

Level 3 - Manufacturing Guidelines  
**618PRO-AA Operational Manual**  
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# PennEngineering®



## **OPERATION AND MAINTENANCE MANUAL FOR PEMSERTER® 618 Pro-AA Hardware Insertion Machine**

# OPERATION AND MAINTENANCE MANUAL

**PEMSERTER<sup>®</sup> Hardware Insertion Machine**

**MODEL: 618 Pro-AA**

**SERIAL NUMBER:**

**PennEngineering<sup>®</sup>**

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## Preface

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# Read Manual Before Operating Machine!

## SECTION 1 INTRODUCTION

### Use:

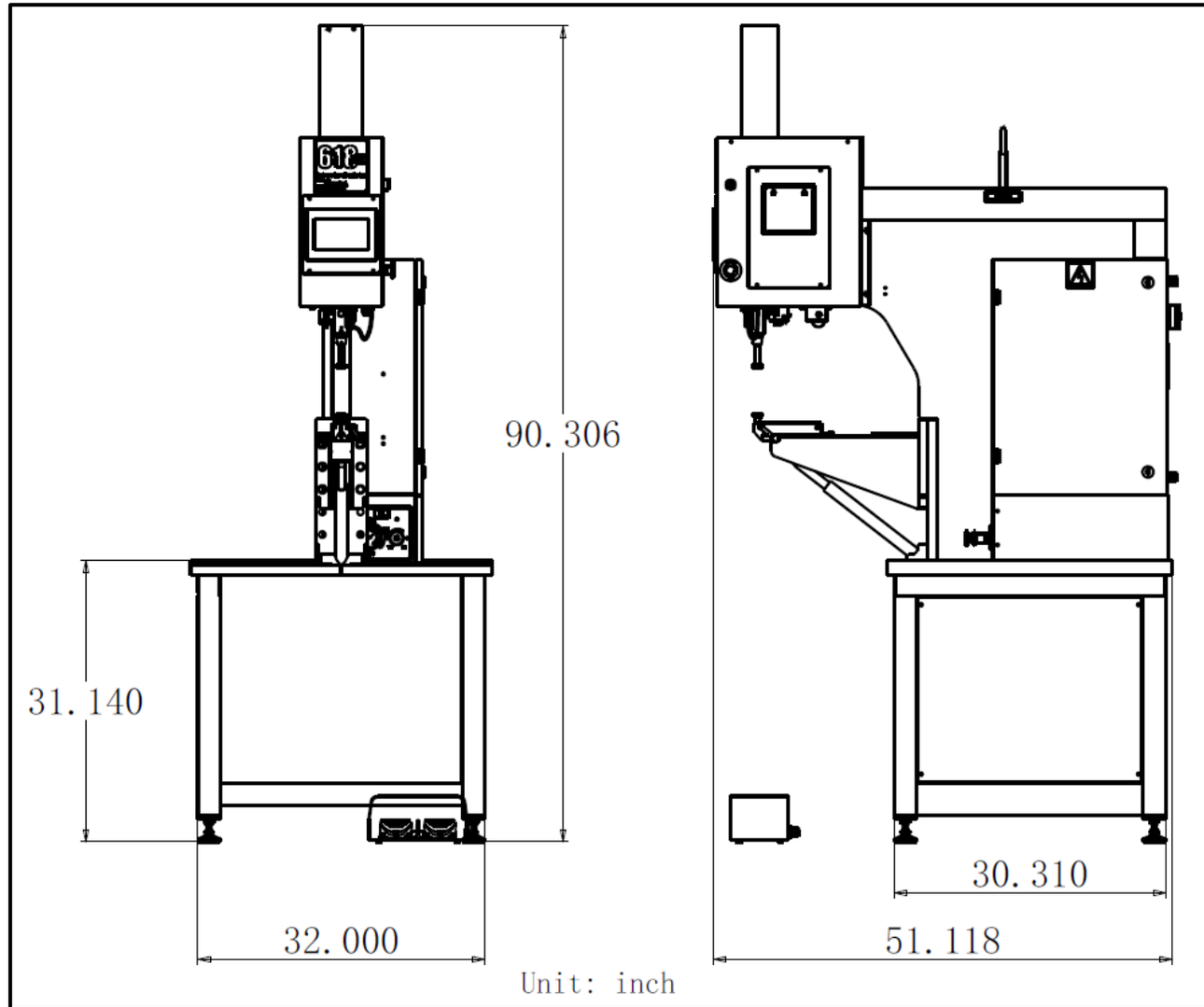
- This equipment is used for the riveting of some PEM screws, nuts and studs fastening products.
- This equipment is composed of a touch screen, a safety punch, a tooling fixture and an electrical system. The product to be riveted can be riveted through the safety punch Press to the workpiece to complete the riveting process, the above process can also be done manually.
- According to different processes and workpieces, the tooling fixtures corresponding to different products can be replaced to achieve the purpose of riveting and connecting different products.

