OPERATING MANUAL FOR
CONTROL SYSTEM OF BAG MAKING MACHINE
**Business Mission**

Streamline Controls Pvt. Ltd. (SCPL) is in the business of providing electronic & computerized automation solution for different industries so as to enhance the quality and productivity. Our motto is to provide indigenous, reliable and proven products & hence to ensure consistent performance. Our concept of value to the customers is to supply indigenous control systems designed with latest technology, developed through extensive R & D, incorporating state of art technology (world technology trend), manufactured under strictest quality control system and duly tested, at competitive prices, delivered in time and supported by service teams.

We feel it to be our responsibility to ensure that our business operates at a reasonable profit, as profit provides opportunity for R&D, growth and job security. Therefore we are dedicated to profitable growth - growth as a company and growth as an individual.

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(A) **SYSTEM SPECIFICATIONS:**

- **Input Power:**
  - Voltage: 24VDC± 1Volt
  - Consumption: 10W Max.

- **Control:**
  1. Proximity: PNP (NO type) 10-30 Vdc-50Ma Max
  2. Limit switches: NO TYPE

- **Output**
  - Output Signal: 24VDC 100mA. Max. Signal driver

- **Environment**
  - Temperature: 0°C to 55°C
  - Humidity: 5 to 95% RH non-condensing

- **MECHANICAL DIMENSIONS**
  - OVERALL DIMENSION: Depth X Width X Height
    - Depth: 62 mm
    - Width: 185 mm
    - Height: 89 mm

  - PANEL CUTOUT SIZE: 186mm (W) X90mm (H)
(B) FUNCTIONAL DESCRIPTION

DISPLAY:

Type of bag MARK / PLAIN

Operating mode JOG / RUN

Length (size) of bag in mm.

JOG

PLAIN

XXX/min.

B: 000-0000

XXX/mm

Batch counter – 0000 Pcs.

Totalizer – 000000Pc

Speed of M/c in no. Of bags / Min.

-System operates in two modes
1. JOG MODE 2. RUN MODE

1) IN JOG MODE:
- At the time of power ON (system stays in JOG mode). In JOG mode Upper line in LCD shows ‘JOG’.
- In this mode servo motor can be moved either in forward direction or in reverse direction as per input applied at the back plate terminal (i.e. at INCH FOR or INCH REV)

2) IN RUN MODE
- In RUN MODE system operates in two functional modes
  1. PLAIN MODE
  2. MARK MODE
- Upper line of display shows ‘RUN’
- On applying start signal to prox-start input, servo motor starts running. Motor moves for set length at set speed.
- If mark sensor input is enabled “MARK” is displayed in upper line of display. (If mark sensor is ENABLED, ’MARK’ is displayed and if MARK SENSOR IS DISABLED, ‘PLAIN’ is displayed.) Servo motor stops as soon as MARK SENSOR input is received. If MARK SENSOR input is not received then motor will stop at set length.
- If mark sensor is disabled then servo motor will stop at set length.
- After stopping of servo motor HOLE PUNCH, D-PUNCH etc output operates for their corresponding set time in SET TIMER menu.
- After all the output goes off system waits for next start.
- Now if input configuration is set to ‘5’ then motor restarts after cycle delay set in SET TIMER menu. If input configuration is set to ‘3’ then system waits for start input goes off (proximity switch). For other than ‘3’ & ‘5’ system starts as per explained in programmers guide.

DISPLAY STATUS: IN NORMAL RUNNING MODE DISPLAY SHOWS ‘Regular Status’.

1. XXX YYYY ZZZZ
   PPPP QQQQ

XXX SHOWS RUN OR JOG MODE
YYYY SHOWS MARK OR PLAIN
ZZZZ SHOWS SET LENGTH
PPPP SHOWS Batch Counter, Total Number of Batches, Totalizer
QQQQ SHOWS SHOTS/ MIN

2. On pressing NEXT key display shows ‘I/O STATUS’ menu in JOG mode or RUN mode.
I/O STATUS view page is useful to monitor input and output signals.
First line shows the status of INPUTS & second line shows the status of OUTPUTS

INPUT STATUS DESCRIPTION
Press NEXT key once at main view page
First line of LCD shows the status of INPUTS
Before inputs are enabled
After inputs are enabled

|   1 2 3 4 5 6 7 8 9 A B C D E F |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| O 1 2 3 4 5 6 7 8 9 A B C D E F |

1. 1 is displayed in first line of LCD as soon as **START INPUT** is received.

