

# 1/12 through 3 HP Adjustable Speed DC Motor Controllers

- 1/12 3 HP
- 115 or 230 V, Single Phase
- Tach Feedback
- Reversing Models
- **■** Current Limit
- **Compact "Micro Drives"**
- Budget Priced
- Flexible Modifiable with Standard Options
- NEMA 1 or NEMA 12 Enclosed Models
- **■** Open Chassis Models
- **Local and Remote Control Models**
- UL Listed or UL Recognized



FIGURE 1.

TABLE 1: MODEL 2120 OPEN CHASSIS UNITS WITHOUT OPERATOR CONTROLS (1)

HORSEPOV	VER RANGE (5)	MODEL	FUNCTION
115V	230V	NUMBER	(3)
1/12-1/2	_	2121	Run-Stop
1/12-1/2 1/12-1 <sup>(2)</sup>	1/2-1 1/2-2 <sup>(2)</sup>	2122	Run-Stop
1/12-1	1/2-3	2123	Run-Stop

NOTES: (1) Model 2120 Units are furnished with a potentiometer rated 5K ohms, 1/2 watt for separate mounting.

- (2) Requires either option 1761 for 1 HP on 115 VAC and 2 HP on 230 VAC or option 1760 for 3/4 HP on 115 VAC and 1-1/2 HP on 230 VAC.
- (3) Armature contactor Run-Stop-DB, and contactor reversing and dynamic braking are provided by Options 1001E and 1004E.
- (4) Panel assembly models do not include an enclosure. They are intended for mounting on a door or other panel surface through an aperture cut into the User's NEMA 1 or NEMA 12 enclosure.
- (5) Units may be easily recalibrated for any standard rating within the range of the product using trimpots.

TABLE 2: ENCLOSED UNITS AND PANEL MOUNT (4)

HORSEPOWER	RANGE (5)		TYPE	FUNCTION
115V	230V	NUMBER	IIIL	TONCTION
1/12-1/2	1/2-1	2131P1	NEMA 1 (4) Panel Assembly	Run-Stop
1/12-1/2	1/2-1	2131P1E	NEMA 1 Enclosed	Run-Stop
1/12-1/2	1/2-1	2132P1E	NEMA 12 Enclosed	Run-Stop
1/12-1/2	1/2-1	2131P2	NEMA 1 (4) Panel Assembly	Run-Stop- Reverse
1/12-1/2	1/2-1	2131P2E	NEMA 1 Enclosed	Run-Stop- Reverse
1/12-1/2	1/2-1	2132P2E	NEMA 12 Enclosed	Run-Stop- Reverse



#### **DESIGN FEATURES AND FUNCTIONS**

- 1. Enclosed Models These units are furnished in a compact, die cast aluminum, nonventilated enclosure. NEMA 1 and NEMA 12 models are offered. See Figure 3 for NEMA 1 and Figure 4 for NEMA 12 model dimensions. The complete control assembly is mounted on the front panel which can be removed from the enclosure by removing screws. The unenclosed panel assembly can be mounted through a cut-out in the user's enclosure, see Figure 5 for cut-out dimensions.
- 2. Chassis Models The units are furnished as a very compact open chassis consisting of the regulator/power conversion circuit board mounted to a formed aluminum chassis. Some models may be furnished with supplemental heatsink (Options 1760, 1761) to improve heat dissipation and thereby extend the horsepower range. Chassis units are dimensionally interchangeable with many competitive units. See Figure 1 for dimensions of Models 2121 and 2122. See Figure 2 for dimensions of Model 2123.
- 3. Full-Wave Power Conversion NEMA Code K converter configuration formed of discrete devices rated 600 PIV. Converter consists of two (2) SCR's, two diodes and a free wheeling diode which provide optimum form factor for best motor performance and long service. Enclosed models use the control enclosure as an integral heatsink with the power control devices electrically isolated from the enclosure.
- 4. Voltage Transient Protection Metal oxide suppressor across the AC line minimizes the effect of high voltage spikes from the AC power source.
- 5. Tachometer Feedback All standard units except Model 2121 include a connection to accept a 35, 50 or 100 VDC/1000 RPM feedback signal from a motor mounted DC tachometer generator for improved speed regulation as shown in Table 4 (Unidirectional units only).
- 6. Horsepower Selection Easily calibrated by built-in trimpots to suit individual motor horsepower ratings without special instruments, or plug-in shunts.
- 7. Wiring Terminals Enclosed models are provided with barrier terminal strips for all external power and signal wires. Chassis models are provided with male tab wiring connectors. A terminal strip is offered as Options 1730A and 1730B.
- 8. AC Line Fuse Enclosed models include a fuse holder for an AC line fuse mounted on the circuit board. Chassis units do not include a fuse as standard, but a fuse holder may be provided with Options 1719, 1730A or 1730B.
- 9. Operator Controls All enclosed models include integral operator controls consisting of a speed setting potentiometer and an ON-OFF AC line power switch. Switch is maintained in ON and OFF positions. Reversing models additionally include a 3position FORWARD-STOP-REVERSE maintained switch. Switch includes a no pass through center detent which provides anti-plug protection.

