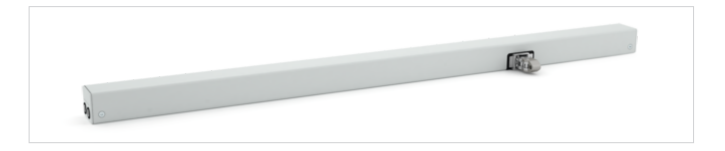


# CDC-0252-0800-1-ACB M1-



### R











#### Performance features

- Can be used for openings for smoke exhaust;
  D+H Euro SHEV in accordance with EN 12101-2; and for daily ventilation
- With BSY+ motor and synchronised electronics controlled via microprocessor
- Perfectly suited for profile integrated and surface mounted installation
- + Low running noises thanks to the innovative acoustic decoupling of the drive components
- Universal bracket sets for installation of all commonly available profile systems

- + Flexible overall lengths for customised strokes
- Available in all RAL colours
- + Can be used for virtually all window opening types thanks to the left and right drive
- + Integrated ACB (Advanced Communication Bus) bus interface with Modbus RTU protocol
- The drive is integrated directly via open bus communication through the ACB (Advanced Communication Bus), e.g. in a building management system

## Approvals / Certificates

Find out about permission details from your D+H Partner.





Article also available with the following permissions under other article numbers. Technical data may deviate.





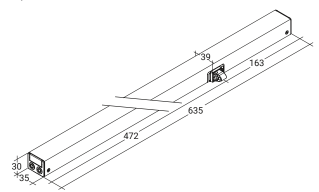
### Technical data

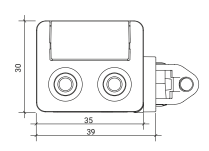
#### CDC-0252-0800-1-ACB M1-R

Supply	24 V DC / ±15 % / 1 A
Duty cycle	30 % (ON: 3 min. / OFF: 7 min.)
Force of pressure	250 N
Tensile force	250 N
Nominal locking force **	1500 N
Service life	20000 double strokes *
Stroke	800 mm
OPEN running speed	6.7 mm/s
OPEN running speed - SHEV	15 mm/s
CLOSED running speed	6.7 mm/s
Type of protection	IP 32
Emission sound pressure level	LpA ≤ 35 dB(A)
Temperature range	-15 °C (-5 °C ***) +75 °C
Fire resistance	B300 (30 min / 300 °C)
Housing	Aluminium
Surface	Powder-coated
Colour	White aluminium (~ RAL 9006)
Connection	2.5 m silicone cable
WxHxD	635 x 30 x 39 mm
Weight	1.6 kg
Remark	Right type
Art. No.	26.102.05

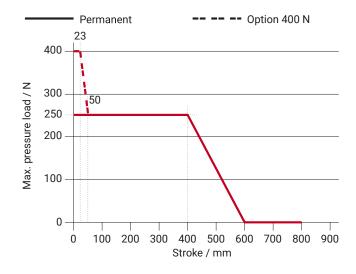
#### **Dimensions**

All specifications in mm





## Pressure load diagram



## Possible applications

- Mounted installation
- Integrated installation
- Frame mounting
- Sash mounting
- Application force

- Application tension
- Trapezoidal application
- Drawbridge application

