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Quick Jump

What models and options are available? See page 4.

Looking for detailed specifications? See page 11.

Want to get started fast? See basic electrical hook-up details on page 6. See mechanical installation details on page 3.

Need Help?

See troubleshooting on page 10.

Warranty

Dart Controls, Inc. (DCI) warrants its products to be free from defects in material and workmanship. The exclusive remedy for this warranty is DCI factory replacement of any part or parts of such product which shall within 12 months after delivery to the purchaser be returned to DCI factory with all transportation charges prepaid and which DCI determines to its satisfaction to be defective. This warranty shall not extend to defects in assembly by other than DCI or to any article which has been repaired or altered by other than DCI or to any article which DCI determines has been subjected to improper use. DCI assumes no responsibility for the design characteristics of any unit or its operation in any circuit or assembly. This warranty is in lieu of all other warranties, express or implied; all other liabilities or obligations on the part of DCI, including consequential damages, are hereby expressly excluded.

NOTE: Carefully check the control for shipping damage. Report any damage to the carrier immediately. Do not attempt to operate the drive if visible damage is evident to either the circuit or to the electronic components.

All information contained in this manual is intended to be correct, however information and data in this manual are subject to change without notice. DCI makes no warranty of any kind with regard to this information or data. Further, DCI is not responsible for any omissions or errors or consequential damage caused by the user of the product. DCI reserves the right to make manufacturing changes which may not be included in this manual.

WARNING

Improper installation or operation of this control may cause injury to personnel or control failure. The control must be installed in accordance with local, state, and national safety codes. Make certain that the power supply is disconnected before attempting to service or remove any components!!! If the power disconnect point is out of sight, lock it in disconnected position and tag to prevent unexpected application of power. Only a qualified electrician or service personnel should perform any electrical troubleshooting or maintenance. At no time should circuit continuity be checked by shorting terminals with a screwdriver or other metal device.

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INTRODUCTION

- The 130 series reversing speed control is designed to provide instant reversing, quick precise stopping or rapid cycling for a wide range of DC motor applications. The 130 series controls outperform other dynamic braking and reversing controls by utilizing Dart's unique zero speed detect and solid state assisted dynamic braking circuits. These circuits eliminate the contact arcing and failed braking problems associated with other reversing and dynamic braking controls. Dart's zero speed detect circuit also eliminates the motor problems associated with plug reversing a motor by not reapplying power to the motor until zero speed is obtained.
- The 130 series controls are also designed so that upon a power loss condition to the control or an Estop condition, the control will drop into a dynamic brake condition to safely and quickly bring the motor to a stop and remain there until power is reapplied and a run condition is recognized.
- The 130 series variable speed control come in an extremely small package size and fits the industry standard footprint for both vertical and horizantal mounting patterns.
- The 130 series variable speed control is available in a range of 150mA through 10Adc output at 120Vac or 240Vac input. This represent a Horsepower range of 1/50 through 1 at 90Vdc out or 1/25 through 2 at 180Vdc out.
- The control is designed for DC Permanent Magnet and Shunt Wound motors in the above horsepower ranges.
- Incoming AC voltage is converted to adjustable full wave rectified DC voltage to operate the DC motor. Also, a full wave field voltage is provided for shunt wound motors.
- The control incorporates transient voltage protection with adjustable current limit which fits into a compact package. It also features adjustable IR compensation along with adjustable minimum and maximum speeds settings.
- Available softstart option. (Consult factory for your OEM specific needs)
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CONTROL FEATURES

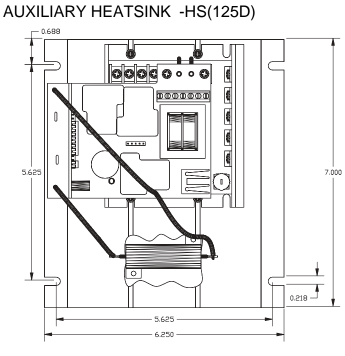
• **MINIMUM SPEED** - Allows adjustment of the motor speed when the speedpot is set at minimum (CCW). This permits the user to eliminate "Deadband" on the main speed control, permitting zero calibration. Clockwise rotation of "MIN" trimpot increases speed.