### Features:

- Unique precise pressure riveting force and energy-saving riveting power consumption.
- PCB or PLC control system with touch screen interface.
- Provide simple and precise control for operators. The design of the machine setting, operation, maintenance, and fault diagnosis is simple and easy to use.

### Specifications:

- Riveting Force 1.78~54kN (400-12000lbs)
- Control System Hydraulic system
- Repeatability  $\pm 2\%$  pressure accuracy
- Long 51.118in
- Width 32in
- Hight 90.306in
- Weight 533kg (1175Lbs)
- Electrical High-voltage version: AC400V, 3P+PE, 50/60Hz  
Low-voltage version: AC220V, 3P+PE, 50/60Hz
- Power 2kW
- Full Load Current 5.5A
- Short-Circuit Rating 10kA
- Air Consumption approx. 2 liters/sec air at 1 Atm (15 Scfm) 6 insertions per minute
- Ambient Temperature 5°C~40°C (41°F ~ 104°F)
- Transport/Storage Temperature -13°F to +130°F (-25°C to +55°C) and for short periods not to exceed 24 hours up to 160°F (70°C)
- Ambient Humidity 30% ~ 95% (Not reflective of inlet air)
- Installation Altitude Max 1000m
- Installation requires horizontal installation on load-bearing ground
- EMC requires Do not allow a lot of electromagnetic interference around
- Light requires **Unless otherwise Marked, Hard Copy is Considered FOR REFERENCE ONLY**  
adequate illumination at the operating points and areas



**FIGURE 1-1**

**Dimensions of 618 Pro-AA Hardware Insertion Machine**

## SAFETY

The Hardware Insertion Machine was designed to conform to applicable ISO, ANSI, OSHA, CEN and CSA safety standards.

- The equipment shall be provided with a permanent, clear and easily identifiable mark or signage. The signs or signs shall have the main characteristics required for safe use of equipment, such as rated parameters, connection mode, grounding mark, danger mark, special operation method and operation conditions, etc.
- Electrical control circuit with emergency stop button specified in safety requirements to prevent the occurrence of misoperation. At the same time, the device is equipped with interlock or limit protection device, safety grating, etc.
- Through the above safety device, if there is any wrong operation, the equipment will stop running in an emergency and send an alarm message the equipment can operate normally only after the warning information is processed.
- Riveting nuts approved by PEM shall be used in this equipment, and riveting workpiece on this equipment shall also be approved by PEM. PEM shall not be liable for any operation accident or loss caused by the use of rivet and rivet pressure parts not approved by PEM.

Please read and follow the safety precautions listed as below.



### SAFETY PRECAUTIONS

- ◆ Always use safety goggles when operating or maintaining the Hardware Insertion Machine.
- ◆ Ear Protection is recommended.
- ◆ Always shut off the electrical power and remove the power cord before servicing the Hardware Insertion Machine.
- ◆ Before using the Hardware Insertion Machine, make sure that a shutoff device has been fitted on the air supply line and the location is easily accessible, so that the air supply to the Hardware Insertion Machine can be shut off in an emergency. Make sure that surge protection is installed in the electrical supply to the Hardware Insertion Machine.
- ◆ Check the air hose and fittings regularly for wear.
- ◆ Use only approved parts for maintenance and repairs.
- ◆ Do not use chipped, cracked or damaged accessories and tools.
- ◆ Attach airline securely.
- ◆ Keep body parts away from moving parts.
- ◆ Never wear jewelry, loose clothing or anything that could get caught in moving parts.
- ◆ If a new user is operating the pull riveting machine, be sure these instructions are readily available.
- ◆ Do not use the Hardware Insertion Machine in any way, other than for its intended purposes.
- ◆ Do not modify the Hardware Insertion Machine in any way.
- ◆ Fasteners are blown at a high velocity. Tubing must always be secured before machine is operated. Check integrity of tubing before use.
- ◆ Non-professionals are prohibited from disassembling this equipment.
- ◆ All personnel operating this equipment must be trained and qualified before they can take up the post of operation.
- ◆ All personnel operating this equipment must be trained and qualified before they can take up the post of operation.



