

Instructions

Chain drive series HCM

Type: HCM (24/48VDC)



Safety Notes

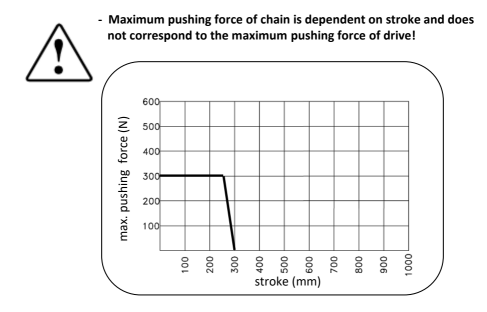


- Operating voltage 24/48VDC ±15%, max Ripple: 2 volt PP.
- Don't connect directly to grid!
- Connection must be carried out by authorized electricians.
- It's necessary to ensure that people keep away from the operation area of the drives. Danger of violent pressure in accessible area!
- Use only in dry rooms.

Application area

- For opening and closing of facade and roof windows
- Suitable for natural ventilation

Stroke-pushing force diagram



Features

- Microprocessor controlled BUS-synchronization.
- Max. 4 drives can be connected with each other.
- Built-in 27k Resistance in supply line.
- Push/Pull-Force, Opening/Closing-Speed and Stroke length can be programmed.
- Electronic overload protection
- Reduced speed and force during the last 50 mm of closing ("Soft-close")
- Symmetric chain exit
- Housing in white coated aluminium
- Drive is supplied with 2.5 m silicone cable
- Different types of brackets available, depends on type of windows and kind of mounting
- Compatible to all Actulux 24V/48V SV and SVM Control Panels.
- Tested according to EN 12101-2, EN 50130-4.

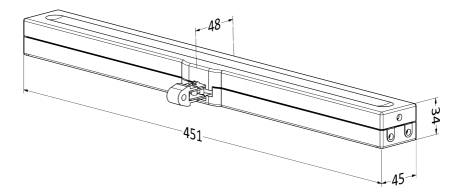
Technical data

Туре	Voltage/ Current	Push force	Pull force	Stroke length	Speed Comfort
HCM 300/300	24VDC/0.8 A 48VDC/0.4 A	300N	300N	300 mm	6.8 mm/s

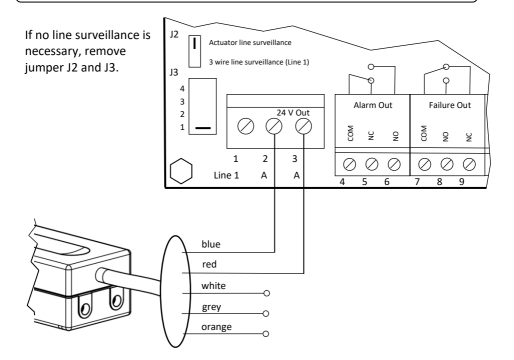
- Supply: 24V/48V± 15 %.
- Consumption: 0,8A/0,4A.
- Speed open/close: 6,8 mm/s.
- Protective class: IP32.
- Temperature range: -25°C ~ +75°C.
- Force push/pull: 300N.

- Stroke: 300 mm.
- Soft close distance: 50 mm.
- Soft close speed: 3.5 mm/s.
- Soft close force: 200N.
- Locking force: 2000N.
- Lifecycle: >11000 double strokes.
- Duty cycle: 30% at 10 min. running time.

Dimensions of type HCM



Connection for type **HCM** in single mode SVM control panel

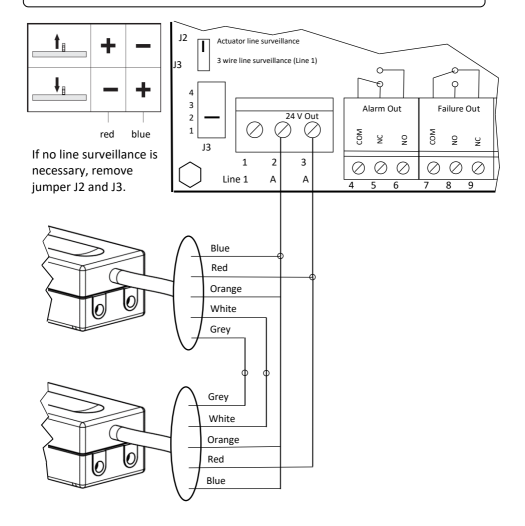


Caution: The white and grey core are only for changing parameters. Parameter change can only be made by Actulux or an authorized service and sales partner by Actulux.

Do not connect the white and grey wire to 24V!

Connection for type HCM in synchro mode

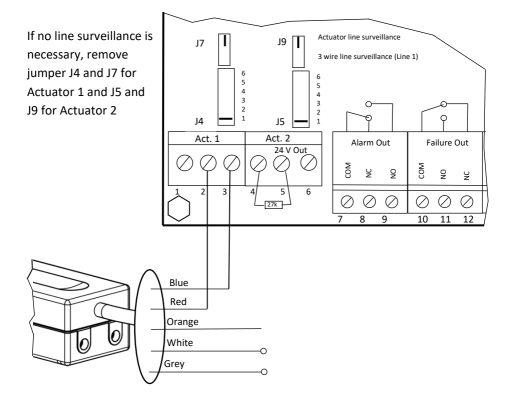
SVM control panel



Caution: The white and grey core are only for changing parameters or for BUS communication in synchro mode. Parameter change can only be made by Actulux or an authorized service and sales partner by Actulux. Do not connect the white and grey wire to 24V!

