XL200 Closed Loop Version 1 Controller

Operation & Reference Manual

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!! Important Version Information !!
This manual is an interim manual to be used with the XL200, Version 1 controller only. Some instructions and diagrams may refer to interface techniques as used by the XL200 series controller. The manual applies only to Version 1 XL200 controllers.
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SUMMARY

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AMS Controls Inc. has years of experience with controls for roll formers. Much of this is with multiple press machines that punch and notch prior to cutoff. The XL200 VERSION 1 SERIES is the ultimate controller for roll forming and cut-to-length machines. Unlike general-purpose controllers, AMS controllers are designed specifically for the needs of the roll forming industry. With an AMS controller installed on the roll forming line, many customers report a 20-30% increase in productivity due to the elimination of costly delays. Production can also be monitored with a PC from the office. The Model XL200 VERSION 1 SERIES controller is the latest and best of a long line of controllers.

With the XL200 VERSION 1 SERIES, parts are produced with a minimum amount of scrap. The powerful microprocessor can sequence from one size to another without waste. This unique feature makes in line punching practical for JIT (just in time) production systems.

Of equal importance to roll forming, is the ease of interfacing with the program and control system. Many machines are not used to their full potential because the controls are too complicated for the average production worker to understand. This is not the case with the AMS controller. AMS strives to make programming as simple as possible without loss of capability.

With the controller design, AMS incorporated the following objectives:

- Describe a part in finished part dimensions.
- Prompt for data with plain English prompts using standard industry terminology.
- Allow user flexibility to use the same controller on several machine configurations.
- Minimize the amount of data that must be entered.

Note: This manual applies to Version 1 Controllers (XL200 Series)
Accuracy

On cut-to-length machines without servo drives, accuracy depends on the repeatability of the machine to run at a constant speed and the repeatable reaction delays for each type of operation, punch and shear. If an electronic length controller is used, accuracy is lost when machine fluctuations occur.

The XL200 VERSION 1 SERIES Controller however, constantly monitors the performance of the machine and compensates for these variations resulting in improved accuracy. For flying cutoff machines, the exclusive Speed Compensation feature allows accurate punches and cuts at any line speed. For feed-to-stop machines, the automatic Adaptive Slowdown feature and the automatic Overshoot Compensation feature greatly improve machine accuracy.

Productivity

The AMS controller improves productivity three ways.

- First, the improved accuracy with the XL200 VERSION 1 SERIES controller allows machines to run at higher line speeds.

- Second, for all types of machines, the multiple order feature allows many jobs to be programmed at one time (even while other orders are being processed and run) so delays between orders can be eliminated.

- The third way that the AMS controller can improve productivity is with the built in scrap control functions. These functions include “Increment Quantity”, “Decrement Quantity”, and “Add Line”, and are explained in the “Part Programming” section of the manual.

The AMS Controller eliminates a large amount of material waste by requiring only a single manual cut at the beginning of a new coil. This cut can be made while the machine is stopped, as opposed to a flying crop cut, which further reduces waste.

The automatic “Coil End Point” feature helps reduce the amount of scrap created by stopping the line and allowing the operator to cut the coil so that the exact amount of material is used for the order. The controller also includes “Scrap Length” parameters for punching lines.

The XL200 VERSION 1 SERIES Controller includes an RS-485 communications port for connection to a remote office computer. With optional XL-LINK software, orders can be scheduled and sent to the
controller, as well as machine performance monitored from the remote location. Productivity in this application can be greatly increased.

**Easy to Use**

The **XL200 VERSION 1 SERIES** Controller is a sophisticated computer running very complex programs. This does not mean however, that an expert is required to operate it. A large liquid crystal display (LCD) prompts the operator for information in plain English and with words that are familiar. On the main display, the operator can see the order that is ran, the progress through the order, and the speed of the line.

**Easy to Install**

The **XL200 VERSION 1 SERIES** Controller has built-in logic to handle most machine control functions. The user no longer needs to add Programmable Logic Controllers (PLCs) or relay logic circuits to get the correct machine sequence and safety features.

The AMS control will control a variety of different machines. For each type of machine, a different set of machine parameters are programmed into the controller. To simplify this procedure, the type of machine is programmed via a set of switches; these switches are in a single (DIP type) package, located on the back of the control. The controller reads the switches to determine the type of machine it is used with. Setup parameters are also limited by the switch settings to the parameters required only for the machine in use.

**About this Manual**

This manual gives detailed information on the installation, operation and maintenance of the **XL200 VERSION 1 SERIES** Controller. Instructions for installing the AMS Controller on most machine types are included. AMS engineers can help on installation conditions not covered by this manual. A Customer Service Representative can be reached by Phone at 1-800-344-5213, FAX 1-314-344-9996 or questions can be sent through the Web Site at [www.amscontrols.com](http://www.amscontrols.com). This Manual tells how to program orders and run them, gives the best way to handle a variety of special circumstances that can come up with most machines types and in the last section, includes a troubleshooting guide to follow if problems arise.

The Setup sheets in the back of this manual provide a place to record information about specific installations. Be sure to record this information at start-up and keep this manual in a safe place for later referral. If calling AMS for technical assistance, have this manual information, as well as the model number and serial number of the controller. The software version number is also needed and is displayed on the XL screen at power-up.
System Description

The Closed Loop Control System

There are two types of closed loop control systems. The closed loop die accelerator is used on flying die machines. The closed loop roll feeder is used on feed to stop machines.

The material is driven through the press by the roll former at a steady speed. The closed loop controller measures the material movement. When the cut point is near the cutoff press, the motor accelerates the die. The servo loop attempts to drive the position error between the die and the cut point to zero. When this is achieved, the speed of the die matches the speed of the material, and the cut can occur.

The main difference between this system and the open loop cutoff system with a die boost device is the fact that the controller knows the exact position of the die at all times. This allows the controller to make an exact match up of the cut point with the die. With the open loop system, the controller has no control over the position of the die and depends upon material speed matching and consistent machine speed to get accurate results.
A block diagram of the Closed Loop Roll Feed System is shown above. In this system, the **XL200CL SERIES** controller controls the material’s position and velocity via the servo amplifier and a set of pinch rollers. The amount of material movement is measured by an encoder (resolver), which is coupled to the motor. This method can generally provide even greater accuracy, since the resolution of most resolvers is much finer than that of most line encoders.

Assuming that there is no slippage between the material and the pinch rolls, the controller is able to track the exact position of the material, control its acceleration and velocity, and stop it at a pre-programmed punch or cut length. Only one punch press is shown in Figure 1.2, but the **XL202CL** can control up to two presses and/or gags, the **XL206CL** can control up to six presses and/or gags, and the **XL212CL** can control up to twelve presses and/or gags.

For feed roll systems with a large distance between the feed rolls and the press, an encoder may be added. The encoder should ride on the material and should be placed close to the punch press. With the two inputs, the controller will monitor any slip between the line encoder and the drive resolver. If the material slips under the encoder or jams, if the encoder becomes faulty such that a slip develops between the encoder and resolver, an appropriate alarm and shutdown will occur. Testing for slip will execute when material is detected and the controller is in the run or jog mode of operation.
XL200 VERSION 1 Hardware Description

XL200 SERIES Controller Hardware Description

**Microcomputer**

The XL200 SERIES controller is the critical element of an advanced length control system. It is equivalent to a personal computer (PC) packaged in a rugged industrial enclosure. Programs are stored in PROM (Programmable Read Only Memory) electronics instead of temporary disks. These programs were written by AMS to perform the specific task of length control. The PROM is factory programmed.

![AMS Controls XL 200 Series Front Panel](image)

Figure I-3 XL200 SERIES Front Panel

The user does not need to write programs for the controller and only has to enter data on what to produce. This data is stored in RAM (Random Access Memory). In a normal PC, this memory is erased when power to the PC is removed. In the XL200 SERIES controller, an internal battery maintains this memory upon controller power down. Battery-back RAM is used to store machine setup and job information data.

Operator Interface
Replacing the monitor and keyboard of a PC, the **XL200 SERIES** controller has a LCD (Liquid Crystal Display) screen and a keypad. The LCD has 15 lines of display with 40 character positions on each line. The keypad, shown in Figure i.2, has 39 keys for command and data entry. Scrolling through available options on the display and selecting the correct one achieve most non-numeric data required. Use the blue up ↑ and down ↓ arrow keys to move the highlight bar to the desired position, and press the ENTER key to select the highlighted response. This method keeps the data entry simple and avoids input errors. There is also a way to enter user-defined words to describe orders, coils, and material (see section on OPERATING PROCEDURE).

**Controller Keys and Functions**

To help the operator become familiar with the keys on the controller, a brief description of the function of each key is given. A more detailed description will be given in the Operating Procedure and Part Programming sections of the manual.

**Function Keys**

The Function Keys are also known as “Soft Keys”, with the function of the key changing depending on which screen is being displayed. This enables the control system to have many “one touch” functions without having a burdensome number of keys on the controller. Below are the definitions for the keys when the “Status” display is on screen. The key definition

**F1 – Set to Next**

Used to select the next order (item) that is desired to be processed

**F2 – Skip/Ready**

“Skip” is used to prevent an order (item) from running in its regular sequenced location. The order/lift is put into a skip mode. This skipped order/item can be recalled and run at a later time by pressing “Skip/Ready” again, setting it back to ready.

**F3 – Add Line**

This key will insert a lift into an existing order without having to open the program screen. Typically used when programming additional parts to compensate for scraped parts.

**F4 – Delete**

Used to eliminate an order (item). It is possible to undelete an item as long as it still appears on the display screen. Simply press the “Delete Line” key a second time and the item will return to ready. If the memory has been cleared or a memory test has been performed, the item is deleted, and after it is deleted, it cannot be run at a later time.

**F5 – Print**

Used only with the bundle tag printer option, will print the part of a bundle that is completed to that point (this function is not available on some older XL controllers).
**F6- Decrement Quantity**
Decreases the number of parts remaining to be processed in an order (commonly used to decrease the scrap in the footage totalizer when parts that were defective are modified to be counted as good parts).

**Hot Keys**
The “Hot Keys” are keys intended to take the user directly to a menu page of subjects related to the hot key label.

**Help**
Used at any time to help explain the present messages or prompts on the display.

**Diagnostics**
Not used in the Version 1 series controller.

**Increase Quantity**
Creates a part without counting against the completed part count (commonly used to replace a defective part).

**Production Data**
Provides a menu of items including the Coil handling screens, Downtime information, and footage totalizers.

**Status**
Located below the display screen and to the left, used to inform the operator of which order is being processed, how much of the order is completed, and which orders are completed and/or waiting to be processed.

**Setup**
Located below the display screen and to the left, used to access the machine setup parameters, define tool data, calibrate the machine, set the time clock, view the input/output screen, perform a memory test, enter printer information, access custom menus, and to setup the XL-Link program.

**Program**
Located below the display screen and to the left, used to define the dimensions of the parts to be produced.

**Enter**
Located below and to the right of the display screen, this key can be defined as a “take it” key, as the data that was entered into the display is not accepted by the controller until the Enter key is pressed.
Navigation Keys

**Arrow Keys ↑,↓,←,→**
Located below the display screen and to the left, used to move the cursor or highlighted item in the direction of the arrow pressed.

**Move Up, Move Down**
Used only in the “Programming Screens” when editing orders, lifts, or patterns. Pressing the Move Up or Move Down key will move the highlighted order or pattern in the indicated direction, changing the sequence of operations.

**Page Up, Page Down**
The “Page Up” will move the highlighted line to the top of the display and “Page Down” will move it to the bottom of the display screen. If there is more data that cannot fit on the current screen, pressing the Page Up or Page Down key a second time, will move to the next page to be displayed.

**Home**
The Home key will move the highlighted line to the first line of the current item being displayed, even if the display is currently showing a different page.

**Numeric Entry Keys**

**INS**
Located below the display screen and to the right, the Pick key will allow the user to toggle through the displayed items whenever there is more than one possible option for a parameter. The Pick key has further functions that are described later in the manual. In these applications the Pick key is used as an editor for Orders, Items, Patterns, etc.

Note: If using a remote terminal, the Insert Key is the same as the Pick key. Any number key will also provide the “Pick” function and allows the user to toggle through the displayed options.

**End**
The End key will move the highlighted line to the last line of the current item being displayed, even if the display is currently showing a different page.
CE Key
Located below and to the right of the display screen, this is a “Clear Entry” key. The main use of this key is to correct the entered data when a mistake is made. Pressing this button will clear out the previously entered data so that the data can be entered again from the beginning. This key is also used to clear controller errors and warning prompts.

Decimal Point, •
This key is used to place a decimal point when entering a number, and it will also display a dash when entering alphanumeric data (for order and material numbers). A third use of this key is to produce the dividing line of a fraction when in the fractional mode, and entering fractions.

Dash (-)
The Dash is used to put a dash in Order Numbers, Material Codes, etc. Example: Order Number 123-456-78. The Decimal Point on the number keypad will also provide the same function as the Dash.

Number Keys, 0-9
Used to enter numerical data.

Display Brightness
Located to the right of the screen, pressing the up or down arrow will lighten or darken the display respectively.

Note: Display adjustments are only available once the controller has powered up completely.
Inputs

The main input into the controller is the group of signals from the encoder. A simplified diagram of this circuit is shown in Figure i.3. The encoder outputs are differential line drivers. These work well in electrically noisy environments, since with twisted pair cable, electrical noise is induced equally on both the normal and the complement signals. The differential line receiver in the XL200 VERSION 1 SERIES controller looks at the difference in the two signals only. This causes the noise on the two lines to cancel each other and thus greatly increases the noise immunity of the encoder circuit.

Figure i.3. Simplified Encoder Channel Circuit

There are sixteen total discrete inputs into the XL200 VERSION 1 SERIES controller. They sense continuity between the input of the controller and the common connection. A typical diagram of an input circuit is shown in Figure i.4. This circuit uses a 5 and 24 VDC biasing circuit internal to the AMS controller.

Note: No voltage source should be connected to any input. Doing so can severely damage the controller. See the “In Case of a Problem” section of this manual for more information on troubleshooting the Input/Output circuitry of the controller.

Relay contacts, limit switches, or control switches are the most common input devices used. The collector of an open collector NPN transistor can also drive the input, with its emitter connected to the common terminal. Current in each input circuit is limited to 15 milliamps.

Figure i.4. Typical Input
Outputs

The Standard DC output of the XL200 VERSION 1 SERIES controller is a 4-Ampere JFET. This is available in all configurations and for all outputs. A diagram of this circuit is shown in Figure i.5. The biasing voltage for the load can be from 5 to 24 volts DC. If this voltage source comes from outside of the controller, the common of this supply must be connected to the common of the controller. The suppressing diode shown reduces the noise generated by inductive loads when the JFET turns off. The load can be either a DC solenoid or a DC Relay.

![Diagram of Standard DC Output](image-url)
Special Features

The **XL200CL SERIES** Controller has been designed to offer advanced features for length control that are not available on simple electronic counters. These features offer better accuracy and reduce the amount of waste that can occur. They also eliminate the need for additional control circuits to control the machine.

**Die Test Mode**

A closed loop die accelerator system is a highly sensitive and precise system that must be carefully adjusted to achieve good results. With any sensitive servo system, the possibility for instability is always present. Dampening the response of the loop will stabilize the system but too much dampening will make the system sluggish and unresponsive.

To optimize the system, the die accelerator needs to be tested under normal operating conditions. Test pieces can be cut, but this produces scrap and can cause jamming or die damage if conditions are not right.

To solve this problem, the **XL200CL SERIES** controller has a DIE TEST mode that simulates material movement without actually running the roll former. The operator sets the line speed and part length to run, and the AMS controller will generate internal line encoder pulses to mimic what will happen when the roll former is running. The die accelerator cycles as it normally would, and the only difference between this mode and normal operation is that the controller will not stop the line on an OUT OF TOLERANCE error. The shear will not be cycled when the die is out of tolerance (if a NO CUT mode is selected). While in the DIE TEST mode, both servo amplifier parameters and controller parameters can be adjusted to achieve stable, responsive results. When TOLERANCE is achieved, or at the MINIMUM DIE DISTANCE, the controller will begin cycling the shear.

**Die Jog Mode**

The DIE JOG mode is only used on Die Accelerators. When using the DIE JOG mode, the operator will have the ability to jog the die in and out by using the JOG FORWARD and JOG REVERSE inputs. The display will show the position of the die. When the JOG FORWARD switch is made, the die will move forward at the programmed JOG VELOCITY. When the JOG REVERSE switch is made, the die will move in the reverse direction. Pressing the JOG buttons outside of the JOG DIE mode screen will move the roll former or feeding device.
Material Change Point

Most post-cut roll former machines will waste material when a material change occurs and the old coil is returned to stock. If the order is run to the end, the roll former is full of material that cannot be backed out of the machine. The coil must be cut free at the entrance to the roll former. The piece left in the roll former is then fed through and becomes scrap if it cannot be cut into a useful part.

An alert operator can stop the line with a few pieces left and cut the coil free at the entrance to the roll former. If he guesses correctly, scrap can be minimized. If, however, he makes a mistake and does not allow enough material, then the coil has to be threaded through the machine again.

The XL200CL SERIES controller solves this problem by automatically stopping the line when the trailing end of the last piece is at a predetermined point at the entrance to the roll former. The AMS controller is always alert and never stops with too much, or too little material to finish the order.

Punch Presses

All these accuracy-enhancing features apply to the in-line punch presses used on Feed-to-Stop systems, as well as to the cutoff shear press.
Built-in Programmable Logic Controller

When designing a cut-to-length machine with an electronic counter for the length control device, a Programmable Logic Controller (PLC) or relay logic is normally added to generate the proper sequence for the machine and add standard safety features. AMS has eliminated the need for a PLC by building comprehensive control logic into the XL200 VERSION 1 SERIES controller. This logic implements the following features:

- Four output configurations for speed control
- Run-Halt control by external contact
- Manual cycle of the Presses only in the Halt mode on feed-to-stop machines
- Manual crop allowed while running on non-stop machines
- Jog in manual only
- Motor starter interlock circuit
- Automatic Shear or Press operation only in Run mode
- Halt on emergency stop or overload

The result is that the XL200 VERSION 1 SERIES controller can be adapted to most machines with a minimum amount of external electrical components. The only "programming" that a user must do is selecting the proper TYPE of machine through some switch settings. The controller then implements the proper logic based on the TYPE.
Flexible Punching Options (XL200, XL202, XL206. And XL 212 Only)

The AMS controller offers a machine designer many punching options within the same controller. Before the XL200 VERSION 1 SERIES controller, complex operations required the use of a PLC that needed an expensive custom program written to handle particular applications. The next project would require re-engineering with new programming developed. This process would be repeated every time the number of presses changed or the different gag arrangement was used.

The XL200 VERSION 1 SERIES controller is designed with enough flexibility, to work on virtually any combination of presses and gags. No custom programming is required. The XL202 will control one press with one gag or two individual presses, (shear and punch). The XL206 will control one press with five gags, six individual presses, or any combination of presses and gags. The XL212 will control one press with eleven gags, twelve individual presses, or any combination of presses and gags.
**Controller Power**

The AMS controller requires a 24VDC supply for operating power. It is preferable to have two 24VDC supplies, one for the inputs and outputs and the other for the controller CPU power. Separate power supplies will isolate the input/output circuits from the Processor, reducing noise interference. The common of the supplies used must be connected to the common of the control, this circuit being grounded. The common of the supply will be switched into the inputs of the controller and the 24 VDC will be used in conjunction with the outputs to pull-in control relaying. All input power should be within the specification limits.

Power to the controller should be switched independent of other devices through its own circuitry. The emergency stop circuit should not interrupt power. In an emergency-stop condition, the controller will track any movement of the material with controller power still applied. This allows continued production to resume after the emergency stop condition, without loss in accuracy. See Figure 1.1.

**Emergency Stop Circuit**

An emergency stop circuit is required for each machine, giving operator safety and protection of system equipment.

A typical emergency stop circuit is shown in Figure 1.1. Pressing the guarded push-button RESET switch arms this circuit. The relay remains energized after the RESET switch opens because of the hold-in contacts of the relay. The relay condition depends on current flow through the normally closed emergency stop switches and any other emergency stop contacts in series with the switches. A momentary opening of either switch or contact will cause the relay to de-energize which cuts off power to all load devices. Adding devices in series with the emergency stop contacts or switches easily expands the circuit.

A higher degree of safety is achieved by placing switches behind safety guards and in doors of electric panels. These are wired in the Emergency Stop Circuit, so when opened, the machine is shut down.

The emergency stop circuit should not interrupt power to the AMS controller, however the AMS controller must know when an emergency stop has occurred in order to drop the line out of the RUN mode. This can be accomplished by breaking the run circuit or by opening the safely interlock input to the control. If an emergency stop condition occurs, power should be
isolated from all output devices. This would include all 24VDC devices as well as all 115VAC devices. Please refer again to Figure 1.1.

Figure 1.1 Typical Wiring Configuration for Run and E-Stop Circuits
Run Circuit

Also shown in Figure 1.1 is the most common way of wiring the run circuit. Note that by wiring the controller in this manner, a halt, a controller error or an E-stop will halt the system. The sequence of events follows:

- Operator presses a momentary “Run” switch, energizing the “Run” relay (CR2).
- Once CR2 is energized, this closes the “Run” input to the AMS controller.
- The AMS controller detects the input.
- If a job is programmed, no errors exist and all other pertinent items are present, then the controller turns on the “Run” output.
- The output energizes the “Run Latch” relay (CR3)
- CR3 closes a set of contacts that latch in around the momentary “Run” switch, maintaining the Run condition.

The Run output should also energize lights, buzzers or other safety devices to let personnel know that the machine is now in automatic mode.

The “Forward” and “Slow” outputs should be used to put the material into motion. If this is the case, a special parameter called “Line Movement Select” should be set to “Fst/Fwd”. This parameter selection allows the “Forward” and “Run” outputs to work independently. The “Run” output would then be used purely as an output to latch the run circuit and to energize run lights or safety devices. Using the “Run” output to put the material in motion could cause some problems in the operation of the machine. This is due to other features that are used in the controller. First, some controllers will continue to shear or punch after a halt has been performed in order to catch targets as the line coasts to a stop. Second, a “Delay after Shear” feature is available to stop the material motion (Forward Output) after each cutoff. Even though the motion is turned off in both cases through the “Forward” output, the “Run” output remains on the entire time. If “Run” is used as the motion output in these cases, the line will not stop at the correct times!

The “Line Movement” parameter will allow the user to connect only the “Run” output to the motion device(s). If “Run” is selected as the parameter setting, the run output works more like the forward output. The run output would turn off immediately after the line halts for any reason, even during the deceleration of the line. **Note: the controller will still fire on targets as the material coasts to a stop.**
On two-speed systems, the “Forward” and “Slow” outputs will energize at different times depending on what speed logic is selected. Single speed systems will automatically have the Forward-Slow speed logic. The charts in Tables 1.2 and 1.3 show the output logic for each selection.

### Table 1.2 Status of Outputs in Forward-Slow

<table>
<thead>
<tr>
<th>Machine State</th>
<th>Run Fast</th>
<th>Run</th>
<th>Jog Fwd</th>
<th>Halt</th>
<th>Jog Rev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Slow</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>Reverse</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Run</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### Table 1.3 Status of Outputs in Fast-Slow

<table>
<thead>
<tr>
<th>Machine State</th>
<th>Run Fast</th>
<th>Run</th>
<th>Jog Fwd</th>
<th>Halt</th>
<th>Jog Rev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Slow</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Reverse</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Run</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>
Shear Control Circuit

Optimal performance of the shear circuit can be met by customizing the AMS controller to a particular type of press and feed control. This is accomplished by changing the customer available switch settings. The switches are in a single package located on the back of the controller. The controller can be configured to work with flying-cut or feed-to-stop applications. Outputs are available for SHEAR DOWN and SHEAR UP or SHEAR DIE BOOST.

AMS controllers are designed to connect directly to 24VDC solenoids for optimal performance. A solenoid-driving device, such as the AMS 3840 power module, can provide more accurate firing of the press. See Figure 1.4 for wiring possibilities.

If the solenoid for the shear outputs is not 24VDC, then an attempt should be made to replace the solenoid with a compatible 24VDC type. If this is not possible, then a 24VDC relay will have to be installed between the AMS output and the solenoid.

AMS controllers have a timed shear output with an input switch override feature. The duration of the SHEAR Dwell or SHEAR DOWN output is programmable from 0.000 to 9.999 seconds. Please refer to timing diagram - Figure 1.5. If the AMS controller detects a switch closure at the SHEAR COMPLETE input during the dwell time, the shear output will turn off immediately (Figure 1.6). This is especially useful on mechanical presses that need the shear-complete switch mounted in a location that will return
the press to top-dead-center. The SHEAR DWELL UP time will time out as programmed regardless of the complete input.

See the Machine Configuration section of this manual for more information on using the Shear Complete input.
Press Control Circuit

The terms and definitions for the press control parameters are identical to its shear control counterparts. The press parameters will include PRESS DWELL DOWN and PRESS DWELL UP or PRESS DIE BOOST depending on the machine's configuration. The press outputs can also signal the AMS 3840 power module (or similar unit) or isolation relays for use with higher voltage solenoids.

Like the shear output, the PRESS DWELL DOWN can be programmed from 0.000 to 9.999 seconds. A PRESS COMPLETE input will override the press’s timed output and turn the output off immediately upon detection.

See the Machine Configuration section of this manual for more information on using the Press Complete input.
Initial Machine Tests

Manual Shear

The shear can be manually activated using the MANUAL SHEAR input. This causes the SHEAR output to turn on for the SHEAR DOWN time or until the SHEAR COMPLETE input switch closes. Make adjustments to the SHEAR DWELL time or the position of the SHEAR COMPLETE switch until the shear cycles properly.

Manual Press

Entering a tool number under the “Tool Select” parameter in the Machine Data screen can test any one of the tools. When the MANUAL PRESS input is closed, the appropriate gag will be selected and the press will fire for the PRESS DOWN time or until the PRESS COMPLETE switch closes. Make adjustments to the PRESS DOWN time or to the position of the PRESS COMPLETE switch until the press cycles properly.

Jogging

If the jogging inputs are used, they can be tested and adjustments made. On two-speed machines, jogging is always done in slow speed.
Machine Configuration

Setup

The SETUP function key displays a menu of sub functions used to input parameters or to execute diagnostic programs. Move the highlighted bar up or down with the up and down arrow keys to the desired item and press the ENTER key.

Figure 2.1. The Setup Menu Screen
Machine Data

In addition to setting the customization switches, the user can further customize the XL200CL SERIES by programming parameters in the Machine Data mode. If the customizing switches have been changed, the XL200CL SERIES will erase all memory and go immediately into the Machine Data mode. The Machine Data mode can be entered in the future by pressing SET UP then ENTER while Machine Data is highlighted.

Some of these parameters are general and apply to all controller models and switch settings. Others apply only to specific models and switch settings. In this section, all of the parameters will be defined. The specific switch settings and I/O listings for each model are listed in Chapter 9.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Setup Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halt Mode</td>
<td>Bundle Halt</td>
</tr>
<tr>
<td>Format</td>
<td>Decimal Inch</td>
</tr>
<tr>
<td>Set Done Items to Ready?</td>
<td>No</td>
</tr>
<tr>
<td>Auto-Delete Done Orders</td>
<td>14 Days</td>
</tr>
<tr>
<td>Use Order Numbers?</td>
<td>Yes</td>
</tr>
<tr>
<td>Shear Dwell Dn</td>
<td>*****sec</td>
</tr>
<tr>
<td>Shear Dwell Up</td>
<td>*****sec</td>
</tr>
<tr>
<td>Shear Kerf</td>
<td>0.0000&quot;</td>
</tr>
<tr>
<td>Shear Reaction</td>
<td>0.00000sec</td>
</tr>
<tr>
<td>Minimum Part</td>
<td>0.0000&quot;</td>
</tr>
</tbody>
</table>

Figure 2.2. Machine Data Screen
General Parameters

Halt Mode

Determines when the controller will execute an automatic line halt. The user has the choice of going from one item to the next without stopping, stopping after the completion of an item, stopping after the completion of a bundle, or stopping after the completion of an order.

The HALT MODE parameter is located when in the Machine Data mode. This will replace the old setup parameter HALT AFTER JOB. HALT MODE will have four options.

ITEM HALT

BUNDLE HALT (default)

ORDER HALT

DON’T HALT

When ITEM HALT is selected, the controller will halt the line after the completion of every line item, regardless of the Lift Number.

In the BUNDLE HALT mode, the controller will halt the machine when the Lift Number, Order Number, Material or Pcode (Product Code) changes.

When the ORDER HALT mode is selected, the controller will halt the machine when the Order Number, Material or Pcode changes, but not with a change in the Lift Number.

In the DON’T HALT mode, the controller will halt the machine only when the Material or Pcode changes. The controller will not halt until ALL batches are done.

To toggle through the choices, use any number key or the blue INS (Insert) key, and then press ENTER to lock in the selection.
Format

Length measurements can be programmed and displayed in seven different modes. A part that is 10 feet 6-½ inches can be displayed as any of the following:

- Decimal Inch 126.5000"
- Feet Fractional Inch 10’ 6 ½
- Feet Decimal Inch 10’ 6.500"
- Decimal Feet 10.543'
- Metric mm 3213.100 mm
- Metric cm 321.310 cm
- Metric M 3.2131 M

Use any number key or the PICK key to toggle through the choices, and then press ENTER to record your selection.

Bundle Qty Reload Value

The user may desire to break an order down to bundles with a predetermined number of parts in each bundle. This is the function of the Bundle Qty Reload Value. Programming a value as an example “20” into the parameter, will cause the controller to automatically halt after cutting that value; in this example, after 20 pieces. The reload value will be used in conjunction with the “Halt Mode” parameter.

Bundle Qty Count

This parameter displays the current count from the “Bundle Qty Reload Value” parameter. Even though this is automatically reflected from the actual bundle count, this parameter can be manually over-written. By changing this value, the bundle count can be manipulated to change the parts actually counted before the next automatic halt for the bundle count. Increasing this number will cause the controller to make more parts, decreasing this number will cause the controller to make fewer parts.