2. 2 is displayed in first line of LCD as soon as **ERR RST INPUT** is received.

3. 4 is displayed in first line of LCD as soon as **STPB INPUT** is received.

4. 3 is displayed in first line of LCD as soon as **BREAK INPUT** is received.

5. LENGTH STOP INPUT: when MARK function is disabled at that time servo motor stop at its Set Length so servo stops at Its Length and in `I/O STATUS view page E` input shows.

6. PHOTOCELL STOP INPUT: when MARK function is enabled at that time servo motor stops at its photocell stop. This input is F in `I/O STATUS MENU`.

**NOTE**  When servo stops at PHOTOCELL STOP in I/O STATUS MENU inputs EF shows.

To activate any above inputs, an input in terminal is to be connected with GND.

**OUTPUT STATUS DESCRIPTION**

Press NEXT key in main view page.

Second line of LCD shows the status of OUTPUTS

When the output are not activate.

|   1 2 3 4 5 6 7 8 9 A B C D E F |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| O 1 2 3 4 5 6 7 8 9 A B C D E F |

When the output are activate.

|   1 2 3 4 5 6 7 8 9 A B C D E F |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| O 1 2 3 4 5 6 7 8 9 A B C D E F |

1. 1 is displayed in second line of LCD as soon as **SLOW OUTPUT** is activated.

2. 2 is displayed in second line of LCD as soon as **SER ON OUTPUT** is activated.

3. 3 is displayed in second line of LCD as soon as **STOP OUTPUT** is activated.

4. 4 is displayed in second line of LCD as soon as **B-WARN OUTPUT** is activated.

5. 5 is displayed in second line of LCD as soon as **ERROR OUTPUT** is activated

To activate any above outputs, an output at terminal is to be measure with +24V UR.

**OUTPUT TEST MODE**

Press TEST key.

Before outputs are activated

|   TEST MODE |
|---|---|---|---|---|---|---|---|
| O |---|---|---|---|---|---|---|

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After outputs are activated

<table>
<thead>
<tr>
<th>TESTMODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 A B C</td>
</tr>
</tbody>
</table>

1. On pressing 0 key **SLOW OUTPUT** should be ON and display shows **1**.
2. On pressing 1 key **SERVO ON OUTPUT** should be ON and display shows **2**.
3. On pressing 2 key **STOP** should be ON and display shows **3**.
4. On pressing 3 key **B-WARN OUTPUT** should be ON and display shows **4**.
5. On pressing 4 key **ERROR OUTPUT** should be ON and display shows **5**.

3. On pressing NEXT (at home page) key again in I/O view page display shows ‘SPEED STATUS’ view page.

```
R>AAAA ms A>BBBBBH
```

AAAA ➔ shows servo motor-run time in milli seconds.

BBBBBB ➔ shows peak speed according to set length.

4. On pressing NEXT key again in SPEED STATUS view page display shows ‘Online Cycle Status’ view page.

```
JOG Mode.
AOP:XXX
```

➢ First line of LCD shows which function is running right now.

XXX ➔ Show the Analog output counter.

5. On pressing NEXT key again display shows Regular view page.

5. On pressing NEXT key again in SPEED STATUS view page display shows ‘Online Cycle Status’ view page.

```
SET:XXXM  Cmax: YYY M
Pik : PPPPHz  A: QQQQQ
```

XXX ➔ Display set stroke per minute.

YYY ➔ Display set maximum stroke per minute

PPPP ➔ Display set peak run speed in Hz.

QQQQ ➔ Analog input counter.
1. **OPERATING MODE SELECTOR**
   1. **RUN** : Push this key for toggle between RUN and JOG (inching) mode.
   2. **DRIVE ON** : Push this key for Enable or Disable servo drive.
   3. **MARK** : Push this key for enabled or disabled the **MARK** function.
   4. **TEST** : Push this key for enabled or disabled the **TEST** function.

2. **PROGRAM MODE SELECTOR**
   5. **SET LENGTH** : Push this key for enter in SET **LENGTH** menu.
   6. **SET SPEED** : Push this key for enter in SET **SPEED** menu.
   7. **SET TIMER** : Push this key for enter in SET **TIMER** menu.
   8. **PASSWORD** : Push this key to open password entry menu.

