# DARIE CONTROLS

# **Instruction Manual**

For DC Input Variable Speed Controls





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### 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.

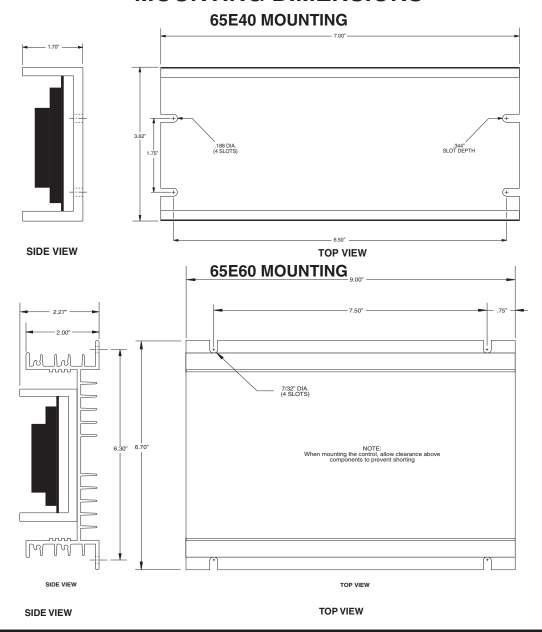
# STANDARD FEATURES

- Provides smooth variable speed capability for mobile equipment
- Maintains variable speed control as batteries discharge
- Adjustable maximum speed, minimum speed, current limit, I.R. compensation, and accel
- Inhibit terminal permits optional start-stop without breaking battery lines
- Speed potentiometer, knob, and dialplate included
- Increases range or running time of battery operated equipment through high efficiency
- Automatic current limit foldback decreases current limit to 50% of setpoint when heatsink temperatures reach 80° C. - provides protection from overheating

# **CONTROL DIMENSIONS**

MODEL	WIDTH	LENGTH	DEPTH	WEIGHT
	inches (centimeters)			oz. (gms.)
65E40	3.7 (9.40)	7.0 (17.8)	1.70 (4.32)	13.4 (379)
65E60	6.7 (17.1)	9.0 (22.9)	2.27 (5.77)	34.0 (962)

# **MOUNTING DIMENSIONS**



Caution: Do not mount controller where ambient temperature is outside the range of -10° C (15° F) to 45° (115° F).

# **INSTALLATION**

Before attempting to wire the control, make sure all power is disconnected. Recheck code designation to assure proper voltage is present for the control. Caution should be used in selecting proper size of hook-up wire for current and voltage drop. Note: the battery and armature wire size on 65E models must be a minimum of 12 gauge.

# **HOOK-UP DIAGRAMS**

### **WARNING:**

DO NOT REVERSE POSITIVE AND NEGATIVE BATTERY LEADS. THIS WILL DAMAGE THE CONTROL. TO CHANGE MOTOR DIRECTION, INTERCHANGE THE POSITIVE AND NEGATIVE ARMATURE LEADS.

Refer to the wiring diagrams below for proper connection of DC Voltage, Armature, and Speedpot wiring to the control.

### CAUTION!! TURN POWER OFF WHILE MAKING CONNECTIONS.

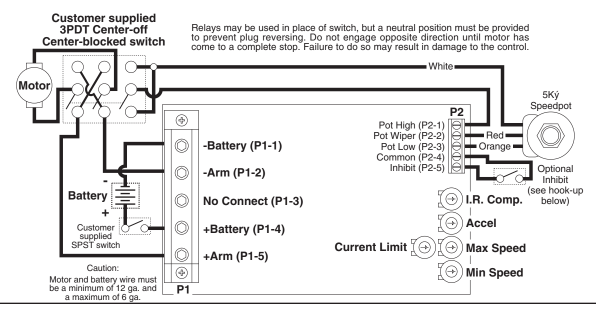
To properly adjust the CURRENT LIMIT setting, a DC ammeter should be placed in series with the armature line. This meter can be removed after the control is adjusted.

