
Suiting a variety of applications including louvres and chainwinders, Doric Ventus Automated hardware can be used in floor to ceiling systems as well as those hard to reach areas.

The Automated hardware system can run up to 8 windows on one controller with an infinite number of switches.

COLOURS



SATIN BLACK



PEARL WHITE



SILVER



CUSTOM COLOURS
AVAILABLE ON REQUEST

TESTING

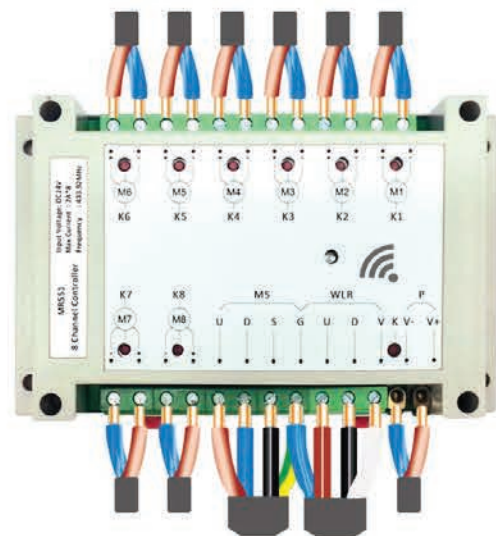


Performance tested to 30,000 cycles

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 controls up to 8 windows at a time and capable of operating Louvres and electric chainwinders all at the same time.



2 Pin Plugs



4 Pin Plugs

ADVANTAGES



No electrician required for installation



Easy to follow colour charts



Simple combination wiring plans



Quick connect plugs



Configurations can be easily altered on the spot by simple disconnections



Retrofit to any opening



Wireless wall switches & remotes



3 year warranty (Conditions apply)

ELECTRIC DRIVE OPTIONS

Automated Chainwinders

SMALL SINGLE CHAINWINDER

Voltage	24V DC
Push/Pull force	250N
Max window H	1200mm
Min window W	350mm
Chain	304 Stainless Steel
Code	9048987 - SCE300



LARGE SINGLE CHAINWINDER

Voltage	24V DC
Push/Pull force	400N
Max window H	1500mm
Min window W	410mm
Chain	304 Stainless Steel
Code	9050601 - LCD300



TWIN CHAINWINDER

Voltage	24V DC
Push/Pull force	800N
Max window H	2400mm
Min window W	850mm
Chain	304 Stainless Steel
Code	9049878 - TCE300



Automated Louvres

Voltage	24V DC
Push/Pull force	500N
Max window H	up to 2400mm
Min window W	350mm
Suitable for 152 and 102 blades	

Standard Louvre Height 152mm	
Blades	Gallery Height Only
2	320mm
3	460mm
4	600mm
5	740mm
6	880mm
7	1020mm
8	1160mm
9	1300mm
10	1440mm
11	1580mm
12	1720mm
13	1860mm
14	2000mm
15	2140mm
16	2280mm
17	2420mm

Standard Louvre Height 102mm	
Blades	Gallery Height Only
3	311mm
4	401mm
5	491mm
6	581mm
7	671mm
8	761mm
9	851mm
10	941mm
11	1031mm
12	1121mm
13	1211mm
14	1301mm
15	1391mm
16	1481mm
17	1571mm
18	1661mm
19	1751mm
20	1841mm
21	1931mm
22	2021mm
23	2111mm
24	2201mm
25	2291mm
26	2381mm
27	2471mm



