

M1020 Programmable Limit Switch (PLS)

Instruction & Operation Manual

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Introduction

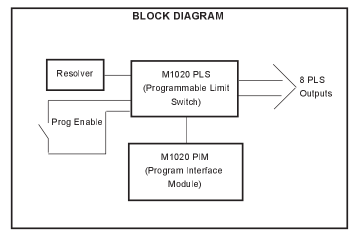
The M1020 Programmable Limit Switch (PLS) system consists of the following components:

- Resolver (such as Autotech's RL100, E6R, E7R or E8R series)
- M1020 PLS (Programmable Limit Switch)
- M1020 PIM (Program Interface Module)

A simplified functional block diagram of the M1020 PLS system is shown in next column.

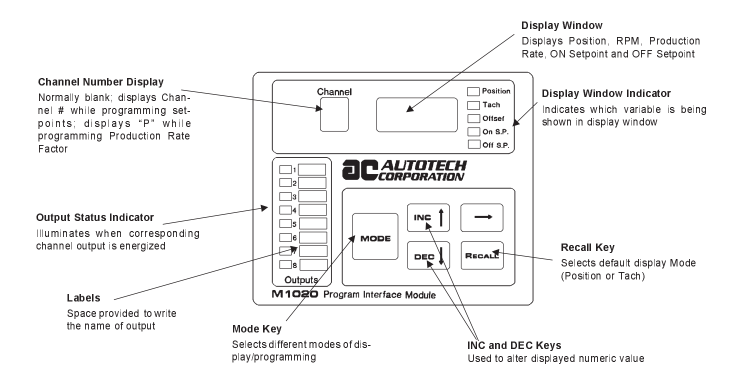
The M1020 PLS uses a resolver as a position transducer and controls 8 outputs (turns ON/OFF) according to the programmed position limits for each output.

The M1020 programming and display module is used to program the M1020 PLS and to monitor position and output status. This plug-in module is required only to program and monitor the M1020 PLS. Connection of the module is not required for basic operation of M1020 PLS.



M1020 Program Interface Module

The front panel of M1020 Program Interface Module is shown below:



Specifications

Control Input:

Program Enable:

Needs to be tied to common (common pin is provided) to enable programming. Programming is disabled if this input is left open.

Outputs:

8 PLS outputs, activated according to the user-entered setpoints (1 setpoint per channel). The available output types are:

B. Solid-state Relays:

 2. DC output:
 Up to 60 VDC @ 3A; ON time: 5 μs;

 OFF time:
 35 μs; Leakage: 0.29 mA @ 15 VDC

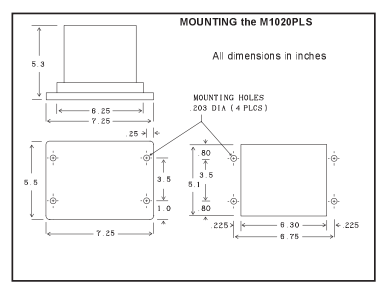
Installation

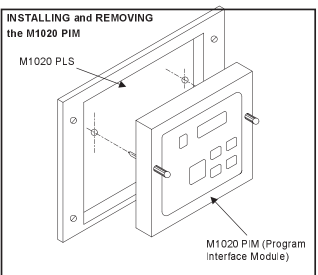
Mounting

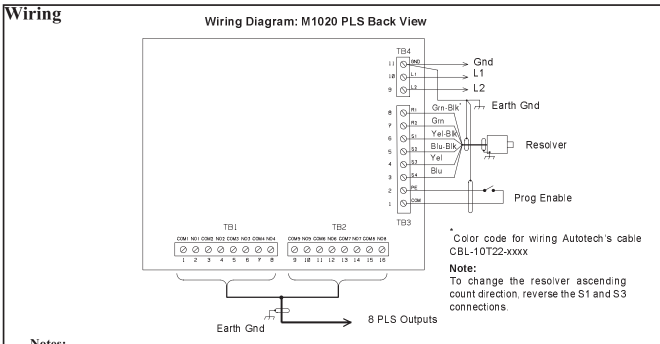
The M1020 PLS mounts in a 6.3"x 5.1" panel cutout and requires four mounting holes as shown in the Panel Cutout drawing below. The M1020 will fit in a 6 inches deep panel. Slide the M1020 through the panel opening with gasket and tighten the four #8 mounting screws.

Attach the pre-wired removable terminal blocks to complete the installation.

The M1020 Program Interface Module (PIM), when needed, is plugged into M1020 PLS using two thumb screws provided on the interface module. See figure below.