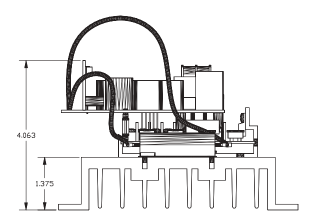
• MAX SPEED (Maximum Speed) - Allows adjustment of the motor speed when the speedpot is set at maximum (CW). This permits the user to eliminate the top end "Deadband", which will provide full speed at maximum rotation. Rotation of the "MAX" trimpot in the clockwise direction increases the maximum motor speed.

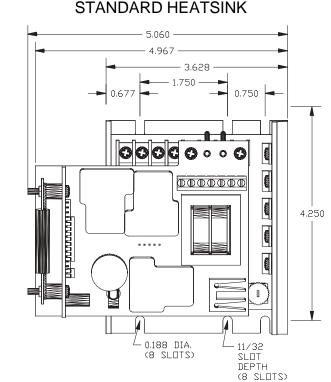
• I.R. COMP (Speed Regulation) - This allows for adjustment of the circuitry that controls the speed regulation of the motor. The circuitry controls armature speed by changing the armature voltage to compensate for increased or decreased motor loading. Clockwise rotation of the "IR COMP" trimpot will increase compensation.

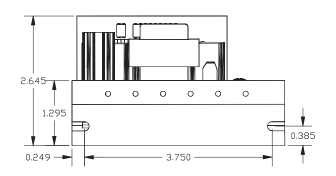
- CUR. LIM. (Current Limit) Provides protection from excessive armature current by limiting the maximum armature current the control can provide. This enables adjustment of the maximum torque the motor can deliver. Torque adjustment (Cur. Lim.) is preset at 125% of rated motor torque (current) based on horsepower. Clockwise rotation of the "CUR. LIM." trimpot increases the torque (current) the control will provide.
- **BARRIER TERMINAL BLOCKS** Allows for connection of AC lines, motor leads, motor field (if needed), speed potentiometer and Fwd-Brake-Rev inputs.
- **ONBOARD DYNAMIC BRAKE RESISTOR** Consult factory for available remote mounting option of Brake resistor.
- **POWER LOSS BRAKE** Upon a power loss to the control or an E-stop command, the control will drop into a dynamic brake condition to safely and quickly bring the motor to a stop and remain there until power is reapplied and a run condition is recognized.

130 SERIES HEATSINK AND MOUNTING DIMENSIONS









MODEL SELECTION

NOTE: * With suitable external heatsink (where 130 extrusion temperature does not exceed 70° C.), maximum rating for

INPUT	OUTPUT	MODEL	OUTPUT*	HORSEPOWER
VOLTAGE	VOLTAGE	NUMBER	AMPS DC	
120 VAC	0-90 VDC	130LC12	1.2 ADC	1/50 – 1/8
120 VAC	0-90 VDC	130LC100	5.5 ADC*	1/8 – 1/2*
120 VAC	0-90 VDC	130HC12	1.2 ADC	1/50 – 1/8
120 VAC	0-90 VDC	130HC100	10 ADC*	1/8 – 1
240 VAC	0-180 VDC	132LC25	1.2 ADC	1/25 – 1/4
240 VAC	0-180 VDC	132LC200	5.5 ADC*	1/4 – 1*
240 VAC	0-180 VDC	132HC25	1.2 ADC	1/25 – 1/4
240 VAC	0-180 VDC	132HC200	10 ADC*	1/4 – 2

Output Amps can be increased to 10 ADC output at up to 1Hp at 90VDC or 2Hp at 180VDC.

