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MOTOR & CONTROL DIVISION

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Part #: 903-543000-01

5330/5430 Indexer/Driver

Instruction Manual

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WARNING - DANGEROUS VOLTAGES

VOLTAGE LEVELS WITHIN THIS PRODUCT CAN EXCEED 120 VAC AND 100 VDC. THESE VOLTAGE LEVELS CAN CAUSE SERIOUS INJURY OR BE FATAL, THEREFORE FOLLOW GOOD ELECTRICAL PRACTICES, APPLICABLE ELECTRICAL CODES AND THE CONTENTS OF THIS MANUAL.

Due to the wide variety of uses for the 5440, it is the responsibility of the user or those applying the unit to determine the suitability of this product for any intended application. In no event will Pacific Scientific Company be responsible or liable for indirect or consequential damage resulting from the use of this product.

The figures, tables, and examples shown in this manual are intended solely to supplement the text. Because of the varied requirements of any particular application, Pacific Scientific Company cannot assume responsibility or liability for actual use based upon the illustrative uses and applications included in this manual.

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INTRODUCTION

The 5430 is a driver package which operates from 120 volts AC and provides the necessary functions to convert step and direction inputs into motor winding currents, driving a two phase bipolar stepping motor. The standard output is 5.0 amps/phase with a 65 volt DC bus. The 5430 is designed for use with Pacific Scientific's SIGMA line of hybrid stepping motors and will work with either the standard SIGMA line or the SIGMAX enhanced high performance line of stepping motors. The motor winding must be compatible with the output rating of the driver package.

1.1 Overview of Operation

Figure 1.1 is a functional block diagram of the 5430. There are two major blocks the driver and the power supplies.

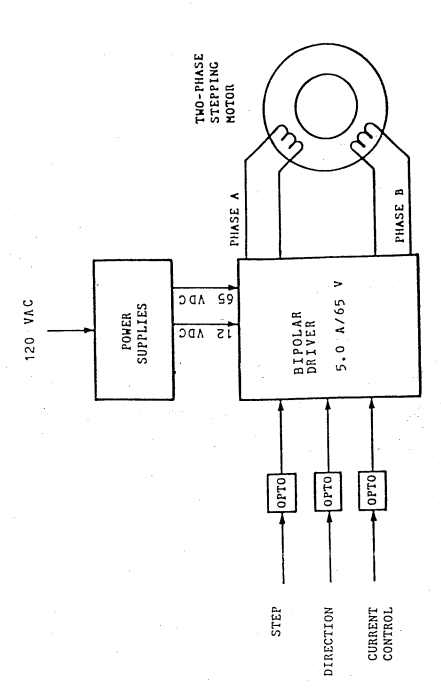
The microstepping motor driver is a high efficiency bipolar chopper utilizing Pulse Width Modulation to electronically control the motor winding currents, (20 KHZ chopping frequency). The drive accepts step pulse, direction, and a current control input, and supplies the correct outputs for driving two-phase stepping motors. The three signal inputs are optically isolated.

The power supply includes a line operated step down transformer. The outputs of the transformer are rectified and in the case of the logic supply regulated to provide power to the drive. Incorporated into the supply is a power dump circuit which will remove energy from the supply if the supply voltage rises above 80 volts, this can occur under certain deceleration conditions.

1.2 Features

The drive power stages are protected against overheating and phase-to-phase and phase to ground short circuits. The presence of a short circuit is indicated by the Disable LED and an output logic signal. The short circuit detector clears automatically when the fault is cleared.

An Idle Current Reduction (ICR) feature allows motor winding currents to be automatically reduced by 50% during motor standstill periods. ICR begins one second after the last input step pulse occurs, and may be enabled or disabled by the user by a circuit board jumper. One logic input has been provided to allow the user to program output current levels to the motor. The programmable current levels available are 0 and rated. Due to sine/cosine current excitation in the microstepping mode, the actual RMS



FUNCTIONAL BLOCK DIAGRAM FIGURE 1.1

SPECIFICATIONS

2.1 Electrical

Input Voltage : 120 VAC (+/- 15%)

Single Phase, 60 HZ

Input Current: 5 Amp RMS maximum

Fuse : MDA 6 on both 120 VAC lines

Drive Circuit : Two-phase bipolar, chopper current

regulated.