**WARNING:** Immediately upon receipt of your Hardware Insertion Machine, establish a “Maintenance Code” for your supervisor/maintenance personnel only, as it is possible, however difficult, to operate the Hardware Insertion Machine without the standard safeguards in place in the Maintenance Mode. Only trained personnel should use the Maintenance Mode. PennEngineering is not responsible for improper maintenance mode procedures, which result in a loss of operation of the press or operator safety.

---

Label	Definition
	<p>General Warning Label – There are items that require attention. These are specified in the operator’s manual.</p>
	<p>Eye Protection Label – Eye protection must be worn when operating the press.</p>
	<p>Ear Protection Label – Ear protection must be worn when operating the pull riveting machine.</p>
	<p>Fastener Mandrel Point Label – Keep hands away from area.</p>
	<p>Electrical Shock/Electrocution Warning Label –Electrical shock hazard. Do not touch</p>

## WARRANTY

PennEngineering® warrants that this product, when correctly used according to directions and under normal operating conditions, will be free from defects in material and workmanship for a period of one (1) year from the date of purchase.

This warranty shall not apply to any product which has been altered, changed or repaired, normal maintenance excluded, except as authorized by PennEngineering®. This warranty shall not apply to any product that has been subject to misuse, negligence or accident.

The purchaser's exclusive and sole remedy shall be limited to repair, modification or replacement at the discretion of PennEngineering®. In no event shall PennEngineering® be liable for the cost of any indirect or consequential damage. In no case shall PennEngineering® liability exceed the purchase price of the product.

This warranty is exclusive and in lieu of all other warranties. No oral or written information by PennEngineering®, its employees, representatives, distributors or agents shall increase the scope of the above warranty or create any new warranty.

Should any questions or problems arise concerning your Hardware Insertion Machine, contact the PennEngineering® Service Department. Toll-free telephone number +86(512) 5726-9310.

Set-up, Training and Repair Service is available to you as long as you own your Hardware Insertion Machine. Free telephone instruction and Service is available for the lifetime of your Hardware Insertion Machine by calling the PennEngineering® Service Department.

## SECTION 2

# IDENTIFYING AND LOCATING MAJOR COMPONENTS OF HARDWARE INSERTION MACHINE

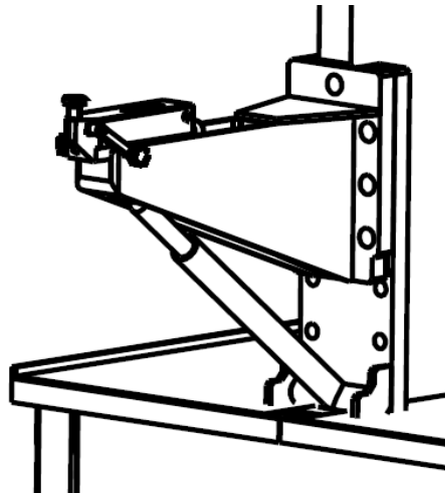
### Identify the main components of the Hardware Insertion Machine.

This chapter introduces users to some of the main components of the Hardware Insertion Machine.

#### Main Frame

The frame is the structure of the Hardware Insertion Machine. The main part of the frame consists of a solid steel structure with welded components forming the foundation, and other supporting parts. All components are directly or insightly installed on the frame.

The movable arm installed on the frame can be adjusted up and down according to the requirement, in order to adapt to different workpieces.



#### Hydraulic cylinder

The riveting force of the Hardware Insertion Machine is applied by the hydraulic cylinder, which is directly installed on the frame. The end of the piston rod of the main hydraulic cylinder is connected with a safety punch assembly, which will be described in Chapter 3.

#### Operator control

Except for the foot switch, all the control buttons of the operator are located on the door of the front chassis. These control buttons include touch screen, emergency stop button, power on (ON) button, power off (OFF) button, buzzer, and spotlight button.

- **Touch screen**- The touch screen is used for system operation, control, parameter setting and configuration, user feedback and fault diagnosis. The touch screen can display text and enables the operator to make selections by touching the buttons on different parts of the screen. To resume the operation of the screen, just touch anywhere on the screen. In Chapter 6 of this manual, the screen display in various situations is explained in detail.