WIRING PROCEDURE & FUSING

- 1. Size all wires which carry armature or line currents **AS SPECIFIED BY NATIONAL, STATE, AND/ OR LOCAL CODES.** All other wires may be # 18 AWG or smaller as permitted by local code.
- 2. Separate control wires from the armature and AC lines when routed in conduit or in wire trays.
- 3. Fusing The motor and control are protected against overloads by the current limit circuit and a customer installed fuse in the AC line. THIS PROTECTION ALREADY MAY BE PROVIDED BY THE CUSTOMER WITH CIRCUIT BREAKERS OR FUSES IN BOTH MAIN LINES. IF NOT:

FOR 120 VAC INPUT - fuse or breaker protection should be added by the customer inline with the Hot AC Line (see following chart).

FOR 240 VAC INPUT - fuse or breaker protection should be added by the customer inline with both Hot AC Lines (see following chart).

FUSING ADDED BY CUSTOMER (Bussman ABC or Little Fuse 314 Series ceramic fuses)

HORSEPOWER	120 VAC INPUT	240 VAC INPUT
1/50	2 AMP	
1/20	2 AMP	1 AMP
1/8	3 AMP	2 AMP
1/4	4 AMP	3 AMP
1/3	6 AMP	3 AMP
1/2	8 AMP	4 AMP
3/4	12 AMP	6 AMP
1.0	15 AMP	8 AMP
1.5		12 AMP
2.0		15 AMP

TERMINAL STRIP WIRING INSTRUCTIONS Upper board terminal block connections (P4)

P4-1 (AC1 / L) – For single phase AC lines, (120VAC for US or 240VAC for Europe) connect the Hot side of your AC line to this terminal. For systems with two hot AC lines, (240VAC for US) connect either of the Hot AC lines to this terminal.

- P4-2 (AC2 / N) For single phase AC lines, (120VAC for US or 240VAC for Europe) connect the Neutral side of your AC line to this terminal. For systems with two hot AC lines, (240VAC for US) connect either of the Hot AC lines to this terminal.
- *P4-3* (*A1*) For clockwise rotation of your motor in the Fwd. Direction, connect the Plus (+) Armature wire of the motor to this terminal.
- *P4-4* (*A2*) For counter-clockwise rotation of your motor in the Rev. direction, connect the Minus (-) Armature wire of the motor to this terminal.
- P4-5 (REV) This is the reverse direction input terminal. When connected to the COM terminal, the control will release its brake circuit and accelerate to its set point in the reverse direction. When the connection to the COM terminal is opened the control will brake to zero speed. The connection to the COM terminal can be made via a mechanical switch, a relay contact, or an ungrounded solid state open collector type switch. Switching requirements are 5VDC at less than 1ma.
- P4-6 (FWD) This is the forward direction input terminal. When connected to the COM terminal, the control will release its brake circuit and accelerate to its set point in the forward direction. When the connection to the COM terminal is opened the control will brake to zero speed. The connection to the COM terminal can be made via a mechanical switch, a relay contact, or an ungrounded solid state open collector type switch. Switching requirements are 5VDC at less than 1ma.
- *P4-7* (*COM*) This is the common terminal for the forward and reverse speed/dynamic brake commands. **This terminal should not be grounded or tied to any other terminal.**

Lower board terminal block connections (P1)

- P1-4 (-A/-F) DO NOT use for Permanent Magnet Motor. This supplies -Field voltage for a SHUNT WOUND MOTOR (refer to field voltage table). For motors with dual voltage field (ie. 50/100V or 100/200V), make sure highest value is connected. Note: When connecting to this terminal, you will need to use a fork or ring connector placed directly under the screw head.
- P1-5 (+F) DO NOT use for Permanent Magnet Motor. This supplies +Field voltage for a SHUNT WOUND MOTOR (refer to field voltage table). For motors with dual voltage field (ie. 50/100V or 100/200V), make sure highest value is connected.

