

# Possible applications Illustration provided as an example



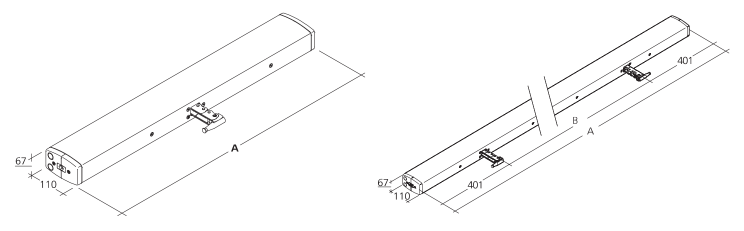


- » Mounted installation
- Frame mounting
- Application force
- Application tension

# CDP-BSY+/CDP-TW-BSY+

#### **Dimensions**

All specifications in mm



### Potential drive options

You can find the explanations for the icons on the last page.











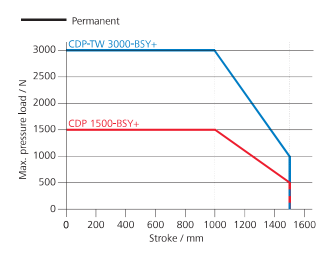


### Design

Туре	Art. No.	Dimension A	Dimension B	Remark
CDP-BSY+	26.600.00	702 - 1264 mm		Variable equipment possible
CDP-TW-BSY+	26.601.00	1672 / 2002 mm	870 / 1200 mm	Variable equipment possible

Brackets are not included and have to be ordered separately; suitable brackets starting on page 194

## Pressure load diagram



### Technical data

	CDP 1500-BSY+	CDP-TW 3000-BSY+	
Supply	24 V DC / ±15 % / 4 A	24 V DC / ±15 % / 8 A	
Duty cycle	30 % (ON: 3 min. / OFF: 7 min.)		
Force of pressure	1500 N	3000 N	
Tensile force	1000 N	2000 N	
Nominal locking force	1500 N	3000 N	
Service life	> 10000 double strokes		
Stroke	600 - 1500 mm		
OPEN running speed	6 mm/s		
OPEN running speed - SHEV	17.7 mm/s		
CLOSED running speed	6 mm/s		
Type of protection	IP 32		
Emission sound pressure level	LpA ≤ 70 dB(A)		
Temperature range	-5 °C +75 °C		
Fire resistance	B300 (30 min / 300 °C)		
Housing	Aluminium		
Surface	Powder-coated		
Connection	2.5 m silicone cable		
Dimension A	702 - 1264 mm	1672 / 2002 mm	

For an illustration of the dimensions, see the next page.

## DP-BSY+/CDP-TW-BSY+



#### 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
- High-speed function (HS) for especially fast opening windows in case of
- Option of up to 4 drives (CDP-BSY+) / 2 drives (CDP-TW-BSY+) in one synchronous group

- Symmetrical chain outlet for easy installation
- Relief of pressure on window gasket after closing process
- Programmable drive functions and different drive parameters
- Running speed in CLOSED direction decreases to 5 mm/s (passive closing
- Time-controlled reversing when an obstacle is detected in the CLOSED direction (active closing edge protection)

### Approvals / Certificates

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







5014068.18001



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



