

1 D+H Mechatronic (english)

1.1 VLD Series - Drives

1.1.1 BSY+ linear lock drive - VLD 51/038-BSY+

24 V DC / 1 A / 500 N / 38 mm stroke

Performance features:

Electromotive drive unit for the integrated mounting in the window profile. The drive is equipped with microprocessor-controlled motor and synchronous electronic BSY+ for communication and sequential control in conjunction with D+H BSY+ window opening drives. For operating standard latch pane fittings in the window profile. Can be used for openings for smoke exhaust; D+H Euro SHEV in accordance with EN 12101-2; and for daily ventilation. Drive functions and performance features are individually programmable via the D+H software SCS. VP signal of connected BSY+ opening actuators must be activated. Running and locking direction can be set via slide switch. A manual emergency release is possible with a special tool.

Technical data:

Operating voltage: 24 V DC / ±20 %
 Current consumption: 1 A
 Duty cycle: 30 % (ON: 3 min. / OFF: 7 min.)
 Contact load capacity: 2.5 A
 Locking force: 500 N
 Breakaway force: 1000 N *
 Service life: > 10000 cycles
 Locking stroke: 38 mm
 OPEN running speed: 3.3 mm/s
 OPEN running speed - SHEV: 4.2 mm/s
 CLOSED running speed: 3.3 mm/s
 Type of protection: IP 50
 Emission sound pressure level: LpA ≤ 70 dB(A)
 Temperature range: -15 °C (-5 °C **) till +75 °C
 Fire resistance: B300 (30 min / 300 °C)
 Housing: V2A stainless steel
 Connection: 2.5 m silicone cable
 Dimensions (WxHxD): 493 x 25 x 25 mm

* Breakaway force in release position
 ** In accordance with VdS 2580

Scope of supply:

Drive unit with 2.5 m silicone connection cable with plug adapter, fastening materials for integrated or mounted installation, instruction for use

Brand: D+H Mechatronic AG
 Type: VLD 51/038-BSY+

[Planning Support](#)

Artikelnr.: 23.060.70

Quantity: Stk **Preis:** € **TP:** €