

## SECTION 2 INSTALLATION

10) The following alarms are available to the host PLC via the discrete encoded alarm bits according to the following chart.

	<b>ALARM BIT 1</b>	<b>ALARM BIT 0</b>
Timing Signal Fail	0	1
No Can Transfer	1	0
Infeed Track Jam	1	1

11) Add the “Canfeed Enable Speed” into the PLC logic. The canfeed enable speed comes “ON” whenever the speed of the machine is within the canfeed enable window. Use this signal to control the canfeed enable whenever this signal is “ON”.

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### 2.9 TUNING THE HSL-DC6

The HSL-DC6 is shipped from the factory with the application program loaded in the PLC. In most cases, the default variables and timing signals will have to be altered to tune the HSL-DC6 to the actual decorator it is controlling.

Once the system is installed and powered back up, perform the following to set-up and tune the HSL-DC6. The set-up is performed using either the Keypad/Display or a PC running the set-up program.

See section 3 of this manual for a description of the Keypad commands and menu displays of the Keypad/Display. See sections 4 and 5 for a description of menus and variables and how to use the set-up programs.

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### 2.9.1 DEFAULT SET-UP VARIABLES

As shipped, the user variables for the M4503 are set the following defaults:

#### Speed Parameters:

Canfeed Enable - Low Speed \_\_\_\_\_: 600  
Canfeed Enable - High Speed \_\_\_\_\_: 1000  
O'Varnish Roll Speed Calibrate \_\_\_\_\_: 380

#### Pneumatic Ductor Parameters:

Maximum Cycle Duration (0.1 cans) \_\_\_\_\_: 500  
Maximum "On" Duration (0.1 cans) \_\_\_\_\_: 200  
Response Time Compensation (msec) \_\_\_\_\_: 25  
Color Gain (CG-100% per 2000cpm) \_\_\_\_\_: 100%  
Feedback Enabled \_\_\_\_\_: 1N, 2N, 3N, 4N, 5N, 6N, 7N, 8N

#### Bad Can (pin chain) Blowoff:

# of cans to blowoff from infeed open \_\_\_\_\_: 012  
# of cans to blowoff from print at restart \_\_\_\_\_: 000  
# of cans to blowoff from varnish at restart \_\_\_\_\_: 000  
# of bad cans to blowoff for misload \_\_\_\_\_: 001  
# of pins to pin chain blowoff port \_\_\_\_\_: 032  
Blowoff solenoid "on" response time (msec) \_\_\_\_\_: 015  
Blowoff solenoid "off" response time (msec) \_\_\_\_\_: 028

#### QC Can (select-a-can) Blowoff:

Blowoff solenoid "on" response time (msec) \_\_\_\_\_: 015  
Blowoff solenoid "off" response time (msec) \_\_\_\_\_: 028  
QC can blowoff port shift offset \_\_\_\_\_: 001

Spindle Trip Offset \_\_\_\_\_: 000

#### Timing Setpoints:

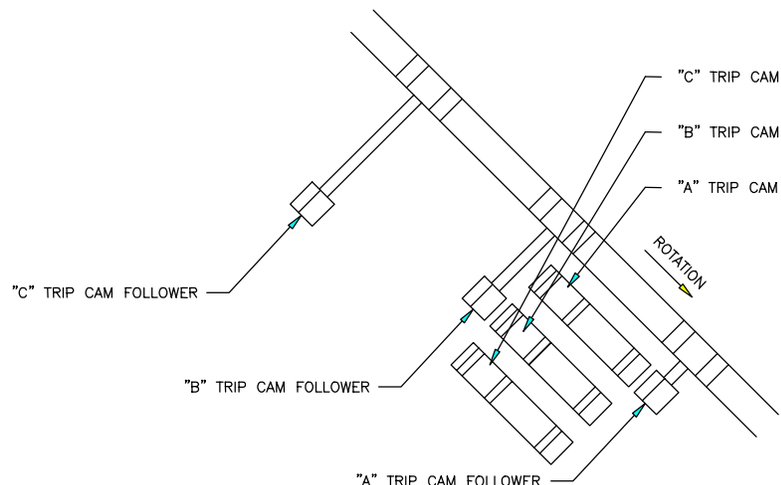
Bad Can blowoff "ON" position \_\_\_\_\_: 180°  
Q.C. blowoff timing "ON" position \_\_\_\_\_: 185°  
Can Gate timing "ON" position \_\_\_\_\_: 0°

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### 2.9.2 SET MACHINE ZERO

To zero the machine (set resolver offset) perform the following:

- 1) Enter the “Set-Up” menu by pressing the “SET-UP” key of the Keypad/Display.
- 2) Select “6: VERIFY CAN PRX1 LOCATION/TIMING” and observe the “ACTUAL ABSOLUTE POS:” field. Verify that as the machine is rotated forward (either jogged or barred) that the position increases linearly from 0 through 1079 for “Rotary Trip” Machines or 0 through 719 for interposer trip machines. If not, swap the S1 and S3 leads of the resolver at the M4503 resolver connector. Then verify that the position then indeed does increase with forward movement. Press <ESC> to return to the primary set-up menu.
- 3) Position the machine at machine zero (“A” trip cam follower just past “A” trip cam, (see figure below).