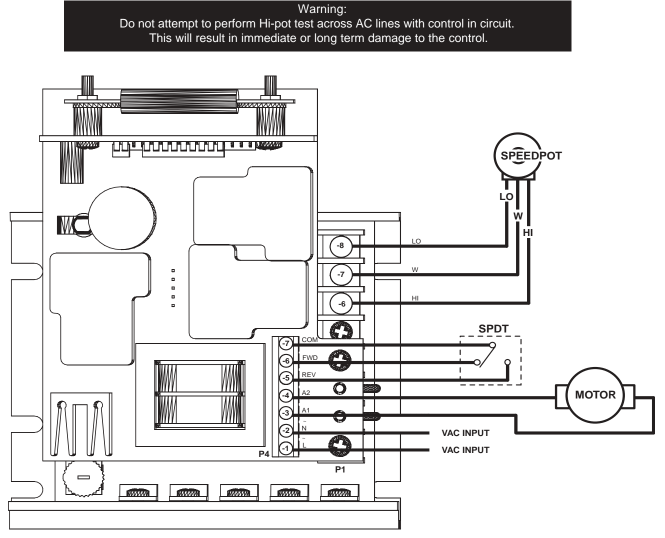
FIELD VOLTAGE TABLE							
VAC INPUT 120 240							
VDC FIELD 100 200							

- P1-6 (Speedpot Hi) Connects to high side (white wire) of Speedpot (CW end). This is an internal +12VDC. For start-stop applications, the connection between this terminal and Speedpot HI can be opened and closed by a SPST switch. INPUT MUST NOT BE GROUNDED!
- P1-7 (Speedpot Wiper) Connects to wiper (red wire) of Speedpot (center lead). For Voltage Follower applications, this INPUT MUST NOT BE GREATER THAN +12V MAXIMUM AND MUST NOT BE GROUNDED!
- P1-8 (Speedpot Lo) Connects to Low side (orange wire) of 5K Speedpot (CCW end). This input is raised and lowered by the MIN. trimpot (5K). Electronic speed input (voltage follower) may be referenced to Speedpot LO if the MIN trimpot adjustments are to be active. Otherwise, inputs may be referenced to -ARM, which will bypass the MIN trimpot. INPUT MUST NOT BE GROUNDED!

Warning:

- 1. Be sure the control housing is properly grounded.
- 2. For non-speedpot applications, the input connection to the LO, WIPER, and HI terminals must not be grounded! Serious control damage may result from a grounded input.

130 HOOK-UP DIAGRAM



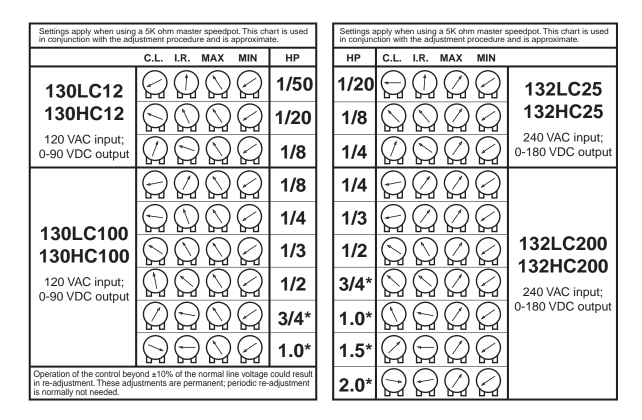
CONTROL START-UP

WARNING: ALL POWER MUST BE TURNED OFF BEFORE PROCEEDING!

- 1. Recheck all wiring. Accidental grounds to loose or pinched wires on the armature or speedpot wires may damage the control when power is applied.
- 2. Check to see that incoming service is of correct voltage.
- 3. Turn speedpot to zero (fully CCW).
- 4. Turn power on, close contact from COM(P4-7) to either FWD(P4-6) or REV(P4-5) and advance speedpot while observing motor rotation. Power must be off before step 5 can be accomplished!
- 5. If motor rotation is incorrect for the direction selected, turn power off at external disconnect and reverse the A1 and A2 motor connections.