- **Emergency stop button**-Press this button to disconnect the power supply to the quick exhaust/air supply valve (see the air supply input system on page 8). When the pressure is exhausted, all pneumatic actions are stopped. In an emergency stop condition, all outputs are shut down. The control system remains online and detects the emergency stop signal.
- **Power ON/OFF knob switch**- This knob switch can be used to turn on/off the power to the press control system, if the press power is on, then the green light of the electrical cabinet is on. If the power is cut off, it will also cut off the power of all moving elements including the quick exhaust/air supply valve.
- **RESET button**- Initializes the press, including applying pressure to the press and moving the ram to its retracted “home” position.
- **Foot switch**-The foot switch is a switch used by the operator to control the working cycle of the riveting machine. It frees the hands of the operator and can be used for the operation of the workpiece.

## Hydraulic station

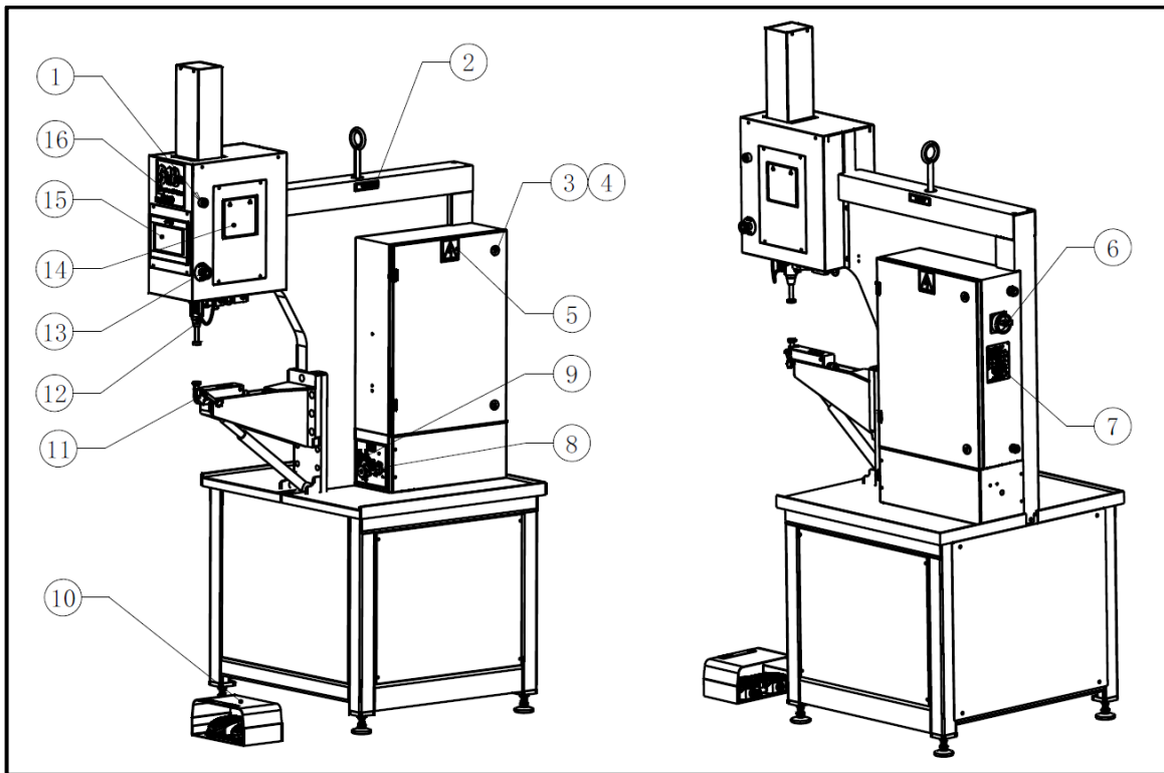
The hydraulic station is located in the base of the Hardware Insertion Machine. It is the actuator for pressure generation. It is mainly composed of an oil tank, a servo motor, an oil pump, a hydraulic valve block, an oil cooling mechanism, etc.

## Electrical cabinet

Including different types of electrical components and power distribution terminals. The power switch and the foot switch are connected with the electrical cabinet. Electrical cabinet door latch with a key, is an electrical switch cabinet side. The electrical switch must be turned on (ON) before the riveting machine can be started. Once this switch is turned off, all power to the riveting machine is cut off. The plug of the power cord is inserted next to the switch. By unplugging the power cord, all power supplies of the riveting machine can be shut off during maintenance.