3. **NUMERICAL KEYS**
   9. **1** : PRG Mode: Push this key to set digit value1
      RUN Mode: Not in use.
   10. **2 / INC** : PRG Mode: Push this key to set digit value 2
      RUN Mode: Push this key to increments length by one count.
   11. **3** : PRG Mode: Push this key to set digit value 3
      RUN Mode: Not in use.
   12. **4 / TOTAL** : PRG Mode: Push this key for set digit value 4
      RUN Mode: Push this key for display totalizer counter.
      Keep press this key for acknowledge Totalizer counter till to reset 
      counter on display
   13. **5** : PRG Mode: Push this key to set digit value 5
      RUN Mode: Not in use.
14. 6 / BATCH: PRG Mode: Push this key for set digit value 6
RUN Mode: Push this key for display batch counter.
Keep press this key for acknowledge Total Batches Over message till to
reset message on display

15. 7 : PRG Mode: Push this key to set digit value 7
RUN Mode: Not in use.

16. 8 / DEC. : PRG Mode: Push this key to set digit value 8
RUN Mode: Push this key to decrement length by one count.

17. 9 : PRG Mode: Push this key to set digit value 9
RUN Mode: Not in use

18. 0 : PRG Mode: Push this key to set digit value 0
RUN Mode: Not in use.

19. NEXT/STATUS: PRG Mode: Push this key for Save current parameter &
Swtches to next parameter
RUN Mode: Switches menus (i) Regular menu (ii) Input / Output
menu (iii) Speed menu (iv) Online Cycle Status menu

20. PREV / VIEW : PRG Mode: Push this key for switch to previous parameter
RUN Mode: Push this key to view all parameter & it’s set value

21. CLEAR/ERRST: PRG Mode: Push this key for clearing input data zero
RUN Mode: Push this key for reset errors.

4. FUNCTIONAL KEYS

22. CNTR PAUSE : Push this key for stop batch counter in run mode.
Keep press this key for reset batch counter till to reset counter
on display.

23. SINGLE STROKE : Push this key for run motor as per set length & set speed

(D) HOW TO PROGRAM

Parameter SET 1:

To enter, press SET LENGTH.
The upper line of LCD shows parameter name in the upper line, parameter value in the Lower line.
The cursor blinks on last significant digit.
Use CLEAR key to clear entered data.
Set required value using 0-9 numerical keys.
Use NEXT to save the current parameter & to switch to the next parameter.
Use PREV to switch to the previous parameter.
Use SET LENGTH key again to exit.

List of Programmable Parameter:

<table>
<thead>
<tr>
<th>NO.</th>
<th>Message On LCD</th>
<th>Description</th>
<th>Parameter Description</th>
<th>Operating Password Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Length (mm)</td>
<td>Length to run in millimeters.</td>
<td>Range: 0000-9999 Unit: mm Default: 042</td>
<td>Operator Level User Level Supervisor Level</td>
</tr>
<tr>
<td>2</td>
<td>Mark Sensor</td>
<td>To enable / disable the mark sensor function.</td>
<td>On / Off</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>3</td>
<td>Mark Window</td>
<td>When Mark Sensor is On, the sensor input is active only for the distance in mark window before the set length.</td>
<td>Range: 0000-9999 Unit: mm Default: 0004</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>4</td>
<td>Batch Miss Strokes</td>
<td>On completion of batch counter servo motor not run till to complete of this set count.</td>
<td>Number: 0-9</td>
<td>Supervisor Level</td>
</tr>
<tr>
<td>5</td>
<td>Batch Count</td>
<td>Batch Counter preset value. The batch counter resets on reaching this Count. On setting value 0 disables the counter &amp; output.</td>
<td>Number: 0000-9999 Auto Reset on overflow</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>6</td>
<td>Total Batches</td>
<td>Total batches Counter preset value. The total batches counter reset on reaching this Count. On setting value 0000 disables this counter. On completion of counter system come in to JOG mode. On reset the counter system come into RUN mode.</td>
<td>Number: 000-999</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>7</td>
<td>Batch Over Warn</td>
<td>Batch Over Warning output turns on this many counts Warn before the completion of Batch Count. The output turns off on completion of batch count. On setting value 0 disables the counter &amp; output.</td>
<td>Number: 0000-9999 Auto Reset on overflow</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>8</td>
<td>Batch Reset</td>
<td>When put to on, reset the 4-digit batch counter reset to 1.</td>
<td>On / Off</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>9</td>
<td>Totalizer Reset</td>
<td>When put to On, resets the 6-digit totalizer to 0.</td>
<td>On / Off</td>
<td>Supervisor Level</td>
</tr>
<tr>
<td>10</td>
<td>Reset Tot BatchS</td>
<td>When put to on, reset the 3-digit total batches counter reset to 1.</td>
<td>On / Off</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td></td>
<td>Parameter</td>
<td>Description</td>
<td>Settings</td>
<td>Level</td>
</tr>
<tr>
<td>---</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
<td>-------</td>
</tr>
<tr>
<td>11</td>
<td>Missing Mark</td>
<td>When Mark Sensor is On, the system waits Missing Mark no of missing marks before generating Mark Sense Error. The counter resets on receipt of mark or on error generation.</td>
<td>00-99</td>
<td>Number</td>
</tr>
<tr>
<td>12</td>
<td>Speed Err Count</td>
<td>When system is running on input configuration 1 to 4 at that time if system receives start input during run time the high-speed error generated. The error is reset by error-reset input.</td>
<td>00-99</td>
<td>Number</td>
</tr>
<tr>
<td>13</td>
<td>Ratio PPR</td>
<td>PPR (Pulse Per Revolution) for the motor.</td>
<td>0000-9999</td>
<td>Pulses/Revolution</td>
</tr>
<tr>
<td>14</td>
<td>Ratio MM</td>
<td>Total linear travel in ten revolutions of the motor.</td>
<td>0000-9999</td>
<td>mm</td>
</tr>
<tr>
<td>15</td>
<td>Max Strokes/Min</td>
<td>Set maximum operating stroke of machine</td>
<td>0000-0150</td>
<td>Stroke/Min</td>
</tr>
<tr>
<td>16</td>
<td>% Pull Run Ratio</td>
<td>Set cam ratio of machine in percentage</td>
<td>000-100</td>
<td>Percentage</td>
</tr>
<tr>
<td>17</td>
<td>Default Loading</td>
<td>If set to On, Factory set values of all the parameters get loaded.</td>
<td>On/Off</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Auto Speed</td>
<td>If it is ON then servomotor’s speed is set automatically according to set length.</td>
<td>On/Off</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Auto Stroke Speed</td>
<td>If it is ON then machine’s stroke is set automatically according to set length.</td>
<td>On/Off</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Batch Reverse-mm</td>
<td>Length to run in millimeter in backward direction before run set length on completion of missing strokes.</td>
<td>0000-0050</td>
<td>mm</td>
</tr>
<tr>
<td>21</td>
<td>Input Config</td>
<td>Decides different configuration for the start / error conditions of the system. Description of each configuration is given below.</td>
<td>0000-0005</td>
<td>Number</td>
</tr>
<tr>
<td>22</td>
<td>Password Level 1</td>
<td>Set user level password</td>
<td>0000-9999</td>
<td>Number</td>
</tr>
<tr>
<td>23</td>
<td>Password Level 2</td>
<td>Set supervisor level password</td>
<td>0000-9999</td>
<td>Number</td>
</tr>
<tr>
<td>24</td>
<td>Stop On Tot Batch</td>
<td>If set to OFF system continues stays in RUN mode. Not come into JOG mode on completion of Total Batches Over.</td>
<td>On/Off</td>
<td>Function</td>
</tr>
<tr>
<td>25</td>
<td>Stop On Batch Over</td>
<td>If set to OFF system continues stays in RUN mode. Not stop for Batch over time on completion of Batch Count Over.</td>
<td>On/Off</td>
<td>Function</td>
</tr>
</tbody>
</table>
**Input Configuration:** Decides different configuration for the start / error conditions as follows.

- **0:** The system awaits transition of **START** Signal from Off to On to start the motor. Speed Error is disabled.

- **1:** The system awaits transition of **START** Signal from Off to On to start the motor. If the **START** Signal transition from Off to On takes place during the motor run, **SPEED ERROR** is generated & the system is halted.

- **2:** The system awaits transition of **START** Signal from Off to On to start the motor. If the **START** Signal turns off during the motor run, **SPEED ERROR** is generated & the system is halted.

- **3:** The system awaits transition of **START** Signal from On to Off to start the motor. If the **START** Signal turns on during the motor run, **SPEED ERROR** is generated & the system is halted.

- **4:** The system awaits transition of **START** Signal from Off to On to start the motor. If the **STOP** Signal turns on during the motor run, **SPEED ERROR** is generated & the system is halted.

- **5:** The system awaits for the **CYCLE DELAY** time to start the motor. Speed Error is not generated.

**Parameter SET 2:**

To enter, press **SET TIMER**.

The upper line of LCD shows parameter name in the upper line, parameter value in the lower line.

The cursor blinks on least significant digit.