- 6. Check for satisfactory operation throughout the speed range.
- 7. Open the FWD/REV connection to COM to verify motor brakes to zero speed.
- 8. If operation is satisfactory, no readjustments are needed.
- 9. If instability or surging is observed, or if maximum and minimum speed settings need further adjustments then see "TRIMPOT ADJUSTMENT CHART & PROCEDURE".
- 10. For other problems, consult page 10, "IN CASE OF DIFFICULTY".

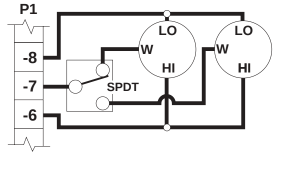
TRIMPOT ADJUSTMENT CHART & PROCEDURE



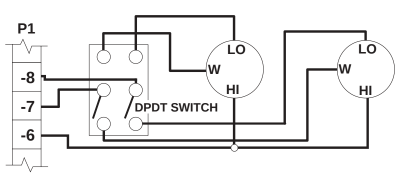
CONTROL MODIFICATIONS

TRIMPOT	FUNCTION	ADJUSTMENT
MIN.	Sets minimum motor speed when speedpot is set at zero. CW rotation will increase minimum motor speed.	 Select a direction and set Speedpot to zero (fully CCW). Rotate MIN trimpot CW until motor starts to rotate Slowly rotate MIN trimpot CCW until motor stops. NOTE: If motor rotation is desired, rotate MIN trimpot CW until desired MIN speed is reached
IR COMP	Provides a means of improving motor speed regulation. If a slowdown due to load change is of no concern, rotate this trimpot fully CCW.	 Select a direction and set Speedpot at 50%. Observe motor speed at no load condition. Apply full load to motor. Turn IR COMP trimpot CW until you obtain the same motor speed as the no load condition.
MAX.	Sets maximum motor speed when speedpot is set at maximum (fully CW rotation). CW rotation of MAX trimpot increases maximum motor speed.	 TURN DRIVE POWER OFF!! Connect a DC Voltmeter across A1 and A2. NOTE: Meter must not be grounded!! Set meter voltage range if needed: (90 VDC for 120 VAC, 180VDC for 240 VAC). Turn power on. Select a direction and set Speedpot at100%. Adjust the MAX trimpot to rated motor armature voltage as shown on meter. NOTE: A tachometer or strobe may be used in lieu of a meter. Follow above steps, except adjust MAX trimpot to rated motor base speed indicated by tachometer or strobe.
CUR.LIM.	Limits DC motor armature current (torque) to prevent damage to the motor or control. The current limit is set for the rated motor current. CW rotation of this trimpot increases the armature current (or torque produced).	 TURN DRIVE POWER OFF! Connect a DC Ammeter between A1 on motor and A1 on the control. This is in series with the motor. NOTE: Meter must not be grounded!! Turn power on. Select a direction and set Speedpot at the 50% position. Apply friction braking to motor shaft until motor stalls. With motor stalled, set current at 125% of rated motor armature current by adjusting CUR. LIM. trimpot.