Set Done Items to Ready?

If NO is selected, when an item is finished running, its remaining quantity is left at zero and its status becomes DONE. If YES is selected, the remaining quantity is reset to the quantity programmed, and the status becomes READY. This enables the item to run again without manually reprogramming it. If YES is selected, the % Comp. (complete) will show N/A (not applicable) on the display screen.
Press any number key to toggle between YES and NO to select the desired mode of operation. When the correct choice is highlighted, Press ENTER to record your selection.

**Auto-Delete Done Orders**

Completed Orders and Items remain in the XL200CL SERIES controller memory for the number of days specified in this parameter. The default value is 14 days. This allows the operator to quickly review production history. Enter the number of days before a DONE order is automatically deleted.

Items that are flagged as DONE will be removed from memory at either 12 AM or 12 PM after the specified time has elapsed.

**Halt No More Item? (With Punch Only)**

If YES is selected, the controller will halt when all remaining parts have been loaded into the controller's memory. At this time it is desirable to program more orders so that scrap is not produced. If NO is selected the controller will not halt when all parts are loaded into memory and thus may produce scrap when more orders are run.

**Use Order Numbers?**

If YES is selected, the user has the capability to program several different items and group them together as orders. This feature can be used as a convenience to the operator if many different orders are used, each containing multiple items to program at the same time.

Using order numbers is also helpful in situations where the material is changed often. Each order is associated with its corresponding material and the AMS controller will warn the operator if he tries to run an order using the wrong coil. If NO is selected, all items will be grouped together with a heading NO ORDERS. USE ORDER NUMBERS must be set to YES when using XL-LINK.

**Halt Delay Minimum (With XL Link Only)**

This setup parameter is the amount of time the machine may be halted before the operator is prompted to enter a reason and an employee number upon re-initiating the run mode. This feature is only available if the XL is given a XL-Link ID code. Entering the number 99 will disable this feature.
Minimum Footage to Request Order (With XL-Link Only)

The XL will automatically request more orders to run from the XL-Link when the controller has less than a specified amount of material to make. This value will be displayed as feet or meters depending upon the FORMAT selection.

Manual Shear Scrap Length (With XL-Link Only)

Sets the maximum length of material that can be manually cut without prompted for a Scrap Code. Manual cuts producing lengths longer than this maximum will force the operator to input the Scrap Code before being allowed to run again. The Unit ID must be programmed to a valid number and Scrap Codes must be enabled before the parameter is displayed.

Shear Dwell Down

SHEAR DWELL DOWN is the time it takes for the shear to move from the top of the stroke to the bottom of the stroke. The range of time allowed is 0.000 to 9.999 seconds and can be set to the nearest millisecond. If a SHEAR COMPLETE switch is wired in, the SHEAR DWELL should be set to a time somewhat longer than the expected time for the SHEAR COMPLETE switch to turn on. When the SHEAR COMPLETE switch closes, the SHEAR DWELL time is overridden and the output is turned off immediately.

NOTE: To ensure that a feed-to-stop line is not restarted until the shear complete switch has closed, it is now possible to enter a SHEAR DWELL TIME OF ZERO. With a zero entered, the controller will interpret this as “do not restart the line until the complete switch closes.” If the complete input is not made within 10 seconds, then the line is halted. A non-stop line with a SHEAR DWELL OF ZERO will run normally as long as the shear complete is activated after a shear. If the shear complete is not activated, the machine will continue to run for ten seconds, halt automatically and display an error.

Shear Dwell Up

SHEAR DWELL UP is the time necessary for the shear to return from the bottom to the top of its stroke.

Auxiliary Shear Compensation

Used on XL200CL Series Controllers when configured to use auxiliary controllers. The range of this parameter setting is 0 to 1000, with a default value of zero (disabled). The parameter is used to compensate for a long
first part after a cutoff operation by the auxiliary controller. The cutoff operation is initiated by the XL200CL Series controller giving the auxiliary controller a shear output to trigger its cut operation. The parameter only applies to machines where an auxiliary device controls the shear. The value should be equal to the Shear to Detect distance plus the Minimum Die Distance of the auxiliary controller in inches.

Aux Shear Compensation = Shear Detect + Minimum Die Distance.

**Shear Kerf**

The SHEAR KERF is defined as the amount of material removed when the shear cycles. Some cutoff dies have two cutting edges that blank out a slug of material. Shears that have a cutting action similar to a pair of scissors would use a kerf value of zero. For other types of dies or saws, the SHEAR KERF should be set to the length of the slug removed. This length is added to the length (by the controller), of each part programmed so that the resulting part length is correct. The maximum SHEAR KERF is 10.0000 inches.

**Shear Reaction**

SHEAR REACTION time is used in high-speed flying die applications to reduce the overall stroke length of the cut cycle. Without a reaction time, the XL200CL SERIES controller waits until the die has moved to the MINIMUM DIE DISTANCE before the Shear Output is turned on.

The SHEAR REACTION time causes the controller to turn on the Shear Output early, allowing time for relays to activate and solenoid valves to energize. The tolerance test is performed at the end of the Shear Dwell Down signal (after the part has been cut). A SHEAR REACTION of 0 to 0.5 seconds is allowed, but the user should note that the Shear Output is not turned on before the die has started its acceleration ramp.

Also note that the SHEAR REACTION time is only in effect when the parameter ON TOLERANCE ERROR is set to “Cut & Stop” or “Warn Only”.

**Minimum Part**

The MINIMUM PART defines the length of the shortest piece the XL200CL SERIES controller is allowed to make. For some applications short part lengths may cause problems for the roll former or other tooling. By setting a value for the MINIMUM PART, the user is not allowed to program any items that make parts shorter than this length. Any value from 0 to 999.999 inches may be entered.

**Delay After Shear**

This parameter allows the operator to create a separation between parts. The line remains stopped for this amount of time after the shear has cycled. Increase this time to produce a longer pause between parts up to a maximum of 60.0 seconds. For no pause, enter zero.

**Important Notice:**

The customer is responsible for adequate safety devices as well as visual and audible indicators to prevent personnel from potential hazards. The longer time delay that is now allowed must not be confused for a machine-off condition!

**Item Complete Dwell (XL200CL Only)**

This sets the length of time the ITEM COMPLETE output (ITEM COMP on the I/O screen), will remain on at the completion of each line item. This output can be useful on pre-cut lines that need to keep the output drive running at the end of a batch, in order to process the last few parts. This parameter defaults to .25 seconds when the controller is first powered on and the parameter limits are 0 to 99.99 seconds.

**Shear-Encoder Distance**

The SHEAR-ENCODER DISTANCE is the physical length between the encoder and the shear point. The largest acceptable value is 10,000 inches. This parameter is used when loading new coils as well as in conjunction with the “Coil End Point” parameter in order to properly track total coil usage.

**Coil End Point**

This is a feature of the controller that helps minimize scrap. This is the distance from the shear press to the point where the material can be manually cut in order to change coils. The XL200CL SERIES controller will display a new message when it halts the line for a COIL END POINT and will notify the operator of a pending material change. The operator
should measure from the COIL END POINT mark towards the shear the length given in the AMS controller message and cut the coil at this point.

The COIL END POINT should be long enough to ensure the cut point does not coast into the roll former and become inaccessible. To prevent the material that is not needed for the current job from entering the roll former, use the general formula:

\[ \text{Coil End Point} = \text{Shear to Machine Entrance Distance} + \text{Material Coast Distance} \]

**Coil End Offset**

The COIL END OFFSET parameter will delay the COIL END POINT warning. This parameter is used on a system when the customer does not desire the line to be halted within a given distance of the next shear operation. The COIL END POINT message will give the distance that the material went past the COIL END POINT mark.

Enter the distance from the COIL END POINT that a press operation should not occur. For example: assume the COIL END POINT is 10’, and the COIL END OFFSET is 1’. If the line is approaching the COIL END POINT, but a shear is about to occur within 1’, the COIL END POINT line halt would be delayed so the shear can take place.

**Short Part Length (“U” option only)**

Specifies the length of what will be regarded a “Short Part” on a Hump and Brake machine. Range is 0.000” to 1000.000”.

**Short Part Delay (“U” option only)**

If a part is equal to or shorter than the “Short Part Length” but longer than the “Very Short Part Length”, this parameter becomes the “Delay after Shear” time, overriding the actual time programmed in the “Delay after Shear program”.

**Very Short Part Length (“U” option only)**

Specifies the length of what will be regarded a “Short Part” on a Hump and Brake machine. Range is 0.000” to 1000.000”.

**Very Short Part Delay (“U” option only)**

If a part is equal to or shorter than the “Very Short Part Length”, this parameter becomes the “Delay after Shear” time, overriding the actual time programmed in the “Delay after Shear program”.
**Mode Select**

This mode describes whether the controller is used to count holes or operates in the default (STANDARD) setting as a standard controller and is only active in non-stop applications. In the STANDARD mode, the controller uses a programmed part length to control the cutoff press. The operator can change this parameter to COUNT HOLE any time the line is halted. When changed, the controller will not lose track of holes that have already been counted before the cut-off. In the COUNT HOLE mode, the shear press fires dependent on the number of holes counted and the distance from the last hole. The number of holes to count and the distance from the last hole to shear is programmed in the Program Orders screen.

**No Hole Stop**

When in the Hole Mode, this parameter keeps the line from running when a hole-detector is faulty. If holes are not detected within a programmed distance determined by the parameter, the line will halt. The default value zero disables this feature.

**Shear-Detect**

This is the physical distance from the hole-detector and the shear home position. Default is 10 inches.

**Min Hole Spacing**

This parameter should never be zero. The default is 1 inch. The parameter requires a value smaller than the minimum distance between holes of the parts being produced and keeps the controller from counting the leading and trailing edge of the same hole, giving extra hole counts.

**Hole-Detect Logic**

Selects the logic of the hole detect input. The default ACTIVE LOW triggers a hole count when the input goes low. An ACTIVE HIGH triggers a hole count when the input goes high.

**Line Movement Select (Single speed, non-stopping lines only)**

Used on flying cut lines only, the Line Movement parameter determines whether the forward output will be used to move the material or if the run
output is used. Pressing any number key will choose between “Fst/Fwd” and “Run”.

With the parameter set to “Run” the Run output turns off immediately after the Halt button is pressed. Warning; though the run output is turned off with a Halt, presses will continue to fire as the material coasts to a stop! The “Delay After Shear” feature will not work in this mode.

If the Line Movement parameter is set to the default “Fst/Fwd”, the “Run” output remains on while the material coasts to stop, and the “Forward” output shuts off immediately. In this mode the “Delay After Shear” feature is operational. During the coast-to-stop period, presses will fire.

If the Run output is wired to control the motion of the material, the setup parameter Line Movement should be set to “Run”. If the Forward output is wired to control the motion of the material the setup parameter Line Movement should be set to “Fst/Fwd”.

Use Caution when the “Line Movement Select” parameter is set to “RUN”. When the line is halted, the Fast, Forward and Run outputs will all turn off. However, the press(es) will continue to fire on any targets that may coast by them. Lights or buzzers that operate with the run output will not be energized unless the customer uses external timers.

**Scrap Length (All Models Except XL200CL Without a Punch)**

When a new coil is loaded with the material threaded through the shear, the XL controller may not be able to immediately produce the next order without incurring some scrap. The next potential part may be past a required punching station and therefore cannot be made. To solve this problem, the AMS controller will insert shear only parts until the next normal part is beyond the first required punch operation. The lengths of these shear only parts are determined by the SCRAP LENGTH parameter.

The user can set this parameter to produce usable parts or lengths that are at least easy to handle. For example, if your SHEAR TO PUNCH DISTANCE is 300” and the SCRAP LENGTH is set to 120,” the XL controller will make 3 pieces that are 120” long, that may be sold without holes. If a SCRAP LENGTH of zero is entered, the controller will produce pieces at the part length of the current order.

**Loop Gain**

LOOP GAIN is a parameter that sets the sensitivity of the servo loop. Lowering this number will make the drive less responsive. If it is too
low, the system will be sluggish. Raising this number will make the system more sensitive and responsive. If the LOOP GAIN is too high, the system will become unstable and oscillate. Great care should be used in changing this number. Make gradual changes.

**Jog Select Mode? (Non-Stopping only)**

This mode will determine how the jog inputs to the controller are used. “Jog Line” and “Jog Die” are the two possible selections. The “Jog Line” selection is the default value. This will cause a jog input to cause the line (material) to jog through the forward, reverse and slow outputs. The exception to this would be when the “Die Jog Screen” is displayed on the controller. At this time, the jog inputs will cause the die to move forward or reverse through the analog output to the drive. If “Jog Die” is selected, the jog inputs only cause the die to jog regardless of which screen is being displayed.

**Jog Velocity**

The JOG VELOCITY sets the speed that the rolls turn on a feed-to-stop machine during jog operations. On a flying die machine, the JOG VELOCITY sets the speed during die jog operations and also for referencing.

**Minimum Die Return Velocity (Non-Stopping only)**

When the Die on a Die-accelerator is returning after a cut, it will return only as fast as is necessary to make the next target. If a faster return is desired, the “Min Velocity” parameter can be used to set the lowest allowable return velocity. The range of this parameter is 10 to 500 FPM.

**Maximum Die Return Velocity**

MAX VELOCITY sets the running speed in a feed-to-stop machine. In a flying die machine, it sets the maximum return speed of the die.

**Slow Run Velocity**

Sets the velocity for material feeding when the “Slow Run” input (input #16) is activated.

**Acceleration**

ACCELERATION sets the rate of change of velocity for either the feed rolls or the die travel. This parameter controls both the acceleration and deceleration of the forward travel for Die Accelerators.
Return Accel

The RETURN ACCELERATION sets the acceleration for the flying die to return to home after the cut has been made. This parameter typically can be set higher than the forward ACCELERATION since the die return is not a critical movement. This will decrease the overall cycle time of each cut. The RETURN ACCELERATION can also be adjusted for a lower value, which will result in less wear and tear on the actuating system. Units are expressed in inches per second, per second (Inches/second\(^2\)).

Minimum Die Distance

The MINIMUM DIE DISTANCE defines the shortest distance from the home position that a cut can be made. With most presses, improper cutting will occur if the die is not near the center of the press, or if it is not up to the full line speed. The MINIMUM DIE DISTANCE defines one side of this acceptable window. As the die accelerates for a cut, the die must be past this MINIMUM DIE DISTANCE and in tolerance (if a “no cut” mode is selected), before a cut can be made. This is also the place that all manual referencing will occur, unless a Die Home Offset is entered.

The MINIMUM DIE value must also meet the following criteria:

\[
(\text{Min Die Dist} – \text{Die Home Offset}) = \frac{(\text{Line Velocity}^2)}{(2 \cdot \text{Acceleration})}
\]

In the formula, Velocity is the expected speed of the line expressed in inches per second (found by dividing the FPM as displayed by 5), and Acceleration is the programmed parameter in the controller expressed in inches / second\(^2\).

The formula will produce a MINIMUM DIE DISTANCE that will allow the die to achieve a stable speed prior to cutting. If the current line velocity goes beyond velocity with which the Minimum Die Distance was calculated, the line will be halted and an error will be displayed.

Maximum Die Dist

The MAXIMUM DIE DISTANCE defines the furthest distance from the home position that a shear can occur. This defines the other side of the acceptable window within the press. When the machine is being operated in a “no cut” mode and the tolerance is not obtained by the time the die reaches the Max Die Distance, no cut is made.
If the tolerance is obtained at the MAXIMUM DIE DISTANCE, the cut will be made. Because of this, there must be enough travel left to complete a cycle. The MAXIMUM DIE DISTANCE should be adjusted so that there is enough travel left for the die to cycle the press within the remaining travel distance.

**Manual Shear Die Distance**

The Physical movement of the Die from the Die Home position to perform a manual shear. When a Die Home Offset is used, this parameter will give the physical movement for a Manual Shear from the Die Home offset position.

**Enable Alternate Die Parameters**

Due to customer request, a new feature has been added to closed loop models of XL controllers. This change provides a simple procedure for changing from long parts running at high speeds to short parts running at a slower speed. This implementation required an alternate list of setup parameters that pertain to the die accelerator. Once the new setup values are entered, the user can select which list of parameters to use by means of an input selector switch. The new list of setup parameters is included in the Machine Data list and contains the following.

- Enable Alternate Die Parameters
  - Alternate Minimum Die Distance
  - Alternate Maximum Die Distance
  - Alternate Manual Shear Die Distance
  - Alternate Die Home Position

The setup lockout key locks out all parameters. Only the “Enable Alternate Die Parameters” setup appears in the list until the user toggles its selection to “Yes”. This causes the four remaining “alternative” parameters to appear. This parameter only enables the other parameters to appear in the list, it does not apply the alternate values to the running operation. This is accomplished by external switching to the controller. The last four parameters define alternate values for the setups they are named after. As with previous versions, the Alt. Die Home Position cannot be edited while the line is running. All distances are assumed to be measured from the die home switch.

The alternate parameter list may be selected for use by activating an input while the controller is halted. The input number is input 16. When
the input is turned OFF the original values are applied. When the input
is turned ON, the alternate values are in effect. The alternate values
may be used regardless of the state of the setup parameter “Enable
Alternate Die Parameters”.

When running the machine with either the standard parameters or when
using the alternate parameter list, the Shear Die will perform one of two
functions controlled by the AMS Controller. If an unprocessed target lies
between the die home switch and the Maximum Die Distance target, the
shear will move forward to the target and perform a cut. On earlier
versions the shear would return to its respective home position and then
move forward. If the target is before the shear, the material will move
forward. The Shear Die will perform the cut at the proper location as the
target passes by. After both conditions, the Die will return to the
appropriate home position as set by the Home Offset Distance
parameter.

**Die Home Offset**

For Die Accelerator applications, this parameter will cause the Die to
return to the Die Home Offset position versus the Die Home switch
position after each cycle.

**Advance After Cut**

ADVANCE AFTER CUT is the distance on a non-stop line that the die
will advance after the shear down and during the shear up. The
purpose of this parameter is to prevent the shear blade from scraping
against the leading edge of the metal as it moves up.

**Retract After Cut**

RETRACT AFTER CUT is the distance on a feed-to-stop line that the
die will retract after the shear down and during the shear up. The
purpose of this parameter is to prevent the shear blade from scraping
against the trailing edge of the metal as it moves up.

**On Tolerance Error?**

Some roll form manufacturers would prefer to have the controller cut an
incorrect part when an error occurs, instead of having to handle a large
amount of material past the shear that can not be easily reversed.
They would prefer that the line be stopped and have the operator
inspect the part to determine if it is unusable. On the other hand, other
users may be concerned with a possible speed mismatch if a cut is
made on an error.
When the XL200CL SERIES controller detects that a part is about to be made outside of the specified tolerance range, the operator has four options:

If **STOP NO CUT** is selected, the controller will check for tolerance before firing the shear. Tolerance will be checked starting at the Minimum Die Distance until tolerance is achieved. If tolerance is not achieved by the time the die reaches the Maximum Die Distance, the controller will display an error message and stop the line without making the cut.

If **CUT & STOP** is selected, the controller will make the cut at the Minimum Die Distance and then check for tolerance at the end of the “Shear Dwell Down” time (bottom of stroke). If tolerance is not met, the controller will then stop the line and display an error message. The die control parameters must be properly set in order to avoid unnecessary tolerance errors.

**NOTE:** WARN ONLY and WARN NO CUT are special cases that will drastically affect the operation of your machine. The options are commonly used for extrusion lines. Consult AMS Controls before using a WARN mode.

If **WARN ONLY** is selected, the controller will make the cut without stopping the line. An error message will remain on the display until it is cleared by the operator, but the line will continue to run. The Warn Only mode checks for tolerance at the end of the “Shear Dwell Down” time.

If the fourth option **WARN NO CUT** is selected, the controller will prompt the operator with an error message, but the line will not stop and the cut will not be made. Operators should be very cautious when using this option. If several parts in a row are out of tolerance, a large amount of uncut material beyond the shear can build up very quickly. The Warn No Cut mode checks for tolerance between the Minimum and Maximum Die Distances.

When the WARN modes are used on extrusion lines the following differences are seen:

- Manual Crop - When attempting to perform a manual crop in the WARN mode, a standing cut will not be made. The controller will find the Home Switch without making a crop.

- Auto Crop - After the Manual Shear button is pressed the controller will then be in the Auto Crop mode, and the display will
flash “Auto-Crop”. When the RUN mode is entered, the machine will then make a flying crop at the MINIMUM DIE DISTANCE.

When the WARN ONLY mode is selected, the tolerance is checked only at the bottom of the stroke while the cut is being made. If the machine is out of tolerance, a warning is given but the machine will continue to cut the parts.

When the WARN NO CUT mode is selected, the tolerance will first be checked at the MINIMUM DIE DISTANCE. If the machine is still not within tolerance by the MAXIMUM DIE DISTANCE, the machine will continue to run but no cut will be made.

Pressing any number key or the PICK key toggles between the four options.

**Tolerance**

TOLERANCE defines the acceptable band of length variation that a user will accept and defines both the upper and lower limits. For a TOLERANCE of 0.01 inch the allowable range of variation would be ± 0.01 inch. If the controller is unable to achieve a length within this band, an error will occur and the machine may be stopped depending upon the setting in the “On Tolerance Error” parameter.

**Offset Volts (Auto)**

The OFFSET VOLTS is the voltage required to hold the drive motor at a stopped position, with no drift in either direction. The AMS controller automatically adjusts this parameter, but the user can change it. This would only be done if the initial value is grossly off, and it would take too long for the controller to integrate out the error. The more common usage of this parameter is for monitoring the amount of offset, and making external balance adjustments to the drive. This parameter should be as close to zero as possible to give the controller the maximum control range.

**Offset Integral**

The OFFSET INTEGRAL defines the integral time constant for the removal of position error (DRIFT), when the closed loop servo system attempts to hold the die/feed rolls in a locked position. An OFFSET INTEGRAL time constant of 100 seconds is recommended and is the default value.
**Lag Compensation (Auto)**

LAG COMPENSATION is the integral that is used to correct for a condition where the speed is matched, but the position lags behind the target. This parameter is automatically adjusted and is not normally changed by the user. If this value becomes unstable, there may be a mechanical problem in the system.

**Lag Integral**

A Die Accelerator parameter, the LAG INTEGRAL defines the integral time constant for the removal of velocity error (LAG), when tracking a moving target.

**Derivative**

This parameter is used in special application loop control systems. On systems that use hydraulics or have a lot of inertia, it is possible that the system may have a slow response time. If this is the case, it may be possible to have a faster response by entering a DERIVATIVE value. The sluggish response of the machine will result in an error, and the purpose of the DERIVATIVE is to anticipate the rate of change in the error, and amplify the rate of change to improve performance.

If it is determined that this parameter is to be used, start with a value of 3 seconds and then decrease the value until a change in pitch or “hum” is heard in the motor. The “hum” indicates that the controller is overcorrecting the error. When this occurs, increase the value until the system stops oscillating.

**CAUTION:** Changing this value will amplify any noise in the system, as well as the error, which can cause problems in the system. This parameter may also increase the tolerance of the system that could cause variation errors. Entering a zero for DERIVATIVE will disable the parameter.

**Encoder Direction**

Pressing any number key or the PICK key toggles between CW (Clockwise) and CCW (Counter-Clockwise) for the direction of the encoder. If you run the line and the display counts negative, change the ENCODER DIRECTION.

**Line Resolution**

The RESOLUTION parameter defines the length of material movement for each increment of the encoder. It is a function of the circumference
of the measuring wheel and the number of counts per revolution of the encoder. The formula for calculating RESOLUTION is as follows:

\[
\text{Resolution} = \frac{\text{Circumference}}{4 \times \text{Encoder Count}}
\]

For an AMS encoder, the encoder count is the model number of the encoder. A Model 256 is a 256-count encoder. A Model 1000Z is a 1000-count encoder.

The most common wheel used has a circumference of 12 inches. For this size wheel, RESOLUTION would be as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
<td>0.01171875</td>
</tr>
<tr>
<td>500</td>
<td>0.006</td>
</tr>
<tr>
<td>1000</td>
<td>0.003</td>
</tr>
<tr>
<td>2000</td>
<td>0.0015</td>
</tr>
</tbody>
</table>

It is not necessary to precisely measure the circumference or calculate the formula to any great precision. Nominal values can be used with precise results achieved during calibration. Values between 0.00004000 inches and 0.04000000 inches are acceptable.

**Die Resolution**

DIE RESOLUTION defines the value of one count from the die encoder as reflected in the movement of the die. See Line Resolution above.

**Motor Resolution**

MOTOR RESOLUTION defines the value of one count from the motor encoder. See LINE RESOLUTION above for more details on determining the motor encoder resolution. This parameter is available only on machines using two-encoder operation.

**Correction Feature**

The CORRECTION FACTOR adjusts for errors in the size and tracking of the measuring wheel. It is expressed as a percentage, with 100 % being no correction. Increasing the CORRECTION FACTOR causes the parts to become longer and decreasing the value will shorten the parts.
**Filter Constant**

The FILTER CONSTANT can be adjusted in order to improve accuracy. A low value should be used on machines with very stable line speeds. A high value (greater than 50 Hz) should be used when rapid fluctuations in line speeds occur. Some trial may be necessary to achieve an accurate value.

The default value is 32 Hz, which is considered to be a proper value for stable lines. The controller will allow values from 1.0 Hz to 200.0 Hz.

**Tool Select (XL202CL, XL206CL, XL212CL Only)**

On machines using one or more presses with multiple gagged tools, TOOL SELECT determines which tool will be activated when a MANUAL PRESS input occurs. To operate properly, all of the tools, presses, and gags must be defined in the EDIT TOOL DATA menu.

**Press Dwell (When There Is More Than One Press)**

For each press on the machine, a dwell time is programmed. This sets the time duration of each press cycle in seconds. PRESS DWELL DOWN is the time it takes for the press to go from the top of its stroke to the bottom and PRESS DWELL UP is the return time. On flying die machines these parameters are combined into one called PRESS DWELL. The range of time allowed is 0.000 to 9.999 seconds, which can be set to the nearest millisecond. The PRESS DWELL time will be overridden by the closure of a PRESS COMPLETE switch if one or more of those inputs are used.
Initial Machine Tests

Directions and Polarity

Before engaging the servo drive, polarity of all encoders should be checked. It would be safest to disconnect the motor from the drive system (particularly on Die Accelerators) so that no die or roller movement can occur.

After programming the initial configuration values, press the STATUS key to get to the normal running display. The length past the shear is shown in the upper right corner of the display. This will show the relative position of the material with respect to the die. On flying die machines, rotate the line encoder in the same direction that the material moving through the machine would cause it to rotate. If the displayed length decreases, then the direction is wrong and the configuration switches must be changed.

On roll feeders, the encoder is mounted to the motor and the rolls must be turned by hand to check the direction. Again, if the direction is wrong, the configuration switches must be changed.

After setting the encoder directions, connect the DRIVE ENABLE output so that the analog polarity can be checked. Be sure that no material is loaded into the machine. Use the JOG FORWARD switch or DIE JOG FORWARD switch, in the case of the die accelerator, to activate the drive. If the drive runs out of control, then the analog polarity or the motor encoder direction is wrong, and the configuration switches must be changed.

Manual Shear

Performing a MANUAL SHEAR on the machine is also referred to as “Referencing”. In the feed-to-stop mode, closing the input switch connected to the shear input can manually activate the shear. This causes the SHEAR output to turn on for the SHEAR DWELL time, or until the SHEAR COMPLETE input switch closes. Make adjustments to the SHEAR DWELL time or the position of the SHEAR COMPLETE switch until the shear cycles properly.

In the flying die mode, a manual CYCLE function consists of a series of moves. In this mode, the die must be referenced to the machine and the material referenced to the die. When the CYCLE button is pressed, the controller seeks the closing point of the DIE RETRACTED switch. If
the switch is initially open, the die will move in reverse until the switch is made then come just off of the switch and then back on it again.

If the switch is initially closed, the die will move in the forward direction until the switch opens and then it will move in the reverse direction until it closes.

Note: The cycle switch must be maintained until the shear is fired.

After the DIE RETRACTED switch is found, the die will move to the MANUAL SHEAR DIE DISTANCE from the home position and the cut will be made.

**Manual Press**

Entering that tool number under the “Tool Select” parameter in the Machine Data screen can test any one of the tools. When the MANUAL PRESS input is closed, the appropriate gag will be selected and the press will fire for the PRESS DWELL time or until the PRESS COMPLETE switch closes.

Make adjustments to the PRESS DWELL time or to the position of the PRESS COMPLETE switch until the press cycles properly.

**Encoder Operation on Feed Systems**

**Single Encoder**

The single encoder will always use the motor encoder for position feedback during jog and run operations.

**Two Encoder**

When using two encoders, the Servo Positioning Encoder will vary by the operating mode and by the position of the sheet detect switch. The table below describes the operation of the two-encoder system when in the Jog and Run Mode. When using both a line encoder and a motor encoder, the material must be fully engaged into the encoder before the sheet detect switch is made.
Slip Test on Feed-to-Stop Machines with 2 Encoders

For a controller to display a MAXIMUM SLIP ERROR, the following conditions must be true:

There must be a sheet loaded (sheet detect input must be true). Previously the controller had to be in the RUN mode before a slip test was performed. Now the slip test is done while in JOG or RUN.

The velocity from at least one of the two encoders must be greater than 10 FPM.

The difference in velocity between the two encoders must be greater than 50% of the motor encoder velocity for at least 0.25 consecutive seconds.

If all of the conditions above are satisfied, the controller will display a “Maximum Slip Error” and shut down the control loop. The operator may then initiate another JOG or RUN without clearing the error message.
Testing Without Material

Feed-To-Stop Mode

Since feedback comes from the encoder on the motor, it is easy to test the system without material by just programming an order and running it. Start with the TOLERANCE set to about one inch and a five second DELAY AFTER SHEAR. This will avoid OUT OF TOLERANCE errors until parameters have had a chance to adjust themselves.