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(continued)

### 65E SERIES HOOK-UP DIAGRAM 5Ký Speedpot P2 4 Pot High (P2-1) White Pot Wiper (P2-2) Red • Orange -Battery (P1-1) Pot Low (P2-3) Common (P2-4) Inhibit (P2-5) -Arm (P1-2) Optional $\bigcirc$ Inhibit (see hook-up **Battery** I.R. Comp. No Connect (P1-3) below) Motor Accel +Battery (P1-4) Customer supplied SPST switch Current Limit [ ] **Max Speed** +Arm (P1-5) Caution: (4) Min Speed Motor and battery wire must be a minimum of 12 ga. and **P1** a maximum of 6 ga.

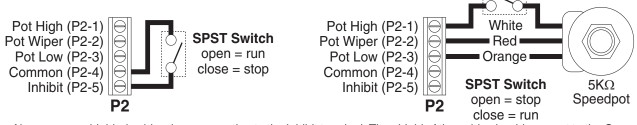
### 65E REVERSING HOOK-UP DIAGRAM



### INHIBITING THE CONTROL

Using inhibit input - provide fast startstop by bypassing accel/decel circuit

**Inhibit via speedpot** - provides starting and stopping through accel/decel parameters



Note: Always use a shielded cable when connecting to the inhibit terminal. The shield of the cable should connect to the Common terminal of the control.

# TRIMPOT ADJUSTMENTS

Before the power is applied, the speed potentiometer and trimpots should be preset as follows:

### TRIMPOT PRESET

1. Preset speedpot fully CCW, preset Max trimpot CW 1/2 way, preset Current Limit trimpot fully CW, preset Min trimpot fully CCW, preset Accel trimpot CW 1/2 way, preset I.R. trimpot fully CW.

**DC power can now be applied** to the system and the control adjusted as directed below:

### TRIMPOT ADJUSTMENT

- 2. Increase the MIN trimpot in a clockwise direction until the desired minimum speed is reached.
- 3. Turn the Speedpot fully clockwise and adjust the MAX trimpot until the desired maximum speed is reached.

- 4. Adjust the ACCEL trimpot to achieve the desired soft start time. CW rotation will increase accel time.
- 5. Rotate the **CURRENT LIMIT** trimpot fully CCW until the motor begins to stall. Apply a full load to the motor. While motor is stalled adjust the **CURRENT LIMIT** trimpot CW until a desired current setting is obtained.
- 6. Adjust I.R. trimpot CW 1/2 way. If motor RPM is inconsistent (jumpy), rotate I.R. trimpot CCW until rotation is stable.

# IN CASE OF DIFFICULTY

If a newly installed control will not operate, it is likely that a terminal or connection is loose. Check to make sure connections are secure and correct. If the control is still inoperative, refer to the following chart for reference:

PROBLEM	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
Motor doesn't run	Incorrect or no power	Install proper service
	Speedpot set at zero	Rotate speedpot fully CW
	Worn motor brushes	Replace motor brushes
	Current limit set too low	Adjust current limit trimpot CW
Motor "hunts"	Max trimpot set too high	See "Trimpot Adjustments" - page 3-4
	I.R. Comp. trimpot set too high	See "Trimpot Adjustments" - page 3-4
Motor runs at "full speed"	Loose speedpot connections	Secure all connections
uncontrollable	Min. or Max. trimpots not properly adjusted	See "Trimpot Adjustments" - page 3-4
	Possible control failure	Send to Dart Controls, Inc.
Motor rotates in wrong direction	Motor armature hooked up backwards	Reverse armature + and - leads
Motor stalls under a light load	Current limit trimpot improperly adjusted	See "Trimpot Adjustments" - page 3-4

### **MODEL SELECTION**

INPUT VOLTAGE	OUTPUT VOLTAGE	CONTINUOUS CURRENT	MODEL NUMBER
12 VDC ± 15%	0 - 12 VDC	40 amps D.C.	65E40-12
12 VDC ± 15%	0 - 12 VDC	60 amps D.C.	65E60-12
24 VDC ± 15%	0 - 24 VDC	40 amps D.C.	65E40*
24 VDC ± 15%	0 - 24 VDC	60 amps D.C.	65E60*
36 VDC ± 15%	0 - 36 VDC	40 amps D.C.	65E40*
36 VDC ± 15%	0 - 36 VDC	60 amps D.C.	65E60*

<sup>\* 24</sup> volt and 36 volt units with the same current ratings are interchangeable (ie. 24 volt unit will operate with 36 volt input and a 36 volt unit will operate with 24 volt input, same current rating).

