

# VN2



### **Product Segments**

### Industrial Motion

The VN2 series linear actuator is designed specifically for ventilation applications to help remove smoke, heat, and toxic gases from buildings quickly in the event of a fire. It is also designed to generate a minimum smoke layer in the lower parts of a room. The VN2 is made of high-quality aluminum, suitable for applications like fall-through protection systems and greenhouses. The VN2 is currently equipped with either a 12V or 24V DC motor.

#### **General Features**

Max. load 500N (push / pull)

Max. speed at max. load 8mm/s
Max. speed at no load 10.8mm/s

Retracted length ≥ Stroke + 189mm

IP rating IP66

Stroke 20~500mm

Output signals NPN Hall sensors

Voltage 12/24V DC; 12/24V DC (thermal switch)

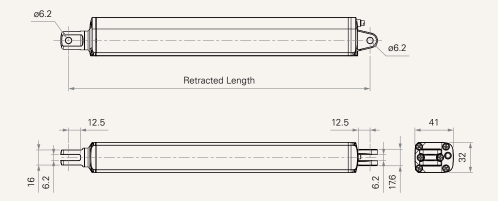
Operational temperature range  $-25^{\circ}\text{C} \sim +65^{\circ}\text{C}$ Operational temperature range  $+5^{\circ}\text{C} \sim +45^{\circ}\text{C}$ 

at full performance

1

### Drawing

### Standard Dimensions (mm)



#### **Load and Speed** CODE Self Locking Load (N) Typical Current (A) Typical Speed (mm/s) Force (N) Push Pull No Load With Load No Load With Load 24V DC 24V DC 24V DC 24V DC Motor Speed (5200RPM, Duty Cycle 20%:2min on/8min off) В 500 500 500 0.7 1.1 10.8 8.0

#### Note

- 1 Please refer to the approved drawing for the final authentic value.
- 2 This self-locking force level is reached only when a short circuit is applied on the terminals of the motor. All the TiMOTION control boxes have this feature built-in.
- 3 The current & speed in table are tested with 24V DC motor. With a 12V DC motor, the current is approximately twice the current measured in 24V DC; speed will be similar for both voltages.
- 4 The current & speed in table are tested when the actuator is extending under push load.
- 5 The current & speed in table and diagram are tested with a stable 24V DC power supply.
- 6 Standard stroke: Min.  $\geq$  20mm, Max. please refer to below table.

CODE	Load (N)	Max Stroke (mm)	
В	≤ 500	500	

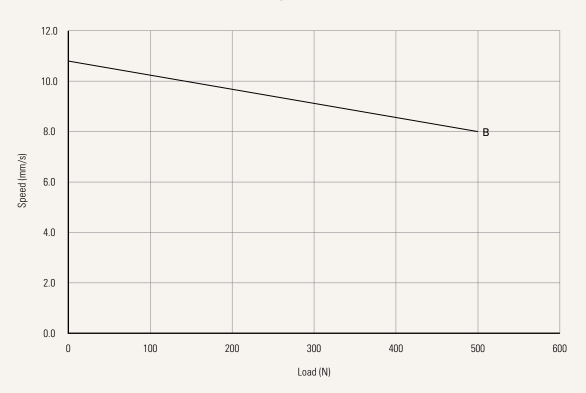


2

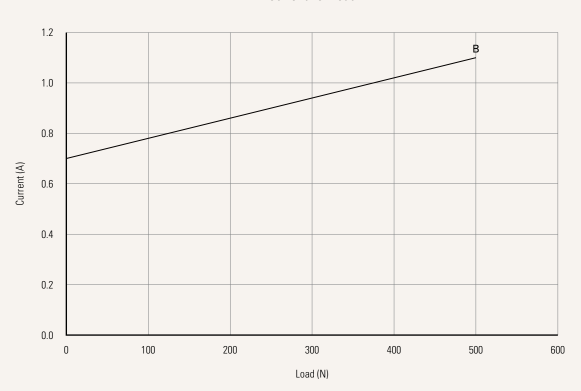
### Performance Data (24V DC Motor)

Motor Speed (5200RPM, Duty Cycle 20%:2min on/8min off)