The long delay will allow time for the error to be read at the end of each cycle. After stable operation is achieved, LOOP GAIN, MAX VELOCITY, and ACCELERATION can be adjusted to optimize performance.

Die Accelerator Mode

Normal operation cannot be used to test performance without material in this mode since the line encoder must be turning. To handle this situation, a DIE ACCELERATOR TEST mode has been included. From the Setup Menu screen highlight the line that is listed “Closed Loop Data” and press ENTER.

![Figure 2.3. The Closed Loop Data Setup Screen](image)

**Table:**

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Encoder Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:59PM</td>
<td>8/31/01</td>
<td>0FPM</td>
<td>0.000&quot;</td>
<td>0Ft</td>
</tr>
<tr>
<td>ORDER</td>
<td></td>
<td></td>
<td>N/A% COMP.</td>
<td></td>
</tr>
<tr>
<td>MATERIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**XL200CL Controller**

- Machine Data
- Calibration Trim
- Time Clock
- Input/Output Status
- Memory Test

**Communications**

- Type 2
- 8/24/01
- 11:02AM
- V1.02
Highlight the Jog Die Accelerator line and press “enter” to jog the die forward and reverse.

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:59PM</td>
<td>8/31/01</td>
<td>0FPM</td>
<td>0.000”</td>
<td>XL200CL Controller</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jog Die Accelerator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Die Accelerator Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tolerance Display</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Graphic Display</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Test Phase of Analog</td>
</tr>
<tr>
<td>Type 2</td>
<td>8/24/01</td>
<td>11:02AM</td>
<td>V1.02</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2.4. Closed Loop Data Selection Screen

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:53PM</td>
<td>7/18/01</td>
<td>0FPM</td>
<td>0.000”</td>
<td>Test Mode Jog Die</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Die Home Switch : Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Die Position : 0.000”</td>
</tr>
</tbody>
</table>

Figure 2.5. Test Mode Jog Die Screen

The Jog Die screen will tell the operator if the die is on or off of the home switch and will also give the die position relative to the home
position. The value in the upper right corner of the display refers to the location of the edge of the metal in relation to the die. In the Jog Die mode the die can be jogged back and forth with no movement of the material.

A standing crop can also be performed in this mode by jogging the die out and activating the manual shear. This is typically done to cut a scrap piece while halted or while cutting hand-measured pieces at the end of a coil no longer able to be driven by the material feeding device.

Highlight the Die Accelerator Test line of the Closed Loop Data Selection Screen (figure 2.4), and press enter to start the test. The DIE ACCELERATOR TEST program is a function designed to simulate an actual run operation. The controller will first ask for the length of the part to be run along with the line velocity to be simulated.

When the program is run, the controller will generate line encoder pulses in proportion to the programmed speed. The system will function normally with the exception that the mill outputs will not turn on, and a tolerance error will not occur.

While the program is running, parameters such as LOOP GAIN, ACCELERATION, and TOLERANCE can be adjusted to achieve optimum performance. NOTE: Do not change the CORRECTION FACTOR while this program is running.

When running the Die Accelerator Test, the screen goes to the “Tolerance Display” screen. The Tolerance Display will list the following items: Tolerance Error, Max Tolerance, Offset Volts, Analog Output, Lag Comp, and End of Stroke. This screen allows the operator to view the parameters listed as the machine goes through the DIE ACCELERATOR TEST. This screen is instantaneously updated as the test is performed. For information on the Tolerance, Offset Volts, and Lag Comp see the section on General Parameters starting on page 2-2.

“Tolerance Error” gives the current error that is being recorded by the Die Accelerator Test, and “Max Tolerance” will list the maximum error that was recorded during the Die Test. This value can be reset to the current tolerance while the machine is running by pressing the “CE” key.

“Analog Output” gives a visual display of the voltage that is driving the actuator. As the die is driven in the forward direction this voltage will be positive, and as the die is driven in the reverse direction the voltage will be negative. This value should typically be set not to exceed 8.5 to 9
volts at full speed and should never reach the maximum voltage of 10 volts.

“End of Stroke” is the actual distance that the die traveled from the reference point.

The GRAPHIC DISPLAY SCREEN is a visual representation of how the Die is reacting to the Analog Signal. Figure 2.6 shows a typical display of a Die Accelerator system. (Systems will differ, and not all system setups will show the same display. The purpose of the figure is to show the operator how to read a typical display).

This display can be seen by selecting the Closed Loop Data Screen and then selecting Graphic Display (figure 2.4) while the machine is running. The controller will show this screen when performing a Die Accelerator Test, if the “PICK” key is pressed. Otherwise the controller will display the Tolerance Display information while the Die Accelerator Test is being performed. An updated Graphic display will be started if the “CE” key is pressed.

NOTE: The Graphic Display will take an 8 second sample of the operation being performed (once it has been triggered). Be sure to wait for this period of time before trying to reset the machine.

![Figure 2.6. Graphic Display Screen]
The dashed waveform in the display shows the analog voltage that is moving the die. The solid waveform in the display shows the actual movement of the die in response to the analog signal. The 2.5 and -2.5 are the analog voltage values while the 0.4, 0.8, 1.2, and 1.6 points show the display against the passage of time, in seconds.

A. = The speed that the line is moving (Line Velocity).

B. = The Analog “zero” volt reference point which indicates that the die is not moving.

C. = The acceleration of the die to try to match the line speed.

D. = The point in which the die has matched the line speed and is tracking the material prior to the shear.

E. = The shear down time that was programmed in the Machine Data Mode. The actual shear will take place near or at the line between E and F.

F. = The shear up time that was programmed in the Machine Data Parameters. If an Advance After Cut time was programmed, it will be seen during this time as an increase in the positive direction.

G. = The deceleration of the die to a stop after the shear is made.

H. = The return acceleration necessary to force the die to return to the home position.

I. = The constant speed movement of the die as it returns back to the home position.

J. = The deceleration of the die to stop at the home position.

K. = The die is now home and not moving. During this time the controller will wait for the next target to again approach the shear point and when it does, another acceleration is generated as the waveform repeats itself.

When the display is first shown, the waveform is displayed with the analog voltage reading + 10 and -10 volts, and the time displayed will be 2.0, 4.0, 6.0, and 8.0 seconds. These values can be changed, and allows the operator to change the perspective of the waveform just like a wave can be changed on an oscilloscope.
To change the analog voltage value, use the green MOVE UP and MOVE DOWN keys.

The available voltage ranges for the analog voltage is 10 volts, 5 volts and 2.5 volts positive and negative. Pressing the MOVE DOWN key will decrease the voltage to 5.0 and -5.0 volts and then to 2.5 and -2.5 volts. Pressing the MOVE UP key will increase the voltage to 5.0 and pressing it again will increase the voltage back to 10.0.

The time base can be changed in the same manner as the voltage by pressing the PAGE UP and PAGE DOWN keys. The PAGE DOWN key will decrease to a minimum of a 0.8 second sample. When the PAGE UP key is pressed, the range will be increased up to the maximum of an 8 second sample.

The ↑, ↓, ←, → arrow keys can be used to isolate a section of the waveform as pressing the appropriate arrow will move the waveform on the screen in that direction. The UP arrow moves the waveform up, the DOWN arrow moves it down, the LEFT arrow moves it left, and the RIGHT arrow moves it right.

The final adjustments to the display can be performed with the 1, 2, and 3 number keys.

When the display is first shown, the analog signal and the actual die position are shown. If the machine is a Die Accelerator, the line velocity is also shown. To remove one of these waveforms from the display, the number keys are used.
Key “1” = Removes the Analog Signal waveform.

Key “2” = Removes the Line Velocity waveform.

Key “3” = Removes the Actual Die Position waveform.

Pressing the appropriate number key a second time will put the waveform back onto the display.
Test Phase of Analog

The Test Phase of Analog screen is used during initial setup to determine if the analog polarity and the encoder direction are in phase. Follow the on screen prompts and refer to the dip switch settings for the closed loop XL Controller model being used for proper setup.

Figure 2.7. Test Phase of Analog
Calibration

After good performance is achieved in tests without material the machine can be loaded and actual parts run to check for calibration. Short length parts can be run to verify consistent lengths.

After repeatable lengths are achieved, the system can be calibrated. The longest possible part size should be run. If short parts must be used, try to use a vernier caliper for the measurement. If parts longer than 4 feet are run, the only practical measuring device is a steel tape. Verify the accuracy of these devices by comparing several steel tapes measuring the same object. The ends of these tapes can be damaged and give bad readings. If this is questionable, have someone hold the tape carefully on the one-inch mark and subtract an inch from each measurement made.

The best way to calibrate the system is to run 10 parts, carefully measure them, and calculate an average length. The new CORRECTION FACTOR is calculated as follows:

\[ \text{New Correction} = \frac{\text{Old Correction} \times \text{Programmed length}}{\text{Average Measured Length}} \]

For machines with a punch press, if parts are being made at the correct programmed length but the punch spacing is incorrect, a simple adjustment to the SHEAR-PRESS distance may solve the problem. Load the machine until there is material under both the punch press and the shear press. Manually cycle both presses, then jog the material forward until the punched hole is beyond the shear and cut it off. Now accurately measure the length from the leading edge of the material to the reference point of the hole or pattern and enter this length for your SHEAR-PRESS distance.

If you do not wish to calculate the CORRECTION FACTOR yourself, the controller will do it automatically with the CALIBRATE TRIM mode.
Calibrate Trim

The XL200CL SERIES’ CALIBRATE TRIM feature automatically computes a new CORRECTION FACTOR, which is used in the controller’s length calculations to adjust for errors in the size of the measuring wheel.

Programmed Length Was 120.000
Enter Measured Part 120.000

Figure 2.8. Calibrate Trim Screen

The XL200CL SERIES remembers the programmed length of the last part cut and asks the user to enter the actual measured length.

Last Part Cut Was 120.000"
Enter Measured Part 120.000"
Old Correction 100.000%
New Correction 100.000%

Figure 2.9 Calibrate Trim Response Screen
The controller then calculates a new CORRECTION FACTOR and asks the user if he would like to update the current value with the new value.

CALIBRATE TRIM should be used any time part lengths are incorrect but in a consistent pattern (i.e. all parts 3/16" long, etc.). Also, the CORRECTION FACTOR may be computed by hand using the formula described on page 2-30.

**Time Clock**

This mode allows you to set the XL200CL SERIES' built-in calendar/clock, as well as to set the time display format.

The first option allows you to choose between AM/PM and 24-Hour (Military-style) time display. Press any number key to toggle between the two modes, and press ENTER when the correct one is shown.

The remaining lines allow entry of the current time and date. When you make any changes on this screen, the XL200CL SERIES will begin keeping track of the time and date from that point.

When using the XL Link option, the PC will automatically control the TIME CLOCK and will override any time entered in the controller using this mode.

<table>
<thead>
<tr>
<th>Time Format</th>
<th>AM/PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set AM/PM</td>
<td>AM</td>
</tr>
<tr>
<td>Set Hours</td>
<td>8</td>
</tr>
<tr>
<td>Set Minutes</td>
<td>45</td>
</tr>
<tr>
<td>Set Seconds</td>
<td>10</td>
</tr>
<tr>
<td>Set Day</td>
<td>11</td>
</tr>
<tr>
<td>Set Month</td>
<td>9</td>
</tr>
<tr>
<td>Set Year</td>
<td>2001</td>
</tr>
</tbody>
</table>

Type 6       3/9/01      4:01PM    V1.02

Figure 2.10. Time Clock Setup Screen
Input/Output Status

This mode allows you to view the current status of all the XL200CL SERIES’ inputs and outputs. This can be very helpful in troubleshooting the system during and after an installation.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Inputs</th>
<th>Outputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>JogFwd</td>
<td>0</td>
<td>E-Stop</td>
<td>0</td>
</tr>
<tr>
<td>JogRev</td>
<td>0</td>
<td>DieHome</td>
<td>0</td>
</tr>
<tr>
<td>Run</td>
<td>0</td>
<td>Input11</td>
<td>0</td>
</tr>
<tr>
<td>ShrComp</td>
<td>0</td>
<td>Input12</td>
<td>0</td>
</tr>
<tr>
<td>Lockout</td>
<td>0</td>
<td>Input13</td>
<td>0</td>
</tr>
<tr>
<td>ManShr</td>
<td>0</td>
<td>Input14</td>
<td>0</td>
</tr>
<tr>
<td>ManPun</td>
<td>0</td>
<td>Input15</td>
<td>0</td>
</tr>
<tr>
<td>Detect</td>
<td>1</td>
<td>Input16</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 2.11. Input/Output Status Screen

E-Stop Input

This input enables the controller’s outputs to become operational. The enable, shear and motion outputs will remain off until an E-Stop input is given. The same outputs will turn off if the E-Stop input is lost. It is highly recommended to use this input properly with closed-loop systems.

Feed-OK Input (Feed-To-Stop only)

The FEED-OK input must be turned ON before the controller will recognize a Jog or Run input.

If the FEED-OK input is turned OFF while the controller is jogging, the motor will decelerate to a stop at the programmed acceleration velocity.

If the FEED-OK input is turned OFF while the controller is in the Run mode, the motor will decelerate to a stop at the programmed acceleration velocity and wait for the FEED-OK input to be turned on again. The Run and Drive Enable outputs are NOT turned off.
**Setup Lockout Input**

This input will normally be in the form of a security key and will keep the operator from changing critical parameters on the controller. The SETUP LOCKOUT input does NOT lock the operator out of the following parameters:

- Halt After Item
- Halt No Items to Run
- Delay After Shear
- Units of Measure

**Enable Output**

After an ENABLE OUTPUT, the controller will wait 2 seconds before attempting to control the drive system. This allows time for the drive to react to the ENABLE OUTPUT for its internal programming. This will include the drive being enabled by a JOG, RUN, or MANUAL CYCLE input.
Memory Test

This causes the XL200CL SERIES to enter a self-test mode in which it verifies all internal memory "chains." If no errors are reported, all memory can be considered good.

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Speed</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:31AM</td>
<td>5/8/01</td>
<td>10FPM</td>
<td>3.002&quot;</td>
</tr>
<tr>
<td>ORDER</td>
<td></td>
<td></td>
<td>5 Ft</td>
</tr>
<tr>
<td>MATERIAL</td>
<td></td>
<td></td>
<td>25% COMP.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XL200CL Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Data</td>
</tr>
<tr>
<td>Auto Calibration</td>
</tr>
<tr>
<td>Calibration Trim</td>
</tr>
<tr>
<td>Manual Calibration</td>
</tr>
<tr>
<td>Time Clock</td>
</tr>
<tr>
<td>Input/Output Status</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Date</th>
<th>Time</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>3/7/01</td>
<td>7:09AM</td>
<td>V1.02</td>
</tr>
</tbody>
</table>

Figure 2.12. Memory Test Screen

Clearing Memory While Energizing Controller

There has been a small change in the memory clear procedure. Clearing memory will erase all Setup, Pattern, and Order information in the controller’s memory.

Don’t try clearing memory unless you have written down all Setup, Pattern, and Order information for re-entry.

If you are experiencing controller problems, it is not recommended that you try clearing memory unless you have made extensive troubleshooting checks (see the section in the back of the controller manual titled “In case of a Problem”). The steps listed include: making sure you have checked the encoder, the shear, the calibration procedure, rechecked setups, used the built-in diagnostic features, checked the incoming power, and cycled power off and on.
You can clear all data storage in the controller (including Setup and Order data) by following this sequence:

- make sure that the security switch is unlocked
- Turn off power to the controller
- Wait five seconds
- Turn the controller back on
- Wait until the AMS logo has scrolled across the screen and the words “POWER UP TESTING EPROM” appear at the bottom of the screen
- Hold down the 5 key for at least two seconds and release the 5 key when you see the unit reset (the AMS logo will start to scroll across the screen again).

Communications

| 2:31PM | 7/21/01 | 0FPM | 0.000” |
| ORDER | 0Ft |
| MATERIAL | N/A% COMP. |
| XL200 Controller | Communications Setup |
| Communications Test |

Type 49 | 4/11/01 | 8:42AM | V1.02 |

Figure 2.13. Communications Screen
Communications Setup

The “Communications Setup Screen”, figure 2.13, displays information for use with XL-LINK software. Up to 30 controllers can be connected on a single network for communications with a computer for remote order entry, when the Serial Communications option has been purchased. The Baud Rate listed below does not match itself to the office computer’s Baud Rate. The typical rate is 9600. The following parameters can be programmed:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Unit Number</td>
<td>1-30</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>300,600,1200,2400,4800,9600,19200,38400</td>
</tr>
<tr>
<td>Stop Bit</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Data Bit</td>
<td>7 or 8</td>
</tr>
<tr>
<td>Parity</td>
<td>Even,Odd,Off</td>
</tr>
</tbody>
</table>

If not using the Link program, set Network Unit Number to zero. The display will show ** after a zero is entered.

When the XL-Link program is used, there are lists of codes that are available. These codes include: SCRAP CODES, PRODUCT CODES, DELAY REASONS, and EMPLOYEE NUMBERS. Explanations of these codes follow.

Scrap Code

The SCRAP CODE parameter is used with the XL-Link program and will define what type of scrap is produced. In the COMMUNICATION screen the question is asked “USE SCRAP CODES?” with a choice of YES and NO.

If scrap codes are used, and are defined by name via the XL-Link program, the controller will provide a list when INCREASE QUANTITY is selected. If scrap codes are used but are not defined, the operator can enter a numerical number for the type of scrap produced by an INCREASE QUANTITY.

00 = General Production Scrap

01 to ZZ = The valid range of codes

This coincides with lift # 900 through 9ZZ, i.e. “9” plus a 2 digit scrap code = lift number to generate specific scrap.
Product Code

The PRODUCT CODE parameter enables an operator to use and designate a particular PRODUCT CODE for use on a per order basis. The controller prompts the user for a “Yes” or “No” answer to the prompt “Use Product Codes?”

This PRODUCT CODE will describe the specific product being produced for an order or the tooling required for a specific product. If the PRODUCT CODE changes when going from one order to another, a warning is posted and the new product code must be entered into the controller.

Delay Reason

Any time the line is halted longer than the HALT DELAY MINIMUM (new setup parameter), the operator is prompted to enter a 2-digit DELAY REASON before he is allowed to re-enter the RUN mode. This code is added to all production records to be used by the XL-Link software. If the XL-Link is not being used, a DELAY REASON is not necessary.

The limits for the HALT DELAY MINIMUM are 0 to 99 minutes. A value of zero will force the operator to enter a DELAY REASON after every line halt. A value of 99 will disable the function and the controller will never force the operator to enter a DELAY REASON.

Employee Numbers

Each time an operator is prompted to enter a DELAY REASON (see description above), he/she will also be prompted to enter his/her EMPLOYEE NUMBER. This number can be up to 7 digits long (1-9999999), and will be included on all production records when using the XL-Link Communications Software.

The operator is also prompted to enter the employee number at every shift change. The employee number may be changed at any time by entering the FOOTAGE TOTALIZER menu under the subheading of EMPLOYEE INFORMATION.
Communications Test

This mode displays the communications Unit number, the Baud rate, the number of messages left to be sent to the office computer, and the test of the last received and transmitted messages. The information on this screen can be very helpful in troubleshooting the communications link with the office computer.
Request Order

When a Network Unit Number is selected in Communications Setup, the REQUEST ORDER field becomes active. REQUEST ORDER allows the user to request orders for download from the XL-Link. The display shown by figure 2.16 gives this function.

![Communications Menu](image)

**Communications Menu**

<table>
<thead>
<tr>
<th>Request Order from Link</th>
</tr>
</thead>
</table>

**Press any Key to Continue**

Type 4 1/21/01 8:02AM V1.02

Figure 3-16. Used When Requesting Order From Link
Edit Tool Data

The AMS Model XL200CL SERIES Controller

Before the XL200CL SERIES controller, machine designers often had to use “Flagged Cutoffs” or simple counters to measure the part length prior to the shear function. The “Flagged Cutoff” uses a rod that is the length of the desired part with a metal plate that activates the shear when the part strikes the metal or some other triggering device. The setup time on this system can be extensive and involves much trial and error as the rod and metal plate are moved back and forth to achieve the exact part length desired. If the next order has a different part length, another extensive setup time is required. This is a time consuming process and is definitely not suited for short production runs.

Another method that was used, was a simple counter that measured a fixed number of counts before a part was sheared. The counter by itself does not allow for any Shear Reaction time, and will give incorrect lengths if the speed of the line is varied. Programming lengths and patterns where often complicated and confusing.

The AMS controller takes a different approach to multiple press control. With the XL200CL SERIES controller, the user enters machine parameters and finished part dimensions. The controller determines the machine sequence. It not only handles the normal sequence for a part but also the transitional sequences required when the part pattern changes. The AMS controller can go from one part pattern to another with no scrap generated between part types.

The result is a machine that most operators can program from a part drawing. It is ideally suited for short production runs and special patterns, giving the same quality operation for larger production requirements.

This section describes the various press parameters and functions used by the XL200CL SERIES controller. A user should read this section carefully in order to make the best use of the features of the controller.
Glossary of Terms

The following definitions apply throughout this document:

Press
A press is a device that closes a die set that is to punch, notch or shear a given material. Air, hydraulics, or a mechanical flywheel may power the press.

Die Set
A die set is a mechanical assembly containing any number of tools that punch, notch, or shear.

Gag
A gag is a device that can select or deselect specific tools in a die set. This is most often a sliding block that is moved by an air cylinder prior to activation of the press.

Tool
A tool is the smallest section of a die set that can be engaged with one cycle of the press. A tool may produce a single hole, notch or shear, or a group of holes, notches and shear. In the XL200CL SERIES controller, a tool is defined by a press number, an optional gag number (or multiple gag numbers), and an offset distance from the front of the press.

Pattern
A pattern is a set of tool operations that define most of the details of a finished part. Each entry has a tool number, a reference designation, and a dimension.

Batch Item
A batch item in the AMS controller is used to actually produce parts. Each batch item defines a lift number, quantity, length, pattern number, and production option.
Machine Configuration

The XL200CL SERIES controller can be adapted to several types of machines. The XL202CL can control a machine with two individual presses, a machine with only one press and one gag, or any combination of presses and gags that add up to two. The XL206CL can control a machine with six individual presses, a machine with only one press and five gags, or any combination of presses and gags that add up to six. The XL212CL can control a machine with twelve individual presses, a machine with only one press and eleven gags, or any combinations of presses and gags that add up to twelve. Once the configuration of the machine is determined, the AMS controller can be set to match that configuration. Please refer to Section 9 of this manual, on each individual controller for the proper switch configuration.

Programming Press Parameters

PRESS 0 is always connected to OUTPUT Number 4, the first press output, and must contain the shear die. For this reason, it is always called the SHEAR OUTPUT in the controller.

For the SHEAR PRESS, the Shear Dwell Down, Shear Dwell Up, and Shear Kerf are programmed. The Dwell is the time required to energize the press for full movement. The Kerf is the amount of material removed if the shear has two cutting edges and removes a slot of material during the shear cycle. If other presses are used, a separate Dwell time is programmed for each press.

Determining the Machine Zero Reference Point

For each application, a Machine Zero Reference Point is required. From this point, an offset to each die can be measured. The only requirement for this point is that it must be downstream from any tool location to avoid a negative reference. See Figure 3.1.
In most cases the easiest point to use for a reference point, is the back edge of the shear die. Tool offsets are then determined by activating all dies, including the shear, with material loaded and clamped in a stationary position. The strip is then fed forward and the distance from the leading edge to each die is measured. These dimensions become the tool offsets.

Some dies may have tools that are downstream of the shear. In these cases, the back edge of the shear cannot be used as the reference point. An arbitrary reference point can then be chosen past the tool that is downstream, as long as all offsets are positive numbers. In this case, the tool for the shear will have a positive offset from the arbitrary reference point.
Programming Tool Parameters

The EDIT TOOL DATA screen is used to enter tool data. A typical tool data entry screen is shown in Figure 4-2. Each entry contains: TOOL NUMBER, PRESS NUMBER, GAG NUMBER, OFFSET DISTANCE, and NAME.

![Figure 3.2. Typical Edit Tool Data Screen](image)

The TOOL NUMBER is any alphanumeric number from 0 to ZZZ. TOOL 0 is reserved for the shear and must always be programmed. (See Figure 3.2, Line 1.) Otherwise, there is no other restriction on the TOOL NUMBER (except for MACROS which use tool numbers Z00-ZZZ and are discussed in the “Operating Procedure” section of this manual and Extended MACROS which use numbers 650-ZZZ and are discussed in the “Options” section of this manual). Tools can be entered in any order and numbers can be skipped.

The PRESS NUMBER refers to the PRESS OUTPUT associated with that tool. The PRESS NUMBER must be from 1 to the number of presses programmed into
the configuration switches. If any other number is entered, an error will be displayed.

The GAG NUMBER is usually the OUTPUT NUMBER that is energized when this tool is to be activated. The number must be greater than the number of presses programmed into the configuration switches and not greater than the number of maximum presses allowed (XL202CL = two, XL206CL = six, XL212CL = twelve). The number 0 can also be used. This designates that no gag is to be energized for this tool. (See Figure 3.2, Line 6)

The OFFSET DISTANCE is the distance from the designated machine zero point to a reference point on the tool. In some cases, this point may be the centerline of a hole or cluster of holes. In others it may be the leading or trailing edge of a notching die.

The NAME is any 8-character name that may help the operator identify a particular tool. Programming the NAME is not necessary.

More than one tool can be defined for a single die. For example, a notching die that removes a piece from the corner of both the leading and trailing edges can have a tool defined for both corners. They would have the same press and gag data but different offsets. When programming a pattern, one can use one tool for the leading edge referenced from the leading edge and the other for the trailing edge referenced from the trailing edge. The dimensions used would come directly from the part drawing.

A second use for multiple tool entries is for cases where dies may be changed to run certain parts. Offsets for both dies would be available and patterns that used these dies would contain the corresponding tool reference. This means that no change in tool data is required when dies are changed.
**Nested Tooling**

If a press has multiple dies, the user has the option of assigning different tool numbers to each die, or the press can be labeled as having one tool number with multiple gags. Each die can then be operated separately by using a different tool number.

When using gags, the operator is not limited to just one gag per tool. Multiple gags may be assigned to the same tool. As an example, assume that you have a shear for Press 0 and several tools on Press 1, figure 3.3.

![Figure 3.3. Example Punch Press](image)

With this tool arrangement, the following part can be made:
If there are parts that can be made with all of the tools at once (see Example Part 2), the individual tools could be entered separately, or the whole press could be assigned another tool number, which would reduce the programming steps.

Example Part 2

TOOL 1

TOOL 2

TOOL 3

TOOL 4

An example of the Edit Tool Data screen is shown in figure 4-4, and Part 1 can be made with Tools 1, 2, and 3. Part 2 could be made with Tools 1, 2, and 3, but a better method would be to use Tool 4, which includes all three tools.

<table>
<thead>
<tr>
<th>TOOL</th>
<th>PRESS</th>
<th>GAG</th>
<th>OFFSET</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.000&quot;</td>
<td>SHEAR</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>32.000”</td>
<td>SQUARE</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4</td>
<td>35.000”</td>
<td>2HOLES</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>5</td>
<td>38.000”</td>
<td>1HOLE</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>3</td>
<td>32.000”</td>
<td>PRESS</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4</td>
<td>35.000”</td>
<td>PRESS</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>5</td>
<td>38.000”</td>
<td>PRESS</td>
</tr>
</tbody>
</table>

Figure 3.4. Different Gags on the Same Tool and Press

When using NESTED TOOLING to make the part, use the standard references when programming a part (Leading Edge, Length = 24”). This will place the first tool in the group at that point.
Part Programming

Pattern Programming

Tool locations on specific parts are defined in the PROGRAM PATTERNS screen. All details about the part except the total length are defined here. The part length is defined in the PROGRAM ORDER section when parts are to be actually made. This allows patterns to be defined independent of the length.

Often, the same basic pattern may work for several length parts. The XL200CL SERIES controller allows holes to be defined relative to the leading edge, trailing edge, or center of a part.

Some users may not be able to use this feature. For them, they would only use the leading edge reference on each tool and define the total length in the PROGRAM ORDER screen.

To program a pattern follow these keystrokes:

When first entering the PROGRAM PATTERN mode, a screen for entry of PATTERN NUMBERS similar to Figure 5-1 is displayed. This screen shows the user what patterns are stored in memory, how many operations each pattern has, and what the status of each pattern is. A pattern with no operations is said to be EMPTY. The pattern *** designates a new pattern. Enter the new pattern when the cursor is on this line. If no *** is visible, move the cursor down until one appears (or press the “END” key and then “F3” (ADD LINE). Patterns previously programmed can be reviewed or changed by moving the cursor to that number and pressing the ENTER key.
If the INS (insert) key is pressed while the cursor is on the Pattern ID field during Item Edit, the controller goes directly to the Pattern Operation Editor for the specified pattern number. If no pattern exists for the current number, an error message is displayed. The Program key must be pressed to go back to the Item editor.

If the INS (insert) key is pressed while the cursor is on the Pattern ID field during Item Edit, the controller goes directly to the Pattern Operation Editor for the specified pattern number. If no pattern exists for the current number, an error message is displayed. The Program key must be pressed to go back to the Item editor.

While in the Edit Patterns screen, the INS Key may be used to initiate a search for a specific pattern. When depressed, a box appears to enable the user to enter a Pattern ID and initiate a search. The INS Key begins the search below the currently selected pattern. If a matching number is found, that pattern is placed to the top line of the editor. If no match is found, an error message is displayed.

To delete a pattern, move the cursor to that number and press the “F4” (Delete) key. The status of that pattern then changes from PERMANENT to DELETE. To retrieve a deleted pattern press the “F4” key again to change its status back to PERMANENT. Any patterns with the status of DELETE will be erased from memory when the power to the XL200CL SERIES controller is turned off or when a MEMORY TEST is performed.