Chassis units are controlled by external, customer furnished switches, pushbuttons, or control logic. Includes an inhibit circuit for automatic operation by switch, relay or PLC.

- 10. Line Voltage Selection Line voltage selection is automatic without the use of jumpers or switches.
- 11. Field Supply A full-wave, transient protected motor field supply is provided.

#### **OPERATING CONDITIONS**

	Line Voltage Variation Line Frequency Variation	
	Ambient Temperature Open Chassis Models	
	Enclosed Models	(32°F to 104°F)
		(32°F to 104°F)
4.	Altitude (Standard)	3300 feet

## **RATINGS**

1. Service Factor	1.0
2. Duty	
3. Overload Capacity (armature circuit) (2)	150% for 1 minute
4. Operating Voltages	See Table 3
5. Run Speed Potentiometer	5k ohms, 1/2W
6. Horsepower Range	See Tables 1, 2
7. Reference Power Supply (1)	10VDC
8. Line Fuse (2)	

- (1) Units are optionally adapt- TABLE 3. OPERATING VOLTAGES able for use with 4-20 mA, and 0-10 VDC.
- (2) A line fuse holder is provided as standard on 2131 and 2132 Models. Fuse clips are optional on all other models.

POWER SOURCE	OUTPUT VDC					
(Single-Phase)	Armature	Field				
115V, 50 or 60Hz	0-90	100				
230V, 50 or 60 Hz	0-180	200				

### PERFORMANCE CHARACTERISTICS

- 1. Controlled speed range Zero to motor base speed. Speed range with respect to the specified regulation is as listed in Table 4. See Catalog Section E for continuous duty application limitations of DC Motors.
- 2. Speed Regulation (See Table 4) Regulation percentages listed are of motor base speed under steady-state conditions. Normal operation will result in performance equal to or better than specified.
- 3. Efficiency (Rated Speed/Rated Load) (b) Complete drive with motor (typical) .......85%

#### TABLE 4. SPEED REGULATION CHARACTERISTICS

REGULATION METHOD	Load Change 95%	Line Voltage ±10%	Field Heating Cold/Normal	Temperature ±10°C	Speed Range
Standard Voltage Feedback with IR Compensation	2%	±1%	5-12%	±2%	30:1
Optional Speed (Tach) Feedback (1)	1%	±1%	0.2%	±2%	100:1

Unidirectional models only.

#### **ADJUSTMENTS**

ADOUGHMENTO	
1. Current Limit	. 0-150% full-load torque (typical)
2. Maximum Speed	60-100% of motor base speed
3. Minimum Speed	0-40% of motor base speed
4. IR (load) Compensation	0-100% of rated load
5. Acceleration/Deceleration (1)	0-4 seconds
NOTES:	

(1) Model 2121 Acceleration/Deceleration is 1.0 seconds fixed rate.



# **RATINGS & CHARACTERISTICS**

#### **TABLE 5. TYPICAL APPLICATION DATA**

COMPONENT			RATINGS									
RATED HORSEPOWER (HP)			1/12	1/6	1/4	1/3	1/2	3/4	1	1-1/2	2	3
RATE	D KILOWATTS (kW	)	0.062	0.124	0.187	0.249	0.373	0.560	0.746	1.129	1.492	2.238
1-PHASE AC	Line	115V Unit	2.0	3.9	5.0	6.0	8.7	12.4	15.0	_	-	-
INPUT Amp	Amps	230V Unit	ı	_	I	ı	4.8	5.9	8.8	12.6	15.8	24.0
	KVA		.30	.48	.58	.71	1.0	1.4	2.0	3.0	4.0	6.0
	Motor Armature Amps	90V	.9	2.0	2.8	3.5	5.4	8.1	10.5	_	_	_
DC		180V	_	_	-	_	2.7	3.8	5.5	8.2	11.6	16.0
OUTPUT (FULL-LOAD)	Motor	100V	1.0	1.0	1.0	1.0	1.0	1.0	1.0	_	_	_
(FULL-LUAD)	Field Amps	200V	-	_	-	-	1.0	1.0	1.0	1.0	1.0	1.0
Full-Load Torque (Lb-ft) with 1750 RPM Base Speed Motors		.25	0.5	0.75	1.0	1.5	2.2	3.0	4.5	6.0	9.0	