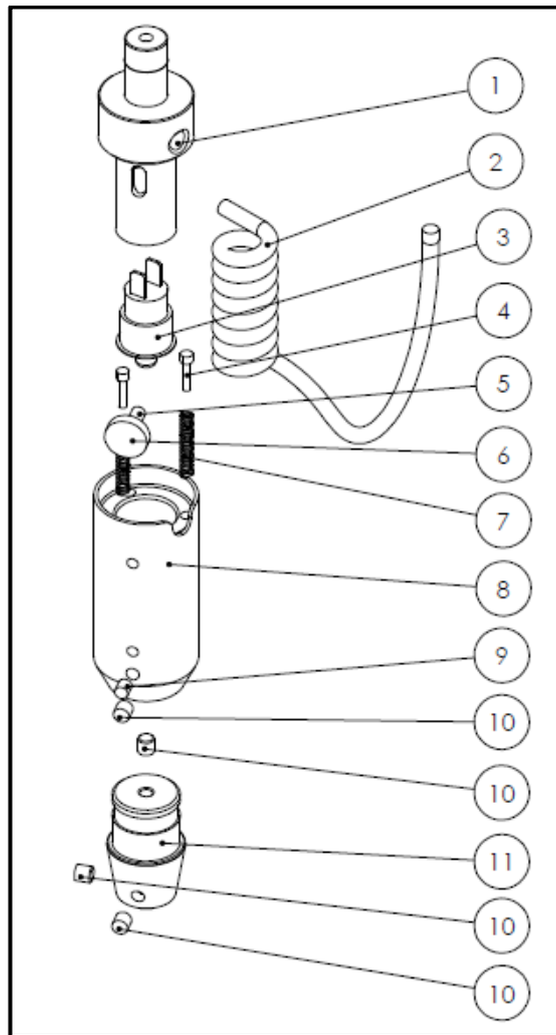
## Laser Part Locating Light (Optional)

Provides a highly visible, easy-to-read, red beam of light over the lower tool to aid the operator in locating holes on larger parts. Increases productivity and decreases operator fatigue.



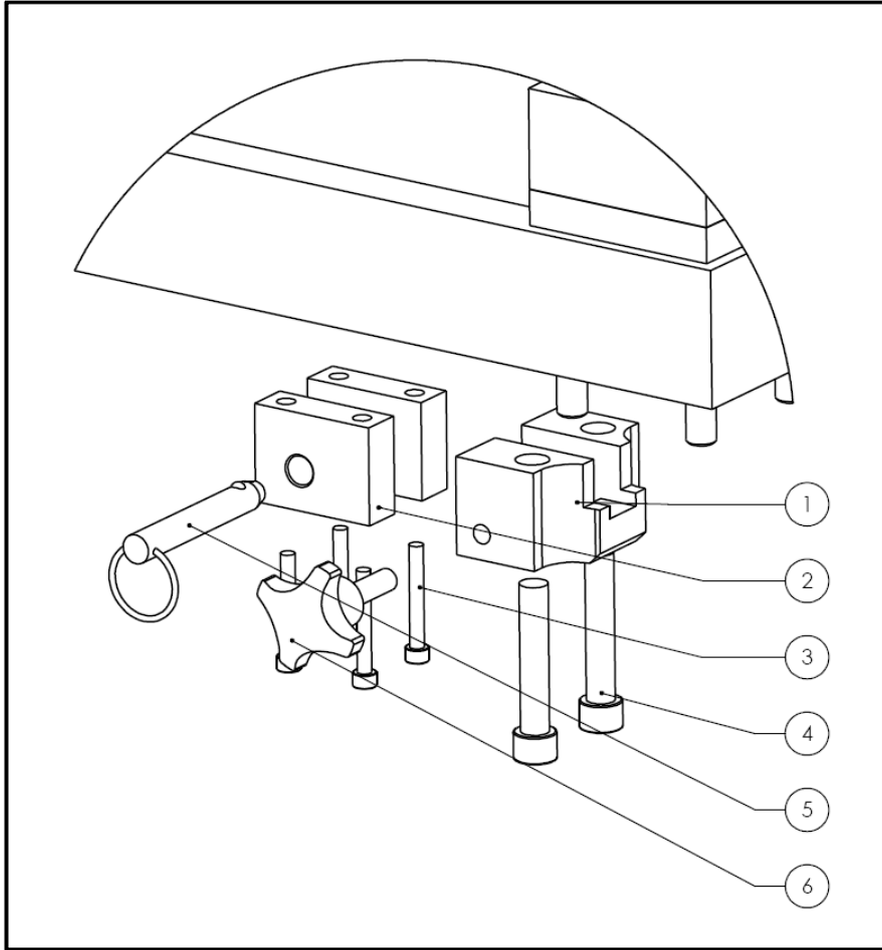
NO.	PART NUMBER	DESCRIPTION
1	MDS026130001	Buzzer
2	11-00515	LIFT HERE LABEL- ENGLISH
3	11-00232	DOOR LATCH, ALL MACHINES
4	11-00233	LATCH KEY- 824
5	C-16-00180	ELECTRIC SHOCK WARNING LABEL
6	PS190174	Electric door switch
7	10-01359	NAMEPLATE, ALL MACHINE, ALUMINUM
8	MDS012530033	PILOT OP VENTED RELIEF VALVE
9	10-01365	PRESSURE GAUGE, 4000 PSI, HYDRAULIC PRESSURE
10	H-1111	FOOTSWITCH ASSY. DUAL PEDAL
11	H-166-8	618/824 LOWER TOOL HOLDER ASSY
12	11-00236	ADAPTER, STANDARD TOOL
13	PS190172	Emergency button
14	11-00361	Never Label- English
15	PS202644	HMI touch screen
16	PS210732	618 Pro identification plate