# **SPECIFICATIONS**

	65E40	65E60	
Load current (continuous)	40 amps	60 amps	
Speed adjustment	5K $\Omega$ potentiometer or 0 to +10VDC input signal		
Speed range	30 : 1		
Overload capacity	200% for 10 seconds; 150% for one minute		
Current limit	adjustable 100% to 200% of full motor load, up to continuous current rating (page 4)		
Acceleration	adjustable - 0 to 10 seconds		
Deceleration	non-adjustable - 0.5 seconds		
Maximum speed	adjustable - 50 to 100% of base speed		
Minimum speed	adjustable - 30% of max speed		
Connections	barrier terminal block (12Ga. to a maximum 6 Ga.)		
Speed regulation	1% of base speed via adjustable I.R. Compensation trimpot		
Operating temperature	-10°C to +45°C (14°F to 113°F)		
Package configuration	black anodized aluminum extrusion		
Internal operating frequency	approximately 1.6K Hertz		
Thermal protection	Current foldback at 80° C. heatsink temperature		

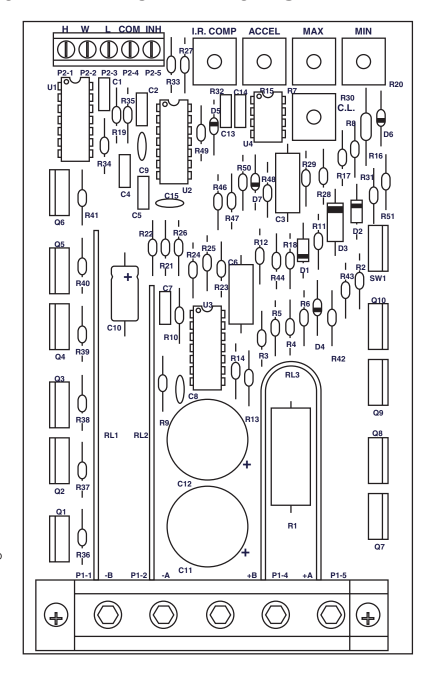
# 65E40 / 65E60 PART PLACEMENT & LIST

RES	ISTORS	CAP	ACITORS
R1 R2 R3 R4 R5 R6 R7 R8 R10 R11 R12 R13 R15 R16	300& 5W 47K 470& 470& 10K 20K MAX 33K 220K 47K 10K 10K 10K 10K 10K 1250K ACCEL 20K 1/4W 1%	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15	.1µF 63V .1µF 63V .22µF 100V .1µF 63V .1µF 63V .22µF 100V .1µF 63V .01µF 100V .01µF 100V .01µF 16V 1000µF 50V 1000µF 50V .1µF 63V .1µF 63V .01µF 100V
R17 R18 R19	470K 300K 47K	DIODES	
R20 R21 R22 R23 R24 R25 R26 R27 R28	47K 82K 10K 4.7K 6.8K 10K 4.7K 4.7K 47K	D1 D2 D3 D4 D5 D6	1N4005 1N4005 1N5349B 1N963B 1N914B 1N5233B 1N914B
R29 R30 R31	300K 20K CUR. LIM. 4.7K	ACTI	- —
R32 R33	5K I.R. COMP 100K	DEVI	CES
R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45	47K 2.7K 2.2& 22& 22& 22& 22& 22& 22& 47K 1.2M 150& 5K SPEEDPOT*	Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10	IRFZ44 IRFZ44 IRFZ44 IRFZ44 IRFZ44 IRFZ44 IRFZ44 IRFZ44 IRFZ44
R46 22K R47 680K		IC PACKAGES	
R48 R49 R50 R51	2.7K 100K 100K 15K	U1 U2 U3 U4	40106 IC LM324 IC LM324 IC LM358 IC