SWITCHES

Switch Options

MS541

Hardwired Manual Switch



RT111

Hand held remote



WT211

Wireless wall switch



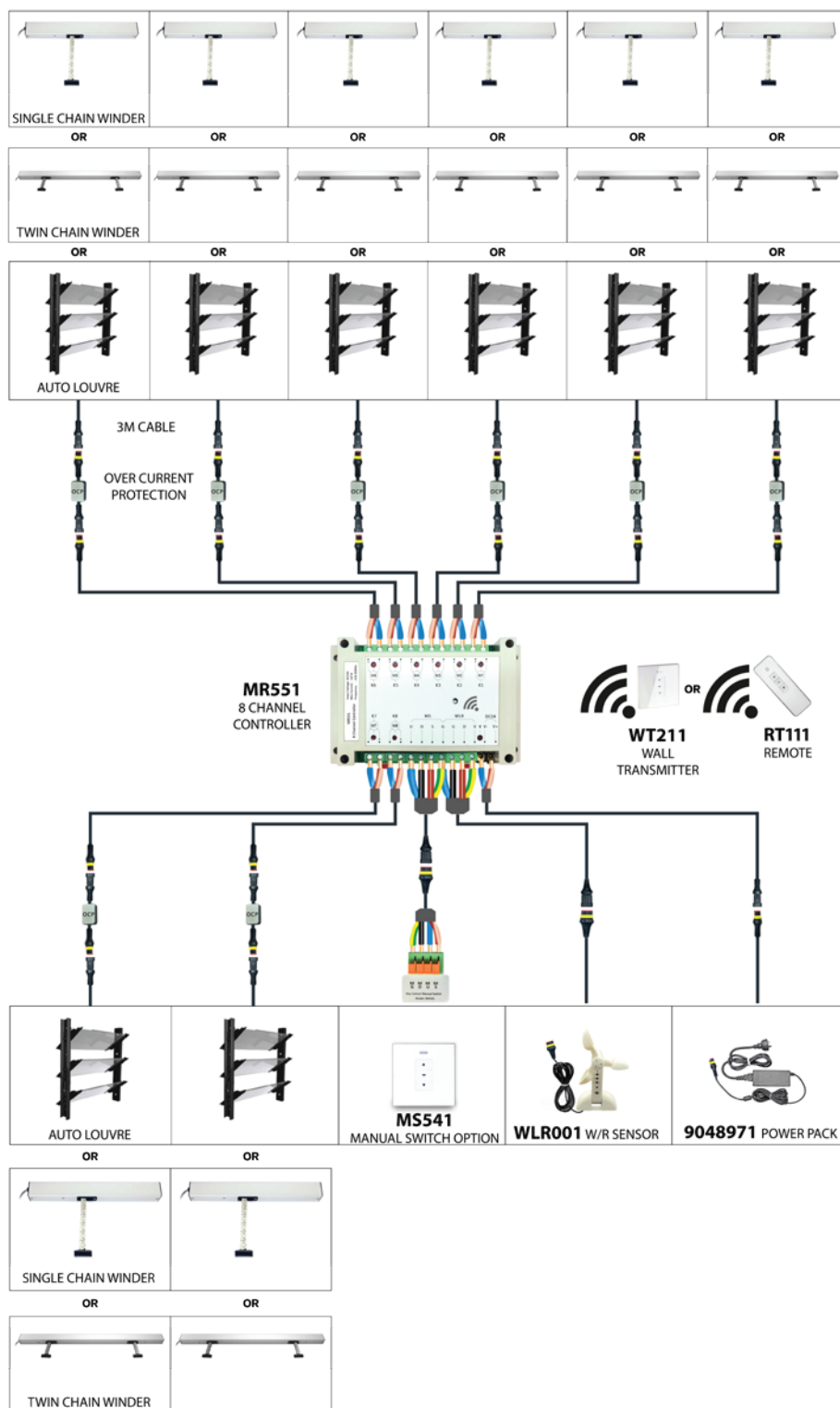


Auto Ventus
Louvre Galleries

Auto Ventus
Louvre Galleries

8 CHANNEL LAYOUT

(UP TO 8 UNITS FROM ONE CONTROLLER)