**FIGURE 2-1**  
**The components of 618 Pro-AA Hardware Insertion Machine**



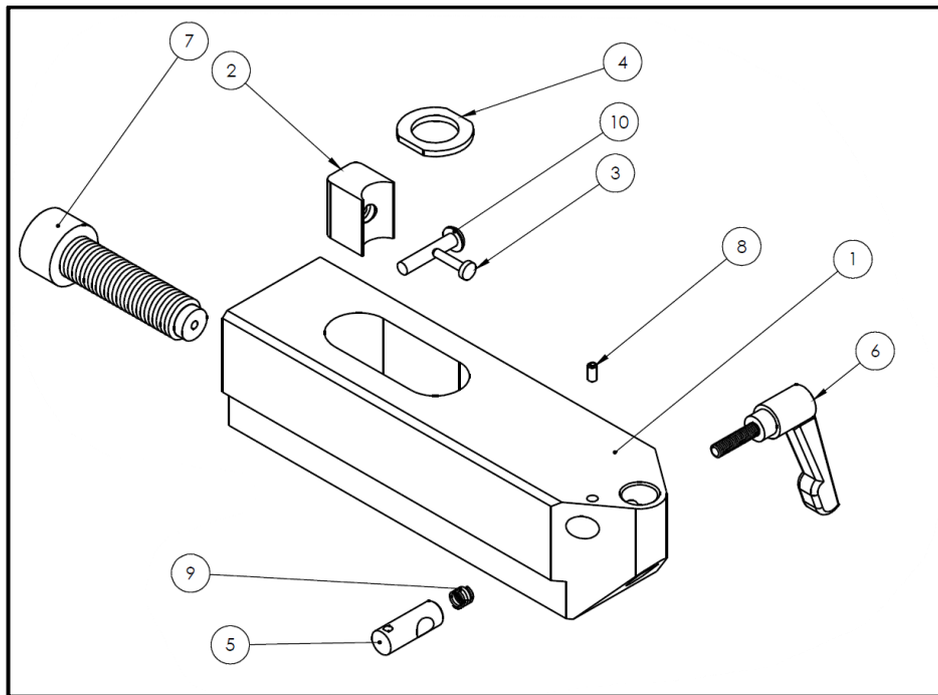
NO.	PART NUMBER	DESCRIPTION	Quantity
1	10-00115	618/824 CYLINDER RAM ADAPTER	1
2	H-1036	RETRACTABLE CORD	2
3	11-00115	SAFETY SWITCH 618/824/840/1518	1
4	11-00016	GUIDE PIN, 618&824 (BRASS)	3
5	H-3738	SHCS M5-0.8 X 12 LG	1
6	11-00241	KNOB, M5 KNURLED, PLASTIC, BLACK	1
7	11-00114	SPRING, CONTINUITY, 824/618	3
8	H-3501-3	BODY, UPPER TOOL HOLDER, (412, 618 & 824)	1
9	11-00238	SSS M5-0.8 X 6 LG	2
10	11-00242	SSS M6-1.0 X 6 LG	3
11	11-00236	ADAPTER, STANDARD TOOL	1