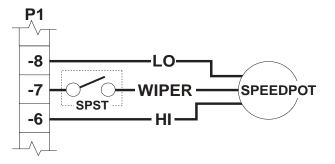
TWO SPEED OPERATION USING TWO 10K SPEEDPOTS

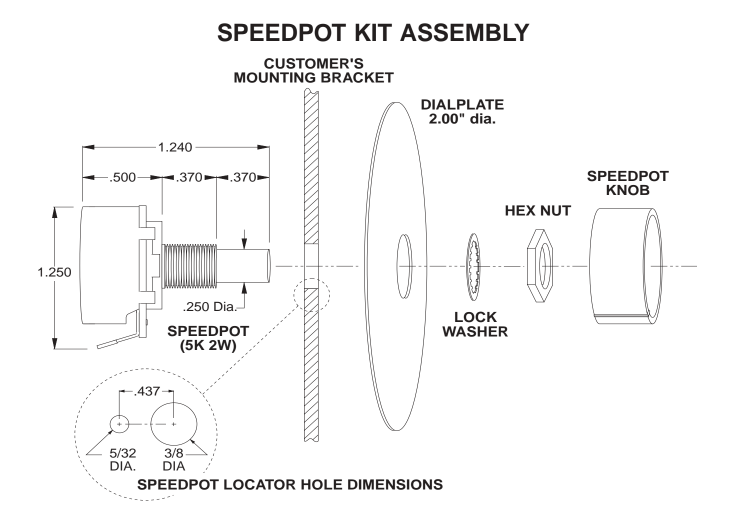


TWO SPEED OPERATION USING TWO 5K SPEEDPOTS



INHIBIT





OPTION DESCRIPTIONS

-K option	
Acceleration Time Ranges	Factory Installed
This option provides the Accel time shown below. The standard Accel time is 0.5 se	econds.

ACCELERATION	TIME	6
seconds		

USE STANDARD HOOK-UP

IN CASE OF DIFFICULTY

PROBLEM	POSSIBLE CAUSE(S)	CORRECTIVE ACTION(S)
Motor doesn't operate	- Blown Fuse or Breaker	Replace Fuse or reset breaker
	- Incorrect or no power source	Install proper service
	- Speedpot set at Zero	Adjust Speedpot CW to start
	- Worn motor brushes	Replace brushes
Armature output voltage	- No motor or load connected	Check that motor or load is connected to
cannot be adjusted, output		armature terminals
is a constant DC level	- Speedpot low connection open	Check that speedpot low wire is connected
Motor stalls, or runs very	- Low Voltage	Check that VAC is above 100VAC
slowly with speed control	- Overload Condition	Reduce load or increase motor size and/or
turned fully CW		C.L. setting.
	- Worn motor brushes	Replace brushes
	- MAX SPEED set incorrectly	See ADJUSTMENT PROCEDURE
Motor hunts	- Motor current less than 150Ma	Motor current must be greater than 150mA
		D.C.
	- Too much IR COMP	See ADJUSTMENT PROCEDURE
	- Motor is in current limit	See ADJUSTMENT PROCEDURE
	- Motor speed is above rated speed	Reduce Speed
	- Max set too high	See ADJUSTMENT PROCEDURE
Repeated fuse blowing	- Low Voltage	Check that VAC is above 100VAC
	- Overload Condition	Reduce load
	- Worn motor brushes	Replace
	- Defective motor bearings	Replace
	- Defective electrical components	Call Dart Distributor or Representative

If control still will not operate, consult your Dart Distributor or Representative.

SPECIFICATIONS

AC input voltage	±10% of rated line voltage
Acceleration	0.5 seconds standard 125D
Amps - DC output; (Models 130XX12 & 132XX25)	150 mA to 1.2 ADC
(Models 130LC100 & 132LC200)	150 mA to 5.5 ADC*
(Models 130HC100 & 132HC200)	150 mA to 10 ADC
Controller overload capacity	200% for one minute
Current limit trimpot range; (Models 130XX12 & 132XX25)	0.3 to 3 ADC
(Models 130XX100 & 132XX200)	1 to 18 ADC
Deceleration	0.5 seconds (standard 125D)

Dimensions and weights:

LC MODELS	W	L	D	WEIGHT
ENGLISH	4.967"	4.250"	2.688"	1.08lb.
METRIC	126.16mm	107.95mm	68.27mm	489.87g
HC MODELS	W	L	D	WEIGHT
ENGLISH	6.250"	7.000"	4.063"	3.30lb.
METRIC	158.75mm	177.80mm	103.20mm	1496.80g

Drive service factor Efficiency	85% typical 50 or 60 Hertz o 110% of base speed 0% of maximum speed isolated case tab /DC for 240VAC input - 1 amp DC maximum 10VDC isolated signal 50:1 ±1% of base speed mbient (15° to 115° F.) 4.4 in. lb. Max or .5Nm G-Mov opto-isolator
Approval	CUD US LISTED

* With suitable external heatsink (where 130 extrusion temperature does not exceed 70° C.), maximum rating for output amps can be increased to 10 amps D.C.