MOTORS

CABLES

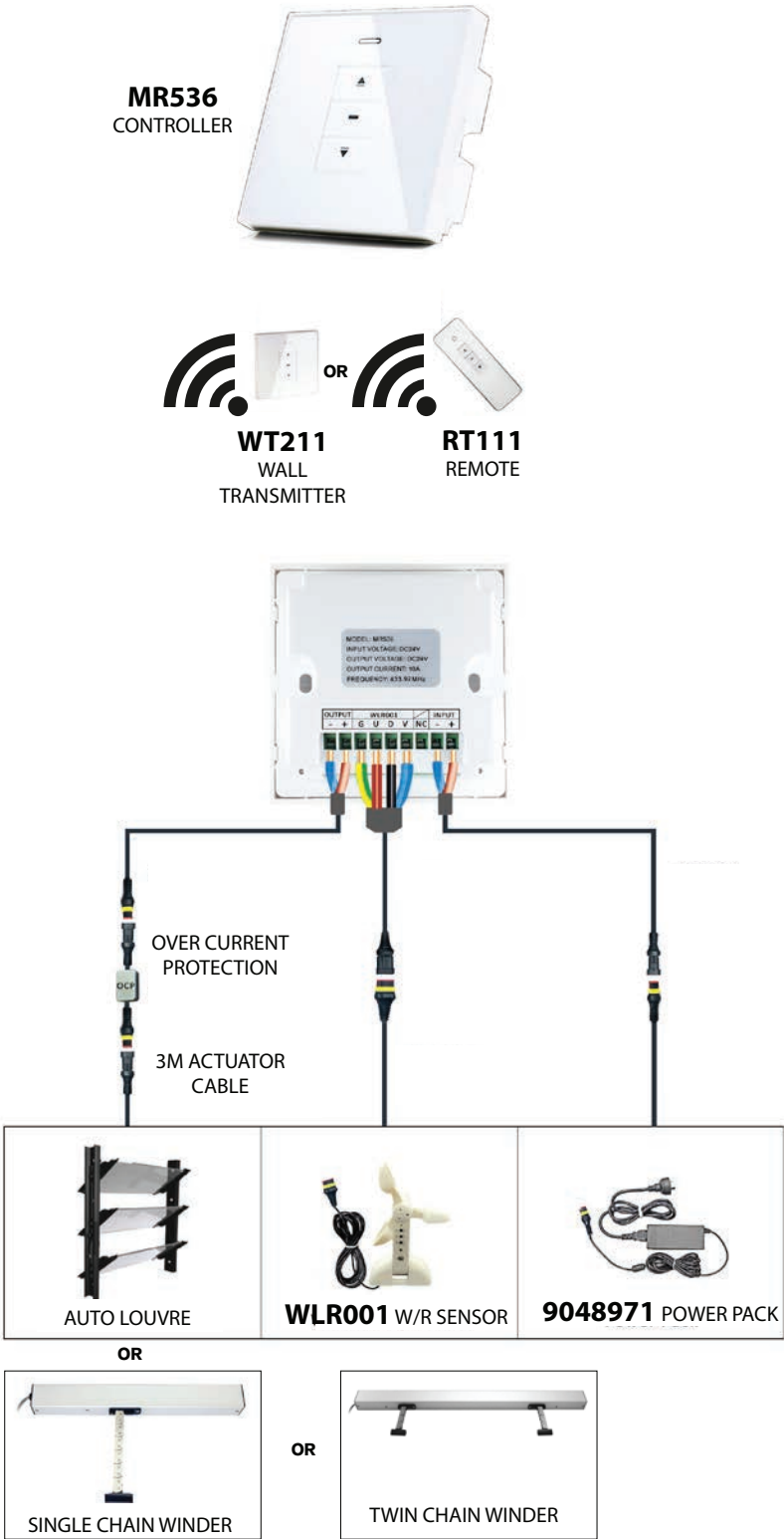
CONTROLS

REMOTES

ACCESSORIES

IMAGE						
CODE	POWERPACK-2.5A 9048971	MR551 9048966	C2075F01 9048985	C2075M01 9048986	OCP 9048978	WLR001-MP6M 9048970
DESCRIPTION	Universal Power Pack	8 channel controller	Plug: Female plug	Plug: Male plug	Over Current Protection Switch	Wind, Light, Rain Sensor

1 CHANNEL LAYOUT



CONTROLS

REMOTES

CABLES

ACCESSORIES

MOTORS

IMAGE						
CODE	POWERPACK-2.5A 9048971	MR536 9048965	C2075F01 9048985	C2075M01 9048986	OCP 9048978	WLR001-MP6M 9048970
DESCRIPTION	Universal Power Pack	Remote control receiver	Plug: Female plug	Plug: Male plug	Over Current Protection Switch	Wind, Light, Rain Sensor

INNOVATORS

OF HARDWARE FOR WINDOWS AND DOORS

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,
New Zealand 0632
Auckland
Ph: +64 9 415 5535
www.doricnz.co.nz

KUALA LUMPUR

No.17 Jalan 51/203A, Kawasan
perindustrian Tiong Nam,
Seksyen 51, 46050 Petaling Jaya,
Selangor, Malaysia
Ph: +60377733628
www.doric.com.my



AUTOMATED HARDWARE