**FIGURE 2-2  
Upper Tool Holder Assembly**



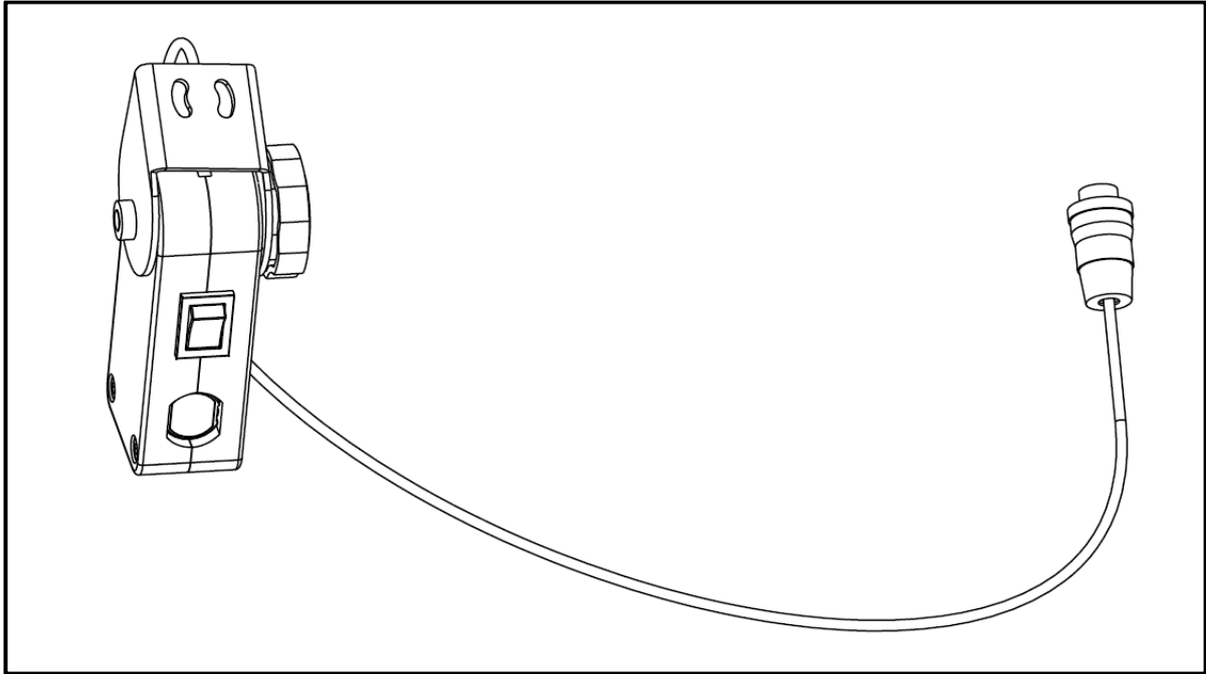
NO.	PART NUMBER	DESCRIPTION	Quantity
1	10-00003	618/618XL FRONT J-FRAME MTG. BRACKET	1
2	10-00002	618/618XL REAR J-FRAME MTG. BRACKET	2
3	10-01180	SHCS M6 X 1.0 X 45MM STAINLESS STEEL	4
4	10-01325	SHCS M12-1.75 X 65 LG	2
5	11-00581	QUICK RELEASE PIN 1/2 X 2 1/2"	1
6	11-00580	STAR KNOB, M10 X 35MM, PITCH	1

**FIGURE 2-3  
Quick Mount Assembly**



NO.	PART NUMBER	DESCRIPTION	Quantity
1	H-166-9	BODY, COMMON LOWER TOOL HOLDER	1
2	H-169-4	Shoe For Lower Tool Holder	1
3	H-169-5	Pin For Lower Tool Holder	1
4	H-169-6	Lower Tool Washer	1
5	11-00041	Lock Cylinder	1
6	11-00042	Black Locking Lever SERVICE ONLY	1
7	11-00191	SHCS, M16 Modified	1
8	11-00199	Pin, Spring, Slotted, 1/8" x 1/4", Steel, Zinc Plated	1
9	11-00212	Lock Cylinder Spring Music Wire	1
10	H-3731	BHSCS, M5 × 0.8 × 25mm, Steel, Black Oxide	2