** Cycles per minute are based on typical inertia type loads. Higher cycle per minute rates may be achieved with constant torque or low inertia type loads. Lower cycle rates may be required for very high inertia type loads.

Horsepower	1/50	1/20	1/8	1/4	1/3	1/2	3/4	1.0	1.5	2.0
Typical AC Amps (120VAC)	0.50	1.00	2.00	3.50	4.40	6.50	9.30	13.20		
Typical Arm Amps (120VAC)	0.42	0.81	1.60	2.70	3.40	5.00	8.20	10.90		
Typical AC Amps (240VAC)		0.80	1.20	1.80	2.20	3.30	4.80	6.50	9.70	12.90
Typical Arm Amps (240VAC)		0.40	0.60	1.40	1.70	2.50	3.70	5.00	8.20	11.60

TYPICAL MOTOR CURRENTS

- Notes -

- Notes -

REPAIR PROCEDURE

In the event that a Product manufactured by Dart Controls Incorporated (DCI) is in need of repair service, it should be shipped, freight paid, to: Dart Controls, Inc., 5000 W. 106th Street, Zionsville, IN. 46077, ATTN: Repair Department.

Those orders received from anyone without and existing account with DCI will need to specify if they will be paying COD or Credit Card (Master Card or Visa). This information is required before work can begin. If you have an account with Dart your order will be processed according to the terms listed on your account.

Completed repairs are returned with a Repair Report that states the problem with the control and the possible cause. Repair orders are returned via UPS Ground unless other arrangements are made. If you have further questions regarding repair procedures, contact your Dart Controls, Inc. at 317-733-2133 Ext.460.

YOUR MOTION SYSTEMS SOLUTION PROVIDER



125D SERIES AC INPUT - VARIABLE DC OUTPUT 1/50 HP through 1.0 HP



700/COMMUTROL SERIES DC BRUSHLESS 5 & 20 Amp for 12,24,& 36VDC Inputs

Dart Controls, Inc. is a designer, manufacturer, and marketer of analog and digital electronic variable speed drives, controls, and accessories for AC, DC, and DC brushless motor applications.

Shown above is just a sampling of the expanded line of Dart controls that feature the latest in electronic technology and engineering. Products are manufactured in the U.S.A. at our Zionsville (Indianapolis,



250G SERIES AC INPUT - VARIABLE DC OUTPUT 1/50 HP through 2.0 HP



MDP SERIES PROGRAMMABLE CLOSED LOOP DC SPEED CONTROL

Indiana) production and headquarters facility - with over 2,000,000 variable speed units in the field.

In addition to the standard offthe-shelf products, you can select from a wide variety of options to customize controls for your specific application. For further information and application assistance, contact your local Dart sales representative, stocking distributor, or Dart Controls, Inc.

www.dartcontrols.com ISO9001:2000 REGISTERED



65 SERIES DC INPUT - VARIABLE DC OUTPUT CURRENT RATINGS OF 20, 40, AND 60 AMPS



DM SERIES FIELD PROGRAMMABLE DIGITAL TACHOMETER

Dart Controls, Inc.

Manufacturer of high quality DC and AC motor speed controls and accessories since 1963.

P.O. Box 10 5000 W. 106th Street Zionsville, Indiana 46077 Phone: (317) 733-2133 Fax: (317) 873-1105