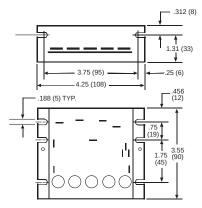


FIGURE 1. Models 2121 and 2122 Dimensions

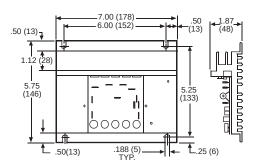


FIGURE 2. Model 2123 Dimensions

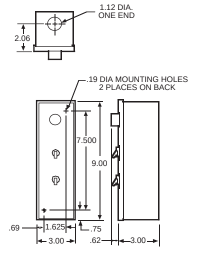


FIGURE 3. Model 2130 NEMA 1 Dimensions

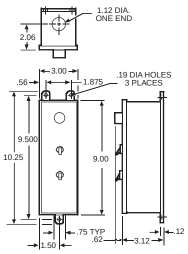


FIGURE 4. Model 2130 NEMA 12 Dimensions

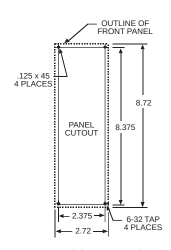


FIGURE 5. Model 2130 Panel Mounting Cut-Out Dimensions



# **OPTION DESCRIPTIONS**

# OPTIONS (KITS FOR USE WITH MODELS 2121, 2122, 2123 ONLY)

Option Number			,				scription	, = -	22, 2123	/			
1001E	Contactor, Two-Pole with Dynamic Braking  The basic Series 2120 chassis controller is designed for Run-Stop unidirectional operation without an armature contactor. This option a two-pole armature contactor which is necessary whenever the application requires a positive disconnection of the rectified armature source from the motor on a stop command. Action of the contactor is sequenced with the SCR regulator to ensure that the DC power "phased-off" before the contactor is opened. This results in "Dry switching" for improved contactor longevity. This option also include dynamic braking which provides exponential rate braking of the DC motor armature. Included is a DB resistor with an anti-plug circuit prevent restarting the controller until the braking cycle is complete, thereby preventing a potentially damaging electrical surge and me stress.											armature p C power ci o includes ug circuit to	ower rcuit is
	COMPONENT   UNIT										2	_	
	Braking	115V	250	180	129	103	66	44	34	- 1-1/2		_	-
	Torque %	230V	-	-	-	-	278	190	130	88	62	44	
	Stops Per Minute	115V 230V	18	15 -	12 -	11 -	8	6	2	_ 1	_ 1	_ 1	
	This option pern The DB resistor the table.				-		_			-		ature, as sh	own ir
1004E	Reversing, Armature with Dynamic Braking This option is the same as Option 1001E except two double pole contactors are provided for reversing the DC motor armature rated 1 HP at 90 VDC armature or 3 HP at 180 VDC maximum. Anti-plug protection is provided to prevent armature reversal until a safe minimum speed is attained. The direction of motor rotation is controlled by external RUN/FORWARD-REVERSE pushbuttons, swtiches or logic. Braking times are same as option 1001E above.											ed is	
1719	Fuse Block Kit  Kit includes a fuse block, lead wire with spade connectors, and mounting screw. The option provides external line fuse protection for Series 2120 chassis controllers (fuse not included).												
1721	Knob and Dial P This option prov	vides a knot	and a dial	face gradua	ted 0-100	% for us	e with the p	otentiom	eter provided	l with Seri	ies 2120 unit	S.	
1730 A/B	Barrier Termina Kit includes scre		s for all exte	rnal wiring	one line t	fuse	OPTI0	N	INPUT VOL	TAGE I	HORSEPOWE	R RATING	
	Kit includes screw terminals for all external wiring, one line fuse holder, and an LED power on indicator in an assembly that plugs piggy-back onto chassis model units. (fuse not included).								115 VAC 1				
	piggy-back onto	cnassis m	odei units. (	TUSE NOT INC	ciuaea).		1730B		230 VAC		3	3	
1731	Dual Connector This option prov and/or inhibit.			one (female	e) push-or	ı termina	to facilitate	e connect	ion of Series	2120 unit	ts for tachom	eter feedba	ıck
1749A	Follower, Extern This option is in following isolate Dimensions 1.5"	tended as a d or noniso	olated signal	s: 4-20 DC									the
1760	Heatsink Kit (Flathis option cons with Model 2122 silicone grease of	at) sists of an e 2 where its	extruded alu greater heat	minum hea	ı permits i	hardware ncreasin	to mount ag the units o	Model 2 original ra	122 controlle ated horsepo	er. This he wer. <i>Optio</i>	eatsink is inte on includes sp	nded for us pecial white	e only
	INPUT VOLTA	AGE HO	RSEPOWER	RATING									
	115 VAC		3/4										
	230 VAC		1-1/2										
4704	Dimensions: 4.4		X 6.75" (17	1) X .875" (	22)								
1761	Heatsink Kit (Ra This option cons intended for use Heatsink Kit. <i>Op</i>	sists of a ur only with I	Model 2122	where it's g	reater hea	at dissipa	tion permits	s a greate	er horsepowe				
	INPUT VOLTA	AGE HO	RSEPOWER	RATING									
	115 VAC 230 VAC		1 2		_								
	Dimensions: 2" (51) X 1.375" (35) X 4.25" (108)												
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