Notes:

- 1 All connectors are removable.
- 2. Resolver shielded cable must consist of twisted pairs, and the twisted pairs must be wired as per wiring instructions. It is recommended that the resolver shielded cable be run in its own separate conduit.
- 3. All shielded cable must be kept at a minimum distance of 2 inches from all high voltage or inductive wiring.
- 4. All shielded cable must be kept at a minimum distance of 12 inches from all motor wiring controlled by AC or DC drives.

Programming

The front panel keys and indicators have been described earlier. Different modes and corresponding displays are listed in the table given below:

Mode	Display Wir	Mode LEDs	
	Left	Right	"ON"
Position	Blank	Position	Position
Tachometer/ Prod. Rate	Blank	RPM / Prod Rate	Tach
Production Rate Factor	Р	Rate Factor	None
Offset Prog.	B∣ank	Position After Flashing Offset	Offset LED
Channel Select	Channel #	On Setpoint	None
On S.P. Prog.	Channel #	On Setpoint	On S.P.
Off S.P. Prog.	Channel #	Off Setpoint	Off S.P.

Before programming the unit, make sure that:

- Programming and Display Module is in place.
- AC Power is applied and the unit is operational.
- The Program Enable input is enabled (terminal 11 of the resolver terminal block is jumpered to terminal 12).

Note:

If programming is not enabled, and an attempt is made to program any of the parameters, the unit will return to the Position Mode. A Program Enable input is an important safeguard against anybody tampering with valid programs.

Pressing the **MODE** key will step the operator through the following modes:

- Position Mode
- Tach Mode
- Offset Mode
- Channel Mode

The —> key is used to enter submodes, and **INC & DEC** keys are used to alter numeric values. Pressing of **MODE** key any time during programming, switches to the next mode.

WARNING:

There is no "erase" key for programming errors. All limit/program changes take effect immediately. Always use caution when changing limit settings.

When in any programming mode, if the keyboard is not pressed during a 1 minute time-out period, the M1020 will return to the default Display Mode. This is to prevent the unit from being accidentally left in any programming mode for

extended periods of time. If a time-out occurs while programming, simply use the **MODE** Key to return to the desired mode.

All values will be retained in the EEPROM memory indefinitely with or without power applied to the unit. The only item changed on loss of power is the current channel number that will default back to channel 1.

The following section is organized in the progression most often used when installing the M1020 PLS. Please note that numbers used below are for illustrative purposes only, and do not mean to show any specific default or standard values. After power up, the unit will be in the default Position Display Mode or default Tach mode.

Position Display

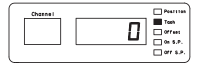
In Position mode, the display will appear as follows:



If the previous default mode was Tach, pressing Recall key will make Position a new default on power up.

Tach/Production Rate Display

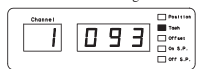
Press **MODE** key to switch to the Tach Display Mode. The display will be as follows:



The number in the display window will indicate Production rate. If production rate factor is 1 (default value— see section 4.3), the number is the same as the RPM.

If previous default mode was Position, pressing Recall key in the Tach mode will make tach a new default.

If a tachometer reading exceeds 1000, one of the left window displays is used to show the most significant tach digit.



If a production rate factor has been programmed, the display shows production rate, instead of RPM.

Production Rate Factor Programming

The M1020 has a capability of displaying an approximate production rate in parts per minute. This value is displayed in the Tach mode when appropriate production rate factor has been programmed. The default value for a production rate factor is 1, resulting in the tach display of RPM (revolutions per minute). A production rate is calculated according to formula

Production Rate = $(RPM) \times (Parts per Revolution)$

A production rate factor that needs to be programmed is really an estimated number of processed parts per one revolution of resolver.

In order to program the Production Rate Factor, an M1020 has to be in the Tach Mode. Press the **Arrow** Key. The display will change to:



Now use **INC** and **DEC** Keys to set Production Rate Factor to the desired value. The range for Production Rate Factor is 1 to 100. It will not be allowed to increment above 100.

Important Note:

The limit for the total Production Rate is 3999. It is user's responsibility to make sure that a product of Revolutions per minute and Parts per Revolution does not exceed 3999. Otherwise, the resulting Production Rate will be wrong.

Offset Programming

From the Production Rate Factor Mode or Tach Mode press the **MODE** Key to switch to Offset Mode. The offset is the value added to the current shaft angle to align the machine zero with the resolver zero (avoiding the old practice of mechanically zeroing the shaft encoder/cam switches). The display shows a current offset value for about 2.5 seconds, and then returns to show current position.

(Current Position = Resolver Position + Offset).