Bus Voltage : 65 Volt nominal at 120 Volt AC Input.

Rated Current

Full Step : 5.0 +/- .1 Amp

Microstep : 3.5 +/- .1 Amp

Micro step : 5.0 +/- .1 Amp

with current boost on above 500 full

steps/sec.

Step Size : Full, 1/2, 1/5, 1/25, 1/125

selected via Dip Switches

ICR Feature : Idle Current Reduction circuit reduces

motor current 50% during motor idle periods. ICR starts one second after last step input pulse prior to motor standstill. The current is automatically returned to rated value at the next step

pulse.

Microstep Current With current boost enabled, driver Boost : microstep current is boosted 1.4 times

rated microstepping current at step rates above 500 full steps per second. With current boost disabled, driver supplies rated microstep current at all step

rates.

200,000 pulses/second -1/5, 1/25 and 1/125 step

Minimum Ramp Time : 50 milliseconds.

Optoisolator Power 5 to 30 Vdc, 40 mA, max. (Requires Input : external resistor, see Note 2, Figure 9.)

Figure 2.1
Mechanical Outline

2.4 Connector Data

J1: Motor Connector

5 pin plug-in screw terminal connector mating connector is supplied

J2: 120 VAC Power Connector

3 pin plug-in screw terminal connector mating connector is supplied

J3 : Signal Connector

ITT Cannon DAP-15SAA. Mating connector: ITT Cannon DA-15P with ITT Cannon shell DA110963-2 or equivalents.

2.5 Power Dissipation

The power dissipation of the 5430 is determined by a number of factors such as motor winding impedance, input step rates, idle current reduction usage, line voltage, ect. For estimating the power dissipation for determining cabinet cooling requirements a number of 40 watts should be used.

2.6 Mounting

Figure 2.1 shows the mechanical outline of the 5430. Mounting is accomplished by three slots located on the unit. The unit must be mounted vertically on a flat, solid surface taking into account its weight of approximately 18 pounds. Recommended mounting hardware are 1/4-20 bolts.

The unit should not be subjected to excessive vibration or shock. The environment should be free of corrosives, moisture, and dust. Refer to Section 2.2 for the environmental specifications of the 5430. To insure proper cooling, there must be a minimum unobstructed space of 4 inches above and below the unit and 1 inch on each side.

Since this unit is of an "open frame" construction, it should be located within an enclosure to protect it from physical or environmental damage. The unit will fit in a standard 8 inch deep NEMA enclosure for industrial applications.

INPUT SIGNAL CONNECTIONS

There are three connectors located on the front panel of the unit through which all connections are made to the 5430.

J1 : Motor Connector

J2 : 120 VAC Power Connector

J3 : Drive Signal Interface Connector

3.1 J1 Motor Connector

J1 is a five position plug-in screw terminal connector, mating connector is supplied.

J1 - 1 : Motor phase A connection.

J1 - 2 : Motor phase A connection.

J1 - 3 : Motor phase B connection.

J1 - 4 : Motor phase B connection.

electrical noise.

Refer to figures 3.1 and 3.2 for typical motor connections for Pacific Scientific bipolar stepping motors.

3.2 J2 120 VAC Power Connector

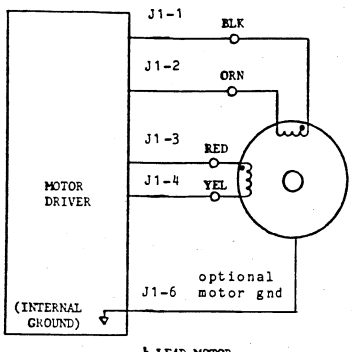
J2 is a 3 position plug-in screw terminal connector, mating connector is supplied.