Use **CLEAR** key to clear entered data.

Set required value using 0-9 numerical keys.

Use **PREV** to switch to the previous parameter.

Use **SET TIMER** key again to exit.

**List of Programmable Parameter:**

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<th>Operating Password Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cycle Delay Sec</td>
<td>With Input configuration option 5, time between two consecutive Cycles.</td>
<td>00.00 to 10.00 Second 00.20</td>
<td>User Level Supervisor Level</td>
</tr>
<tr>
<td>2</td>
<td>Start Delay Sec</td>
<td>Before start of motor run, the output for the start delay operates for Start delay Time.</td>
<td>00.00 to 10.00 Second 00.00</td>
<td>Operator Level User Level Supervisor Level</td>
</tr>
<tr>
<td>3</td>
<td>ErrOut Time Sec</td>
<td>The Alarm output turn on with the occurrence of error &amp; it operates for the Error Time. Value 0 turns the error O/P permanently on until manual reset of the error</td>
<td>00.00 to 10.00 Second 01.00</td>
<td>User Level Supervisor Level</td>
</tr>
</tbody>
</table>
Parameter SET 3:

To enter, Press SET SPEED.
The upper line of LCD shows parameter name in the upper line, parameter value in the lower line.
The cursor blinks on least significant digit.
Use CLEAR key to clear entered data.
Set required value using 0-9 numerical keys.
Use NEXT to save the current parameter & to switch to the next parameter.
Use PREV to switch to the Previous parameter.
Use SET SPEED key again to exit.

List of Programmable Parameter:

<table>
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<th>NO.</th>
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<th>Description</th>
<th>Parameter Description</th>
<th>Operating Password Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Range</td>
<td>Unit</td>
</tr>
<tr>
<td>1</td>
<td>Machine stroke/min</td>
<td>Set operating stroke of M/C for set length</td>
<td>0000-0150 Stroke/Min</td>
<td>0251</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Run Speed (kHz)</td>
<td>Maximum speed of the motor.</td>
<td>00.00-12.99 Kilo Hertz</td>
<td>03.00</td>
</tr>
<tr>
<td>3</td>
<td>Start Speed (kHz)</td>
<td>Starting speed of the motor.</td>
<td>00.00-05.00 Kilo Hertz</td>
<td>0.40</td>
</tr>
<tr>
<td>4</td>
<td>Accel. Time Sec</td>
<td>Time to accelerate the motor from the Start Speed to the Run Speed.</td>
<td>00.00-99.99 Second</td>
<td>00.15</td>
</tr>
<tr>
<td>5</td>
<td>End Speed (kHz)</td>
<td>End speed of the motor.</td>
<td>00.00-05.00 Kilo Hertz</td>
<td>00.22</td>
</tr>
<tr>
<td>6</td>
<td>Decel. Time Sec</td>
<td>Time to decelerate the motor from the run speed to end Speed.</td>
<td>00.00-99.99 Second</td>
<td>00.20</td>
</tr>
<tr>
<td>7</td>
<td>Run Direction</td>
<td>Decides the direction of motor. On-Forward Off-Reverse</td>
<td>On / Off</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Inch Speed (kHz)</td>
<td>Maximum speed of the motor during Inching.</td>
<td>00.00-05.00 Kilo Hertz</td>
<td>00.10</td>
</tr>
<tr>
<td>9</td>
<td>Photo Speed (kHz)</td>
<td>Speed of the motor during Mark Window.</td>
<td>00.00-05.00 Kilo Hertz</td>
<td>00.22</td>
</tr>
</tbody>
</table>

Note:

WHAT IS AUTO SPEED FUNCTION & HOW TO SELECT IT?

Auto speed is the run speed, which is automatically selected by microprocessor with respect to job length. I.e., you want to change your job length thereafter you need not to change any speed parameter. For that you have to select auto speed parameter ON in the Engineer level menu.

Auto speed is depending also on other parameters which are used only at the time of commissioning because torque, roller diameter, pulley ratio etc. are changing with deferent m/c. once you set all speed parameter & ratio parameter with respect to m/c at load (with photocell), there after you need not to change those speed & ratio parameter for any length.

Auto speed will be changed with respect to start speed, end speed, acc.time, dec. time, photo speed, and mark window.

If you increased start speed, end speed & photo speed from the default value then auto speed will be decreased.
If you increased acc.time, dec.time & mark window then auto speed will be increased.