Speed vs. Load



Current vs. Load





## VN2 Ordering Key



VN2

				Version: 20240517			
Voltage	1 = 12V DC	2 = 24V DC	3 = 12V DC, thermal switch	4 = 24V DC, thermal switc			
Load and Speed	See page 2						
Stroke (mm)	See page 2						
Retracted Length (mm)	See page 5						
Rear Attachment (mm) See page 6	1 = Plastic, slotless, 2 = Plastic, slotless,		3 = Plastic, U clevis, slot 6.2, 4 = Plastic, U clevis, slot 6.2,				
Outer Tube Adjustble Clamp Block	0 = Without (Option	0 = Without (Option when choosing rear attachment #1, #2, #3, #4)					
Trunnion Mount Bracket	0 = Without (Option when choosing rear attachment #1, #2, #3, #4)						
Front Attachment (mm) See page 6	1 = Aluminum, slotle 2 = Aluminum, slotle 3 = Plastic, U clevis,			4 = Plastic, U clevis, slot 6.2, depth 12.5, hole 8.2 5 = Plastic, U clevis, slot 6.2, depth 22.5, hole 8.2			
Direction of Rear Attachment (Counterclockwise)	2 = 0°						
Color	0 = Standard						
IP Rating	1 = Without	2 = IP54	3 = IP66				
Special Function of Spindle Set	0 = Without						
Function of Limit Switches	1 = Two micro switches cut off the actuator at end of stroke 3 = Two micro switches send signal at end of stroke						
Output Signal See page 6	0 = Without	N = NPN Hall sensor	*2				
Connector See page 7	1 = DIN 6P, 90° plug 2 = Tinned leads		C = Y cable (direct cut, water	r proof, anti-pull)			
Cable Length (mm)	0 = Without 1 = 500	2 = 1000 3 = 1500	4 = 2000 5 = 5000	B~H = Cable length for direct cut system, <u>See page 7</u>			

## VN2 Ordering Key Appendix



### Retracted Length (mm)

- 1. Calculate A+B=Y
- 2. Retracted length needs to  $\geq$  Stroke+Y

A.	
Front	Rear Attach.
Attach.	1, 2, 3, 4
1, 2	+189
3, 4	+200
5	+210

B.				
Stroke (mm)				
20~150	-			
151~200	+2			
201~250	+2			
251~300	+2			
301~350	+12			
351~400	+22			
401~450	+32			
451~500	+42			

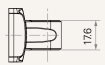
### VN2 Ordering Key Appendix



#### Rear Attachment (mm)

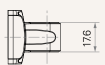
1 = Plastic, slotless, hole 6.2



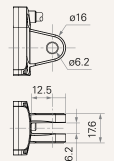


2 = Plastic, slotless, hole 8.2

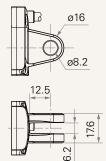




3 = Plastic, U clevis, slot 6.2, depth 12.5, hole 6.2

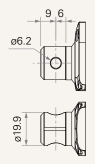


4 = Plastic, U clevis, slot 6.2, depth 12.5, hole 8.2

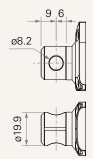


### Front Attachment (mm)

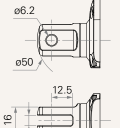
1 = Aluminum, slotless, hole 6.2



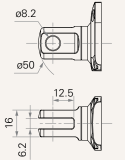
2 = Aluminum, slotless, hole 8.2



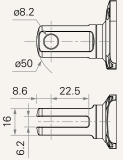
3 = Plastic, U clevis, slot 6.2, depth 12.5, hole 6.2



4 = Plastic, U clevis, slot 6.2, depth 12.5, hole 8.2



5 = Plastic, U clevis, slot 6.2, depth



22.5, hole 8.2

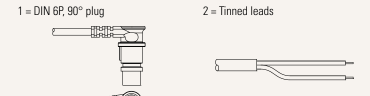
### **Wiring Definition**

Signal Output		Pin / Color	Pin / Color					
		1 / Green	2 / Red	3 / White	4 / Black	5 / Yellow	<b>6</b> / Blue	
0	Without	Extend+	-	-	-	Retract+	-	
N	Hall sensor	Extend+	VCC (5V DC)	Hall 1	Com	Retract+	Hall 2	

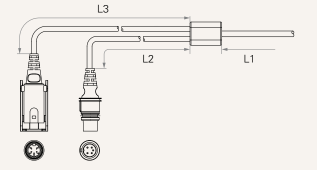
### VN2 Ordering Key Appendix



### Connector



C = Y cable (direct cut, water proof, anti-pull)



Cable Length for Direct Cut System (mm)						
CODE	L1	L2	L3			
В	100	100	100			
C	100	1000	400			
D	100	2700	500			
E	1000	100	100			
F	100	600	1000			
G	1500	1000	1000			
Н	100	100	1200			

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