J2 - 1 : Chassis ground point. This terminal is the safety ground point for the unit and must be tied to earth ground to prevent shock hazard.

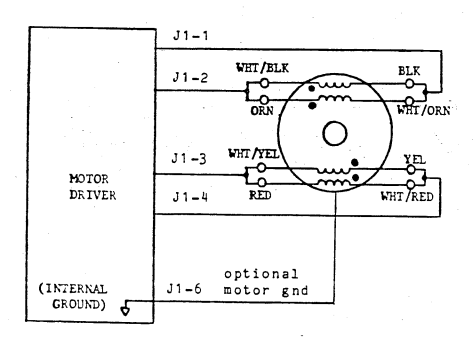
J2 - 2 : 120 VAC input.

J2 - 3 : 120 VAC input.

No special phasing of the 120 VAC inputs is required.



LEAD MOTOR



8 LEAD MOTOR

Figure 3.1
Standard Motor Connections For Sigma Line Motors

	SIGMA MOTOR TERMINAL BLOCK							
5410 DRIVER	4-INCH SPLASI	3-INCH DIA. SPLASHPROOF						
	4 Lead	8 Lead	4 Lead					
J1-1	1	1	2					
J1-1		5						
J1-2	3	3	3					
J1-2		6						
J1-3	2	2	1					
J1 – 3		7	1.					
J1-4	4	4	4					
J1-4		8						

Figure 3.2
Motor Connections For Sigma Splashproof Motors

3.3 J3 Signal Connector

- J3 1: STEP Signal Input. The input pulse train that causes the motor to step is applied at this pin. The step will occur on the low-to-high transition of the STEP pulse; the STEP pulse must have a minimum duration of 2.25 usec. Figure 3.3 illustrates the STEP input circuit and Figure 3.4 the step input timing.
- J3 2: DIRECTION Signal Input. For a given connection of motor phase windings, this input determines the direction of rotation of the stepping motor. If standard Sigma wiring is followed, and the desired motor direction is incorrect, reversing the connections of one of the stepping motor phase windings will cause a reversal of the effect of the DIRECTION input. Figure 3.3 illustrates the DIRECTION input circuit.
- J3 3 : Not Used
- J3 4 : Internal Connection, not to be used.
- J3 5 : 5 Vdc Output . This output will supply up to 30 mA for optically isolating the output status signals.
- J3 7 : Signal Ground. Connected to drive module's ground bus.
- J3 8 : Not Used
- J3 9: Optical Coupler Power Input. This input requires a separate 5 to 30 Vdc at 40 mA maximum to power the optoisolators within the drive module. Voltages higher than 5 Vdc require an additional resistance in the input logic lines (refer to Figure 6).
- J3 10 : Current Control Input. This input is used to control the phase currents to the motor. The input is normally a logic high ("1"). A logic high will configure the driver for rated current levels, while a logic low ("0") will disable the driver producing zero current through the motor windings.
- J3 11 : Not Used