If you want to run faster then set run speed is equal to 5000 PPS (max) so auto speed which is selected by the microprocessor with respect to length & other parameters is set at its pick speed. If you want to run slower then you have to set required run speed. So auto speed should not be increase above your set run speed.

So, from the use of auto speed you can get desired speed at any job length with out changing of any parameter.

(E) LIST OF INPUTS & OUTPUTS

INPUTS :

1. **START** This is the start input. Servomotor starts running as soon as start Input is received. This is N-P-N NO type input. For this input 10 – 30 VDC N-P-N NO type switch can be used.

2. **MARK (PH IN NPN):** This is the mark sensor input. Servomotor stops as per this input. For this NPN type photocell (Mark Sensor) can be used.

3. **ERR RST IN** This input is used to reset the error.

4. **INCHF** On applying this input motor jogs in forward direction.

5. **INCHR** On applying this input motor jogs in reverse direction.

6. **BREAK IN** This input is used to stop main motor AC drive.

7. **STPB** Stop push button input for main motor AC drive.

To activate any above inputs, input terminal is to be connected with GND.(If inputs are of NPN type).

To activate any above inputs, input terminal is to be connected with +24v(If inputs are of PNP type)

OUTPUTS :

All outputs are 24V DC type and capable of driving 100mA signal only.

1. **B WARN** : This o/p turns on, giving warning that now batch counter will over after batch over count (set in length menu ). This remains on till the batch Count reaches. i.e. If batch count is set to 200 and batch over warn is set to 10 . Output will turn ON as soon as counter crosses 190 & remains ON till 200.

2. **ERROR:** This o/p turns ON when any type of error either photocell error or high speed error occurs. This o/p goes OFF after set delay error time if error time is set to zero then o/p remains ON till error resets. Error can be reseated by pressing AUTO / MAN key or power ON / OFF.

3. **STOP OUT** This output is use to stop main motor A.C. drive. Normally stop output is on.
4. **SLOW OUT** This output is used to slow main motor A.C. drive. Slow output goes on as soon as Stop proxy input is received.

**(G) ERROR MESSAGES**

There are two types of error messages

1. **MARK SENSOR ERROR**
   When the MARK SENSOR is enabled and MARK SENSOR input is not received for more than set **MISSING MARK** count continuously then MARK SENSOR error occurs.

2. **HIGH SPEED ERROR**
   When input configuration is set other than 0 or 5 and start command is received before servo motor stops for more than high-speed error count continuously then high-speed error occurs.

**(F) COMMISSIONING TIPS**

- Tuning of servo drive with machine must be done before commissioning of controller.
- Set servo command pulse input as in **Quadrature Pulse** mode.
- Match set length & actual length by setting **PPR & RATIO MM** parameters in controller and **Gear RATIO** parameter in servo drive. (It is advisable to set **PPR** parameter not more than 800 pulse)
- Understand the following formula clearly
  
  \[
  \text{No of output pulses} = \frac{\text{Set Length}}{\text{Ratio mm/10}} \times \text{PPR}
  \]

- At the time of commissioning set acceleration, deceleration, start speed, end speed properly for maximum length & then switch to auto speed function on.
- To enable mark function please check
  1. Draw length is equal to set length in plain mode.
  2. Mark sensor is of **NPN-NO** type.
  3. Output of mark sensor should go low at the instant of sensing spot.
  4. Set length should be 5 to 6 mm higher than the actual job length.
  5. Set mark window to 10 to 15 mm. It can be reduced slowly after satisfactory operation of machine.
  6. **MARK** sensor must be set such that when **MARK** appears in front of sensor. The ‘**MARK**’ led in terminal strip should remain on.
- Value of parameter **R** (In 3rd Status menu) shows the running time of servo motor in milliseconds for set length. Try to reduce this value by speed menu parameters (run speed, acceleration, deceleration, start speed, end speed)
- Start proxy must be set such that when sensed by object on shaft, the ‘2’ in I/O status menu is seen.
- Isolated start proxy from machine body to avoid spurious operation.
OUR PRODUCT RANGE

- Dedicated Controller for Plastic Injection/Blow molding Machines
- DC STEPPER Drives
- PID Temperature Controllers - 6 CH/1CH
- Profile Generator
- Pre Programmable Logic Controllers - PPLCs
- Digital Timers & Counters
- Dedicated Controller for Plastic Bag /Pouch Making Machines
- Dedicated Controller for Food / Pharma labeling Machines
- Dedicated Controller for Grinding Machines
- 2/3/4 Axes Motion Controller (Using DC STEPPER / AC Servo Drives)