### **MISCELLANEOUS**

PCB P1 (-1 thru -5) P2 (-1 thru -5) RL1 RL2 A-4-2519B PRINTED CIRCUIT BOARD 5 POS. TERMINAL BLOCK 5 POS. BARRIER TERMINAL STRIP RLB2508X RAIL RLPRN910 RAIL

RLB25011XB RAIL 67F080 TEMP .SWITCH RL3

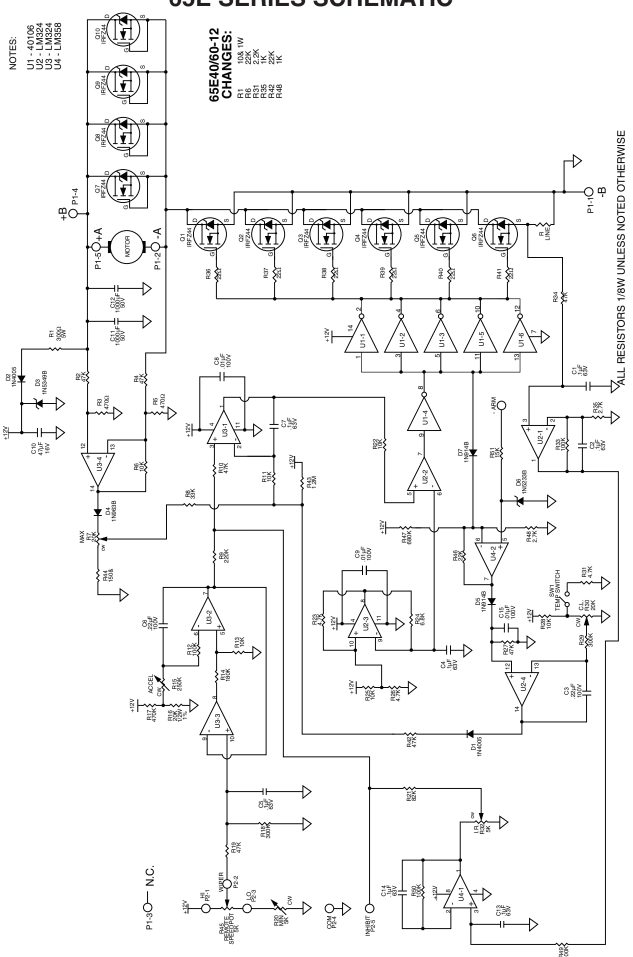


### 65E40/60-12 **CHANGES:**

R1 R6 R31 R35 R42 R48 10& 1W 22K 2.2K 1K 22K 1K

\* SPEEDPOT IS MOUNTED REMOTE NOTE: ALL RESISTORS 1/8W UNLESS NOTED OTHERWISE

# **65E SERIES SCHEMATIC**



### 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. Please include Name, Shipping Address (no P.O. Box), Phone Number and if possible, e-mail address.

Those orders received from anyone without an existing account with DCI must specify if they will be paying COD or Credit Card (Master Card/Visa/American Express). This information is required before work will begin. If you have an account with Dart your order will be processed according to the terms listed on your account. Products with Serial Number date codes over 5 years old will automatically be deemed Beyond Economical Repair (BER). A new, equivalent device will be offered at a substantial discount.

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 Dart Controls, Inc. at 317-873-5211.

### YOUR MOTOR SPEED CONTROL SOLUTIONS PROVIDER



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



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



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



700/COMMUTROL SERIES

DC BRUSHLESS

5 & 20 Amp for

12,24,& 36VDC Inputs



MDP SERIES PROGRAMMABLE CLOSED LOOP DC SPEED CONTROL



DM SERIES
FIELD PROGRAMMABLE
DIGITAL TACHOMETER

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,

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

In addition to the standard off-the-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.

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### Dart Controls, Inc.

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

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