- 4) Auto zero the resolver by selecting “5: ZERO MACHINE” from the primary set-up menu of the Keypad/Display. Enter “0” to zero the resolver. The “VERIFY CAN PRX” menu will be displayed, now showing the “ACTUAL ABSOLUTE POS:” at zero.
- 5) The M4503 will calculate the actual offset value required to make this the 000 position and will display this number in the offset field.

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- 6) Return to the primary set-up menu by pressing the <ESC> key.  
Return to the default screen by pressing the <ESC> key again.

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### 2.9.3 VERIFY LOCATION OF CAN/NO CAN SENSOR

Verify the location of the “Can/No Can” sensor by placing a can on an “A” spindle and performing the following:

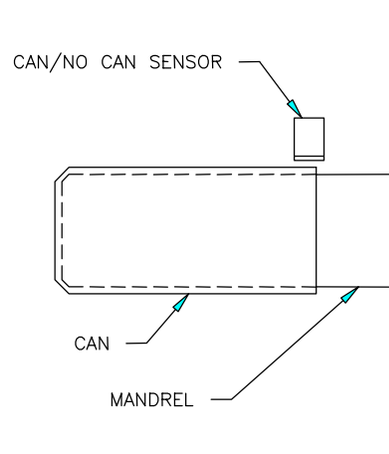
- 1) Enter the “Set-Up” menu by pressing the “SET-UP” key of the Keypad/Display.
- 2) Select “6 VERIFY CAN PRX1 LOCATION/TIMING”.
- 3) Locate the machine with an “A” spindle approximately under the “Can/No Can” sensor. The “Can/No Can” sensor is located approximately at the “One O’clock” position of the spindle wheel (see sheet 2 of the electrical timing procedure drawing at the back of this manual).
- 4) Locate the machine to the exact location, defined as follows:

**Interposer Trip Type Machines:** Locate the machine at exactly 630 degrees as displayed in the “Actual Absolute POS” field of the Keypad/Display.

**Rotary Trip Type Machines:** Locate the machine at exactly 270 degrees as displayed in the “Actual Absolute POS” field of the Keypad/Display.

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- 5) The “Can/No Can” sensor should be centered radially over an “A” spindle at this position. The sensor should be located axially on the spindle such that the sensor will “See” the top (open end of can) only if it is fully loaded on the spindle.



### **Location of “Can/No Can” Sensor**

- 6) If necessary, adjust the “Can/No Can” sensor to achieve the location relative to an “A” spindle as described above.

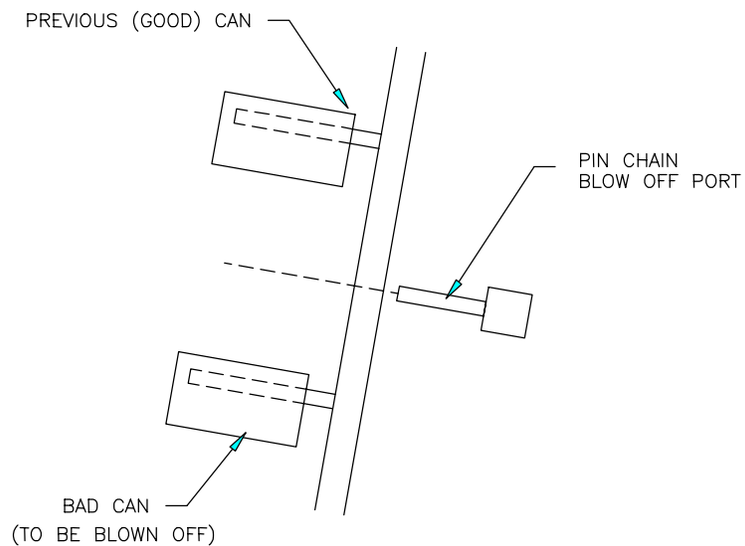
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### 2.9.4 SET PIN CHAIN BLOW-OFF TIMING “ON” POSITION

This timing signal should just turn “ON” when the pin chain blow-off port is centered between pins on the pin chain. To set either the “Bad Can Blow-off” or “Q.C. Blow-off” timing “ON” position, perform the following:

- 1) Locate the machine with the blow-off solenoid centered between pins on the pin chain (as shown below).



#### **“ON” Position of Pin Chain Blow-off Solenoid**

- 2) This is the “ON” position for the blow-off solenoid. This position will be different for the “Bad Can Blow-off” and “Q.C. Blow-off” solenoids.

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### 2.9.5 SET CAN GATE TIMING “ON” POSITION

This signal is used to open and close the can gate. Adjust the “ON” position for proper can gate operation.

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### 2.9.6 SET CANFEED ENABLE SPEED

Set the “Canfeed Enable Low Speed” and “Canfeed enable High Speed” in conjunction with one another to define a window within which the can gate can be opened or closed. This allows the flow of cans to be controlled whenever the machine speed is inside this window. When the machine goes to a stand-by condition, the speed of the machine will need to be decreased inside this window for the can gate solenoid to be deactivated. The M4503 will activate/deactivate the can gate solenoid on the “Can Gate Timing ON” signal.