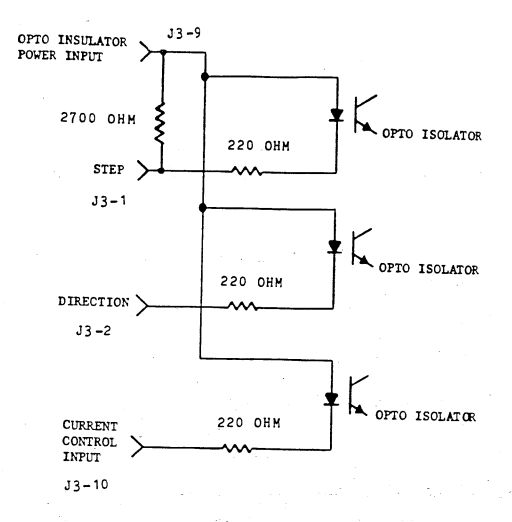


Figure 3.3
Step, Direction And Current Control Input Circuits

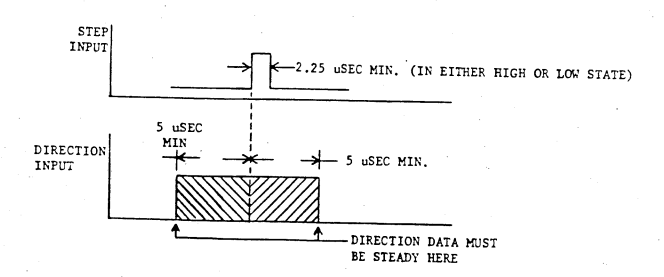


Figure 3.4
Step And Direction Signal Timing

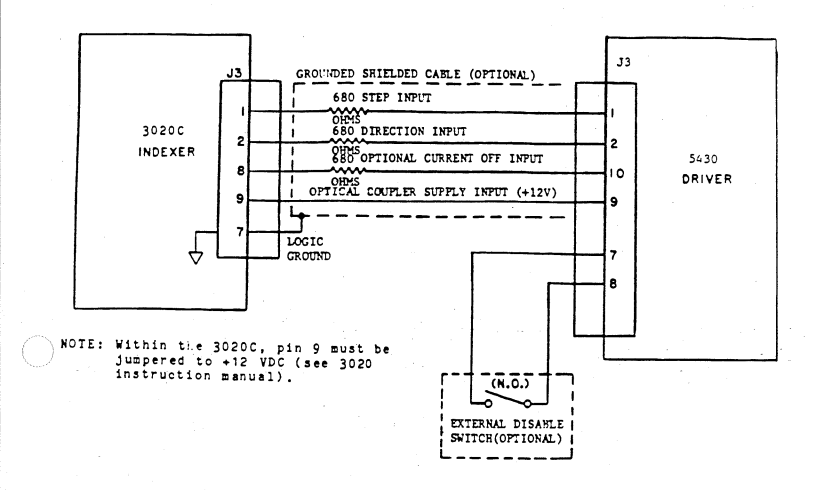


Figure 3.5
Signal Connections for 3020C Indexer

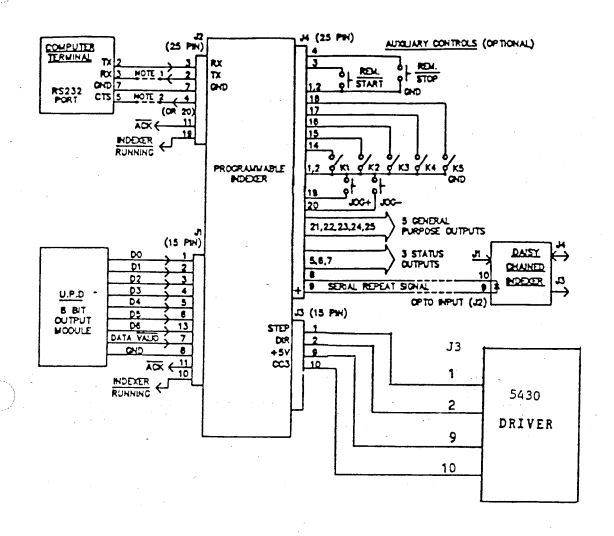


Figure 3.6
Signal Connections for 3076 Indexer

SWITCH SELECTABLE FUNCTIONS

The function selection dip switches are located on the drive module and are accessed through the bottom opening of the package. Refer to figure 4.1.

1. Stepping Size. Selection of the full, 1/2, 1/5, 1/25 or 1/125 step mode is accomplished via DIP switch S1 positions 1, 2 and 3. The table below shows the switch selection options.

Note that open = "1", closed = "0".