<table>
<thead>
<tr>
<th>PATTERN</th>
<th># OF OPERATIONS</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>6</td>
<td>Permanent</td>
</tr>
<tr>
<td>101</td>
<td>7</td>
<td>Permanent</td>
</tr>
<tr>
<td>102</td>
<td>3</td>
<td>Permanent</td>
</tr>
<tr>
<td>200</td>
<td>14</td>
<td>Permanent</td>
</tr>
<tr>
<td>201</td>
<td>17</td>
<td>Permanent</td>
</tr>
<tr>
<td>***</td>
<td>0</td>
<td>Empty</td>
</tr>
</tbody>
</table>
The PATTERN screen shows TOOL NUMBER, REFERENCE, and LENGTH for each entry. Figure 4.2 shows a typical screen.

Figure 4.2. Program Pattern Screen for Sample Pattern 100

The TOOL NUMBER is an alphanumeric entry up to three characters long. This entry can be from 1 to ZZZ. TOOL NUMBER 0 is reserved for the SHEAR and does not have to be programmed here if a length is specified in the Program Orders menu. If length is programmed into the pattern, it is not necessary to enter a length in the Program Orders menu. The tool number does not have to exist in the table of TOOL DATA at this time. It may be programmed later. However, an error will occur when the part is run and a tool number is called for in the pattern and cannot be found.
The **REFERENCE** field, which is demonstrated in Figure 4.3, consists of the following options:

**LEADING EDGE**

Tool location measured from leading edge of the part.

**TRAILING EDGE**

Tool location measured relative to the trailing edge of the part. For example, a 1 inch trailing edge hole on a 24 inch part would appear 23 inches from the leading edge.

**LEAD CENTER**

Tool location measured relative to the center of the part, offset toward the leading edge. For example, a LEADING CENTER hole at 1 inch on a 24 inch part would appear at 11 inches from the leading edge of the part.

**TRAIL CENTER**

Tool location measured relative to the center of the part, offset toward the trailing edge. For example, a TRAILING CENTER hole at 1 inch on a 24 inch part would appear 13 inches from the leading edge.

**EVEN SPACE**

Tool location measured relative to the leading edge of the part or from the previous location of a LEADING EDGE entry of the same tool. When the part is made, this tool is repeated at this spacing until the end of the part is reached, or until it reaches the spacing limit as described in the next paragraph.

**Note:** When programming an EVEN SPACE pattern, the EVEN SPACE location must be immediately preceded by a LEADING EDGE location to define a reference point, and then followed by a SPACING LIMIT.

**SPACING LIMIT**

Designates how close to the trailing edge that an EVEN SPACE hole can be located. The SPACING LIMIT entry must be entered immediately after the EVEN SPACE entry that it is associated with.

To select the proper reference, press any number key or the “PICK” key until the desired choice is displayed and then press ENTER.
Figure 4.3. Reference Examples
Order Programming

The above two keystrokes will get the Programs Order Screen. Parts are scheduled for production using this screen. Following is a brief description for programming orders from this screen. See Chapter 5 for more details on Order Programming. The special function INS (Insert) Key also enables a search function and is described below.

The INS (Insert) Key may be used to initiate a search function while in the Edit Orders Screen. A graphical box will appear enabling the user to enter an Order, Material or Product Code and search for it. The search begins with the first record below the currently selected record and will continue to the bottom of the list. If a matching number is found, the order is moved to the top of the editor. If no match is found, an error message is displayed.

Parts are scheduled for production using the PROGRAM ORDERS screen. Following is a brief description for programming orders from this screen.

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Spm</th>
<th>Length</th>
<th>Order</th>
<th>Material</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:01PM</td>
<td>3/15/97</td>
<td>0FPM</td>
<td>0.000”</td>
<td></td>
<td>N/A% COMP.</td>
<td></td>
</tr>
<tr>
<td>ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>10</td>
<td>360.000”</td>
<td>100 R</td>
<td>Next</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.4. Program Order Screen
Lift Number

The LIFT NUMBER is an alphanumeric three-digit character that represents a subgroup of an order. This entry can be from 1 to ZZZ. When the XL200CL SERIES controller encounters a LIFT NUMBER change while running, the machine will stop (depending upon the HALT MODE selected, see Section 3 of this manual for details), allowing the operators to bundle the product. The LIFT NUMBER is automatically repeated when entering information for the next line item. When the LIFT NUMBER changes, the previous number can be over written.

Note: When a lift number of 0 or any numbers in the range, 900-9ZZ is used, the controller will count all parts produced as scrap. This block of numbers is specifically used with the XL-Link program to produce reports for scrap accountability.

Quantity

The QUANTITY (QTY) is the number of parts to be produced for this line. If a QUANTITY of zero is entered, the status for that item is automatically set to EMPTY. Any item or order with a status of EMPTY is erased from memory when the user exits the PROGRAM mode.

Length

LENGTH designates the total length of the part to be produced, regardless of any patterns assigned to it. A length of 0.000” is valid only if the pattern includes a tool 0 function.

Pattern Number

PATTERN NUMBER designates the preprogrammed pattern used for this item. PATTERN 0 is recognized as a SHEAR ONLY part. No pattern data needs to be programmed. For punch patterns, alphanumeric characters from 1 to ZZZ can be used.

Option

The O symbol between PAT and STATUS in figure 4.4 represents the OPTION that is being used for the programmed pattern.

Examples of OPTIONS are shown in Figure 4.5. Options available are as follows:

R-(RIGHT)

Part is produced as programmed.
**L-(LEFT)**
Part is produced with the pattern reversed.

**A-(ALTERNATE RIGHT-LEFT)**
Two parts are produced for each quantity, a RIGHT and a LEFT. This pair is only counted as one part.

**M-(MIRRORED)**
Part pattern for the leading edge is mirrored on to the trailing edge. Symmetrical parts are produced.

![Diagram of part options]

Figure 4.5. Examples of Options
Application Example 1

Single Press with Multiple Gags

In this example, the user has one large press with a gagged die. The end products produced are purlins used in metal buildings. These parts typically have a standard pattern of holes on the leading and trailing ends but the total length varies from one order to the next. This makes the pattern scheme of the XL200CL SERIES controller ideal for this application.

Pattern 100 uses Leading Edge and Trailing Edge references while Pattern 200 uses Leading Edge, Trailing Edge, Leading Center, and Trailing Center references.
Die Layout

This layout shows the physical location of the cut point versus the physical location of the punch dies.
Pattern 100 could also be programmed with Leading Edge references only (without the Trailing Edge references), if the order is “mirrored”.

Patterns 100 Screen

<table>
<thead>
<tr>
<th>TOOL</th>
<th>PRESS</th>
<th>GAG</th>
<th>OFFSET</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>2</td>
<td>3.000”</td>
<td>SHEAR</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>3</td>
<td>4.000”</td>
<td>2HOLE1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>4</td>
<td>16.000”</td>
<td>2HOLE2</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>5</td>
<td>28.000”</td>
<td>2HOLE3</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>6</td>
<td>36.000”</td>
<td>SQUARE</td>
</tr>
</tbody>
</table>

Patterns 100 Screen

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Leading Edge</td>
<td>1.000”</td>
</tr>
<tr>
<td>2</td>
<td>Leading Edge</td>
<td>13.000”</td>
</tr>
<tr>
<td>3</td>
<td>Leading Edge</td>
<td>26.000”</td>
</tr>
<tr>
<td>1</td>
<td>Trailing Edge</td>
<td>1.000”</td>
</tr>
<tr>
<td>2</td>
<td>Trailing Edge</td>
<td>13.000”</td>
</tr>
<tr>
<td>3</td>
<td>Trailing Edge</td>
<td>26.000”</td>
</tr>
</tbody>
</table>
Pattern 200 Screen

Special Pattern Notes:
The preceding patterns have no relation to the actual length of the part.

The Leading Center reference of 0 is the equivalent of a Trailing Center reference of 0.

The 1st and 2nd hole from each end can actually be fired together. The pattern shows holes at 12 inches apart and the dies are also physically 12 inches apart. This can be used as an advantage and will require two less press operations per part. This saves wear on equipment, and could increase productivity and possibly line speed.
Operating Procedure

Programming Overview

One or many orders can be entered into the **XL200 VERSION 1 SERIES** controller at any one time, with or without running existing programs. The ability to program more than one order at a time lets the user change sizes without stopping the machine. This saves time on short runs, but the efficiency of a multiple batch controller can be lost if the controller is not easy to program. The AMS controller solves this problem with its clear and concise method of programming.

The programming of punch patterns is separate from the programming of part lengths. Once a punch pattern has been programmed, it may be used in conjunction with any appropriate length. Punches that fall past the end of a part are ignored.

<table>
<thead>
<tr>
<th>10:05AM</th>
<th>8/27/01</th>
<th>0FPM</th>
<th>0.000&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORDER</td>
<td></td>
<td>0Ft</td>
<td></td>
</tr>
<tr>
<td>MATERIAL</td>
<td></td>
<td>N/A%</td>
<td>COMP.</td>
</tr>
</tbody>
</table>

**PROGRAM**

<table>
<thead>
<tr>
<th>Program</th>
<th>Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Patterns</td>
</tr>
<tr>
<td>Copy</td>
<td>Patterns</td>
</tr>
</tbody>
</table>

Figure 5.1. Program Menu Screen
Entering Orders

An order consists of an Order Number, Material code and a Product code, followed by one or more detail lines each consisting of a Lift (Bundle) Number, a Quantity, a Length, and if a punch is used, a Punch Pattern Number and a Punch Mode. Order Numbers may or may not be used at the customer’s discretion, and are required if the “USE ORDER NUMBERS?” parameter in the Machine Data Setup is set to YES.

![Order/Material Pcode Entry Screen]

Programming the XL200 VERSION 1 SERIES controller is a simple matter of keying in data in the highlighted field, where characters are shown as light figures against a dark background. The ENTER key is a “take it” command from the operator to the controller, meaning the currently displayed value is stored into memory when the ENTER key is pressed. The ENTER key can also be used to move the cursor from one field to another when reviewing data already programmed. **Note: You must use the ENTER key to enter new or edited data into memory.**

Edits (or changes) are simply made by writing over the old value. Pressing the first numeric key causes the old value to be erased and the new numbers to shift in from the right. In case of a mistake during an entry, press the CE (Clear Entry) key to erase the entry and start over. A new correct value can
then be keyed in. When the correct value is displayed, press the ENTER key to move to the next field.

Order Number

Enter the Programming Mode by pressing the PROGRAM key. The first option is Program Orders. Make sure this option is highlighted and press the ENTER key. The first data item to enter is the Order Number (see figure 5.2), indicated by the highlighted portion of the display. The Order Number can be up to eighteen characters long (Unless PRODUCT CODES are used, then the order number is limited to 15 characters). You may review and correct jobs previously programmed. Press the ENTER key to confirm the present Order Number.

Material Code

Next to be programmed is the Material Code, which can be up to twenty characters long, and may include numbers, the letters A-Z, and some symbols. Only 18 characters will be allowed when using PRODUCT CODES. You may review and correct jobs previously programmed. To enter a letter, simply press the “CE” key and then use the blue UP ↑ and DOWN ↓ arrows to toggle through the letters and symbols. A RIGHT arrow moves to the next letter or number to be entered. Do not press “ENTER” until the entire number or word is completed. Pressing “ENTER” will take the operator to the next location.

Product Code

PRODUCT CODE can now be programmed if PRODUCT CODES are enabled for use in the Communications Setup screen. The Product Code can be 5 characters long and can consist of numbers and letters.

After entering the Product Code, a screen for entering the cut list appears. On this screen, the Lift Number, Quantity, Length, Pattern Number, and Options appear. This is the only screen that will be seen if not using Order Numbers.
If PRODUCT CODE is not selected for use in the Communications Setup screen, than Product Code will not be displayed. Pressing ENTER after inputting the material field will cause the cut list screen to display immediately.

![Figure 5.3. Part Programming Screen](image)

**Note:** Each order consists of one or more line items, or, lengths to be cut.

**Lift (Bundle) Number**

The first input field is for the Lift (LF), or Bundle Number. Finished parts that are kept together or bundled as a unit should be made in sequence, and should all have the same Lift Number. The machine will automatically stop when it encounters a new Lift Number (if the BUNDLE HALT mode is selected). This enables the operator to take whatever action is needed to get the just-finished bundle out of the way so that the next one can be produced. If there are a number of orders that have previously been entered, you can program another order by pressing the “END” key and then the “F3” (ADD LINE) key.

**Quantity**

After the Lift Number is entered, the Quantity will be highlighted. Enter here the number of pieces needed of a single length. The Quantity can be set from 1 to 9999 pieces.

**Length**

After the Quantity is programmed, the Length field will be highlighted. Enter here the finished length of the part to be made (do not count the shear kerf; the controller will automatically add in this amount, if any). Enter the length using the appropriate Display Format as selected when the XL200 VERSION.
1 SERIES controller was installed. If you are using the Feet Fractional Inch or Feet Decimal Inch display mode, use the decimal point (•) key, or the “enter” key to finish entering the Feet portion, and switch to the Inch entry field. In the Feet Fractional Inch display mode, use the “decimal point” key or the “enter” key to separate the elements of the Inch entry as well. The longest length the AMS controller will accept is 3500.000” or 291’ 8”, depending upon the Format mode.

When entering lengths, no leading or trailing zeros are required. The following entries (in Decimal Inch mode) each produce the same 10-inch part:

10
010
10.
10.00
10.000

**Punch Pattern**

If Punch Pattern zero is selected, a shear-only part will be produced. Pattern numbers in the range 1-ZZZ will reference an already-programmed punch pattern, or one to be programmed later, and add a punch or punches to the part. Note that any punch pattern referenced in an ITEM must be defined before the ITEM is run.

Punch patterns Z00-ZZZ are used exclusively as MACRO patterns, which are explained later. Punch Patterns 650-ZZZ are Extended MACROS and are explained in the “Options” section of this manual.

**Standard Macro Programming**

Pattern program numbers Z00-ZZZ are reserved for creating multiple operations that can be used in another pattern. A MACRO is a single pattern or keystroke that can be used to represent multiple patterns or keystrokes. If a series of operations are frequently used in other patterns, it can be turned into a MACRO and the operator need only enter one pattern to represent a number of operations. If more MACROS are required, an Extended MACRO Option is available which uses pattern numbers 650 through ZZZ. See the “Options” section of this manual for more information.

**Edit Tool Data**

Tool data should be entered by the normal procedure in the EDIT TOOL DATA screen. Tool Number zero is reserved for the shear and must always be entered. Each tool is defined by an alphanumeric Tool Number from 0 to Z00, a Press Number, Gag Number, and Offset Distance. Tool numbers Z00-ZZZ may not be programmed. These Tool Numbers are reserved for
MACRO patterns and may be programmed later. Defining a Tool Number greater than Z00 will result in an error.

Programming Macro Patterns

Programming Macro Patterns is very similar to non-macro applications. Press the PROGRAM key to enter the Program Mode. Select PROGRAM PATTERNS. Any number (1 - ZZZ) can be used to define a pattern, however, patterns Z00 - ZZZ may be inserted into other patterns as MACROS.

Macro Patterns

Enter the first tool to be used in this MACRO pattern. You may use any Tool Number that has been defined in the Edit Tool Data mode. You may NOT use Tool Numbers Z00 - ZZZ (a MACRO within a MACRO). Trying to do so will result in an error.

Enter a Reference location for the tool. Within a MACRO pattern the only valid Reference locations are LEAD CENTER and TRAIL CENTER. Enter a Length (offset from the Reference location) for the tool. This is the same procedure that is used on non-macro applications.

Enter as many tools in the pattern as required up to but not including tool Z00. When finished, press the PROGRAM key to enter more patterns or press the STATUS key to return to the Status mode. This pattern may now be run as a standard pattern or inserted into another pattern as a MACRO.

Inserting Macros Into Other Patterns

Again select PROGRAM PATTERNS from the PROGRAM menu. To enter an ordinary pattern select a number between 1 and Z00. Program the patterns normally.

To insert a MACRO into an ordinary pattern use the MACRO Pattern number in place of the tool number. Enter the Reference location and offset length for the MACRO Pattern. All of the tool operations within the MACRO (remember only LEADING CENTER and TRAILING CENTER are valid) will be located with respect to this location. You may insert as many MACROS as you like within the same standard pattern. When finished, press the PROGRAM key and enter more patterns or press the STATUS key to return to the Status mode.

Jobs can be run with ordinary patterns, with MACRO Patterns, or with ordinary patterns that contain MACROS.
A Programming Example Using Macro Patterns

Suppose you have an XL212 controller with one press and seven gags, and your tool data looked like this:

<table>
<thead>
<tr>
<th>TOOL</th>
<th>PRESS</th>
<th>GAG</th>
<th>OFFSET</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0.000&quot;</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>3</td>
<td>9.000&quot;</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>4</td>
<td>20.000&quot;</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>5</td>
<td>31.000&quot;</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>0</td>
<td>6</td>
<td>35.000&quot;</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>0</td>
<td>7</td>
<td>40.000&quot;</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>0</td>
<td>8</td>
<td>45.000&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Material Flow
Some sample **MACRO** patterns could look like this:

**Pattern Z00**

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Trail Center</td>
<td>1.000&quot;</td>
</tr>
<tr>
<td>11</td>
<td>Trail Center</td>
<td>3.000&quot;</td>
</tr>
<tr>
<td>12</td>
<td>Trail Center</td>
<td>5.000&quot;</td>
</tr>
</tbody>
</table>

![Diagram of the pattern Z00 with tool positions and material flow](image-url)
Pattern Z01

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Lead Center</td>
<td>5.000&quot;</td>
</tr>
<tr>
<td>21</td>
<td>Lead Center</td>
<td>0.000&quot;</td>
</tr>
<tr>
<td>22</td>
<td>Trail Center</td>
<td>5.000&quot;</td>
</tr>
</tbody>
</table>
Pattern Z02

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Pattern</th>
<th>Tool</th>
<th>Reference</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:33AM</td>
<td>7/25/01</td>
<td>0FPM</td>
<td>0.000&quot;</td>
<td>Z02</td>
<td>11</td>
<td>Lead Center</td>
<td>10.000&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>Lead Center</td>
<td>12.000&quot;</td>
</tr>
</tbody>
</table>

Center of Part

Material Flow
Some sample **STANDARD** patterns may look like this:

**Pattern 1**

```
11:36AM  7/25/01   0FPM   0.000"
ORDER    0Ft
MATERIAL N/A% COMP.

PATTERN: 1

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Leading Edge</td>
<td>10.000&quot;</td>
</tr>
<tr>
<td>Z00</td>
<td>Leading Edge</td>
<td>30.000&quot;</td>
</tr>
<tr>
<td>Z01</td>
<td>Lead Center</td>
<td>0.000&quot;</td>
</tr>
<tr>
<td>Z02</td>
<td>Trailing Edge</td>
<td>30.000&quot;</td>
</tr>
<tr>
<td>1</td>
<td>Trailing Edge</td>
<td>10.000&quot;</td>
</tr>
</tbody>
</table>
```

**Note:** Notice that the operations using MACROS are placed as needed at the center and at 30 inches from either end of the part.

![Diagram of material flow and tools](image-url)
Pattern 2

11:42AM  7/25/01  0FPM  0.000"
ORDER       0Ft
MATERIAL     N/A% COMP.

<table>
<thead>
<tr>
<th>PATTERN: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOOL</td>
</tr>
<tr>
<td>Z01</td>
</tr>
<tr>
<td>Z01</td>
</tr>
<tr>
<td>Z01</td>
</tr>
</tbody>
</table>

Note that the MACRO operation occurs at equal intervals as set by using the “Even Space” reference. There is no pattern at 95” because of the “Spacing Limit”.

Material Flow

Tools

Material Flow

15” from Trailing Edge
Now jobs may be run with Pattern 1 or Pattern 2, which contain **MACROS** Z00 and Z01, or jobs may be programmed to make parts that only have Patterns Z00 or Z01.

Example:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>ORDER:</th>
<th>MATERIAL:</th>
<th>LF</th>
<th>QTY</th>
<th>LENGTH</th>
<th>PAT O</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/25/01</td>
<td>11:48AM</td>
<td>XXXXX</td>
<td>N/A% COMP.</td>
<td>1</td>
<td>100</td>
<td>120.000”</td>
<td>1 R</td>
<td>Nex</td>
</tr>
<tr>
<td>7/25/01</td>
<td>11:48AM</td>
<td>XXXXX</td>
<td>N/A% COMP.</td>
<td>2</td>
<td>200</td>
<td>55.000”</td>
<td>Z00</td>
<td>R</td>
</tr>
<tr>
<td>7/25/01</td>
<td>11:48AM</td>
<td>XXXXX</td>
<td>N/A% COMP.</td>
<td>2</td>
<td>500</td>
<td>60.600”</td>
<td>Z01</td>
<td>R</td>
</tr>
</tbody>
</table>

**Exiting the Program Mode**

The **STATUS** key is used to exit the PROGRAM mode and revert to the normal running display.

Note: Be sure to press the STATUS key before you attempt to enter the Run (Automatic) mode. The controller will not enter the Run Mode if it is in the Program Screen. Pressing STATUS enables any edits or additions to be used.
Referencing Controller to the Material

The XL200CL SERIES controller measures relative movement of the material through the machine and has no way of measuring the absolute amount of material that is past the shear. In order to cut accurate lengths, the controller must know how much material is past the shear at some point in time and then it can make relative measurements thereafter. This is a process called referencing.

Referencing is simply loading material into the machine past the shear and closing the MANUAL SHEAR input switch. At the bottom of the shear stroke, the length counter is set to zero and the controller is referenced. If the controller is set to punch and there are FILLED parts, the shear must be cycled twice to reference the AMS controller. The controller will remain referenced as long as the encoder stays in contact with the material and the material does not move while the controller is turned off.

On some flying die machines there are a series of moves that are made. Refer to page 3-17 for this sequence.

On feed-to-stop machines, the controller re-references itself to the material on each automatic cut, at the bottom of the shear cycle. This is done to improve accuracy. The material can overshoot or undershoot the shear point on each feed. With simple electronic counters, an overshoot on one cut, followed by the undershoot on the next cut, will cause the second part to be short by the sum of the overshoot plus the undershoot. By re-referencing on each cut, the XL200CL controller limits the error to either an undershoot or an overshoot. This effectively cuts the error in half.
Running the Machine

Main Status Display

The top three rows of the **XL200 VERSION 1 SERIES** controller’s display always show certain vital information, regardless of the controller’s current programming mode and resulting display on the lower rows. The top display consists of the current time of day, date, line speed, amount of uncut material past the shear, order number, total length of the order, material code, and percentage of order completion.

![Typical Status Screen](image)

If there are no items programmed or if the setup parameter “Set Done Items to Ready” is set to YES, the (% Comp) will be displayed as N/A (not applicable)
Status Mode Display

When the XL200 VERSION 1 SERIES controller is in the Status mode, the lower twelve lines of the display are used to show details of the Order currently being run.

The STATUS display is the same as the ORDER ENTRY screen with the addition of the quantity completed. The letter code on the right hand column shows the status of each line. The codes are as follows:

<table>
<thead>
<tr>
<th>Program Screen</th>
<th>Status Screen</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>Work</td>
<td>The item currently being cut</td>
</tr>
<tr>
<td>F</td>
<td>Fill</td>
<td>Item started but not yet being cut</td>
</tr>
<tr>
<td>N</td>
<td>Next</td>
<td>Next item to run</td>
</tr>
<tr>
<td>R</td>
<td>Ready</td>
<td>This item is ready to run</td>
</tr>
<tr>
<td>S</td>
<td>Skip</td>
<td>Skip this item</td>
</tr>
<tr>
<td>D</td>
<td>Done</td>
<td>This item is done</td>
</tr>
<tr>
<td>X</td>
<td>Delete</td>
<td>This item has been deleted</td>
</tr>
</tbody>
</table>

Figure 5.5. Status Screen With No Items Programmed
Setting the Next Order (Item) to Run

To set the Next Order or Item to run, press the STATUS key to enter the Status Display mode. Then use the green UP ↑ and DOWN ↓ arrow keys to highlight an Order (Item) that has a current status of READY or SKIP. When the desired row is highlighted, press the “F1” (NEXT LINE) key to cause the status of this Item to change to NEXT. This can be done **ONLY** while the machine is halted.

If an Item with a punch pattern has been partially completed when another Order (Item) is set to NEXT, two changes of status will occur. The new Order (Item) will obtain a status of NEXT while the partially completed Item will obtain a status of FILLED. A status of FILLED means that information about the next several parts (between one and three) has already been targeted in memory. The **XL200 VERSION 1 SERIES** controller will make these few pieces immediately after the RUN input is closed regardless of which line is set to NEXT. The machine will then halt (depending upon the halt mode), and the new NEXT LINE TO RUN will be ready for production.

If the operator desires to halt the current Item that is running and immediately begin making parts from a different Order (Item), these steps must be followed:

- Halt the machine.
- Manually cycle the shear (**TWICE** for punch parts only) to eliminate the parts that have already been FILLED.
- Set NEXT LINE TO RUN as above.
- Press the RUN input switch.

Doing this may cause one or more scrap pieces to be generated.

Skipping an Order or an Item

To skip an entire Order, or just an Item, press the STATUS key to enter the Status Display mode, and then use the green UP ↑ and DOWN ↓ arrow keys to highlight the desired ORDER (ITEM). When the desired line is highlighted, press the “F2” (SKIP LINE) key to cause the status of this line to change to SKIP. This can be reversed to READY by pressing the “F2” key again with the same line highlighted.
The controller must be in **STATUS** mode for the SKIP LINE key to take effect. SKIPPED items can be set to “NEXT” or “DELETE” without setting them to “READY” first.

---

### Adding an Item While in the Run Mode

While the machine is running, or any time the **XL200 VERSION 1 SERIES** controller is in the Status Display mode, the operator may add an Item to any Order currently programmed. To do this, use the green **UP** and **Down** arrow keys to move the highlighted row to the item below which the added line will be inserted. Press the “**F3**” (ADD LINE) key. Enter the Lift Number, Quantity, Length, Pattern Number, and Pattern Mode. This new Item may be set to NEXT (if the machine is halted) or simply be READY for production at a later time.

---

### Deleting an Order (Item)

To delete an Order (Item), press the **STATUS** key to enter the Status Display mode, then use the green **UP** and **DOWN** arrow keys to highlight an Order (Item) which has the status of READY or SKIP. Press the “**F4**” (DELETE LINE) key. The status of that Order (Item) is now DELETE (X).

To **UNDELETE** an Order (Item) that has been deleted, simply highlight that row and press the “**F4**” (DELETE LINE) key again. Any Order (Item) having a status of DELETE will be erased from memory when an **XL200 VERSION 1 SERIES** controller MEMORY TEST is performed or when the power is turned off.
To delete an Order (Item) that has been partially run, these steps must be followed:

- Halt the machine.
- Manually cycle the shear (TWICE for punched parts) to eliminate parts that have already been FILLED.
- Select any other Order (Item) as NEXT to run.
- Delete the partially run Order (Item) as above.

**Changing the Sequence of Orders (Items)**

Orders and Items will be run in the sequence in which they appear on the AMS controller screen. To modify the sequence, press the PROGRAM key to enter the PROGRAM mode. Highlight the line containing the order or item to be moved, then press the green MOVE UP or MOVE DOWN key as many times as needed to move the selected line to the desired position. This can be done only while the line is halted and the controller is in the PROGRAM mode. This will move orders in the “Orders Screen” and items in the “Program Items Screen”.

**Starting the Machine**

After the NEXT LINE is set, the machine is placed in the RUN mode by closing the RUN input. The XL200 VERSION 1 SERIES controller will begin shearing parts at the programmed length and increment the quantity completed for the item.

When the quantity completed reaches the programmed total, the controller will automatically halt or continue running the next sequential line without halting, depending on how the Machine Data parameter “HALT MODE” is set. See Chapter 2 of this manual for the “HALT MODE” settings.

**Manual Shear**

On feed-to-stop machines, the MANUAL SHEAR input is active only when the machine is halted. Most flying die machines have the capability to shear on the fly. The MANUAL SHEAR may or may not be active in the RUN mode depending upon the switch configuration. If production has started and the material has to be cut, perhaps to clear a jam up, no other effect occurs except to destroy one piece. However, if the MANUAL SHEAR is cycled a second time before the line is placed back into the run mode, all pending
operations will be canceled (only during punching routines). This double shear operation should be done each time a new coil is loaded so that operations pending before the coil ran out will not occur (again, only during punching routines).

**Halting Production**

At any time, the operator can halt the line by opening the Run contact. Depending on how the controller is installed, this may take the form of pressing any of a number of HALT buttons located on the machine.

The movement outputs will be turned off immediately but the XL200 VERSION 1 SERIES controller will remain in the RUN mode until the material has stopped or until 5 seconds has past. Because of this, the feeding device should be connected to the FORWARD output and not the RUN output.

This allows for an automatic cut to be made as the material decelerates. The controller will remain in the RUN mode until the material has stopped or 5 seconds have elapsed. Normally, the operator would halt the machine just after a shear is made and a cut would not occur during deceleration. If the RUN contact is opened while a press is operating, the movement outputs will remain ON until the press has completed its cycle (SHEAR or PRESS DWELL time).

**Completed Orders (Items)**

When an Order (Item) has been completed it will take on a status of DONE and remain on the main Status Display of the AMS controller for recording purposes. When the completed Order (Item) information is no longer needed it may be cleared from the display by simply highlighting that line and pressing the DELETE LINE key. If DONE Orders (Items) are not cleared within the number of days specified for “Auto-Delete Done Orders” in Machine Parameters, they will be automatically erased during the POWER UP TEST or by running the MEMORY TEST.