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### 2.9.7 SET NUMBER OF PINS TO PIN CHAIN BLOWOFF PORT

Set the “# of pins to pin chain blowoff port” by counting the number of pins from the spindle wheel to disc transfer location to the bad can pin chain blowoff port. The number entered is the number counted minus 2 (this is just an approximation).

Set the “# of bad cans to blow-off for each misload” equal to one. Run the machine at low speed with cans and verify that for each misload, the one bad can is blown off. If the bad can is not blown off then adjust the “# of pins to pin chain blow-off port” accordingly until the misloaded can is blown off.

**Note:** On this system, only one can is normally blown off for each misload on a particular mandrel. However, the end user may select to blow-off up to five cans to get rid of the excess ink on a particular blanket. The chain take-up must be after the bad can pin chain blow-off. If the take-up is before the port, the relative position of the port to the blow-off timing will vary as the take-up moves, causing partial blow-offs to occur.

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### 2.9.8 SET SPINDLE TRIP SHIFT OFFSET

Set the “Spindle Trip Shift Offset” as follows:

- 1) Initially set the “Spindle Trip Offset” to zero.
- 2) Wrap a piece of tape around spindle #1 such that cans will not load on this spindle.
- 3) Run the machine very slowly with the can gate open and verify that indeed cans do not load on spindle #1 and that the #1 spindle is tripped.
- 4) Observe the trips per spindle data and determine which spindle number is being incremented every time the #1 spindle trips. The spindle number that should be incrementing is spindle #1. If it is not, subtract 1 from the spindle number that is being incremented and enter this value as the spindle trip offset (this variable must be a number between 0 and 23 or 35).
- 5) Now verify that the spindle #1 count is incremented every time the #1 spindle trips. If it still increments another spindle number other than #1, continue adjusting the “Spindle Trip Offset” until it does, then stop the machine and remove the tape from spindle #1.

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### 2.9.9 SET QC BLOW-OFF OFFSET

Set the “QC Can Blowoff Port Shift Offset” as follows:

- 1) Dial in spindle #1 on the select-a-can thumb wheel switch.
- 2) Run the machine slowly and mark cans printed on spindle #1 so they can be identified while they are on the chain.
- 3) Press the select-a-can push-button and observe the can blown off with the location of a can printed on spindle #1.
- 4) Add the number of cans difference between the can actually blown off and the can printed on spindle number one to the “QC can blowoff port shift offset”.

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**Note:** This variable must be a number between 1 and 24 or 36, as there is always a can printed on spindle #1 every 24 or 36 cans. Once set-up, verify that a can from spindle #1 is blown off when 1 is dialed in on the thumb wheel and the select-a-can push-button is pressed.

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### 2.9.10 SET NUMBER OF CANS TO BLOW-OFF

Set the number of cans to blow-off as desired.

**# Cans to Blow-Off for Each Mis-Load:** This is the number of cans blown off at the pin chain port when a mis-loaded can is detected (typically set at 1 can). Any additional cans entered, will be blown off every 12<sup>th</sup> can later (cans printed on the same blanket).

**# Cans to Blow-off at Infeed Open:** This is the number of cans blown off when the infeed is first opened. Valid range: 0 to 99.

**# Cans to Blow-off from Print at Restart:** This is the number of cans blown off from the print station when the machine is restarted. Valid range: 0 to 99.

**# Cans to Blow-off from Varnish at Restart:** This is the number of cans blown off from the varnish station when the machine is restarted. Valid range: 0 to 99.

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### 2.9.11 SET PIN CHAIN BLOW-OFF SOLENOID RESPONSE TIMES

**Pin Chain (bad can and QC) Blow-off Solenoid “ON” Response Time (msec):** This is the time used as the “ON” response time of the pin chain blow-off port (time from solenoid actuation to first air out port) in milliseconds. The M4503 will activate the solenoid this amount of time ahead of the Pin Chain blow-off “ON” position (usually set at 15 to 20 milliseconds). Valid range: 5 to 60 msec.

**Pin Chain (bad can and QC) Blow-off Solenoid “off” Response Time (msec):** This is the time used as the “off” response time of the pin chain blow-off port (time from solenoid “off” actuation to air stopping at port) in milliseconds. The M4503 will activate the solenoid “off” this amount of time ahead of the Pin Chain blow-off “ON” position (usually set at 15 to 20 milliseconds for double acting solenoids and set at 25 to 30 milliseconds for single acting solenoids). Valid range: 5 to 60 msec.

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### 2.9.12 SET O’VARNISH ROLL SPEED CALIBRATE

The O’Varnish drive speed input is a 0-10VDC signal from the O’Varnish drive (if available). The roll speed calibrate is used to scale this signal to display the “O’Varnish RPM”. The number entered should equal the O’Varnish roll speed when the drive is at full speed (input = 10VDC).

**THE MACHINE IS NOW SET-UP AND READY TO RUN!**