

## **HCV** CHAIN DRIVE

DATA SHEET
#211494

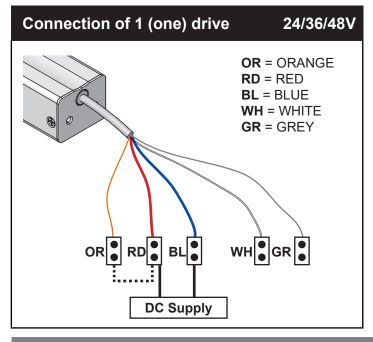
Electrical window opener for Roof and Facade.

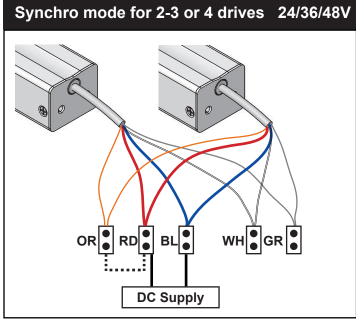
Model: **HCV** 

## **ELECTRICAL CONNECTION**



- Operating voltage 24/36/48VDC ±15%, max Rippel: 2 volt PP.
- Don't connect directly to grid!
- Connection must be carried out by authorized electricians!
- Ensure that people keep away from the operation area of the drives. Danger of violent pressure, in accessible area!
- Use only in dry environments!
- Rain sensor is recommandable when comfort opening is available.
- The installer or the project responsible is obliged to make risk analysis.





### **SUPPLY**

#### **RED+ and BLUE**

Direction	<b></b>	<b>\</b>
RED	+	-
BLUE	-	+

#### **ORANGE**

When the drive is used for Fire ventilation (opening 60 sec.), then Orange wire must be connected to + (RED) via alarm relay in the Control Panel.



#### WHITE and GREY

White and Grey wires are used for communication and must be connected in use for Synchro of 2-3 or 4 drives.

Synchro-mode requires programing by Actulux or by use of PMD-Tool.



#### Disposa

Electrical equipment, accessories and packaging should be recycled for environment protection! Don't dispose electrical equipment into household waste!

Only for EU-Countries: According to the European guideline 2002/96/EG about waste electrical and electronic equipment and its implementation into national law, useless electrical and electronic equipment must be separately collected and recycled for environment protection.



# **HCV** CHAIN DRIVE

DATA SHEET #211494

Electrical window opener for Roof and Facade.

Model: HCV

## **TECHNICAL DATA**

Power supply  $24/36/48 \text{ VDC} \pm 15 \%$ Consumption 1.4A/1.05A/0.7A

Locking force 2500N

Lifecycle >11,000 double strokes

Duty cycle 30% v. 10 min. running time

Protective class IP32

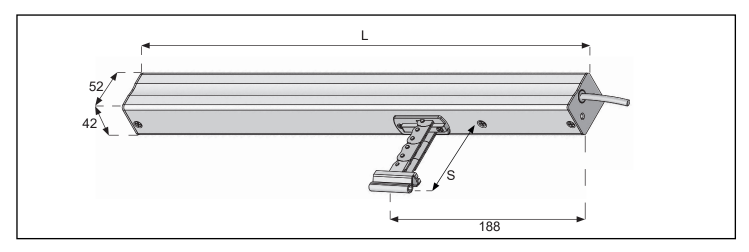
Temperature range -25°C ~ +75°C

2 speed levels Comfort (silent) / FIRE < 60 sec.
Soft Close Reduced closing force 50mm/200N

Standard colour White (RAL 9010)
Cable length 2.5 m Silicone cable

Linemonitoring 27kΩ Built-in

Designed in accordance with EN 12101-2 and EN 50130-4.



Item no.	Model	Power supply	Push force	Pull force	Stroke (S)	Speed (comfort)	Speed (fire)	Length (L)
31010100	HCV 500/350	24VDC/1,40A 36VDC/1,05A 48VDC/0,70A	500N		350mm	7mm/s	7mm/s	436mm
31010200	HCV 500/600		500N	FOON	600mm	7mm/s	10mm/s	561mm
31010300	HCV 500/800		*	500N	800mm	10mm/s	14mm/s	661mm
31010400	HCV 500/1000		*		1000mm	10mm/s	17mm/s	766mm

<sup>\*</sup>Use only for bottom and side hung window (If other uses are considered, contact your supplier)









PMD Tool

Accessories

Control Panels