125 Series*



125DV-C

The 125 Series is a cost effective drive that incorporates up-to-date design and engineering into a compact package. Installation and field adjustments are facilitated using a barrier type terminal strip and large, easily adjusted trimpots. Standard features include an inhibit circuit for start-stop operation and 1% speed regulation over a 50:1 speed range. Long life and quality are assured by 100% full load testing. The 125 Series is ideal for applications such as: office machinery, conveyors, packaging equipment, printers, conveyorized tunnels, process equipment, centrifuges, and exercise equipment.



c**FL**®us





RoHS

*chassis models







The NEMA 4X models were designed to directly replace many legacy models from Fincor, Dayton, Seco and others

125DV200EB-29-4

*The 125 Series has become a Legacy Control. A direct replacement will be the 150 Series.



125 Series Features + Specifications

- Dual Voltage 120/240 VAC or 24/36 VAC, 50/60Hz
- ± 10% rated line voltage
- Adjustable horsepower settings
- · Barrier terminal strip
- Full wave bridge supply
- 1% speed regulation
- Adjustable Minimum speed (0–30% of base)
- Adjustable Maximum speed (66–100% of base)
- Adjustable IR Compensation
- Adjustable Current Limit
- Adjustable Linear Acceleration & Deceleration (-2A)
- -10° to +45°C ambient temperature
- · Line voltage compensation
- 5K ohm speed potentiometer kit included
- 50:1 speed range
- Overload capacity: 200% for one minute
- Transient voltage protection
- Voltage follower mode isolated signal (0–10 VDC)
- Inhibit circuit-permits low power start & stop

Model	Width	Length	Depth	Weight		
123D	3.63 in	4.25 in	1.30 in	12.5 oz		
	[9.22 cm]	[10.76 cm]	[3.30 cm]	[354 gm]		
125D / 125DV-C	3.63 in	4.25 in	1.30 in	12.5 oz		
	[9.22 cm]	[10.76 cm]	[3.30 cm]	[354 gm]		
125DV200E	5.00 in	9.50 in	5.50 in	64 oz		
	[12.70 cm]	[42.10 cm]	[14.10 cm]	[1.81 kg]		

Options:





-55H125 option





-HS heat sink option

Base Model						Options											
Model	Supply Voltage	Motor Voltage	Current	HP	Body	-HS	-K	-L	-1	-2A	-4	-5	-7	-15B	-29	-55	-56
123D-C	24-36 VAC	24-36 VDC	5.5 ADC	N/A	С	N/A	N/A	N/A	N/A	V	N/A	√	√	N/A	✓	N/A	N/A
125D-12C	120 VAC	90 VDC	1.2 ADC	1/50- 1/8	. с	~	F	F	<i>_</i>	√	N/A	~	~	F	*	~	~
	240 VAC	180 VDC		1/25- 1/4													
125DV-C	120 VAC	90 VDC	5.5 ADC	1/8-1/2	С	·	F	F	_	√	N/A	/	_	F	_	·	_
	240 VAC	180 VDC		1/4-1										·			
125DV200EB	120 VAC	90 VDC	10	1/8-1	E	N/A	N/A	F	N/A	S	F	N/A	N/A	N/A	F	N/A	F
[Black]	240 VAC	180 VDC	ADC	1/4-2	_	1471	1471	•			•		1471		·	1 47.1	·
125DV200EW [White]	120 VAC	90 VDC	10 ADC	1/8-1	E	N/A	N/A	F	N/A	S	F	N/A	N/A	N/A	F	N/A	F
	240 VAC	180 VDC		1/4-2				,									

C - open chassis

√ - Option is available

N/A - Option Not available

E – NEMA 4X enclosed

S - Standard Feature

F - Option is available as Factory Installed only

Option Description:

-HS: Auxiliary heat sink doubles stated current / HP rating

-K: Fixed Acceleration rate of 6 seconds

-L: UL Listed version (applies to 125DV-C chassis models only. All enclosed models are UL Listed)
-1: Speed Pot Interlock - when AC power is applied, speed pot must be turned full CCW to start drive

-2A: Adds linear ACCEL and DECEL adjustment. Already included in Enclosed models
-4: Jog - momentary switch will jog motor at speed pot setting - enclosed models only

-5: Isolated 4-20mA signal follower input - loop power NOT provided

-7: Same as -5 option, with provision to add manual speed pot for Auto/Manual operation

-15B: Fixed Acceleration rate of 4 seconds

-29: 4PDT center block (no pass) switch motor reversing. Cuts off supply power while changing

motor direction

-55H125: Isolated 0-5 to 0-250VDC signal follower input

-56H125: Same as -55H125, with provision to add manual speed pot for Auto/Manual operation