

VN2 series



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.

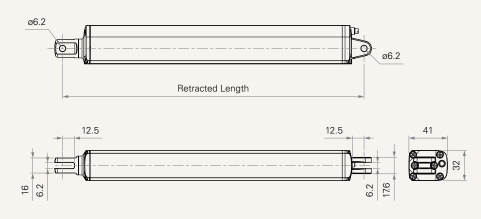
General Features

- Max. load Max. speed at max. load Max. speed at no load Retracted length IP rating Stroke Output signals Voltage Operational temperature range Operational temperature range at full performance
- 500N (push / pull) 8mm/s 10.8mm/s ≥ Stroke + 189mm IP66 20~500mm NPN Hall sensors 12/24V DC; 12/24V DC (thermal switch) -25°C~+65°C +5°C~+45°C

VN2 series

Drawing

Standard Dimensions (mm)



Load and Speed							
CODE	Load (N)		Self Locking	Typical Current (A)		Typical Speed (mm/s)	
	Push	Pull	Force (N)	No Load 24V DC	With Load 24V DC	No Load 24V DC	With Load 24V DC
Motor Spee	ed (5200RPM, Du	ity Cycle 20%:2i	nin 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. \ge 20mm, Max. please refer to below table.

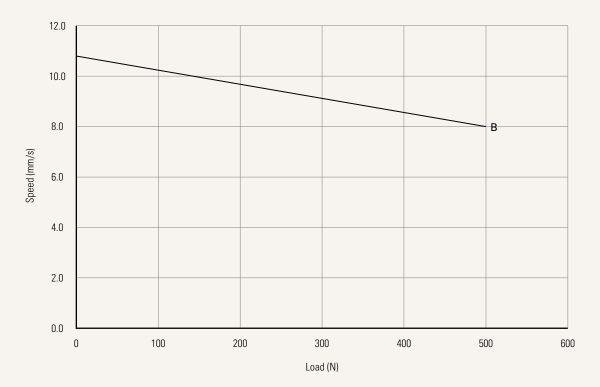
CODE	Load (N)	Max Stroke (mm)
В	≤ 500	500



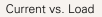


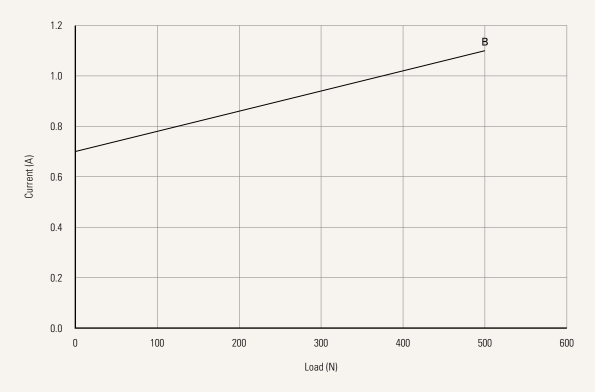
Performance Data (24V DC Motor)

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



Speed vs. Load







VN2 Ordering Key

1 T*i* MOTION

VN2

				Version: 20241009-	
Voltage	1 = 12V DC	2 = 24V DC	3 = 12V DC, thermal switch	4 = 24V DC, thermal switch	
Load and Speed	<u>See page 2</u>				
Stroke (mm)	See page 2				
Retracted Length (mm)	<u>See page 5</u>				
Rear Attachment (mm) <u>See page 6</u>	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	when choosing rear attachmen	nt #1, #2, #3, #4)		
Mounting Bracket	0 = Without (Option when choosing rear attachment #1, #2, #3, #4)				
Front Attachment (mm)	1 = Aluminum, slotle 2 = Aluminum, slotle		4 = Plastic, U clevis, slot 6.2 5 = Plastic, U clevis, slot 6.2		
<u>See page 6</u>	3 = Plastic, U clevis,	slot 6.2, depth 12.5, hole 6.2			
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 See page 8	1 = Two limit switches cut off the actuator at end of stroke 3 = Two limit switches send signal at end of stroke				
Output Signal See page 8	0 = Without	N = NPN Hall sensor*	*2		
Connector See page 7	1 = DIN 6P, 90°plug 2 = Tinned leads		C = Y cable (direct cut, wate	er 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>	



Retracted Length (mm)

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

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

В.		
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	

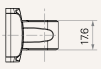
VN2 Ordering Key Appendix



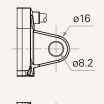
Rear Attachment (mm)

1 = Plastic, slotless, hole 6.2



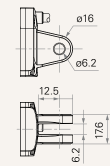


2 = Plastic, slotless, hole 8.2

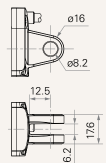


17.6

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

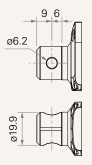


4 = Plastic, U clevis, slot 6.2, depth 12.5, hole 8.2

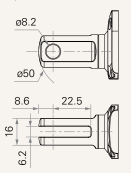


Front Attachment (mm)

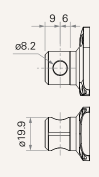
1 = Aluminum, slotless, hole 6.2



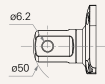
5 = Plastic, U clevis, slot 6.2, depth 22.5, hole 8.2

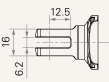


2 = Aluminum, slotless, hole 8.2

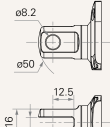


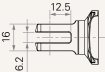
3 = Plastic, U clevis, slot 6.2, depth 12.5, hole 6.2





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



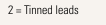


VN2 Ordering Key Appendix



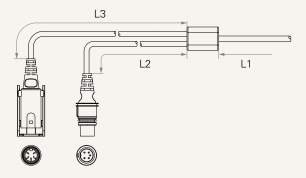
Connector







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



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

VN2 Ordering Key Appendix



Wire Definition

Port Number	Functions of Limit Switches		Wire Color	AWG	Output Signal		
					0. Without	2, N. Hall sensor*2	
P1	1	Two limit	🛑 RD	20	EXT+	EXT+	
		switches cut off the actuator at	● BK	20	RET+	RET+	
		end of stroke	🛑 RD	26	Х	VCC+	
			⊖ WH	26	Х	S1	
			● BK	26	Х	Hall-GND	
			🔵 BU	26	Х	S2	
			BN	26	Х	Х	
			• GY	26	Х	Х	
			le OG	26	Х	Х	
			• VT	26	Х	Х	
P1	3	Two limit switches send signal at end of stroke	🛑 RD	20	EXT+	EXT+	
			● BK	20	RET+	RET+	
			🛑 RD	26	LS-COM	VCC+	
			⊖ WH	26	LS-Upper	S1	
			● BK	26	Х	Hall-GND	
			🔵 BU	26	LS-Lower	S2	
			BN	26	Х	LS-Upper	
			• GY	26	Х	Х	
			O G	26	Х	LS-Lower	
			• VT	26	Х	LS-COM	

Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION products are subject to change without prior notice.