Connection for type HCM in single mode

SV Control panel



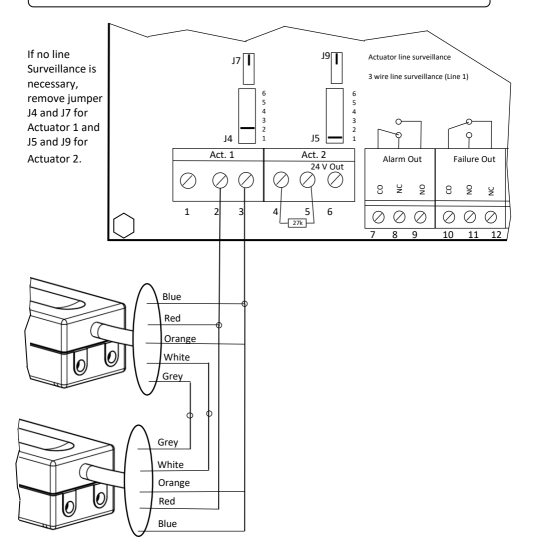
Caution: The white and grey core are only for changing parameters. Parameter change can only be made by Actulux or an authorized service and

sales partner by Actulux.

Do not connect the white and grey wire to 24V!

Connection for type HCM in synchro mode

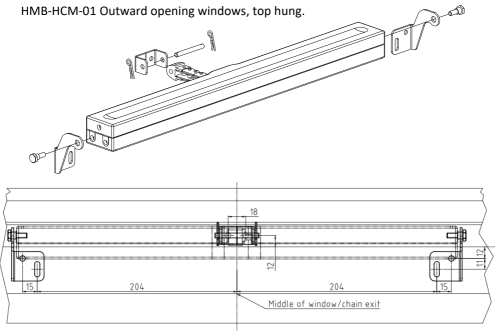
SV Control panel



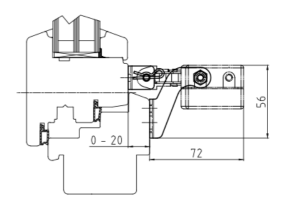
Caution: The white and grey core are only for changing parameters or for BUS communication in synchro mode. Parameter change can only be made by Actulux oran authorized service and sales partner by Actulux. Do not connect the white and grey wire to 24V!

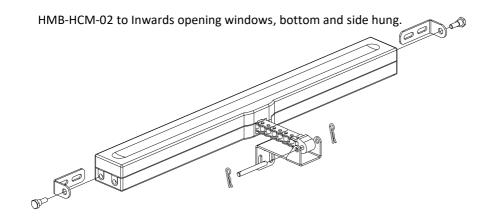
Mounting instruction

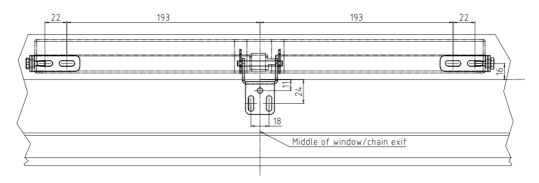
Application	Bracket Set	Order No.
Outwards opening window, top hung	HMB-HCM-01	390150
Inwards opening window, bottom and side hung	HMB-HCM-02	390160
Skylight	HMB-HCM-03	390190

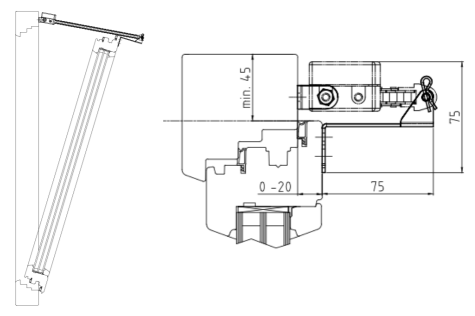


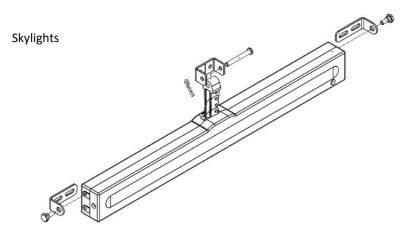




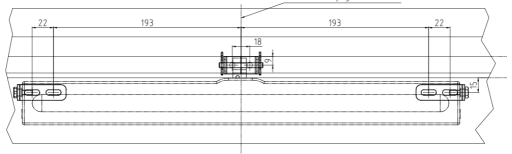


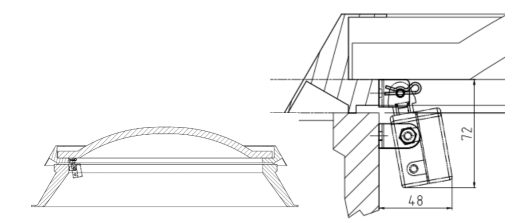






Middle of skylight/chain exit





Please be aware, that in all bracket sets are no screws included. Choose proper screws according to frame material!

Warranty

We refer to www.actulux.com

Disposal



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.

Contact

Actulux A/S Porsborgparken 35 DK-9530 Stoevring Denmark Telefon: +45 98 57 40 90 www.actulux.com

©2017 Actulux A/S Revision: B08-211810_08.12.2022 Rights to technical modifications reserved