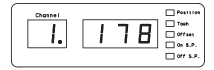
If programming is enabled, pressing the **INC** or **DEC** keys will increase or decrease this current value. An allowed offset range is from 0 to 359. If an attempt is made to increment position + offset above 359, it will roll over to 0. Similarly, if position + offset is decremented below 0, it will roll over to 359.

Warning:

If not recommended that offset be programmed while machine is in motion. Even though the offset value is changing, it will not be apparent to the user because position + offset will be constantly updated.

Channel Selection

Use the **MODE** Key to change from the Offset Mode to the Channel Mode. The left window will display the current selected channel number, and the right window will display the current from setpoint value.



Note that all Mode indicator LEDs are off. The decimal point in the left window is blinking This means that only a channel number can be changed in this mode. Use **INC** and **DEC** keys to select desired channel. The maximum channel number is 8, the minimum is 1.

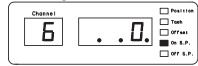
When M1020 originally comes from the factory, no setpoints are programmed.

The following display is used to indicate that this particular channel has no setpoints. The "o" symbol is later referred to as a null setpoint.



On Setpoint Programming

While in the Channel Mode, press the Arrow Key(->) to enter an On Setpoint Mode. If a channel previously had no setpoints programmed, a null setpoint symbol will change to 0. **On SP** LED will also light up. The decimal point in the left window is extinguished and the decimal point in the right window starts blinking.



If a setpoint pair already exists, the display does not change from the Channel Mode display with an exception of **On SP** LED that goes on.



INC and **DEC** keys can now be used to program a desired On Setpoint value. Note, that if an on Setpoint being programmed was previously a null setpoint, an Off Setpoint will track an On Setpoint even though it may not be obvious to the user.

Off Setpoint Programming

While in the On Setpoint Mode, pressing an Arrow key (->) will take a user into the Off Setpoint Mode. If there was no previous setpoint, an Off Setpoint value will be exactly the same as an On value. The **On SP LED is extinguished, however, and the Off SP** LED goes on instead. The decimal points in the right window continue blinking. If a setpoint pair already exists for this channel, an existing Off Setpoint is recalled and displayed.



The displayed Off Setpoint value can now be incremented or decremented using **INC** or **DEC** keys to reach the desired value.

Removing a Setpoint Pair

To remove a setpoint pair, first note the values of On and Off setpoints. Now the setpoint can be removed, using one of the following 3 ways. For illustrative purposes, assume that there exists a setpoint pair with On value of 35 and Off value of 70.

- 1. If in the On Setpoint Mode, the On Setpoint can be incremented until it is greater than or equal to Off Setpoint. For example, incrementing a 35 setpoint until it is greater than or equal to 70, will remove a setpoint pair.
- **2.** Alternately, the On setpoint can be decremented until it is less than or equal to the Off Setpoint.
- 3. A third way to remove a setpoint pair is to enter the Off Setpoint Mode and to decrement it until it is equal to or less than an On Setpoint. For the example given above, if 70 is decremented to 35 or below 35, no setpoint will result. The next time the Channel Mode is entered, a null symbol will be displayed.

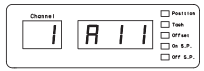


Turning a Channel Fully On

The Off Setpoint must be incremented until it is equal to or greater than the On Setpoint. Use **Arrow** Key to exit from the Off Setpoint Mode and to enter the Channel Mode. "All" will appear in the right window.

Reprogramming a Fully On Channel

If it is decided to reprogram a fully on channel, the following steps must be used. Select a desired channel in the Channel Mode.



Use an **Arrow** key to enter the On Setpoint Mode. A 0 will be displayed instead of "All".



INC and **DEC** keys can now be used to program a new value in exactly the same way as if no setpoint existed before in this particular channel.



How to Order

1. M1020 PLS

SAC-M1020-010 Basic unit for 8 PLS outputs without relays and operator interface

Slave Units:

S: For a slave M1020 PLS

Change the "A" in SAC to "S" in the above part number

220/240 VAC units:

2: For 220/240 VAC, 50/60 Hz AC power input,

Change the "C" in SAC to "2" in the above part number

2. Operator Interface

ASY-M1020-POI Programming Operator Interface

3. Power Output Relays

Select the number and type of relays required.

Electromechanical and solidstate relays can be mixed

KSD-A12DC-10A EM relay, SPDT, 120 VAC @ 10 Amps resistive load with adapter board

KSS-120AC-3AMP AC solid state relay, 120 VAC @ 3 AMPS KSS-60VDC-3AMP DC solid state relay, 60 VDC @ 3 AMPS DC solid state relay, 200 VDC @ 1 AMP

4. Accessories

MTP-M1020-0910 Front Cover Plate

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