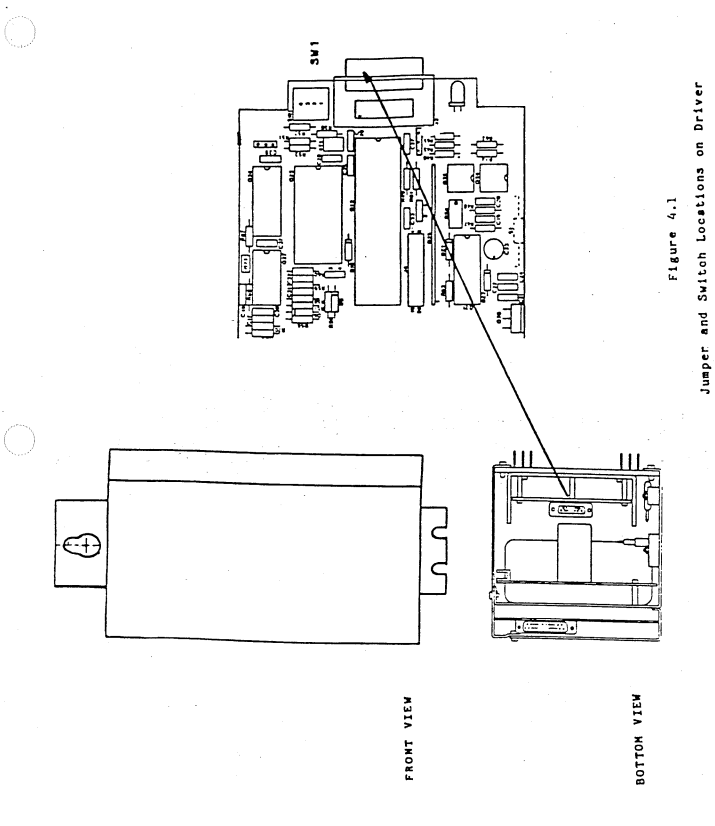
STEP MODE		P SWITC	
	1	2	3
1	0	0	0
1/2	1	0	1
1 /5	1	0	Ò
1/25	0	1	0
1/125	0	0	1

2. Microstep Current Boost. The current boost selection sets the drive current in microstep microstep mode at speeds above 500 Full Steps/Sec. With current boost enabled, driver microstep current is boosted 1.4 times rated microstepping current at step rates above 500 full steps per second. With current boost disabled, driver supplies rated microstep current at all step rates.

Dip Switch Position 4

Function

OPEN CLOSED Current Boost Disabled Current Boost Enabled



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INSTALLATION/SET-UP

Due to the wide variety of uses for the 5430, it is the responsibility of the user or those applying the unit to determine the suitability of this product for any intended application. In no event will Pacific Scientific Company be responsible or liable for indirect or consequential damage resulting from the use of this product.

The figures, tables, and examples shown in this manual are intended solely to supplement the text. Because of the varied requirements of any particular application, Pacific Scientific Company cannot assume responsibility or liability for actual use based upon the illustrative uses and applications included in this manual.

WARNING

DANGEROUS VOLTAGES, CURRENTS, TEMPERATURES, TORQUES, FORCES, AND ENERGY LEVELS CAN EXIST IN THE PRODUCT AND ITS ASSOCIATED STEPPING MOTOR. EXTREME CAUTION AND CARE SHOULD BE EXERCISED IN THE APPLICATION OF THIS EQUIPMENT. ONLY QUALIFIED INDIVIDUALS SHOULD WORK ON THIS EQUIPMENT AND ITS APPLICATION.

5.1 Unpacking and Inspection

Remove the 5430 from its shipping carton and check the items against the packing list. A nameplate located on the side of the unit identifies the unit by model number, serial number, and date code.

Inspect the unit for any physical damage that may have been sustained during shipment. All claims for damage whether concealed or obvious must be made to the shipper by the buyer as soon as possible after receipt of the unit.