**Requesting Order (When using Eclipse Only)**

If Eclipse is used to program orders into the XL200 VERSION 1 SERIES controller, the “Request Order” feature may be used. This is done by selecting the “Communication” item from the setup menu. Once “Communication” is selected the screen in figure 6-6 will be displayed. Highlight the “Request Order” selection and press enter to ask for an order form the Eclipse program. The controller will verify your request by the prompt “Request Order From Link, Press any Key to Continue”. One or more orders will than automatically download from the Eclipse database.
Figure 5.6. Request Order Screen
Footage Totalizer

Coil Inventory

The XL200 VERSION 1 SERIES controller has thirty-two pairs of footage totalizers available for keeping track of coil usage. Each pair keeps a running total of good material (on the left) and scrap (on the right) for one of the thirty-two most recently used coils. These totalizers are view only; they cannot be cleared or set to arbitrary values. To view the coil footage totalizers, press the “Production Data” key.

1:52PM  6/17/01  0FPM  0.000"
ORDER: 32786-R1  600Ft
MATERIAL: 16GA GALV  0% COMP.

<table>
<thead>
<tr>
<th>Footage Totalizer</th>
<th>Change Coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Product Code</td>
<td>Display Coil Data</td>
</tr>
<tr>
<td>Clear Totalizers</td>
<td>Employee Information</td>
</tr>
</tbody>
</table>

Employee: 0
PCODE: WMPNL

Job    Shift
Good  :  122ft  1ft
Scrap :  856ft  7ft

Figure 5.7. Footage Totalizer Screen

Display Coil Footage

To display the COIL FOOTAGE, first press the “Production Data” key and then move the highlight bar down to DISPLAY COIL DATA. This will open a new display screen. Then move the highlight bar down to DISPLAY COIL FOOTAGE and press ENTER. This display shows the coils contained in inventory, and the amount of good material and scrap material for each.
**Display Coil Material**

To display the COIL MATERIAL, first press the “Production Data” key and then move the highlight bar down to DISPLAY COIL DATA. This will open a new display screen. Next move the highlight bar down to DISPLAY COIL MATERIAL and press ENTER. This display shows the coils contained in inventory and the corresponding material for each.

**Changing Product Code**

If PRODUCT CODES are enabled in the “Communications Setup” screen, a “Change Product Code” selection will be displayed in the “Production Data” screen. Highlighting the selection and pressing “ENTER” will display a screen with the prompt to “Enter Product Code”. See figure 5.9.
Shift Totals and Job Totals

There is also a pair of footage totalizers for keeping track of the amount of material used during a shift. The shift totalizers can be viewed or cleared only; they cannot be set to arbitrary values. The totalizers show the amount of footage that has gone past the shear and cut, since the last time the totalizer was cleared, which should be done at shift-change.

To clear the shift totalizers, press the “Production Data” key, then move the highlight bar down to CLEAR TOTALIZERS and press ENTER. The messages “CLEAR JOB TOTALS” and “CLEAR SHIFT TOTALS” will be displayed. Select the appropriate totalizer and press any number key or the PICK key to toggle the NO response to YES, then press ENTER if you wish to clear the respective total.

Figure 5.9  Enter Product Code

Figure 5.9. Clear Totalizers Screen
This feature is useful when several different orders or jobs are completed during one shift.

All footage totalizers display in whole feet, or whole meters if the controller is set to a metric display mode.
Special Procedures

When the Eclipse program is used, there are lists of codes that are available. These codes include: SCRAP CODES, DELAY REASONS, and EMPLOYEE NUMBERS. Explanations of these codes follow.

Scrap Code

The SCRAP CODE parameter is used with the Eclipse program and will define what type of scrap is being produced. In the COMMUNICATION screen the question is asked “USE SCRAP CODES?” with a choice of YES and NO.

If scrap codes are used, and are defined by name via the Eclipse program, a list will be provided by the controller when INCREASE QUANTITY (Inc. Qty.) is selected or if a manual cut is made that is longer that the “Manual Shear Scrap Length” parameter. If scrap codes are used but are not defined by the Link program, the operator can enter a numerical number for the type of scrap produced by an INCREASE QUANTITY.

00 = General Production Scrap

01 to ZZ = the valid range of codes

This coincides with lift # 900 through 9ZZ, i.e. “9” plus a 2 digit scrap code = lift number to generate specific scrap.

Delay Reason

Any time the line is halted longer than the HALT DELAY MINIMUM (new setup parameter), the operator is prompted to enter a 2-digit DELAY REASON before he is allowed to re-enter the RUN mode. This code is added to all production records to be used by the Eclipse software. If the Eclipse is not being used, a DELAY REASON is not necessary.

The limits for the HALT DELAY MINIMUM are 0 to 99 minutes. A value of zero will force the operator to enter a DELAY REASON after every line halt. A value of 99 will disable the function and the controller will never force the operator to enter a DELAY REASON.

Employee Numbers

Each time an operator is prompted to enter a DELAY REASON (see description above), he/she will also be prompted to enter his/her EMPLOYEE NUMBER. This number can be up to 7 digits long (1-9999999), and will be included on all production records when using the Eclipse Communications Software.
The operator is also prompted to enter the employee number at every shift change. The employee number may be changed at any time by entering the “Production Data” menu under the subheading of EMPLOYEE INFORMATION.
Changing Coils

The following procedure should be used when changing coils to ensure proper accounting of the material used on a coil and an accurate first part after the new coil is loaded:

- If the coil has been completely consumed or the material has been cut free of the stock reel, as is the case with most roll formers, feed the material through the shear in the forward direction and dispose of the scrap piece.
- On a cut-to-length machine with no roll former involved, all of the unused material can be rewound on the mandrel for later use. In this case, back the material out through the entrance end of the shear until it is out from under the encoder.
- After the machine is empty, close the Manual Shear input.
- This registers all material used to the totalizers.
- Press “Production Data” key and select CHANGE COIL. If loading a new coil a new COIL NUMBER must be entered. This number field can accept up to sixteen characters.
- If loading a partially used coil which is already in the coil inventory of the XL200 VERSION 1 SERIES controller, press the ENTER key when prompted to enter a COIL NUMBER. Select one of the coils already contained in inventory by highlighting the correct line and pressing enter.
- Thread the next coil into the machine until a clean edge is past the shear and the material is under the encoder.
- Close the Manual Shear input to reference the new coil.

When No Good Footage is Run for a Coil

If after a coil is loaded and no acceptable parts are ran for that coil, the material for the order that is assigned NEXT, will be assigned to that coil. If the operator changes the priority of the orders and designates a different order to be NEXT, this order will now be assigned to the coil as long as no good parts are run. The operator will not receive a warning in this case.

If good parts are run from a coil and a different order is assigned to be NEXT and it is assigned to a different material, the operator will receive a warning that “wrong coil is loaded.” This is a warning only and can be ignored.

No Sheet Detect When a New Coil is Entered

If a new coil is loaded and the sheet detect input is false (not activated), a new coil will not be asked for when the sheet detect switch is actuated. In
previous versions if the coil information was entered into the controller before the coil was physically changed and the sheet detect switch activated, the controller would call for another coil change when the new coil is actually changed and the sheet detect switch closed.
Handling Material Flaws

With most roll formers and cut-to-length machines, material problems are common. The XL200 VERSION 1 SERIES controller has features that aid the operator when these flaws occur.

The best method of handling material flaws depends on when the flaws are detected and the duration of the flaw. If random small flaws occur, they are not likely to be detected until after the controller has cut the part. In this case, the only thing that the operator can do is make another part to replace it. This is easily done with the “Inc. Qty.” (INCREASE QUANTITY) key.

**Increase Quantity**

Pressing the INCREASE QUANTITY key while the AMS controller is in the RUN mode will cause the fourth line of the Status Display to flash "Quantity +1" and it will continue to flash until a shear is fired. The current part will be completed with no decrease in quantity, and the controller will continue running the item with no interruption.

If the INCREASE QUANTITY key is pressed while the machine is HALTED, the fourth line of the display will flash the same message, but the operator will have two options: Start the machine to make the extra part or press “CE” to cancel the incremented quantity. In either application, if an extra part is made, the scrap total in the Coil Footage Totalizer is automatically adjusted.

If a small flaw is detected before the shear, the operator may wish to crop the flaw out to minimize the amount of scrap material. On flying die machines, the MANUAL SHEAR input is active while the machine is running. The crop starts the production of the part over again and the operator can repeat this process until good material occurs. A MANUAL SHEAR in the Run Mode will not produce a part smaller then the MINIMUM PART LENGTH. The XL200 VERSION 1 SERIES controller will delay the cut until this amount of material has past. In the case of feed-to-stop machines, the machine must be halted before the MANUAL SHEAR input is active. The operator would most likely jog the material forward until the flaw is past the shear and then close the MANUAL SHEAR input a second time.

All manual shears that are performed will count the amount of material that is past the shear as scrap, and will automatically adjust the scrap total in the Coil Footage Totalizer.

There are times when material flaws can be extensive and last for a large portion of a coil. A user may find that this material is easier to handle if it is cut
into short lengths rather than relying on the operator to crop repeatedly. There may also be secondary outlets for such material if they can be cut to standard lengths of perhaps 8, 10, and 12 feet. If this is the case, jobs for this purpose can be programmed at lift number 0 or between 900 and 9ZZ before hand, and the operator can switch production to these jobs when extensive flaws occur.

Any parts made from jobs that have Lift Numbers 0 or are between 900 and 9ZZ will be recorded as scrap material in the FOOTAGE TOTALIZER. A common use of this is to use different lift numbers to represent different types of scrap (900 = bad paint, 901 = bent edge, etc.). If Eclipse is installed, these scrap codes can be sent to the Eclipse PC and allows for the tracking of the different types of scrap encountered on the machine.

If the ADD LINE “F3” function that is discussed on page 6-19 is used, a pattern number of zero, or 900 to 9ZZ, will allow the operator to create the designated number of parts as scrap. When the operator detects an extensive amount of flawed material, he/she may select one of these jobs with the NEXT LINE “F1” key. After the flaw has been cleared, he/she may use the NEXT LINE “F1” key to set the original lift being run and to resume normal production.

If it is discovered that completed items that were counted as “good” parts are later determined to be scrap, the controller will compensate for this by allowing Done items to be incremented. When the INCREASE QUANTITY is used on a Done item the controller will prompt the operator requesting the number of pieces to increment and the coil to which the action applies.

When performing a normal INCREASE QUANTITY it is important to highlight the current item that is running before pressing the INCREASE QUANTITY key, otherwise you may increase an item that you do not wish to increase. If the highlighted line is on an item that is not done, the current running item will be incremented. If, however, the highlighted line is on a DONE item, the total for the item that is DONE will be increased.
**Decrease Quantity**

The “F6” (DECREASE QUANTITY) key is used when it is necessary to decrease the quantity of an order. A common use of this function is when scrap is produced at some point, but later it is manually cut or altered so that it is no longer considered to be scrap. Using DECREASE QUANTITY (F6) at this point can adjust what needs to be produced after the “once scrap” parts are now made usable. The scrap may have come from a manual cycle, INCREASE QUANTITY, or from a lift that is dedicated to scrap. When the line is halted, pressing the “F6” (DECREASE QUANTITY) key will increase the number DONE on the STATUS screen.

**F6**

To decrement an order the line must first be halted. If the DECREASE QUANTITY key is pressed while the machine is halted, the fourth line of the display will flash “Enter Quantity To Decrement” and line 5 will default to a quantity of 1. If the number to be decremented is one, just press ENTER. If the number to be decremented is another number, enter that number into the controller and then press ENTER. The controller will then ask for a coil number that you wish to decrement the quantity against. If the coil number is the one that is presently in use, that coil number will appear on line five, so just press ENTER.

Note: If there are parts already in the controller’s queue, they will not be decremented. To decrement parts that are in the queue, first double cycle the shear or press to clear the queue, then press “F6” and enter the number to be decremented and then the coil number to be decremented against.
Troubleshooting

The XL200CL VERSION 1 SERIES controller is a very reliable product, but things can go wrong. The user can clear most problems, but AMS experts are always ready to help if needed.

We have many years of experience with all types of length controls and coil processing equipment. Our experience shows that problems are grouped into:

- Machine problems (most common)
- Operator mistakes
- Incorrect Setup data
- Corrupted controller memory
- Cable damage
- Controller fault (least common)

Troubleshooting is just a logical series of steps that lead to the likely cause of a problem. The only tools you need are an accurate scale or steel tape, and perhaps a multi-meter.

This guide is a “self help guide” for the user to help troubleshoot the system. Follow these suggestions in the order listed.
Troubleshooting Guide

When did the Problem Start?

Did the machine work properly at one time? If not, have you done the Calibration procedure?

If the machine did work properly at one time, what has changed since then?

Did the problem start after routine maintenance, electrical panel work, or a material change or after an operator change? Trace back in time to find what is different.

Check the Machine

Check the Encoder to make sure it tracks the material perfectly.

The encoder wheel must be at right angles to the material. The wheel must rotate exactly parallel to the direction of material movement.

The wheel must be in firm contact with the material. No slippage is allowed!

Re-run the length Calibration Trim procedure after any changes to the encoder mounting.

Check the encoder cable connections. They may have worked loose from material movement or vibration. Make sure there are no nicks or cuts in the cable.

Check the shear (or punch) press to make sure that it returns fully to its home position after each cycle. The press will make accurate cuts only if it starts from a known position for each cycle.

Re-run the length Calibration Trim procedure after any changes to either press.

Visually check other parts of the machine for loose fasteners, excessive wear, proper lubrication, proper material feed, and roll former adjustment.

Re-run the length Calibration Trim procedure after any changes to the machine.
Collect Data

Often the problem is that the machine is making out-of-tolerance parts. To deal with this type of problem, carefully measure the parts made and compare these numbers with those that were programmed. Also take note of the order in which the shear cut the parts.

Write down these measurements for possible later reference.

If length and punch placement seem to vary at random, check the encoder mounting very carefully. The encoder must move with the material, and cannot be allowed to slip. If dimensions are off in a consistent pattern, run the Calibration Trim procedure.

Re-check Setups

Re-check Setup values with originally recorded values. When you installed the XL200CL VERSION 1 SERIES controller, you should have recorded the Setup values on the form provided in the manual for your machine TYPE. Make sure that none of these values have changed.

Run the Calibration mode

When you do the Calibration Trim, take great care to make accurate measurements. Be sure that you know how to reduce measuring error as much as possible with the scale or steel tape you use. A loose tip on your steel tape can add a large error into your measurements.

Use Built-in Diagnostic features

The XL200CL VERSION 1 SERIES controller has a display mode (press SETUP, then highlight Input/Output Status and press ENTER) that allows you to monitor the controller’s inputs and outputs. Watch this display while the machine is running to check for slowdown, stopping, die boost, and press actuation points.

On the main Status display, you can watch line speed and distance past the shear. Compare what you see here to what should be happening as the machine runs.

Check Incoming Power

Check incoming power for proper voltage. If you suspect fluctuations, watch the needle indication with an analog meter to see if they show up.

More advanced line monitors are available for stubborn cases that you can’t see with ordinary meters. Use a recording line monitor to find
problems that seldom show up. Your local power company may be able to help with this.

**Cycle Power**

Cycle power off and on. Try this if the controller "locks up" (won't respond to the keyboard). This **may** restore normal operation after an electrical surge. If not, clear the controller's memory.

**Electrical Noise**

The AMS controller should **not** lock up frequently. If it does, you should suspect that electrical noise is present.

Noise problems can be very hard to locate. The best way to avoid noise is by using good cable layout and wiring methods. Also, noise suppresser devices such as **varistors** are needed in some cases.

Refer to the AMS Application Note "**Noise Suppression Methods**" for details.

Be sure to send a copy of the Setup Data Sheet, and all information about the problem. **FAX** us at **1-314-344-9996**.

Don't forget to include your name and phone number so we can call you back.
Clear Memory

Clearing memory will erase all Setup, Pattern, and Order information in the XL200CL VERSION 1 SERIES controller’s memory.

Do not clear the memory unless you have written down all Setup, Pattern, and Order information for re-entry, and you have tried everything else above.

You can clear all storage in the controller (including Setup and Order data) by following this sequence:

Make sure that the Security switch is unlocked

Turn off power to the controller

Wait five seconds

Turn the controller back on

Wait until the AMS logo has scrolled across the screen and the words “POWER UP TESTING EPROM” appear at the bottom of the screen

Hold down the “5” key for at least two seconds and release the “5” key when you see the unit reset (the AMS logo will start to scroll across the screen again).
Contact AMS

AMS Controls, Inc.
12180 Prichard Farm Road
Maryland Heights, MO 63043
Tel # 1 (800) 334 – 5213
Fax # 1 (800) 344 – 9996

Check our website at “amscontrols.com”

**FAX Setup and Parts data to AMS**

FAX Setup and Parts data to AMS with a full description of the problem. Unless you think your problem is very simple, you might as well FAX this information to us before you call. We'll probably ask you for it anyway.

Include the Model, Serial, and Software Version numbers.
Options

There are some features offered by AMS Controls that are not present on all controllers. The following options will be discussed in this section:

- Print-on-Part Printer
- Bundle Tag Printer
- Expansion Board
- Remote Terminal
- Bar Code Scanner
- Extended Macro Patterns
- Auxiliary Controller
- Hole Detect

As a guide to help the user find the different options available, an index is provided below.

- Print-on-Part Printer Page 7-2
  - Citoh T4 Page 7-7
  - Telesis 3225 Page 7-9
  - Matthews 2001 Page 7-11
  - Fox 8231M Page 7-14
  - Willet 3150 Page 7-18
- Bundle Tag Printer Page 7-21
  - Citoh T$ Page 7-21
  - Zebra Z4000 Page 7-28
- Expansion Board Page 7-34
- Remote Terminal Page 7-36
  - Qume Page 7-36
  - TeleVideo Page 7-38
- Bar Code Scanner Page 7-39
- Extended Macro Pattern Page 8-42
- Auxiliary Controller Page 8-47
- Hole Detect Page 8-79
Print-on-Part Printer

The PRINT-ON-PART PRINTER is used to create an identifier that will be placed directly on the part that is being produced. It can either be sprayed on with an ink jet printer or it can be made into a label that can be attached to the part. To install the PRINT-ON-PART PRINTER use drawings 4425, 4426, 4368CL-25, 4369_1, 4369_2, 4370, 4468, and 4469 located in Appendix C.
Outputs to the Printer

Print Initiate Output

The location of the output signal that is sent from the controller to activate the printer will vary depending upon the model controller and the number of presses that are used by the system.

The Print Initiate output will always be on Output 8 (terminal E9).

Note: When using the Print-on-Part Printer, the maximum number of gags and/or presses for the XL212CL VERSION 1 without an expansion board is 10.

Printer Encoder

When using the Print-on-Part Printer, the user has the option of using the internal timing of the printer or to use an encoder output that is generated by an external encoder. The internal timing of the printer will print at the same speed regardless of variations in the line, which could result in variations in the printing process. The printer encoder, however, will send to the printer encoder pulses, which allow the printer to adjust to the line variations. An 80-count encoder is suggested.

Figure 7.1. Printer Setup Screen
In order to use the PART PRINTER, the type of printer must first be selected. When the PRINTER SET-UP mode is selected, the first screen allows you to enter the SELECT PART PRINTER mode.

Figure 7.2. Printer Menu Screen

A choice of printers will be offered. Select the printer that applies to your application and hit the ENTER button.

Figure 7.3. Select Part Printer Screen

When the proper printer is selected, the controller returns to the PRINTER SET-UP screen. If you reenter this screen you will again enter the PRINTER MENU screen with an added option of viewing the PART PRINT STATUS or,
depending upon the printer, PART PRINT SETUP and/or TEST PRINT ON PART.

![Printer Menu with Part Print Status](image1)

![Printer Menu with Part Printer Setup](image2)

Figure 7.4. Printer Menu with Part Print Status

Figure 7.5. Printer Menu with Part Printer Setup
The options included in this mode will vary depending upon the printer that was selected. The setup and status screens that will be seen for each of the specific printers follow:
Citho T4 Printer

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Speed</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:55PM</td>
<td>8/24/01</td>
<td>0FPM</td>
<td>0.000&quot;</td>
</tr>
</tbody>
</table>

**Citoh T4 Printer Status**

- **Printer**: Install Ok
- **Rs485**: Device is on line
- **Command Busy**: No
- **Paper Out**: No
- **Ribbon Out**: No
- **Printing Batch**: No
- **Busy Printing**: No
- **Printer Pause**: No
- **Label Present**: No

**Figure 7.7, Parameters listed for the Citoh Printer.**

**Printer**: This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

**RS485**: DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370). RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

**Command Busy**: If the printer has received print instructions from the controller and there is an order being produced, this status will be YES. If there is no print order to be run, the status will be NO.

**Paper Out**: If the printer runs out of paper, this status will be YES. If paper is present, the status is NO.

**Ribbon Out**: If a ribbon is not present in the printer, this status will be YES. If there is a usable ribbon in the printer, the status is NO.

**Printing Batch**: If the printer is receiving print instructions from the controller, this status will be YES. This indicates there is information in the printer buffer.

**Busy Printing**: This parameter will read YES when the printer is in the process of making a label. When the label has been printed it will return to NO.

**Printer Pause**: If the PAUSE button is pressed on the front of the Citoh printer, the controller will display a YES. Press the PAUSE again to reset this parameter to NO.

**Label Present**: This requires the use of a separate sensor from the PAPER OUT sensor, and will indicate that the label has been ejected from the printer.
Telesis 3225 Printer

Figure 7.8. Telesis 3225 Printer Setup

The AMS controller with the Telesis printer is currently designed for the feed-to-stop mode only, so the SPEED LOGIC should be set to NO.

Figure 7.9. Telesis 3225 Printer Status

Printer : Install Ok
Rs485 Error
Device is on line
Ready : No
Printing : No
Done : No
Fault : No
In figure 7.9 the printer status parameters are shown.

**Printer:** This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

**RS485 Error:** DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370). RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

**Ready:** If the printer has received print instructions from the controller and there is an order being produced, this status will be YES. If there is no print order to be run is the status will be NO.

**Printing:** This parameter will read YES when the printer is in the process of making a label. When the label has been printed it will return to NO.

**Done:** This display will change momentarily to YES when a part is printed.

**Fault:** If a fault is detected this parameter will display YES. If there are no errors, it will display NO.
Matthews 2001 Printer

Select Print Direction: The position of the printer with respect to the direction of the material flow will determine whether to choose a direction of right or left. Selecting RIGHT will cause the printer to print characters from left to right. Selecting LEFT causes the printer to print from right to left. Press any number key or the PICK key to choose the correct option.

Dot Size: Expressed as a time (in microseconds), during which a dot is printed. The longer the time, the larger the dot. The range of acceptable values is 100 to 5000 microseconds and the default value is 1000 microseconds.

Print Bold Characters: A status of YES will print all characters in bold face. A status of NO will print normally.

Encoder Enable: With the encoder disabled, the Matthews 2001 printer will use the print speed to determine how fast to print the message. With the encoder enabled, the printer uses an encoder pulse input (from the XL controller or from an external encoder mounted on the line). This allows the printer to print at speeds that vary with changes in the line speed.

Print Speed: With the ENCODER ENABLE set to DISABLE, the print speed is the amount of time delay between the columns of dots in a character (expressed in microseconds). The larger the number, the more spread out...
the character will be. The accepted range of values for the print speed is 0 to 25,500 microseconds with 6000 microseconds given as the default value.

With the ENCODER ENABLE set to ENABLE, this number is a divide by function of the line encoder. It is used to divide the number of encoder pulses received from the line encoder by the print speed. It then sends that number of pulses to the printer. This must be done due to the printer’s slow calculation time. There is no exact formula for the print speed value; it is mainly a trial and error method due to the type of encoder used and the operating speed of the line. This number will typically be less than 15 for a 256 encoder. As a rule of thumb, if the printed letters are too close together, increase the print speed value. If the printed letters are too far apart, decrease the print speed value.

Printer Reaction: The time between the XL telling the printer to print and the printer executing the command. The acceptable range of values is 0 to .5 seconds.

Two Speed Logic: If YES is selected, it will shift the machine into slow speed just before printing (if the controller is set up for two speed punching). Select NO on non-stopping, single speed lines.

Printer: This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

Printer Trigger Source: Selects what device will trigger the print message during operation. If “XLOutput” is selected, the XL series controller will give a print initiate through the appropriate output (Output #8 – Terminal E9). If “Photocell” is selected, then the internal detector on the printer will initiate the print message.
RS485: DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370). RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

Version: Lists the current software version of the Matthews printer.

Memory: This parameter will show the number of bytes left in the printer buffer.

Prnt Msg: The PRINT MESSAGE is the last message that was sent to the printer buffer. If there is no programmed message from an XL Link program, the default message is the controller’s programmed part length and pattern number.
Fox 8231M Printer

When the Fox 8231M Printer is selected from the SELECT PART PRINTER option, figure 7.12 will appear for the PART PRINTER SETUP and figure 7.13 for PART PRINTER STATUS.

Printer Dwell: The time (in seconds) that the controller will transmit an enable signal to the printer. This parameter can also be adjusted to shorten or lengthen the applicator stroke.

Stop to Print: If YES is selected, it will shift the machine into slow speed just before printing (if the controller is set up for two speed punching). Select NO on non-stopping, single speed lines.

Test for Tolerance: The TOLERANCE value that was entered under the SETUP parameters apply to the printer as well as all other presses. When the line is halted to perform a press or printer operation, the controller will check to see if any other presses (including the printer) are in tolerance. If another press is in tolerance, that operation will be performed along with the original operation. The Test for Tolerance parameter will either enable the test for the printer with YES, or disable the test for the printer with NO.

Printer Reaction: The time difference between the XL telling the printer to print and the printer executing the command. The acceptable range of values is 0 to 8.0 seconds.

Edge Offset: There is a distance between the point on the label path at which printing occurs and the point at which the label is completely out of the

<table>
<thead>
<tr>
<th>Setup Value</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer Dwell</td>
<td>0.000 sec</td>
</tr>
<tr>
<td>Stop to Print</td>
<td>No</td>
</tr>
<tr>
<td>Test for Tolerance</td>
<td>No</td>
</tr>
<tr>
<td>Printer Reaction</td>
<td>0.000 sec</td>
</tr>
<tr>
<td>Edge Offset</td>
<td>0.250”</td>
</tr>
<tr>
<td>BackFeed</td>
<td>0.000”</td>
</tr>
<tr>
<td>Print Speed</td>
<td>4.5 In/Sec</td>
</tr>
<tr>
<td>Slew Speed</td>
<td>4.5 In/Sec</td>
</tr>
</tbody>
</table>
printing mechanism and can be removed. It is sometimes desirable to feed the label out of the print mechanism to the point at which it can be easily removed or applied before printing the next label. This value is the distance that the label will be moved. The acceptable range of values for this parameter is 0 to 512.000" and the default value is 0.250".

BackFeed: When the EDGE OFFSET parameter is used, it is possible that the next label to be printed may have moved beyond the print head so that part of the label is past the printing area. If this is the case, the label may be “backed up” by using the BACKFEED parameter. This parameter will define the distance that the next label to be printed will be fed backwards, so that the entire label is in the printing area. The acceptable range of values for this parameter is 0 to 1.000” and the default value is 0.000”.

Print Speed: The PRINT SPEED parameter sets the maximum speed at which label stock will be fed through the print head while printing is occurring. Typically higher print speeds will cause some reduction in print quality. It may be desirable to sacrifice some print quality for increased label speed. This feature allows the label to be printed at the highest speed that results in acceptable print quality. The print speed may be reduced to obtain the best quality with acceptable label speed while the label is being fed. The acceptable range of values for this parameter is 1.0 to 8.0 inches per second and the default value is 4.5 inches per second.

Slew Speed: The SLEW SPEED parameter sets the maximum speed at which label stock will be fed through the print head while printing is not occurring. In other words, the speed while the printer is “slewing” past unprinted areas. This feature allows the printer to use the highest slew speed that results in acceptable print quality. Typically the slew speed will be set equal to or higher than the print speed. If there is a large difference between the speed settings, print quality may be reduced. If the Print Speed parameter is changed, it may be necessary to change the Slew Speed as well, because the highest print quality is attained when the difference between the Print Speed and the Slew Speed is kept small. The acceptable range of values for this parameter is 1.0 to 8.0 inches per second and the default value is 4.5 inches per second.
Printer: This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

RS485: DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370). RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

Command Busy: If the printer has received print instructions from the controller and there is an order being produced, this status will be YES. If there is no print order to be run, the status will be NO.

Paper Out: If the printer runs out of paper, this status will be YES. If paper is present, the status is NO.

Ribbon Out: If a ribbon is not present in the printer, this status will be YES. If there is a usable ribbon in the printer, the status is NO.

Printing Batch: If the printer is receiving print instructions from the controller, this status will be YES. This indicates there is information in the printer buffer.

Busy Printing: This parameter will read YES when the printer is in the process of making a label. When the label has been printed it will read NO.

Printer Pause: If the PAUSE button is pressed on the front of the Citoh printer, the controller will display a YES. Press the PAUSE again to reset this parameter to NO.

Label Present: This requires the use of a separate sensor from the PAPER OUT sensor, and will indicate that the label has been ejected from the printer.

Please use drawings 4468 and 4469 for reference.
Select Print Direction: The position of the printer with respect to the direction of the material flow will determine whether to choose a direction of right or left. Selecting RIGHT will cause the printer to print characters from left to right. Selecting LEFT causes the printer to print from right to left. Press any number key or the PICK key to choose the correct option.

Invert Text: This parameter allows the print to be inverted, or printed “Upside-down” to allow for different print head positions and/or directions of product movement. Selecting YES will invert the text and selecting NO will not invert the text.

Char Width: The width, or length of the printed character is programmed with this parameter. There is no unit of measurement for this parameter as it is just a numeric input. The acceptable range of values is 1 to 288, and the default value is 10.

Char Gap: The gap between the printed characters can be adjusted by changing this parameter. There is no unit of measurement for this parameter as it is just a numeric input. The acceptable range of values is 1 to 9, and the default value is 3.

Char Slant: The slant value of each print head may be adjusted to compensate for different print head slant angles. How much the print is slanted will be affected by 1) the width setting, 2) the slant value, 3) the angle at which the print head is mounted, and 4) the line speed if an encoder is not being used. The slant value will rotate the text clockwise or counter-clockwise depending upon the value. The acceptable range of values is 1 to 9 and the default value is 5. Decreasing the slant and width values will rotate the text clockwise. Increasing the slant and width values will rotate the text counter-clockwise.
Printer Reaction: The time between the XL telling the printer to print and the printer executing the command. The acceptable range of values is 0 to 8.000 seconds.

Printer: This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

RS485: DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370). RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

Version: Lists the current software version of the Willett printer.

**Test Print on Part**

In order to obtain the best print quality it is important to purge all trapped air from the system. The “Test Print on Part” function of the Printer Menu will purge the jets on both heads (A and B). Continue to purge the print head until a steady stream of ink emerges from all the nozzles. The purge function will take about 5 seconds for head A and then another 5 seconds for head B.

Caution: This process can cause ink to be released from the print head and create a pool of ink on the part. Absorbent material should be kept handy whenever purging is done.

After purging the lines, the print head is ready for printing. Occasional purges may be required to improve the print quality during use.
Bundle Tag Printer

Citoh T4 Printer

The BUNDLE PRINTER will print a bundle tag that can be attached to the parts when a lift is completed. The setup parameters for the printer will appear in the setup screen. After the printer is selected, other options include viewing the print status or activating a bundle reprint.

When a bundle is completed, its information is held in a buffer and this information can be reprinted at any time until a new bundle is completed. A lift whose bundle information is in the buffer cannot be deleted. The following information can be printed:

- Order field
- Material field
- Coil inventory number
- Quantity
- Length
- Pattern
- Bundle # of ___

When a BUNDLE PRINTER is selected, there will be a PRINTER SETUP parameter in the SETUP screen.
In order to use the BUNDLE PRINTER, the type of printer must first be selected. When in the PRINTER SETUP screen, Highlight SELECT BUNDLE PRINTER mode. The first screen allows you to enter the respective printer.
When the proper printer is selected, the controller returns to the PRINTER SETUP screen. If you reenter this screen you will again enter the PRINT MENU screen with added options of BUNDLE PRINT SETUP, BUNDLE PRINT STATUS and selecting BUNDLE REPRINT.
The BUNDLE PRINT SETUP allows the operator to select the number of bundle tags that will be produced per bundle print. 1 to 10 identical tickets may be printed for each different print. Printer speed may limit the speed at which the bundles are actually ran in order for all previous tickets to be printed properly. This should be taken into account when programming the number of tickets to be printed.

<table>
<thead>
<tr>
<th>Setup Value</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tickets to print</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 7.20. Citoh Printer Setup Screen

The BUNDLE REPRINT will print the last item that was completed, and the BUNDLE PRINT STATUS will give the current printer status. A sample screen for the BUNDLE PRINTER follows.

Printer: This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

RS485: DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370). RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

Command Busy: If the printer has received print instructions from the controller and there is an order being produced, this status will be YES. If there is no print order to be run, the status will be NO.

Paper Out: If the printer runs out of paper, this status will be YES. If paper is present, the status is NO.
**Ribbon Out:** If a ribbon is not present in the printer, this status will be YES. If there is a usable ribbon in the printer, the status is NO.

**Printing Batch:** If the printer is receiving print instructions from the controller this status will be YES. This indicates there is information in the printer buffer.

**Busy Printing:** This parameter will read YES when the printer is in the process of making a label. When the label has been printed it will read NO.

**Printer Pause:** If the PAUSE button is pressed on the front of the Citoh printer, the controller will display a YES. Press the PAUSE again to reset this parameter to NO.

**Label Present:** This requires the use of a separate sensor from the PAPER OUT sensor, and will indicate that the label has been ejected from the printer.
CITOH SETUP MODES

The following setup modes are explained in detail in the CITOH printer manual.

1. NORMAL OPERATING MODE - Normal operation.

2. PRINTER SETTING MODE - Print mode selection, end-of-ribbon detection, label-peeling sensor actuation and use of auto-cutter are provided.

Press “PAUSE” and “FEED” key simultaneously to enter the printer setting mode. Press “STOP” to exit.

3. SELF - TEST MODE - Performs test printing and then is set to data dump mode.

Press “FEED” key while turning power on. Turn power off to exit.

4. SYSTEM MAINTENANCE MODE - Allows user to set communications and memory switches to a specific value.

Press “PAUSE”, “FEED”, and “STOP” keys while turning power on.

5. Press “STOP” key to exit.

NOTE: The C.ITOH printer works properly with the default parameters listed below:

- Baud Rate: 9600 bps
- Data Length: 8 bits
- Parity: Parity N
- Flow Control: XON/XOFF
- Interface: RS232C
- Model: NativeOF
- Voltage Setting: PE *.V

Additional information is also available on custom bundle tag labels. The XL-Link for Windows package is required to produce custom labels.

If the line is halted in the middle of an order, a printing function can be activated with the “F5” (PRINT) key on the front panel.
This will print a tag for the parts that have been completed so far. When RUN is pressed again, the rest of the order will be completed and a BUNDLE TAG will be printed for the remainder of the order, only.
The BUNDLE PRINTER will print a bundle tag that can be attached to the parts when a lift is completed. The setup parameters for the printer will appear in the setup screen. After the printer is selected, other options include viewing the print status or activating a bundle reprint.

When a bundle is completed, its information is held in a buffer and this information can be reprinted at any time until a new bundle is completed. A lift whose bundle information is in the buffer cannot be deleted. The following information can be printed:

Order field
Material field
Coil inventory number
Quantity
Length
Pattern
Bundle # of ___
When a BUNDLE PRINTER is selected, there will be a PRINTER SETUP parameter in the SETUP screen.

![Figure 7.16. Printer Setup Screen](image)

In order to use the BUNDLE PRINTER, the type of printer must first be selected. When the PRINTER SETUP mode is selected, the first screen allows you to enter the SELECT BUNDLE PRINTER mode.

![Figure 7.17. Printer Menu Screen](image)
When the proper printer is selected, the controller returns to the PRINTER SETUP screen. If you reenter this screen you will again enter the PRINT MENU screen with added options of BUNDLE PRINT SETUP, BUNDLE PRINT STATUS, BUNDLE REPRINT and TEST BUNDLE PRINT.

Figure 7.19. Printer Menu with Bundle Status and Reprint

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Select Bundle Printer</th>
<th>Bundle Printer Setup</th>
<th>Bundle Printer Status</th>
<th>Bundle RePrint</th>
<th>Test Bundle Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:52PM</td>
<td>7/23/01</td>
<td>0FPM</td>
<td>0.000”</td>
<td>Printer Menu</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3:46PM</td>
<td>9/23/01</td>
<td>0FPM</td>
<td>0.000”</td>
<td>Select Bundle Printer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The BUNDLE PRINT SETUP allows the operator to select the number of bundle tags that will be produced per bundle print. 1 to 10 identical tickets may be printed for each different print. Printer speed may limit the speed at which the bundles are actually run in order for all previous tickets to be printed properly. This should be taken into account when programming the number of tickets to be printed.

The BUNDLE REPRINT will print the last item that was completed.

BUNDLE PRINT STATUS will give the current printer status. A sample screen for the BUNDLE PRINTER follows.
**Printer:**  This parameter shows that the proper hardware to communicate to the printer is installed in the XL controller, and will display INSTALL OK.

**RS485:**  DEVICE IS ON LINE indicates that the controller is able to communicate with the RS485 board (AMS 4370).  RESPONSE TIMEOUT is displayed when the controller cannot communicate with the RS485 board.

**Paper Out:**  If the printer runs out of paper, this status will be YES.  If paper is present, the status is NO.

**Pause Active:**  Is shown as YES when the printer has paused due to an error or by pressing the “Pause” button on the printer to halt automatic operation.

**Buffer Full:**  If the printer buffer is full, the status will be shown as YES.

**Partial Format:**  Format status returned from the Zebra printer.

**Ram Corrupt:**  Will displayed as YES if the resident memory is detected as incorrect

**Head Up:**  Is shown as YES if the head had not be locked in the printing position

**Ribbon Out:**  If a ribbon is not present in the printer, this status will be YES.  If there is a usable ribbon in the printer, the status is NO.

**Printing:**  This parameter will read YES when the printer is in the process of making a label.  When the label has been printed it will read NO.

**Note:** The Zebra printer works properly with the communication parameters listed below:

- Baud Rate = 9600 bps
- Data Length = 8 bits
- Parity = Parity N
- Flow Control = XON/XOFF
- Interface = RS232C
- Model = NativeOF
- Voltage Setting = PE *.*V
Additional information is also available on custom bundle tag labels. The XL-Link for Windows package is required to produce custom labels.

If the line is halted in the middle of an order, a printing function can be activated with the “F5” (PRINT) key on the front panel.

This will print a tag for the parts that have been completed so far. When RUN is pressed again, the rest of the order will be completed and a BUNDLE TAG will be printed for the remainder of the order, only.
Expansion Board

To install the EXPANSION BOARD use drawings 4353A, 4357B, and 4425 located in Appendix C.

EXP Hardware

To use the expansion option the following equipment is required:

- 5 volt, 6 amp power supply
- Expansion board EXP-1
- Input/output card EXP-IO
- Communication cable (open ended for Phoenix-style)

Expansion Board Characteristics

The EXP-1 expansion board will be used with up to 16 plug-in modules (typically ODC-5 and/or OAC-5) which are labeled 0-15 on the expansion board. These modules are used for gags 13 through 28. Module 0 would be gag 13 and Module 15 would be gag 28.

The ODC-5 output modules are normally open contacts and are rated to withstand up to 3 amps. The OAC-5 modules are solid-state devices and are rated to withstand up to 1 amp.

Note: OAC-5 is a solid-state device and must be installed properly. Do not connect this module backwards.

Gags are immediately set for the next operation after the previous operation is completed. Gags that are manually fired will be energized 0.5 seconds before the press fires, and held ON until the completion of the cycle.

The expansion board will also include an LED representing each module. When the LED is on, it indicates that the module is receiving a signal to energize. These LEDs can be used to troubleshoot the circuitry if the appropriate gag is not energizing.
The 32 connection terminal strip is connected to the normally open contacts associated with each module. A “power on” indicator light is located next to the terminal strip.

Connected to the expansion board is a plug-in input/output (I/O) EXP-IO board. The I/O board will interface the controller to the expansion board. Communication between the EXP-IO board and the AMS controller is with an RS-485 converter and the gag board can be placed up to 4000 feet away from the controller.

Located on the I/O board are two strips labeled “Group A” and “Group B”, which have movable jumpers. The jumpers must be set as specified for the I/O circuitry to work properly (see the enclosed electrical interface diagram for the proper jumper connections).

The I/O board will also have two communication lights labeled “REC” and “XMT” that will flash when there is communication taking place, to and from the XL controller.
The BARCODE SCANNER system allows a code to be entered with one scan. These codes include:

- Scrap codes
- Delay codes
- Employee numbers
- Coil inventory numbers

Using the scanner, specific keystrokes for the AMS controller can also be entered. The following is a list of codes that are used by AMS to create bar codes for use by the BARCODE SCANNER. There are many types of software programs that can be used, but the type that works best is one that uses barcode font code 128. Contact your AMS representative for available barcode programs.
<table>
<thead>
<tr>
<th>REQUIRED AMS CODE</th>
<th>DESIRED KEYSTROKE OR HOT KEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>013</td>
<td>Enter</td>
</tr>
<tr>
<td>027</td>
<td>Status</td>
</tr>
<tr>
<td>001 064 013</td>
<td>Help</td>
</tr>
<tr>
<td>001 065 013</td>
<td>Setup</td>
</tr>
<tr>
<td>001 066 013</td>
<td>Program</td>
</tr>
<tr>
<td>001 067 013</td>
<td>Footage Totalizer</td>
</tr>
<tr>
<td>001 068 013</td>
<td>Next Line</td>
</tr>
<tr>
<td>001 069 013</td>
<td>Skip Line</td>
</tr>
<tr>
<td>001 070 013</td>
<td>Add Line</td>
</tr>
<tr>
<td>001 071 013</td>
<td>Delete Line</td>
</tr>
<tr>
<td>001 072 013</td>
<td>Increase Quantity</td>
</tr>
<tr>
<td>001 073 013</td>
<td>Decrease Quantity</td>
</tr>
<tr>
<td>027 084</td>
<td>End</td>
</tr>
<tr>
<td>027 087</td>
<td>Delete</td>
</tr>
<tr>
<td>012</td>
<td>Right Arrow</td>
</tr>
<tr>
<td>008</td>
<td>Left Arrow</td>
</tr>
<tr>
<td>011</td>
<td>Up Arrow</td>
</tr>
<tr>
<td>010</td>
<td>Down Arrow</td>
</tr>
<tr>
<td>027 074</td>
<td>Page Up</td>
</tr>
<tr>
<td>027 075</td>
<td>Page Down</td>
</tr>
<tr>
<td>030</td>
<td>Home</td>
</tr>
<tr>
<td>001 096 013 XX 013</td>
<td>Enter Delay Reason Hot Key</td>
</tr>
<tr>
<td>XX = 2 digit delay code</td>
<td></td>
</tr>
<tr>
<td>001 097 013 XXXXXXXX013</td>
<td>Enter Employee # Hot Key</td>
</tr>
<tr>
<td>XXXXXXXXX = 7 digit employee code</td>
<td></td>
</tr>
<tr>
<td>001 099 013 XX 013</td>
<td>Scrap Code w/Inc. Qty Hot Key</td>
</tr>
<tr>
<td>XX = 2 digit scrap code</td>
<td></td>
</tr>
</tbody>
</table>
001 100 013 XXXXXXXXXXXXXXXXXX 013 Load Coil- Coil Completely Used Hot
XXXXXXXXXXXXXXXXXX = 16 digit coil inventory code

001 101 013 XXXXXXXXXXXXXXXXXX 013 Load Coil-Coil Not Completely Used
XXXXXXXXXXXXXXXXXX = 16 digit coil inventory code

Each 3-digit number listed above (i.e. 013, 027, 001, 084) represents a single ASCII character

Note: When making the barcodes you must use the format as defined. You should NOT take individual keystrokes and link them together to form a barcode. When AMS makes further software changes it may alter the keystroke sequence, which will invalidate any barcodes made by stringing together keystrokes.
**Extended Macro Patterns**

Pattern numbers 650 - ZZZ are reserved for creating special patterns, called MACRO PATTERNS, which can be used within another pattern. If a specific sequence of operations is frequently used in numerous parts, it can be turned into a MACRO PATTERN, and the operator need only enter one pattern to represent a number of operations. STANDARD MACRO PATTERNS were discussed in the Operating Procedure section of this manual and used the numbers Z00 - ZZZ for MACRO PATTERNS. The EXTENDED MACRO PATTERN OPTION increases the numbers of available MACRO PATTERNS, and includes Pattern Numbers 650 to ZZZ.

**Programming Patterns**

Programming patterns, when using MACRO PATTERNS is very similar to non-macro pattern applications. Press the PROGRAM key to enter the Program Mode. Select PROGRAM PATTERNS. Any number (1 - ZZZ) can be used to define a pattern, however, patterns 650 - ZZZ may be inserted into other patterns as MACRO PATTERNS.

**Edit Tool Data**

Tool data should be entered by the normal procedure in the EDIT TOOL DATA screen. Tool Number zero is reserved for the shear and must always be entered. Each tool is defined by a Tool Number, Press Number, Gag Number, and Offset Distance. The only difference is that tools 650 - ZZZ may not be programmed as a Tool Number. These Tool Numbers are reserved for MACRO PATTERNS and will be programmed later. Defining a Tool Number greater than 649 will result in an error.

**Macro Patterns**

Enter the first tool to be used in this MACRO PATTERN. You may use any Tool Number that has been defined in the Edit Tool Data mode. You may NOT use Tool Numbers 650 - 999 (a MACRO PATTERN within a MACRO PATTERN). Trying to do so will result in an error.

Enter a Reference location for the tool. Within a MACRO PATTERN, the only valid Reference locations are LEAD CENTER and TRAIL CENTER. Enter a Length (offset from the Reference location) for the tool. This is the same procedure that is used on non-macro pattern applications.

Enter as many tools in the MACRO PATTERN as required. When finished, press the PROGRAM key to enter more patterns or press the STATUS key to return to the Status mode. This pattern may now be run as a standard pattern or inserted into a standard pattern as a MACRO PATTERN.
Inserting Macros Patterns Into Standard Patterns

Again, select PROGRAM PATTERNS from the PROGRAM menu. To enter an ordinary pattern select a number between 1 and 649. Program the patterns normally.

To insert a MACRO PATTERN into a standard pattern, use the MACRO PATTERN number in place of the tool number. Enter the Reference location and Offset Length for the MACRO PATTERN. All of the tool operations within the MACRO PATTERN will be located with respect to this location. You may insert as many MACRO PATTERNS as you like within the same standard pattern. When finished, press the PROGRAM key and enter more patterns, or press the STATUS key to return to the Status mode.

Jobs can be run with ordinary patterns, with MACRO PATTERNS, or with ordinary patterns that contain MACRO PATTERNS.

A Programming Example Using Macro Patterns

Suppose you have an XL212CLM VERSION 1 controller and your tool data looks like the following screen:

Some sample MACRO patterns might look like this:
### Pattern 975

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Pattern</th>
<th>Tool</th>
<th>REFERENCE</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:23 AM</td>
<td>7/25/01</td>
<td>0FPM</td>
<td>N/A% Comp.</td>
<td>975</td>
<td>10</td>
<td>Trail Center</td>
<td>1.000”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11</td>
<td>Trail Center</td>
<td>3.000”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>Trail Center</td>
<td>5.000”</td>
</tr>
</tbody>
</table>

### Pattern 976

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Order</th>
<th>Material</th>
<th>Pattern</th>
<th>Tool</th>
<th>REFERENCE</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:29 AM</td>
<td>7/25/01</td>
<td>0FPM</td>
<td>N/A% Comp.</td>
<td>976</td>
<td>20</td>
<td>Lead Center</td>
<td>5.000”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21</td>
<td>Lead Center</td>
<td>0.000”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>22</td>
<td>Trail Center</td>
<td>5.000”</td>
</tr>
</tbody>
</table>
Pattern 977

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Speed</th>
<th>Feed</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:33AM</td>
<td>7/25/01</td>
<td>0FPM</td>
<td>0.000&quot;</td>
<td></td>
</tr>
</tbody>
</table>

ORDER: 0Ft
MATERIAL: N/A% COMP.

PATTERN: 977

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Lead Center</td>
<td>10.000&quot;</td>
</tr>
<tr>
<td>12</td>
<td>Lead Center</td>
<td>12.000&quot;</td>
</tr>
</tbody>
</table>

Some sample standard patterns may look like this:

Pattern 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Speed</th>
<th>Feed</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:36AM</td>
<td>7/25/01</td>
<td>0FPM</td>
<td>0.000&quot;</td>
<td></td>
</tr>
</tbody>
</table>

ORDER: 0Ft
MATERIAL: N/A% COMP.

PATTERN: 1

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Leading Edge</td>
<td>10.000&quot;</td>
</tr>
<tr>
<td>975</td>
<td>Leading Edge</td>
<td>30.000&quot;</td>
</tr>
<tr>
<td>976</td>
<td>Lead Center</td>
<td>0.000&quot;</td>
</tr>
<tr>
<td>977</td>
<td>Trailing Edge</td>
<td>30.000&quot;</td>
</tr>
<tr>
<td>10</td>
<td>Trailing Edge</td>
<td>10.000&quot;</td>
</tr>
</tbody>
</table>

*Note: Shows a Macro Pattern within a standard pattern.*
Pattern 2

11:42AM  7/25/01  0FPM  0.000"
ORDER:  0Ft.
MATERIAL:  N/A% COMP.

<table>
<thead>
<tr>
<th>TOOL</th>
<th>REFERENCE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>976</td>
<td>Leading Edge</td>
<td>20.000&quot;</td>
</tr>
<tr>
<td>976</td>
<td>Even Space</td>
<td>25.000&quot;</td>
</tr>
<tr>
<td>976</td>
<td>Spacing Limit</td>
<td>15.000&quot;</td>
</tr>
</tbody>
</table>

Example:

11:48AM  7/25/01  0FPM  0.000"
ORDER:  12-34  0Ft.
MATERIAL:  N/A% COMP.

<table>
<thead>
<tr>
<th>LF</th>
<th>QTY</th>
<th>LENGTH</th>
<th>PAT</th>
<th>O</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>120.000&quot;</td>
<td>1</td>
<td>R</td>
<td>Next</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>80.000&quot;</td>
<td>2</td>
<td>R</td>
<td>Ready</td>
</tr>
<tr>
<td>2</td>
<td>500</td>
<td>60.600&quot;</td>
<td>976</td>
<td>R</td>
<td>Ready</td>
</tr>
</tbody>
</table>

Now jobs may be run with Pattern 1 or Pattern 2, which contain MACROS 975 and 976, or jobs may be programmed to make parts that only have Patterns 975 or 976.
Auxiliary Controller

The Auxiliary Controller is available without a display, programming accomplished through the XL200 VERSION 1 SERIES Controller.

This section describes the Auxiliary Controller operation and the different setup screens that are encountered when the controller has cleared memory or is programmed for the first time.

When the XL200 VERSION 1 SERIES powers up, it searches for any auxiliary controllers, listing them as they are found. If a controller is not found, it is no longer searched for during subsequent power-ups.

Note: When installing an Auxiliary Controller with an existing XL200 VERSION 1 SERIES, the memory of the XL200 VERSION 1 SERIES needs cleared to detect the new Auxiliary Controller upon power-up. It is always preferable to copy Controller information before clearing memory, so that setup parameters can be re-entered.

Up to eight Auxiliary Controllers may be used for each XL200 VERSION 1 SERIES Controller; each Auxiliary Controller is designated by the Auxiliary Controller respective (DIP) switch settings. Below is an example of a SL301HCLS Controller.

<table>
<thead>
<tr>
<th>SW1</th>
<th>SW2</th>
<th>SW3</th>
<th>Device #</th>
<th>Unit #</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>1</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>2</td>
<td>31</td>
<td>1</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>3</td>
<td>32</td>
<td>2</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>4</td>
<td>33</td>
<td>3</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>5</td>
<td>34</td>
<td>4</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>6</td>
<td>35</td>
<td>5</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>7</td>
<td>36</td>
<td>6</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>8</td>
<td>37</td>
<td>7</td>
</tr>
</tbody>
</table>

Figure 7.22. Switch settings for SL301HCLS. SW4-SW7 are used for machine configuration.

Note: See switch settings in the Appendix of this manual for the controller being used.
**Installation**

Installing the **Auxiliary Controller** on a machine involves the following steps:

- Mechanical Installation
- Electric wiring
- Setting the customizing switch (DIP Switch)
- Programming the setup data
- Stabilizing the Loop
- Calibration

**Mechanical Installation**

The typical installation of the **Auxiliary Controller** is inside a console or rack. No display or keypad is used on the controller itself.

**Electrical Installation**

Installing the **Auxiliary Controller** requires knowledge of electric control circuits and of the machine that the controller is connected to. An accurate wiring diagram is essential for trouble-free installation. If none is available, it is valuable to trace wiring in the machine and reconstruct the wiring diagram. The time spent shall be saved when troubleshooting, installing and solving machine problems.

**Controller Power**

The **Auxiliary Controller** is powered by 24 VDC. Power should be within plus or minus 5% and not interrupted by the emergency stop circuit, see figure 2. The controller can continue to monitor the material position after an emergency stop with power still applied and will continue production after an emergency stop, without loss of accuracy.
Figure 7.23 is the most common way of wiring the run circuit. Note that by wiring the controller in this manner, a halt, controller error or E-stop will halt the system. The sequence of events should go as follows:

Operator presses a momentary “Run” switch, energizing the “Run” relay (CR2).

Once (CR2) is energized, this closes the “Run” input to the AMS controller.

The AMS controller detects the input.

If a job is programmed, no errors exist and all other pertinent items are present, then the controller turns on the “Run” output.

The output energizes the “Run Latch” relay (CR3).

(CR3) closes a set of contacts that latch around the momentary “Run” switch maintaining the run mode.
The Run output can also energize lights, buzzers or other safety devices to let personnel know that the machine is in the automatic mode.

Controllers used for Single-speed, non-stopping lines will contain a parameter called “Line Movement”. The default value of “FWD/FST” will operate the controller as just described. If “Run” is selected, the Run output will turn on and off with the Forward and Fast outputs. The “Delay After Shear” parameter will be disabled if “Run” is selected.

Caution should be used during operation of the controller! The press(es) may continue to fire on targets while the material is decelerating to a stop after the line is halted and the Run output has turned off!

A Closed-loop system uses Forward-Slow speed logic when the outputs are available. The chart in Table 3 will show the output logic for different conditions. These outputs can be used with different motion devices to control the line.

<table>
<thead>
<tr>
<th>Machine State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
</tr>
<tr>
<td>Forward</td>
</tr>
<tr>
<td>Slow</td>
</tr>
<tr>
<td>Reverse</td>
</tr>
<tr>
<td>Run</td>
</tr>
</tbody>
</table>

Table 3. Status of outputs in Forward-Slow

**Emergency Stop Circuit**

An emergency stop circuit is required for each machine, giving operator safety and protection of system equipment. A typical emergency stop circuit is shown in Figure 2. Pressing a guarded push-button RESET switch arms this circuit. The relay remains energized after the RESET switch opens because of the hold-in contacts of the relay. The relay condition depends on current flow through the normally closed emergency stop switches and any other emergency stop contacts in series. A momentary opening of either switch or contact will cause the relay to de-energize which cuts off power to all load devices. Adding devices in series with the emergency stop contacts or switches easily expands the circuit.

A higher degree of safety can be achieved by placing switches behind safety guards and in doors of electric panels. These are wired in the Emergency Stop Circuit, so when opened, the machine is shut down.
The emergency stop circuit should never interrupt power to the Auxiliary Controller. However, the Controller must know when an emergency stop has occurred in order to disable the RUN mode. An E-Stop input to the Control will perform this function. In Figure 2 an unused contact of the reset relay is connected. When this contact opens, the Controller will go into an emergency stop condition, disabling the run function.

**Shear Control Circuit**

Optimal performance of the shear circuit is met when customizing the AMS controller for the type of press and feed control used. This is accomplished by the appropriate selection of switch settings. These switches are in a single switch package located on the back of the controller. Through proper selection, the Control can be configured for flying-cut or feed-to-stop machines. The Controller will supply SHEAR DOWN, along with SHEAR UP and SHEAR DIE BOOST functions when selected for varying applications.

AMS controllers are designed to connect directly to 24 VDC solenoids for optimal performance. A solenoid-driving device, such as the AMS 3840 power module, can provide greater accuracy when firing presses.

AMS controllers have a timed shear output with a switch input (PRESS COMPLETE) override feature. The duration of the SHEAR DWELL UP or SHEAR DWELL DOWN output is programmable from 0.000 to 9.999 seconds. Please refer to timing diagram, Figure 4. If the AMS controller detects a SHEAR COMPLETE switch closure during the dwell down time, the shear output will turn off immediately, Figure 5. This is especially useful on mechanical presses that need the shear-complete switch mounted in a location that will return the press to top-dead-center. The SHEAR DWELL UP time will time out as programmed regardless of the complete input.
Drive Control Circuit

The Auxiliary Controller has two ways of controlling the servo drive device. The ANALOG OUTPUT is connected to the speed reference input of the servo drive and is a 0-10 VDC analog signal. The DRIVE ENABLE output of the controller connects to the enable circuit of the servo drive. This circuit switches common, an open causing a complete shutdown of the drive. When used, the DRIVE ENABLE should completely de-energize the motor. In a hydraulic servo system, the output should turn the hydraulic system completely off.

Run Mode Control Circuit

The machine is placed in the RUN mode by closing the RUN input. If a valid job is programmed, the Auxiliary Controller will turn the RUN output on. This seals the contact across the RUN switch, the machine remaining in RUN until a batch halt occurs or the HALT switch is pressed. See drawing, Figure 2

Setting the Customizing Switches

When installing the Auxiliary Controller, the customizing switches must be set before initial power is applied. These switches are found by removing the cover of the controller. The switches are located near the center of the printed circuit board in a single (DIP) switch package. There are seven switch segments in the package numbered 1 through 7. The switches are changed to either ON or OFF to match machine requirements. See the drawings at the end of this section for proper switch settings for the Controller used.
**Initial Power Test**

Before plugging external connectors into the controller, check for proper voltage and voltage polarity. This is accomplished by monitoring the voltage on the connector that supplies the plus 24 VDC and common. See the respective drawing of the Controller for proper terminal connection to be tested.

**Configuration Programming**

In addition to setting customizing switches, the user can further customize the Auxiliary Controller to the machine by programming parameters in the Configuration mode. The Configuration mode has a list of parameters that are customer selected. The parameters are selected after changing the customizing switches, since the Auxiliary Controller erases all memory, setting the Configuration mode back to the factory default settings after a switch change.

Some of these parameters are general and apply to all switch settings and Auxiliary Controllers; others apply only to certain controllers and switch settings. In this section, all parameters will be defined and discussed.

**General Parameters**

**Press (SHEAR) Dwell Down**

PRESS (SHEAR) DWELL DOWN is the time it takes for the shear to move from the top of the stroke to the bottom of the stroke. The allowable range is 0.000 to 9.999 seconds and can be set to the nearest millisecond. If a COMPLETE switch is used, the PRESS (SHEAR) DWELL is set to a time somewhat longer than the expected time for the COMPLETE switch to turn on. When the SHEAR COMPLETE switch closes, the PRESS (SHEAR) DWELL time is overridden and the output turns off immediately.

**Press Dwell Up**

PRESS (SHEAR) DWELL UP is the time necessary for the shear to return from the bottom to the top of its stroke.