Remove all packing materials from the unit. If the unit is to be stored, it should be stored in a clean, dry place. The storage temperature must be between -55 degrees C and 85 degrees C. To prevent damage during storage, it is recommended that the unit be stored in its original shipping carton after completing inspection for damage.

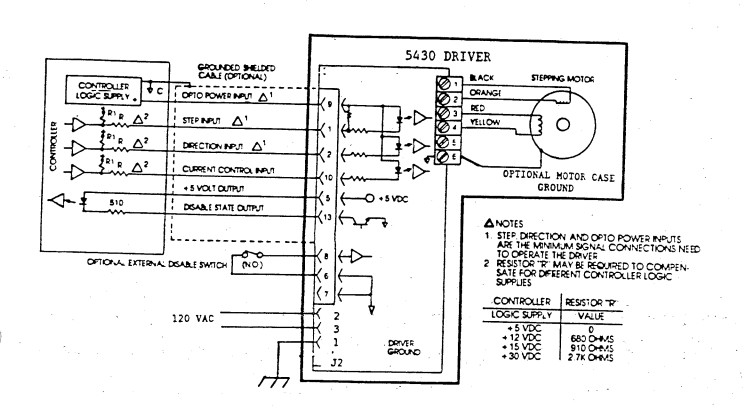


Figure 5.1
Interconnection Wiring Diagram

5.4 Initial Power Up

Every 5430 is burned-in and fully tested before leaving the factory. However, it is possible that damage has been sustained by the unit during shipment. This procedure should be followed to insure that the unit has not sustained shipping damage and has been installed properly. The initial power up sequence makes use of a motor and a step and direction source, such as the Sigma Line 3076 indexer, to test the functionality of the 5430.

WARNING

THIS INITIAL POWER UP PROCEDURE SHOULD BE PERFORMED WITH THE MOTOR SHAFT DISCONNECTED FROM THE LOAD. IMPROPER WIRING OR UNDISCOVERED SHIPPING DAMAGE COULD RESULT IN UNDESIRED MOTOR MOTION. BE PREPARED TO REMOVE POWER IF EXCESSIVE MOTION OCCURS.

- (1) Verify that the unit is wired and mounted per instructions in this manual. Be especially careful in checking the 120 VAC input connections and the motor connections.
- (2) Verify that the jumper settings are per the following:

Idle Current Reduction - POSITION 4
Stability Control - POSITION 1
Step Size Setting - FULL STEP

- (3) Unplug the J1 motor connector. Make sure 120 VAC power is OFF when you do this.
- (4) Apply 120 VAC power. Verify that the green power LED is on and the red disable LED is off.
- (5) Remove 120 VAC power from the unit.
- (6) Plug the J1 motor connector into the unit.
- (7) Apply 120 VAC power to the unit.
- (8) Verify that the power on LED is on and the disable LED is off.
- (9) Verify that the motor has holding torque.
- (10) Input a step command to J3-1 (refer section 3.3 for input requirements) the motor should move. A power connection to J3-9 (optocoupler power input) is required for the step input to be functional. The power can be obtained from an external source referenced to the Step and Direction source, in which

THEORY OF OPERATION

The Model 5430 driver module contains a translator circuit that translates STEP and DIRECTION signal inputs into switching signals sent to the phase A and phase B power amplifiers, a stability control circuit, a logic power supply that feeds regulated +5 Vdc to various logic circuits within the drive module, and phase A and phase B power amplifiers that supply correctly sequenced current pulses to the phase A and phase B step motor windings. In addition, the module contains phase A and phase B overcurrent sense circuits that protect against short circuit conditions.

The translator accepts STEP input pulses of a minimum 2.25 usec duration from an indexer or other pulse source, and outputs current control signals that switch the power circuits in the phase A and phase B power amplifiers. The step motor will advance one full step or one microstep for each STEP pulse received. Selection of either the full step or microstep mode is done by means of a DIP switch in the translator circuit. Setting the switches in the proper positions selects either full, 1/2, 1/5, 1/25, or 1/125 step mode. The motor will step on the low-to-high transition of the STEP input pulse.