Note: To ensure that a feed-to stop line is not restarted until the press complete switch has closed, it is now possible to enter a PRESS DWELL time of zero. With zero entered, the controller will interpret this as “do not restart the line until the complete switch closes.” If the complete input is not made within 10 seconds, then the line is halted. A non-stop line with a PRESS DWELL of zero will run normally as long as the press complete is activated after a press cycle. If the press complete is not activated, the machine will continue to run for ten seconds, halt automatically and display an error.
A programmed time greater than zero is treated as it has been in the past, it will give a timed output according to the PRESS DWELL TIME or turn on until a PRESS COMPLETE is seen, whichever comes first. If any value other than zero is entered, this feature is disabled.

**Press Reaction Time**

The PRESS (SHEAR) REACTION time is used in high-speed flying die applications to reduce the overall stroke length of the cut cycle. Without a reaction time, the Auxiliary Controller waits until the die has moved to the MINIMUM DIE DISTANCE before the Shear Output is turned on.

The PRESS (SHEAR) REACTION time causes the controller to turn the Shear Output on early. This allows time for relays to activate and solenoid valves to energize. The tolerance test is performed at the end of the Shear Dwell Down signal (after the part has been cut). A SHEAR REACTION of 0.0 to 0.5 seconds is allowed, but the user should note that the Shear Output is not turned on before the die has started its acceleration ramp.

Also note that the PRESS (SHEAR) REACTION time is only in effect when the parameter ON TOLERANCE ERROR is set to “Cut & Stop”.

**Refresh Done Job (SL350HCLR ONLY!)**

This Parameter can be ignored and is only applicable in non-auxiliary applications.

**Batching (SL350HCLR ONLY!)**

This Parameter can be ignored and is only applicable in non-auxiliary applications.

**Mode (SL350HCLR ONLY!)**

This parameter is used to select between modes of the controller. The two options are Count Hole and Standard. This parameter must be set to Count Hole to operate normally as an auxiliary controller.

**Press-Detect (Shear-Detect on SL350HCLR)**

The press to detect distance is the physical distance between the shear press and the hole detector. The hole detector should be located as close to the shear press as possible for accuracy. However, the detector must have enough distance (typically 10” or more) to allow the controller time to see the hole and activate the shear press. Units for PRESS-DETECT are in inches or millimeters.
Minimum Hole Spacing

For Minimum Hole Spacing, enter a value slightly smaller than the minimum distance between holes in the material. When the Auxiliary Controller detects a hole in the run mode, the material must move the MINIMUM HOLE SPACING distance forward before another hole can be detected. This prevents the controller from accidentally reading twice on the leading and trailing edge of the same hole. Units for MINIMUM HOLE SPACING are in inches or millimeters.

No-Hole Stop

This parameter defines the maximum length of material past the shear without the proper holes made, in making the current part. Operators may use this parameter to protect machinery in the case of a photo-detector failure. The Auxiliary Controller will halt the line and display an error message if the “Length Past Shear” +” Shear To Detector Distance” is greater than “No-Hole Stop Distance”.

This function is disabled if No-Hole Stop equals zero inches or the operator chooses the standard operating mode.

Minimum Part (SL350HCLR ONLY!)

This parameter can be ignored and is only applicable in non-auxiliary applications.

Loop Gain

LOOP GAIN sets the sensitivity of the servo loop (electronic drive). Lowering this number will make the drive less responsive. If it is too low, the system will become sluggish. Raising this number makes the system more sensitive and responsive. If the LOOP GAIN is too high, the system will become unstable and oscillate. Great care should be used in changing this number. Make gradual changes.

Jog Die Velocity

The JOG DIE VELOCITY sets the speed during die jog operations and also for referencing.

Max Die Velocity

MAX DIE VELOCITY sets the maximum return speed of the die.

Acceleration

ACCELERATION sets the rate of velocity change for die travel. This parameter controls both the acceleration and deceleration of the forward travel for Die Accelerators.
Return Accel

RETURN ACCELERATION sets the acceleration for the flying die to return home after the cut is made. This parameter typically is set higher than the forward ACCELERATION, since the die return is not a critical movement. This decreases the overall cycle time of each cut. The RETURN ACCELERATION is also adjustable to a lower value. This results in less wear and tear on the actuating system. Units are expressed in inches per second, per second \(^2\) (Inches/second\(^2\)).

Min Die Dist

The MINIMUM DIE DISTANCE defines the shortest distance from the home position where a cut can be made. With most presses, improper cutting will occur if the die is not near the center of the press, or if it is not up to the full line speed. The MINIMUM DIE DISTANCE defines one side of this acceptable window. As the die accelerates for a cut, the die must be past this MINIMUM DIE DISTANCE and in tolerance (if a “no cut” mode is selected), before a cut can be made. This is also the place that all manual referencing occur.

Note: The minimum Die Distance must meet the following criteria.

Minimum Die Distance = Velocity squared divided by 2 times acceleration, this value plus 11 percent.

\[
\frac{(\text{Velocity} \times \text{Velocity})}{(2 \times \text{Acceleration})} + 11\% 
\]

In the formula, Velocity is the expected speed of the line expressed in inches per second \((\text{not feet per second})\), and Acceleration is the programmed parameter in the controller expressed in inches / second\(^2\).

The formula will produce a MINIMUM DIE DISTANCE that will allow the die to achieve a stable speed prior to cutting.

Max Die Dist

The MAXIMUM DIE DISTANCE defines the furthest distance from the home position that a shear can occur. This defines the other side of the acceptable window within the press. If the die reaches the MAXIMUM DIE DISTANCE and is not within tolerance, an error will occur. When the machine is operated in a “no cut” mode and the tolerance is not obtained, no cut will be made. If the tolerance is obtained at the MAXIMUM DIE DISTANCE, the cut will be made. Because of this, the MAXIMUM DIE DISTANCE needs adjusted so that enough travel is left over to complete the cycle.
**Advance After Cut**

ADVANCE AFTER CUT is the distance on a non-stop line that the die will advance after the shear down and during the shear up. The purpose of this parameter is to prevent the shear blade from scraping against the leading edge of the metal as the shear moves up.

**On Tolerance Error**

When a tolerance error occurs, some roll form manufacturers would prefer that the controller cut an incorrect part, instead of producing a large amount of material past the shear. This is especially true if the material past the shear is not easily reversed. In some cases it is preferred that the line is stopped, with the operator inspecting the part to determine if it is usable. On the other hand, other users may be concerned with a possible speed mismatch if a cut is made on the error.

When the controller detects that a part is about to be made outside of the specified tolerance range, the operator has two options:

If **STOP NO CUT** is selected, the controller will display an error message and stop the line without making the cut.

If **CUT & STOP** is selected, the controller will make the cut, then stop the line and display an error message.

**Auto Crop** - After the Manual Shear button is pressed the controller is in the Auto Crop mode. The display will flash "Auto-Crop". When the RUN mode is entered, the machine will then make a flying crop at the MINIMUM DIE DISTANCE.

**Tolerance**

TOLERANCE defines the acceptable band of length variation that a user will accept and defines both the upper and lower limits. For a TOLERANCE of 0.01 inch the allowable range of variation would be ± 0.01 inch. If the controller is unable to achieve a length within this band, an error occurs and the machine is stopped.

**Offset Auto**

The OFFSET AUTO is the voltage required to hold the feed rolls at stop, with no drift in either direction. This parameter is automatically adjusted by the AMS controller, and can be adjusted by the customer. Customer adjustment is done if the initial value is grossly off, and the time to automatically correct the error would be excessive. The more common usage of this parameter is for monitoring the amount of offset, and making external balance adjustments.
to the drive. This parameter should be as close to zero as possible giving the controller the maximum control range.

**Offset Integral**

The OFFSET INTEGRAL defines the integral time constant for the removal of position error (DRIFT), when the closed loop servo system attempts to hold the die/feed rolls in a locked position. An OFFSET INTEGRAL time constant of 100 seconds is recommended and is the default value.

**Lag Auto**

LAG AUTO (COMPENSATION) is an integral used to correct for conditions where the speed is matched, but the position lags behind the target. This parameter is automatically adjusted and is not normally changed by the user. If this value becomes unstable, there may be a problem in the system.

**Lag Integral**

A Die Accelerator parameter, the LAG INTEGRAL defines the integral time constant for the removal of velocity error (LAG), when tracking a moving target.

**Derivative**

This parameter is used in special application loop control systems. On systems that use hydraulics or have a lot of inertia, it is possible that the systems have a slow response time. If this is the case, entering a DERIVATIVE value can increase the response. The sluggish response of the machine will result in an error, and the purpose of the DERIVATIVE is to anticipate the rate of change in the error, and amplify the rate of change to improve performance.

If it is determined that this parameter is to be used, start with a value of 10 seconds (or less), and then decrease the value until a change in pitch or “hum” is heard in the motor. This indicates that the controller is overcorrecting the error. When this occurs, increase the value until the system stops oscillating.

**CAUTION:**

Changing this value will amplify any noise in the system, as well as the error. This can cause problems in the system. The parameter may also increase the tolerance of the system, which could cause variation errors. Entering zero for the DERIVATIVE will disable the parameter.
**Line Resolution**

The RESOLUTION parameter defines the length of material movement for each increment of the encoder. It is a function of the circumference of the measuring wheel and the number of counts per revolution of the encoder. The formula for calculating RESOLUTION is as follows:

\[
\text{Resolution} = \frac{\text{Circumference}}{4 \times \text{Encoder Count}}
\]

Note: Above circumference is in inches.

For the AMS encoder, the encoder count is the model number on the encoder. A Model 256 is a 256-count encoder. A Model 1000 is a 1000-count encoder.

The most common wheel used has a circumference of 12 inches. For this size wheel, the RESOLUTION follows:

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<tr>
<th>Model</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
<td>0.01171875</td>
</tr>
<tr>
<td>500</td>
<td>0.006</td>
</tr>
<tr>
<td>500</td>
<td>0.006</td>
</tr>
<tr>
<td>1000</td>
<td>0.003</td>
</tr>
</tbody>
</table>

It is not necessary to precisely measure the circumference or calculate the formula to any great precision. Nominal values can be used with precise results achieved during calibration. Values between 0.00004000 inches and 0.04000000 inches are acceptable.

**Circumference (SL350HCLR ONLY!)**

This is the physical circumference of the rotary rolls in inches. Typical circumference is 24” and is the parameter default.

**Rotary Count (SL350HCLR ONLY!)**

This is the total number of encoder counts received by the controller per one revolution of the rolls. For example, a servo drive is setup to output 1250 counts per revolution and we are using a 7:1 gearbox. The following formula would apply:

\[
\text{Rotary Counts} = \text{Servo Counts} \times 4 \times \text{Gear Ratio}
\]

In this particular case the rotary count parameter should be set to 35,000.
Rotary Start (SL350HCLR ONLY!)

This parameter is used to inform the controller at what position or angle the Rotary die must be at line speed to enter the material. This parameter is expressed in Degrees and defaults to 135. If this number is too small the controller will error with a Drive Not Responding message, indicating that not enough time was allowed to accelerate to line speed. If this number is too large the die will enter the material before line speed was matched and cause material jam ups. It is recommended that the default number be used.

Rotary Stop (SL350HCLR ONLY!)

This parameter is used to inform the controller at what position or angle the die is no longer in the material. This parameter is expressed in degrees and defaults to 225. The default parameter is recommended.

Die Resolution

DIE RESOLUTION defines the value of one count from the die encoder as reflected in the movement of the die.

Correction Factor

The CORRECTION FACTOR adjusts for errors in the size and tracking of the measuring wheel. It is expressed as a percentage, with 100% being no correction. Increasing the CORRECTION FACTOR causes the parts to become longer and decreasing the value will shorten the parts.

The best way to calibrate the system is to run 10 parts, carefully measure them, and calculate an average length. The new CORRECTION FACTOR is calculated as follows:

\[ \text{New Correction} = \frac{\text{Old Correction} \times \text{Programmed length}}{\text{Average Measured Length}} \]

Filter Constant

The FILTER CONSTANT can be adjusted to improve accuracy. A low value is used on machines with very stable line speeds. A high value (greater than 50 Hz) is used when rapid fluctuations in line speeds occur. Some trial may be necessary to achieve an accurate value.

The default value is 32 Hz, which is considered to be the higher of the low side values. The controller will allow values from 1.0 Hz to 200.0 Hz.
Units

Length measurements can be programmed and displayed as either inches or millimeters. The parameter is selectable between either ENGLISH for inches or METRIC for mm and cm. The ENGLISH parameter will also measure in feet and feet/minute while the METRIC parameters will also measure in meters and meters/second. Press any number key to toggle through the choices, and then press ENTER to record your selection.

Jog Select

The default is LINE with the selection of LINE or DIE. LINE will enable a line jog except when the controller is in the Die Jog screen. DIE mode will enable jog of the die at all times. This parameter is displayed only in the non-stopping mode.

Minimum Velocity

This is the minimum die return speed. The default is 10.0 FPM with a range of 10 to 500 FPM. This parameter is only displayed in the non-stopping mode.

Shear Dead Band

Shear Dead Band provides a programmable delay between turning off the Shear Down output and turning on the Shear Up output. Delay occurs anytime the shear is fired, including run, test and normal modes. Default is 0.000, which disables the feature. The adjust range is 0.000 to 9.999 seconds. Delay will occur during both stopping and flying-cut modes of operation.

Print On Coil Changes

This is a parameter for Citoh bundle ticket printers. A value of YES will print a bundle ticket for every coil change. A NO will not print a bundle ticket for a coil change.

Manual Shear Die Distance

Defines the location that all manual shear operations will occur. The default is 0.000 “ with the adjust range between 0.000 “ to 350.000 “. The Setup Lockout on the Control locks out this parameter.

Hole Detect

The two selections are ACTIVE LOW and ACTIVE HIGH. LOW is the default. In LOW, the encoder interrupts look to see if the input from the Omron or Banner hole detect switches are on (LOW) to initiate a hole count. For ACTIVE HIGH, the encoder interrupts look to see if the input is off (HIGH) to initiate the hole count.
Line movement

Used to select either “FWD/FST” or “RUN”. In the Default mode “FWD/FST”, the Run Output will initiate before any tasks are started and will stay on until all press tasks have stopped. “RUN” will initiate the Run output when the Fast or Forward output is on for the first time and will stay on until the Fast or Forward output is turned off for the last time. This mode is only active for single speed, open loop, and non-stopping lines. In this mode the delay after shear will not work.

Editing the Auxiliary Controller Parameters

The XL200 VERSION 1 SERIES controller should first be configured with its initial setup parameters (figure 7.26), as discussed in Chapter 2 of this manual. The Auxiliary Controllers can then be programmed through the auxiliary screens.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Setup Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halt Mode</td>
<td>Bundle Halt</td>
</tr>
<tr>
<td>Format</td>
<td>Decimal Inch</td>
</tr>
<tr>
<td>Set Done Items to Ready?</td>
<td>No</td>
</tr>
<tr>
<td>Auto-Delete Done Orders</td>
<td>14 Days</td>
</tr>
<tr>
<td>Use Order Numbers?</td>
<td>Yes</td>
</tr>
<tr>
<td>Shear Dwell Dn</td>
<td>1.000sec</td>
</tr>
<tr>
<td>Shear Boost Dwell</td>
<td>0.000sec</td>
</tr>
<tr>
<td>Die Boost Comp</td>
<td>0.000&quot;</td>
</tr>
<tr>
<td>Shear Kerf</td>
<td>0.000&quot;</td>
</tr>
<tr>
<td>Minimum Part</td>
<td>30.000&quot;</td>
</tr>
</tbody>
</table>

Figure 7.26. Machine Data Screen

To exit the initial setup mode press the SETUP key
This is the standard setup screen with the added AUXILIARY CONTROLLERS selection. To configure the auxiliary controller(s) with the XL200 VERSION 1 SERIES controller, use the blue down arrow key ↓, until AUXILIARY CONTROLLERS is highlighted.

Press “ENTER”, there will be a list of options for the auxiliary controller.
When one of the “Auxiliary” options is chosen in this screen, there will be a list of all of the auxiliary controllers found, so the operator can choose which controller they wish to view or edit. If there is only one auxiliary controller found, this list will not be shown and the operator is taken directly to the selected option.

**Auxiliary Setup**

This screen is used for viewing or editing the setup parameters for the auxiliary controllers. When this screen is first entered, the message “Uploading Setup Parameters” will be seen on the controller screen. A list of the controller setup parameters will then be given, and the operator will enter these parameters the same way as the XL200 VERSION 1 SERIES controller setup parameters.

Once the operator has selected an auxiliary controller to setup, the setup values are temporarily stored in the XL200 VERSION 1 SERIES controller. This allows the user to edit parameters without having to upload them every time. Use this screen to adjust the setup parameters for the auxiliary controllers. The setups will be lost in the XL200 VERSION 1 SERIES controller, when power is turned off or when setups from another unit are uploaded.

---

**Figure 7.29. Auxiliary Controller Menu Screen**
To exit this screen, press the SETUP key.

**Auxiliary Program**

This screen is used for editing program data of the auxiliary controllers and may also allow functions to clear memory or perform diagnostic tests on the auxiliary controller.

![Figure 7.30. Auxiliary Setup Screen.](image)

![Figure 7.31. Auxiliary Controller Program Screen.](image)

The first three programming lines of the Auxiliary Program screen allow the operator to program the number of parts (Quantity), the Hole Count, and the Hole Offset Length (Length From Hole).
**Quantity**

Simply key in the desired quantity, and press ENTER to confirm. The quantity can be set from 1 to 9998 pieces. The Auxiliary Controller treats the quantity 9999 as a special case. When an order with a quantity of 9999 pieces is run, the quantity does not decrement when a piece is made. This is done so that the master XL SERIES controller can regulate the number of parts being made.

**Hole Count**

Key in the number of holes per each part and press ENTER to confirm. The Auxiliary Controller detects holes in the material and cycles the shear press when this number is reached. To cut on every hole detected, program a count of one. The maximum number of holes per part is 500.

**Length From Hole**

The next item to be programmed for a job is the Length From Hole. Key in the number of inches or millimeters and press ENTER to confirm. **THIS IS NOT THE OVERALL LENGTH OF THE PART.** The Offset Length is the distance from the leading edge of the last hole counted to the point where the shear occurs. See figure below.

![Diagram](image)

The next two programming lines set the length and velocity of the Die Test function.

The last programming line (Command) has three functions. The INS (Insert) key can be used to toggle through the selections.

**Send Program** - This function will send the part information to the auxiliary controller.

**Die Accel Test** - This function is designed to simulate an actual run operation. When this program is run, the controller will generate line encoder pulses in proportion to the programmed speed. The system will function normally with...
the exception that the mill outputs will not be turned on, and a tolerance error will not occur.

**Clear Memory** - This function will clear the memory of the auxiliary controller.

To exit this screen, press the SETUP button.

**Auxiliary Status**

This screen is used for viewing the current status information of the auxiliary controller.

The information on the status screen includes the Auxiliary Controller version, unit, and type number, the current length past the shear, the auxiliary controller status, the line speed, the number of holes counted, the input and output status, the value of the tolerance error, the lag compensation, the offset voltage, the length of the die stroke, and the programmed part information.

To exit the Auxiliary Status Screen, press the SETUP key.

Note: If the XL200 VERSION 1 SERIES controller can not communicate with the auxiliary controller, the message “Error! No Response From RS485 Port” will be seen. To clear the error message, press the “CE” key.

Pressing “Setup” will not allow the operator to exit this screen. The “End” key must be used to exit this screen.
Search For All Devices

This option is used to search the communications system for all on line auxiliary controllers. With “Search For All Devices” highlighted and the “Enter” key pressed, the controller will start the search with the status of the search listed at the bottom of the controller screen.

Figure 7.34. Search For All Devices Status Screen

Note: At the end of the search the controller will return to the Auxiliary Controller Menu screen, Figure 7.29.
Initial Machine Tests

Manual Shear

The shear can be manually activated using the CYCLE input. This causes the SHEAR output to turn on for the SHEAR DWELL time or until the SHEAR COMPLETE input switch closes. Make adjustments to the SHEAR DWELL time or the position of the SHEAR COMPLETE switch until the shear cycles properly.

Jogging

The Die can be jogged forward and in reverse with the Die Jog Forward Input and Die Jog Reverse Input.

Referencing Controller to the Material

The Auxiliary Controller measures relative movement of the material through the machine and has no way of measuring the absolute amount of material that is past the shear. In order to cut accurate lengths, the controller must know how much material is past the shear at some point in time and then it can make relative measurements there after. This is a process called referencing.

Referencing is simply loading material into the machine past the shear and activating the CYCLE input. The Die must locate the reference switch, move to the minimum die distance, fire the press, and then return to the reference switch (home location).

Note: The Manual Cycle switch must be held closed until the referencing process is complete or an error will be displayed.

At the bottom of the shear stroke, the length counter is set to zero and the Auxiliary Controller is referenced. The controller will remain referenced as long as the encoder stays in contact with the material and the material does not move while the controller is turned off.

Die Accelerator Test

There are two ways that the DIE ACCELERATOR TEST can be performed. The purpose of the test is to simulate an actual run operation without creating scrap material.

The first method is to use the COMMAND function in the Auxiliary Controller Program screen, figure 7.31. Select the Die Test Length and the Die Test Velocity of the line that you wish to use. Toggle the COMMAND choices with the “PICK” key until “Die Accel Test” is highlighted and then press ENTER.
The second way to perform a DIE ACCELERATOR TEST is to use the Auxiliary Terminal Mode Screen, figure 12. Press the SETUP button until the option 1 = Die Accelerator Test, 2 = Error Display is shown. Press the number 1 on the number keypad to enter the Die Accelerator Test mode. The display will then prompt the operator for the test length and velocity. Press ENTER to start the test.

Ensure that the material is referenced by activating the Manual Shear Input and that the E-Stop input is closed before performing the test. During the test the controller will generate line encoder pulses in proportion to the programmed speed and move the die to simulate a shearing operation. While the test is being performed, the Auxiliary Status Screen, figure 7.32, will be displayed.
Running the Machine

After an order has been entered, the machine is placed in the RUN mode by either activating the RUN input. The Auxiliary Controller will begin counting holes and shearing parts to the programmed hole count. It will decrement the quantity remaining after each piece is cut and halt the line automatically when the quantity remaining reaches zero.

Note: If the target is beyond the die when the RUN mode is entered, a “Missed Shear: error message will be generated.

Tolerance Error Display

The user may display the length error after each cut part. To enter this display, use the Auxiliary Terminal Mode Screen, toggle the SETUP key until 1 = Die Accelerator Test, 2 = Error Display is shown, and press the number 2. Note that this display shows the electronic tolerance error of the cut part by comparing the number of pulses received by the Line Encoder to the number of pulses received by the Die Encoder. The physical tolerance of the cut part may or may not be as accurate as the displayed value due to mechanical tolerances in the die accelerator mounting, cutoff press, or material tracking inaccuracies.

Clear Holes

During jogging operations, the controller continues to count holes and records their positions in memory. If for any reason, the operator wishes to discard all of the hole locations, which are currently in the controller's memory, he may do so by clearing the "Hole Queue." To clear the hole queue, the machine must be halted. Cycle the shear press TWICE by activating the MANUAL CYCLE input.

Any holes, which have been counted but not yet cut off, will be cleared from memory. After the controller is placed back into the RUN mode, it will begin a new count of holes after the first hole passes the photo-detector.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Page</th>
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<tbody>
<tr>
<td>SL 301 H</td>
<td>Switch Settings and I/O</td>
<td>7-75</td>
</tr>
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<td>SL 301 HCLR</td>
<td>Switch Settings and I/O</td>
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<td>SL 301 HCLS</td>
<td>Switch Settings and I/O</td>
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**SL 301 H Plus Switch Settings and I/O**

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<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>Unit ID 35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>Unit ID 36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>Unit ID 37</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jog Forward</td>
<td>Forward/Fast</td>
</tr>
<tr>
<td>2</td>
<td>Jog Reverse</td>
<td>Slow</td>
</tr>
<tr>
<td>3</td>
<td>Run</td>
<td>Reverse</td>
</tr>
<tr>
<td>4</td>
<td>Shear Complete</td>
<td>Shear</td>
</tr>
<tr>
<td>5</td>
<td>Setup Lockout</td>
<td>N/A</td>
</tr>
<tr>
<td>6</td>
<td>N/A</td>
<td>Run</td>
</tr>
<tr>
<td>7</td>
<td>Hole Detector</td>
<td>Shear Die Boost/Shear Up</td>
</tr>
<tr>
<td>8</td>
<td>Manual Shear</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Shear Up is available when Die Boost is not used.
SL 301 HCLR Switch Settings and I/O

SW1  Line Encoder (1) Direction
SW2  Die Encoder (2) Direction
SW3  Sets the Analog output voltage polarity (+ or -)

SW4  SW5  SW6
     OFF  OFF  OFF  Unit ID 30
     ON  OFF  OFF  Unit ID 31
     OFF  ON  OFF  Unit ID 32
     ON  ON  OFF  Unit ID 33
     OFF  OFF  ON  Unit ID 34
     ON  OFF  ON  Unit ID 35
     OFF  ON  ON  Unit ID 36
     ON  ON  ON  Unit ID 37

SW7  Must be off.

NO.  INPUTS          OUTPUTS
 1  Jog Forward       Forward
 2  Jog Reverse       Not Used
 3  Remote Run        Reverse
 4  Manual Shear      Run Disable
 5  Setup/Lockout     Drive Enable
 6  Home              Not Used
 7  Hole Interrupt on SL  Not Used
 8  E-Stop           Run
Closed Loop Flying Press Slave Controller

<table>
<thead>
<tr>
<th>SW1</th>
<th>SW2</th>
<th>SW3</th>
<th>Unit ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>30</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>31</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>32</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>33</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>34</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>35</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>36</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>37</td>
</tr>
</tbody>
</table>

SW4 Sets the direction of Encoder 1 (Line Encoder)

SW5 Sets the direction of Encoder 2 (Die Encoder)

SW6 Sets the Analog output voltage polarity + -

SW7 Not Used - Must be OFF

<table>
<thead>
<tr>
<th>NO.</th>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Die Jog Forward</td>
<td>Not Used</td>
</tr>
<tr>
<td>2</td>
<td>Die Jog Reverse</td>
<td>Not Used</td>
</tr>
<tr>
<td>3</td>
<td>Run</td>
<td>Not Used</td>
</tr>
<tr>
<td>4</td>
<td>Press Complete</td>
<td>Press Down</td>
</tr>
<tr>
<td>5</td>
<td>Manual Cycle</td>
<td>Drive Enable</td>
</tr>
<tr>
<td>6</td>
<td>Die Retract</td>
<td>Not Used</td>
</tr>
<tr>
<td>8</td>
<td>E-Stop (Drive Ready)</td>
<td>Run</td>
</tr>
</tbody>
</table>
SL 301 HCLS Switch Settings and I/O

Closed Loop Flying Press Slave Controller

<table>
<thead>
<tr>
<th>NO.</th>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Die Jog Forward</td>
<td>Not Used</td>
</tr>
<tr>
<td>2</td>
<td>Die Jog Reverse</td>
<td>Not Used</td>
</tr>
<tr>
<td>3</td>
<td>Run</td>
<td>Not Used</td>
</tr>
<tr>
<td>4</td>
<td>Press Complete</td>
<td>Press down</td>
</tr>
<tr>
<td>5</td>
<td>Manual Cycle</td>
<td>Drive Enable</td>
</tr>
<tr>
<td>6</td>
<td>Die Retract</td>
<td>Press Up</td>
</tr>
<tr>
<td>7</td>
<td>Hole Detector</td>
<td>Not Used</td>
</tr>
<tr>
<td>8</td>
<td>E-Stop</td>
<td>Run</td>
</tr>
</tbody>
</table>

SW1 SW2 SW3
OFF OFF OFF  Unit ID 30
ON OFF OFF  Unit ID 31
OFF ON OFF  Unit ID 32
ON ON OFF  Unit ID 33
OFF OFF ON  Unit ID 34
ON OFF ON  Unit ID 35
OFF ON ON  Unit ID 36
ON ON ON  Unit ID 37

SW4 Sets the direction of Encoder 1 (Line Encoder)

SW5 Sets the direction of Encoder 2 (Die Encoder)

SW6 Sets the Analog output voltage polarity  + -

SW7 Not Used - Must be OFF

AMS CONTROLS INC.

Controller Options

XL200CL Series - VERSION 1
Hole Detect Option

Hole Counters are an available option for the XL200 VERSION 1CL SERIES controller. When this option is added, the controller will take on its model number followed by an H (XL200 VERSION 1CL becomes a XL200 VERSION 1CLH). Following is a typical drawing; Notice the hole detect input is input 16.

Figure 7.35. Typical Drawing of Controller Using Hole Detect Input.

The XL1XXCLH SERIES has the same general parameters as other AMS hole counting controllers. These parameters are located in the Machine Data section of the controller and follow. Use the Pick key or any number key to toggle between the selections and press Enter to save the new value.
Hole Option Parameters

Mode

In the Machine Data section of the controller, Mode describes whether the controller is working as a standard controller or is used to count holes. Select COUNT HOLE to run the controller as a hole detector or select STANDARD for normal controller operation. In the HOLE mode, the operator will enter the number of holes before a shear instead of actual part length. In the STANDARD mode, the controller uses part length when calculating a shear point.

Shear Detect

SHEAR-DETECTOR DISTANCE is the physical distance between the shear press and the hole detector. The detector should be located as close as possible to the shear press for best accuracy but far enough away (typically 10” or more), for enough time to see the hole and activate the shear press.

Minimum Hole Spacing

Enter a value smaller than the minimum distance between holes in the material. When the Hole Counter detects a hole in the run mode, the material must move the MINIMUM HOLE SPACING distance forward before another hole is detected. This parameter prevents the controller from accidentally reading the same hole twice.

No Hole Stop Distance

This parameter defines the maximum length of material allowed past the shear press before enough holes are detected to make the current part. This parameter is used to protect machinery in case of photo-detector failure. If a hole is not detected in the specified distance (Length Past Shear + Shear To Detector Distance is greater than the No-Hole Stop Distance), the line will stop and an error message will be displayed.