For a given set of motor phase winding connections, the DIRECTION input to the translator determines the direction of rotation of the stepping motor. Reversing the connections to one phase winding reverses the direction of shaft rotation and therefore reverses the effect of the DIRECTION input. The DIRECTION input must be present a minimum of 5 usec both before and after the low-to-high transition of the STEP pulse. Figure 5 shows the required timing relationship between the STEP and DIRECTION inputs.

Microstepping is achieved by controlling the currents of the phase A winding and the phase B winding in a sine/cosine analog relationship. This drive technique results in increased positional resolution and velocity smoothness over that of conventional full or half-step driver designs using constant square wave current control.

The microstepping driver receives step pulses and direction signals from an external controller. Each step pulse causes the driver to increment or decrement the motor phase currents in order to move the motor shaft one microstep. The motor will rotate at a rate equal to the input step pulse frequency multiplied by the microstep scale factor. A DIP switch located on the driver provides five selectable microstep pulse increments from one to 1/125 of full step.

APPLICATION CONSIDERATIONS

Disable Indicator

The drive package is equipped with a disable LED which illuminates for any internal driver disable condition such as overcurrent, overtemperature, or invalid switch setting. The following is a table of possible fault conditions.

COMMENTS

1. Driver module overtemperature.

Allow the module to cool to where it will again begin to operate (85oC) and do one of the following:

- 1) Reduce ambient air temperature.
- 2) Force cool the module with a fan and avoid restricting air flow around the unit.
- 3) Reduce the on time of the module (duty cycle) by:
 - a) Automatic current reduction (ICR jumper)
 - b) Program current DISABLE using the current control feature.

Note: In this state, depends on motor detent torque to hold motor position.

Low input voltage on the 120 VAC input. 90 VAC minimum. Check the input AC voltage.

2. Incorrect motor connector wiring.

Check for the following:

- 1) Incorrect phase-to-phase motor wiring.
- 2) Incorrect phase-to-power-ground wiring.
- 3) Internal cable short circuit from phase-to-phase.
- 4) Internal motor phase-to-phase short circuit.
- 3. Power output device failure.

Return drive module to factory for repair.

CONNECTIONS SUMMARY

8.1	J1 - MOTOR CON	NECTOR
	J1 - 1 : J1 - 2 : J1 - 3 : J1 - 4 : J1 - 5 :	Motor Phase A Motor Phase A Motor Phase B Motor Phase B Common
8.2	J2 - 120 VAC P	OWER INPUT
		Chassis Ground 120 VAC Input 120 VAC Input
8.3	J3 - Signal Co	nnector
	J3 - 6 J3 - 7 J3 - 8 J3 - 9 J3 - 10 J3 - 11 J3 - 12 J3 - 13 J3 - 14	Step Input Direction Input Not Used Internal Connection 5 Volt DC Output Drive Ground Drive Ground Not Used Optocoupler Power Input Current Control Input Not Used Internal Connection Not Used Not Used Not Used
	J3 - 15 :	Internal Connection

DIP SWITCH FUNCTION SUMMARY

9.1 DRIVE SELECTABLE FUNCTIONS (refer to Fig 4.1)

S1 - 1 : Microstep Setting S1 - 2 : Microstep Setting S1 - 3 : Microstep Setting

Note that open = 11 , closed = 10 .

STEP	DII	P SWITC	CH			
MODE	POSITION					
	1	, 2 ·	. 3			
	_	•	•			
1	0	0	U			
1/2	1	0	1			
1/5	1	0	0			
1/25	0	1	0			
1/125	0	0	1			

- S1 = 4 : Microstep Current Boost Above 500 SPS Closed = Enable Current Boost Open = Disable Current Boost
- S1 5 : Mid-Range Stability Control
 Closed = Disable Stability Control
 Open = Enable Stability Control

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