Hole Detect Logic

Selects the logic of the Hole Detect input. Active Low triggers a hole count when input 16 is circuit common. Active High triggers a hole count when input 16 goes high. Default is Active Low.

Programming

When programming for the shear point after a number of hole counts, use the PROGRAM screen. This screen is programmed as a typical XL200 VERSION 1CL SERIES controller, except the HOLE count and OFFSET can be entered for the shear.
Enter the amount of holes in the **HOLE** parameter that should be counted before the shear point, which is determined by the **OFFSET** parameter. The **OFFSET** is the distance from the last hole, where the shear should occur.

![Figure 7.36. Status Display Screen When Mode Select Is Set For Count Hole.](image)

When the **MODE SELECT** is changed to **Count Hole** in [SETUP]/[MACHINE DATA] program area of the controller, the above status display, figure 7.36, is shown. The programming of the order is similar to programming a standard order with the following exceptions:
Programming in Hole Mode

**QTY:**
Is the number of part pieces required. In the above example, 20 parts will be produced for the order.

**Hole:**
This is the number of holes that are to be counted for each part. In figure 7.36, 10 holes are to be detected before the shear.

**Offset:**
This is the distance from the last hole that the shear is to occur. The reference of the hole for this distance is set by the “Shear-to-Detector Distance” parameter. In the above example, the shear will occur 20 inches past the hole.

Call 1 (800) 334 – 5213 or email sales@amscontrols.com for more information on optional devices to enhance your controllers' performance.
Model Types

Controller Model Types

There are several different controller models available from AMS controls. Each individual model may be setup to operate in different modes depending on how the customization switches are set. The factors that will influence the model selected will include whether the machine stops for a press operation or continues in motion, whether the line runs a single speed or shifts into a “creep” speed before the operation, and the number of presses that are to be controlled.

The following section lists the proper position for the configuration switches to be set to customize the operation for a specific machine. A map of the inputs and outputs is provided as well as recording lists for machine parameters, tools, and other critical information.

A generic setup data sheet that includes all possible setup parameters is also included. Fill in the appropriate data for your individual controller on this sheet, as it will help the AMS Customer Service Department troubleshoot your machine in the event it is not performing at the required standards. It is also a written back-up should the controller data be lost for any reason.

The numbers shown are the numbers of the basic controller without options. The Remote Terminal and Bar Code Scanner are hardware additions and do not change the controller number. Other optional items will change the controller model number with the appropriate letter or letters added to the end of the number (M = Extended Macros, B = Bundle Tag Printer, P = Print-on-Part Printer, E = Expansion Board). See chapter 10 for details. For Example:

XL200CLB = Has Bundle Tag Printer option
XL212CLE = Has Expansion Board option
XL206CLM = Has Extended Macros
XL202CLP = Has Print-on-Part Printer
XL202CLBP = Has Bundle Tag Printer and Print-on-Part Printer
XL212CLMBEP = Has Extended Macros, Bundle Tag Printer, Expansion Board, and Print-on-Part Printer
## Closed Loop Switch Settings

### XL200CL Customization

<table>
<thead>
<tr>
<th>Switch 1</th>
<th>Switch 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Feed-to-Stop, One Encoder</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Feed-to-Stop, Two Encoders</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Single-Speed Die Accelerator</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Two-Speed Die Accelerator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch #</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>4</td>
<td>CW Encoder 1 Direction</td>
<td>CCW Encoder 1 Direction</td>
</tr>
<tr>
<td>5</td>
<td>CW Encoder 2 Direction</td>
<td>CCW Encoder 2 Direction</td>
</tr>
<tr>
<td>6</td>
<td>Normal Analog Voltage Polarity</td>
<td>Inverted Analog Voltage Polarity</td>
</tr>
<tr>
<td>7</td>
<td>Disable Punch</td>
<td>Enable Punch</td>
</tr>
<tr>
<td>8</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>9</td>
<td>CRT Disabled</td>
<td>CRT Enabled</td>
</tr>
<tr>
<td>10</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
</tbody>
</table>

### XL200HCL Customization

<table>
<thead>
<tr>
<th>Switch 1</th>
<th>Switch 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>INVALID</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>INVALID</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Single-Speed Die Accelerator</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Two-Speed Die Accelerator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch #</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>4</td>
<td>CW Encoder 1 Direction</td>
<td>CCW Encoder 1 Direction</td>
</tr>
<tr>
<td>5</td>
<td>CW Encoder 2 Direction</td>
<td>CCW Encoder 2 Direction</td>
</tr>
<tr>
<td>6</td>
<td>Normal Analog Voltage Polarity</td>
<td>Inverted Analog Voltage Polarity</td>
</tr>
<tr>
<td>7</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>8</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>9</td>
<td>CRT Disabled</td>
<td>CRT Enabled</td>
</tr>
<tr>
<td>10</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
</tbody>
</table>
### XL202CLF, XL206CLF, XL212CLF Customizations

<table>
<thead>
<tr>
<th>Switch #</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CW Encoder 1 Direction</td>
<td>CCW Encoder 1 Direction</td>
</tr>
<tr>
<td>2</td>
<td>Normal Analog Voltage Polarity</td>
<td>Inverted Analog Voltage Polarity</td>
</tr>
<tr>
<td>3</td>
<td>CW Encoder 2 Direction</td>
<td>CCW Encoder 2 Direction</td>
</tr>
<tr>
<td>4</td>
<td>Single Speed</td>
<td>Two Speed</td>
</tr>
<tr>
<td>5</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>6</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>7</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>8</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>9</td>
<td>CRT Disabled</td>
<td>CRT Enabled</td>
</tr>
<tr>
<td>10</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
</tbody>
</table>

### Models: XL202CL, XL206CL, XL212CL

<table>
<thead>
<tr>
<th>Switch #</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CW Encoder 1 Direction</td>
<td>CCW Encoder 1 Direction</td>
</tr>
<tr>
<td>2</td>
<td>Normal Analog Voltage Polarity</td>
<td>Inverted Analog Voltage Polarity</td>
</tr>
<tr>
<td>3</td>
<td>One Encoder</td>
<td>Two Encoders</td>
</tr>
<tr>
<td>8</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
<tr>
<td>9</td>
<td>CRT Disabled</td>
<td>CRT Enabled</td>
</tr>
<tr>
<td>10</td>
<td>NOT USED – MUST BE OFF</td>
<td>NOT USED – MUST BE OFF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch 4</th>
<th>Switch 5</th>
<th>Switch 6</th>
<th>Switch 7</th>
<th>Number of Presses</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>1</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>2</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>3</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>4</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>5</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>6</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>7</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>8</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>9</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>10</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>11</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>12</td>
</tr>
</tbody>
</table>
Encoder 1 and Encoder 2 are used as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>Encoder 1</th>
<th>Encoder 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL200CL – Feed To Stop</td>
<td>Motor Encoder (Feeder)</td>
<td>Line Encoder (if 2 Encoders Used)</td>
</tr>
<tr>
<td>XL200CL, XL200HCL – Die Accelerator</td>
<td>Line Encoder</td>
<td>Motor Encoder (Die Accelerator)</td>
</tr>
<tr>
<td>All XL2<strong>CLF and XL2</strong>HCLF</td>
<td>Line Encoder</td>
<td>Motor Encoder (Die Accelerator)</td>
</tr>
<tr>
<td>All XL2**CL</td>
<td>Motor Encoder (Feeder)</td>
<td>Line Encoder (if 2 Encoders Used)</td>
</tr>
</tbody>
</table>
## Closed Loop Inputs and Outputs

<table>
<thead>
<tr>
<th>IO#</th>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jog Forward</td>
<td>Fast</td>
</tr>
<tr>
<td>2</td>
<td>Jog Reverse</td>
<td>Slow</td>
</tr>
<tr>
<td>3</td>
<td>Run</td>
<td>Reverse</td>
</tr>
<tr>
<td>4</td>
<td>Emergency Stop (E-Stop)</td>
<td>Run</td>
</tr>
<tr>
<td>5</td>
<td>Setup Lockout</td>
<td>Item Complete</td>
</tr>
<tr>
<td>6</td>
<td>Manual Shear</td>
<td>Drive Enable</td>
</tr>
<tr>
<td>7</td>
<td>Manual Punch</td>
<td>Print Flush/Encoder</td>
</tr>
<tr>
<td>8</td>
<td>Tail Out (Inverted Sheet Detect)</td>
<td>Print Trigger</td>
</tr>
<tr>
<td>9</td>
<td>Press 1 Complete (Shear)</td>
<td>Press 1 Down (Shear)</td>
</tr>
<tr>
<td>10</td>
<td>Press 2 Complete</td>
<td>Press 2 Down</td>
</tr>
<tr>
<td>11</td>
<td>Press 3 Complete</td>
<td>Press 3 Down</td>
</tr>
<tr>
<td>12</td>
<td>Press 4 Complete</td>
<td>Press 4 Down</td>
</tr>
<tr>
<td>13</td>
<td>Press 5 Complete</td>
<td>Press 5 Down</td>
</tr>
<tr>
<td>14</td>
<td>Press 6 Complete</td>
<td>Press 6 Down</td>
</tr>
<tr>
<td>15</td>
<td>Press 7 Complete</td>
<td>Press 7 Down</td>
</tr>
<tr>
<td>16</td>
<td>Press 8 Complete</td>
<td>Press 8 Down</td>
</tr>
<tr>
<td>17</td>
<td>Press 9 Complete</td>
<td>Press 9 Down</td>
</tr>
<tr>
<td>18</td>
<td>Press 10 Complete</td>
<td>Press 10 Down</td>
</tr>
<tr>
<td>19</td>
<td>Press 11 Complete</td>
<td>Press 11 Down</td>
</tr>
<tr>
<td>20</td>
<td>Press 12 Complete</td>
<td>Press 12 Down</td>
</tr>
<tr>
<td>21</td>
<td>Asynchronous Print Input</td>
<td>Not Used</td>
</tr>
<tr>
<td>22</td>
<td>Feed Ready</td>
<td>Die Home</td>
</tr>
<tr>
<td>23</td>
<td>Slow Run</td>
<td>Alternate List Select</td>
</tr>
<tr>
<td>24</td>
<td>Hole Detect</td>
<td>Very Short Sheet</td>
</tr>
</tbody>
</table>
**Notes:**

- Each model will have enough Press Down outputs available for the maximum number of presses allowed for that model. Press Up/Boost outputs will begin at the next available output following last Press Down output.

- The maximum number of presses allowed for each model is as follows:

<table>
<thead>
<tr>
<th>Models</th>
<th>Max Presses</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL200HCL, All XL2**CLF, All</td>
<td>1</td>
</tr>
<tr>
<td>XL2**HCLF</td>
<td></td>
</tr>
<tr>
<td>XL200CL, XL202CL</td>
<td>2</td>
</tr>
<tr>
<td>XL206CL</td>
<td>6</td>
</tr>
<tr>
<td>XL212CL</td>
<td>12</td>
</tr>
</tbody>
</table>

- Gag outputs are only available on models XL202CL, XL206CL, XL212CL

- Hole Detect Input available only on models with an “H” in their name.

- Feed Ready and Slow Run inputs are available only in Feed-to-Stop mode.

- Die Home and Alternate List Select inputs are available only in Die Accelerator mode.

- Exp. Gag Board option will only be available on model XL212CL.
## Machine Parameter Sheet

### Setup Data Sheet

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halt Mode</td>
<td></td>
</tr>
<tr>
<td>Format</td>
<td></td>
</tr>
<tr>
<td>Bundle Qty Reload Value</td>
<td></td>
</tr>
<tr>
<td>Bundle Qty Count</td>
<td></td>
</tr>
<tr>
<td>Set Done Items to Ready</td>
<td></td>
</tr>
<tr>
<td>Auto-Delete Done Orders?</td>
<td></td>
</tr>
<tr>
<td>Halt No More Items?</td>
<td></td>
</tr>
<tr>
<td>Use Order Numbers?</td>
<td></td>
</tr>
<tr>
<td>Halt-Delay Minimum</td>
<td></td>
</tr>
<tr>
<td>Min Footage to Request Order</td>
<td></td>
</tr>
<tr>
<td>Manual Shear Scrap Length</td>
<td></td>
</tr>
<tr>
<td>Shear Dwell Down</td>
<td></td>
</tr>
<tr>
<td>Shear Dwell Up</td>
<td></td>
</tr>
<tr>
<td>Shear Boost Dwell</td>
<td></td>
</tr>
<tr>
<td>Die Boost Comp</td>
<td></td>
</tr>
<tr>
<td>Shear Kerf</td>
<td></td>
</tr>
<tr>
<td>Minimum Part</td>
<td></td>
</tr>
<tr>
<td>Delay After Shear</td>
<td></td>
</tr>
<tr>
<td>Item Complete Dwell</td>
<td></td>
</tr>
<tr>
<td>Shear-Encoder Dist</td>
<td></td>
</tr>
<tr>
<td>Coil End Point</td>
<td></td>
</tr>
<tr>
<td>Coil End Offset</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Use this sheet to fill in the machine setup values. This list includes all possible parameters and not all controllers have every parameter. Only fill in the values for your machine. Use the switch drawing below to show your switch setting.

![Switch Diagram]

Serial Number:  
Version Number:  
Type Number:  

(Type Setting Switch)
### Press Dwell Sheet

<table>
<thead>
<tr>
<th>Press 1 Dwell Dn</th>
<th>________</th>
<th>Press 1 Dwell Up</th>
<th>________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press 2 Dwell Dn</td>
<td>________</td>
<td>Press 2 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 3 Dwell Dn</td>
<td>________</td>
<td>Press 3 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 4 Dwell Dn</td>
<td>________</td>
<td>Press 4 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 5 Dwell Dn</td>
<td>________</td>
<td>Press 5 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 6 Dwell Dn</td>
<td>________</td>
<td>Press 6 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 7 Dwell Dn</td>
<td>________</td>
<td>Press 7 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 8 Dwell Dn</td>
<td>________</td>
<td>Press 8 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 9 Dwell Dn</td>
<td>________</td>
<td>Press 9 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 10 Dwell Dn</td>
<td>________</td>
<td>Press 10 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 11 Dwell Dn</td>
<td>________</td>
<td>Press 11 Dwell Up</td>
<td>________</td>
</tr>
<tr>
<td>Press 12 Dwell Dn</td>
<td>________</td>
<td>Press 12 Dwell Up</td>
<td>________</td>
</tr>
</tbody>
</table>
**Tool Data Sheet**

**Edit Tool Data**

<table>
<thead>
<tr>
<th>Tool</th>
<th>Press</th>
<th>Gag</th>
<th>Offset</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>
Patterns Sheet

<table>
<thead>
<tr>
<th>Tool #</th>
<th>Reference</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
Specification

Mechanical
Size 11” high x 12.5” wide x 5” deep including cable
Weight 7lbs

Electrical
Input Voltage 24VDC ±5%
Power Consumption plus output load 10 Watts

Input Characteristics
Type Current Sinking

Output Characteristics
Type Open Collector Transistor
Maximum Current 4 Amperes DC

Encoder Input
Type Quadrature with Complements
Voltage 5VDC
Maximum Encoder Load 200 milliamperes
Maximum Pulse Rate 10,000 pulses/second
### Operation

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Order Items</td>
<td>999</td>
</tr>
<tr>
<td>Maximum number of Patterns</td>
<td>999</td>
</tr>
<tr>
<td>Maximum Operations per part per press</td>
<td>Limited by Available Memory</td>
</tr>
<tr>
<td>Maximum Part Length</td>
<td>3500.000 inches</td>
</tr>
<tr>
<td>(88900.01 millimeters)</td>
<td></td>
</tr>
<tr>
<td>Maximum Quantity / Item</td>
<td>9999</td>
</tr>
<tr>
<td>Units of Measurement</td>
<td>4 English, 3 Metric modes</td>
</tr>
<tr>
<td>Coil Footage Totalizers</td>
<td>32</td>
</tr>
<tr>
<td>Maximum Footage/Totalizer</td>
<td>1,000,000 feet</td>
</tr>
<tr>
<td></td>
<td>1,000,000 meters</td>
</tr>
</tbody>
</table>

### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>40 characters by 15 rows</td>
</tr>
<tr>
<td>Keys</td>
<td>39</td>
</tr>
</tbody>
</table>

### Options

#### Eclipse

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>RS-485</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>300-38400</td>
</tr>
<tr>
<td>Data Bits</td>
<td>7 or 8</td>
</tr>
<tr>
<td>Parity</td>
<td>Even, Odd, &amp; None</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

### Computer Requirements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Pentium -66 MHZ minimum</td>
</tr>
<tr>
<td>Memory (Windows 95, 98, NT, or 2000)</td>
<td>12 M of RAM</td>
</tr>
<tr>
<td>Hard Drive</td>
<td>540 MB or more</td>
</tr>
<tr>
<td>Serial Ports</td>
<td>1 “available” port</td>
</tr>
<tr>
<td>Printer</td>
<td>Windows Compatible</td>
</tr>
<tr>
<td>CD-ROM drive</td>
<td>(such as an ink-jet or laser)</td>
</tr>
<tr>
<td>Mouse</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>Recommended</td>
</tr>
</tbody>
</table>
## Printer Specs

### Bundle Tag Printer

<table>
<thead>
<tr>
<th><strong>Label</strong></th>
<th>6” X 4”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Width</td>
<td>0.75” to 4.1”</td>
</tr>
<tr>
<td>Length Range</td>
<td>0.5” to 20.25”</td>
</tr>
</tbody>
</table>

**Print Head**

- Life: 2 million inches (over 300,000 6” X 4” labels)

**Label Capacity**

- Per roll: 1000 labels

**Ribbon**

- Life: 2000 6” X 4” labels per ribbon (single pass printing)

**Resolution**

- Dots per inch (DPI): 203

**Bar Codes**

- Code 3 of 9 (Code 39), UPC-A, UPC-E, Interleave 2 of 5, Code 128, EAND (JAN 8), EANB (JAN 13), HIBC, CODABAR, Interleaved 2 of 5 with mod 10 checksum, PLESSEY, UPC 2-digit supplementary code, UPC 5-digit supplementary code, CODE 9
Inkjet Print on Part Printer

**Power Requirements**

- **Voltage**: 90 - 130 and 190 - 250 VAC
- **Frequency**: 50 - 60 HZ
- **Power**: 50 Watts

**Output**

- **Character Size**: Approximately 10 to 35 mm (0.3” to 1.3”) depending upon printhead used
- **Printheads**: 14, 14 - 35, or 28 mm printheads
- **Printable Characters**: 64 (Swedish/Norwegian), US ASCII, or European versions optional

**Ambient Requirements**

- **Operating Temperature**: 5 to 40° C (41 to 104° F)
- **Humidity**: 95% non condensing

**Weight**

- **Excluding Printhead**: 1.96kg (4.3 lbs)
Bar Code Scanner

**Power Requirements**
- Voltage: 4.75 to 14 VDC
- Current: 185 mA

**Scan Repetition Rate**
- Rate: Approximately 36 (± 3) scans/sec (bidirectional)

**Start-up Time**
- Time: <50 mSec from scan enable

**Data Acquisition Time**
- Time: <110 mSec from scan enable

**Skew Tolerance**
- Degrees: ± 60° from normal

**Pitch Angle**
- Degrees: 45° from normal

**Decode Capability**
An LS 3020HV can be programmed to decode one or any combinations of the following code types: UPC/EAN, Code 39, Codabar, Interleaved 2 of 5, Code 128, Discrete 2 of 5, and Code 93. Set code length(s) for any 2 of 5 code type

**Element Width**
- Minimum Width: 0.0075 inches (.190 mm)
- Maximum Width: 0.1 inches (2.54 mm)

**Print Contrast**
- Minimum: 25% absolute dark/light reflectance differential measured at 675 nm

**Ambient Light Immunity**
- Incandescent: 400 ft. candles, 4306 lux
- Fluorescent: 450 ft. candles, 4844 lux
- Sodium Vapor: 450 ft. candles, 4844 lux
- Mercury Vapor: 450 ft. candles, 4844 lux
- Sunlight: 10,000 ft candles, 107,640 lux
**Durability**
Drop to Concrete 6 ft. (183 cm)

**Operating Temperature**
Degrees 0 to 40° C (32 to 104° F)

**Humidity**
Per Cent 5 to 95 % (non-condensing)

**Height**
6.3 inches (16 cm)

**Length**
5 inches (12.7 cm)

**Width**
2.8 inches (7.1 cm)
## About Wiring Diagrams

Generic wiring diagrams have been provided in order to give the installer an idea of how each system is to be wired. Adequate safety circuits and guards must be added to any installation.

### XL Series Wiring Diagrams

<table>
<thead>
<tr>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL200CL</td>
<td>13-3</td>
</tr>
<tr>
<td>XL202CL</td>
<td>13-4</td>
</tr>
<tr>
<td>XL206CL</td>
<td>13-5</td>
</tr>
<tr>
<td>XL212CL</td>
<td>13-6</td>
</tr>
</tbody>
</table>

### SL (Auxiliary) Series Wiring Diagrams

<table>
<thead>
<tr>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL301H</td>
<td>13-7</td>
</tr>
<tr>
<td>SL301HCL</td>
<td>13-8</td>
</tr>
<tr>
<td>SL301HCLR</td>
<td>13-9</td>
</tr>
<tr>
<td>SL304</td>
<td>13-10</td>
</tr>
</tbody>
</table>

### Expansion Board Diagrams

<table>
<thead>
<tr>
<th>Type</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Expansion Board</td>
<td>13-11</td>
</tr>
<tr>
<td>Multiple Expansion Boards</td>
<td>13-12</td>
</tr>
</tbody>
</table>

### Printer Diagrams

<table>
<thead>
<tr>
<th>Diagram</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Block Diagram</td>
<td>13-13</td>
</tr>
<tr>
<td>PM5100 Wiring Diagram</td>
<td>13-14</td>
</tr>
<tr>
<td>5120 Cable for the PM5100</td>
<td>13-15</td>
</tr>
<tr>
<td>Typical Inkjet Connection Diagram</td>
<td>13-16</td>
</tr>
<tr>
<td>4450 Matthews 2001 interface cable</td>
<td>13-17</td>
</tr>
<tr>
<td>Matthews Local Installation Diagram</td>
<td>13-18</td>
</tr>
<tr>
<td>Matthews Remote Installation Diagram</td>
<td>13-19</td>
</tr>
<tr>
<td>Typical Bundle Tag Connection Diagram</td>
<td>13-20</td>
</tr>
<tr>
<td>Simplified Bundle Tag Connection Diagram</td>
<td>13-21</td>
</tr>
<tr>
<td>4467 Citoh interface cable</td>
<td>13-22</td>
</tr>
<tr>
<td>Citoh (typical BTP) Local Installation Diagram</td>
<td>13-24</td>
</tr>
<tr>
<td>4390-1 Encoder Driver</td>
<td>13-25</td>
</tr>
<tr>
<td>4390-2 Printer Encoder Driver</td>
<td>13-26</td>
</tr>
</tbody>
</table>
!! Warning !!

AMS provides the following drawings for illustration purposes only. They are not to be taken as literal examples for wiring machinery. Every machine is different and has its own safety considerations. The customer is responsible for the installation of adequate emergency stop circuitry, safety guards, and the enclosure of all equipment that is potentially hazardous to personnel.
Figure 13-2 XL202CL Wiring Diagram
Figure 13-3 XL206CL Wiring Diagram
Figure 13-4 XL212 CL Wiring Diagram
Figure 13-5 SL301H Wiring Diagram
Figure 13-5 SL301HCL Auxiliary Controller Wiring Diagram
Figure 13-7 SL301HCLR Wiring Diagram (Rotary Controller)
Figure 13-8 SL304 Wiring Diagram (Downstream Dual Punch)
Figure 13-6 Single Expansion board Connections
Figure 13-7  Multiple Expansion Board Wiring Connections
Figure 13-9 Communications Block Diagram
Figure 13-9 PM5100 Printer System Connection Diagram
Figure 13-10 5120-“X” Cable for the PM5100 Printer
Figure 13-11 Mathew Inkjet Printer Connection Diagram
**Figure 13-12 The 4450 interface cable diagram for the Mathews IJP**
Figure 13-13 Matthews Local Installation Diagram (within 10ft)
Figure 13-14 Matthews Remote Installation Diagram
Figure 13-15 Bundle Ticket Connection Diagram (Citoh shown)
Figure 13-16 Simplified Wiring Diagram for a Bundle Tag Printer
Figure 13-17  4467 Cable Diagram for the Citoh Printer
Figure 13-18 Wiring Block Diagram for Local BTP Installation
Figure 13-19 Wiring Block Diagram for Remote BTP Installation
4390-1 Encoder Expander/Driver

The 4390-1 is used to divide the line encoder signal of a single encoder between multiple controllers or controllers and their printers. Four separate devices can share the same line encoder.

The switches on Switch deck S1 are used to divide down counts for specific applications. The “divide by” switches enable the user to select a lesser number of counts. The user has the option to pass along the same number of counts as the incoming encoder line had, or to divide that number by half or by a fourth. See the switch chart below for proper switch settings.

<table>
<thead>
<tr>
<th>Encoder</th>
<th>Switch Settings</th>
<th>Divide By:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output #1</td>
<td>Not Applicable</td>
<td>1</td>
</tr>
<tr>
<td>Output #2</td>
<td>SW1=OFF SW2=OFF</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>SW1=ON SW2=OFF</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>SW1=OFF SW2=ON</td>
<td>4</td>
</tr>
<tr>
<td>Output #3</td>
<td>SW3=OFF SW4=OFF</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>SW3=ON SW4=OFF</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>SW3=OFF SW4=ON</td>
<td>4</td>
</tr>
<tr>
<td>Output #4</td>
<td>SW5=OFF SW6=OFF</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>SW5=ON SW6=OFF</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>SW5=OFF SW6=ON</td>
<td>4</td>
</tr>
</tbody>
</table>

For example: If a model 1000 encoder (1000 counts per revolution of the encoder) was used, and your switch settings were Switch #1 on, all others off. The counts on output #2 would be 500, half of the original 1000.
4390-2 Printer Encoder Driver

The 4390-2 board’s sole function is to provide an 80-count encoder pulse to a printer. This is primarily for the Matthews 2001 inkjet printer system. It accomplishes this task by receiving the signals from the line encoder and creating two encoder outputs. One signal equal to the incoming signal to go to the controller and one divided down to an 80-count pulse.

The switches on S1 are used to tell the 4390-2 driver which model encoder is being used to provide counts. The driver card has switch settings for the four major models produced by AMS controls. See the chart below.

<table>
<thead>
<tr>
<th>Encoder Model</th>
<th>Switch Settings</th>
<th>Encoder Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same In/Out</td>
<td>Not Applicable</td>
<td>Output #1</td>
</tr>
<tr>
<td>Model 256</td>
<td>SW1=OFF</td>
<td>Output #2</td>
</tr>
<tr>
<td>Model 500</td>
<td>SW1=OFF</td>
<td>80-Count</td>
</tr>
<tr>
<td>Model 1000</td>
<td>SW1=ON</td>
<td>Printer</td>
</tr>
<tr>
<td>Model 2000</td>
<td>SW1=ON</td>
<td>Output</td>
</tr>
</tbody>
</table>

For example: If a Model 1000 encoder was used on a line with an inkjet printer, switch #1 would be set to “ON” and switch #2 would be set to “OFF”. Encoder output #1 would be wired to the controller, and encoder output #2 would be wired to the printer.
Software Changes

The following is a list of the software changes and procedures that have been made to the AMS Controls XL Series Open Loop controllers. This document provides a list of “Software Change Notices” (changes that have been made).

Faster Processing

Higher Line Speeds
Improved Accuracy
Faster Communications
Faster screen updates

New 10.5-inch color display

Color Display
Larger, enhanced text
Highlighted “Status” display

“Downloadable” software upgrades

Download updates when attached to Eclipse

Standardized and Expanded Input and Outputs

Inputs expanded to 24 in
Outputs expanded to 24 out
Common I/O connections between models

Isolated (Floating) interface

Improved Noise immunity
Increased reliability

Function key inputs

Ease in performing functions
Less keystrokes
Version 1.00 to 1.01

- **SCN 694** – Analog Programming
  Software was improved to allow analog circuits on the XL200 to function properly.

- **SCN 698** – Link Hole Counting Changes
  Changes were made to command the 4370 interface board to translate printer communications into a binary format to the printer, while the format between the 4370 and the controller remained “ASCII”.

- **SCN 701** – Communication Bugs
  Software was enhanced to make Eclipse/Link communications more efficient and eliminate potential communication hang-ups.

- **SCN 702** – Partition Record Hole Count Mode Bug
  An error in how part options where reported to Eclipse was corrected.

- **SCN 705** – Eclipse/Link Units > 9
  A correction was made to allow unit number greater than 9 to be programmed. The range for unit ID’s is 1 through 30.

- **SCN 706** – Brake and Hump Machines
  An “option” was added to the XL2XXCL controllers for handling ASC brake and hump machines. When the option is included, a “U” will be added to the model number “XL2XXCLU”.

  Four parameters are added with this option: “Short Part Length”, “Short Part Delay”, “Very Short Part Length”, Very Short Part Delay”.

  Two new outputs are also added: “Short Part”, “Very Short Part”.

Version 1.01 to 1.02

- **SCN 707** – Printing Bug
  - Enhanced interface to barcode scanner, allowing larger barcodes to be printed.
  - Downloaded “expected lengths” from Eclipse to the XL200 series controller for hole-type parts in order for the printer to be able to print part length.

- **SCN 708** – XL-Link Hole Count Command
  A new command was added for downloading hole count items to an XL2XXHCL series controller, enabling it to update its hole count and Length_2 field (expected length for hole-detected parts).

- **SCN 710** – Auxiliary Device Port Bug
  Correction was made to allow communications between the XL200 series controller and its auxiliary controllers.

- **SCN 711** – Print Macro Concatenation
  The ability to print several strings in one string was fixed.
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