**FIGURE 2-4  
Standard Lower Tool Holder**



**FIGURE 2-5**  
**15-01801 Laser Part Locating Light (Optional)**

## SECTION 3 SAFETY SYSTEM OPERATION

### WARNINGS - To avoid injury:



1. Always shut off the electrical power, and remove the power cord, before servicing this machine.
2. Only authorized and trained personnel should maintain, repair, setup, or operate this equipment.
3. Always use eye protection when operating or maintaining the pull riveting machine.

### 3.1 SYSTEM SAFETY FEATURES

1. Turning off the electrical power, with either the “OFF” push-button, the ON/OFF switch, or pushing the E-Stop button, will cause the electric quick exhaust/supply valve to exhaust all air pressure in the Hardware Insertion Machine. WITHOUT ANY CONTAINED PRESSURE, ALL PNEUMATIC MOTION STOPS.
2. The electrical cabinet has been locked with a key to prevent unauthorized personnel from opening it.
3. Has a first-level password protection measure for safe access.

### 3.2 SECURITY OF USAGE MODE

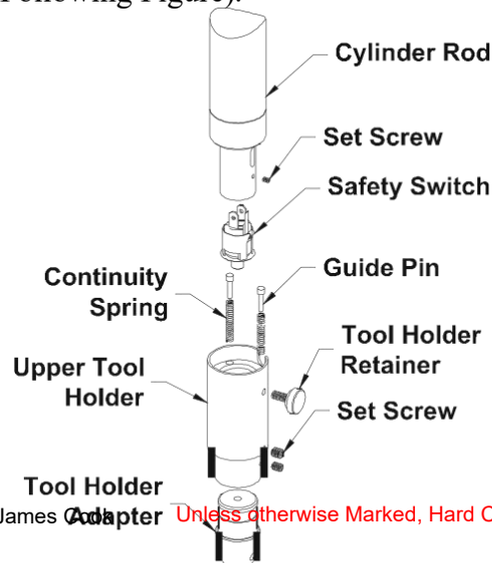
#### Conductive Mode

When the Safety System detects a non-conductive material between the Upper and Lower Tools, the Upper Tool’s downward motion reverses immediately and returns to its Up position.

#### Non-Conductive Mode

When any material is placed between the Upper and Lower Tools and the Down Foot switch is depressed, the Upper Tool will move downward. When the Upper Tool contacts the material, the safety switch will be triggered, and the downward movement of the Upper Tool will stop, but no force will be applied. If the foot switch is pressed a second time after the Upper Tool has stopped, the machine will continue the hardware insertion cycle. It will apply the machine's set down force to the material. The Upper Tool will then return to its Up position.

In both Conductive and Non-Conductive modes, the Safety System relies on the Safety Switch inside the Cylinder Adapter (see Following Figure).



The Upper Tool Holder Retainer Screw secures the Upper Tool Holder to the Cylinder Rod. There is a black serrated knob on this Retainer Screw. It enables the Upper Tool Holder to move up on the Cylinder Adapter .25 in./6.4 mm. To move up, the Upper Tool Holder must overcome the light force of the Continuity Springs.

If the Upper Tool Holder moves up .015 in / .4 mm to .02 in / .5 mm, the Safety Sensor will lose the target in the upper tool holder. Sensors should change state simultaneous otherwise the machine will bring the ram up.

When the Upper Tool Holder moves up .015 in / .4 mm to .02 in / .5 mm, the Safety Switch Actuation Screw actuates the Safety Switch which is mounted in the end of the machine's Cylinder Adapter, opening its contacts. When the Safety Switch contacts are opened, the Upper Tool either returns to the Up position if the machine is in Conductive mode, or it stops if it is in Non-Conductive mode.

In operation, when the Safety Switch is actuated in Conductive Mode and a non-conductive material is between the Upper and Lower Tools, the Upper Tool Holder's downward motion is reversed immediately and returns to its Up position. If the Safety Switch is actuated and a conductive material is between the Upper and Lower Tools, the machine will continue the hardware insertion cycle. The machine will apply the set down force to the conductive material between the Upper and Lower Tools and then return to its Up position.

When the Safety Switch is actuated in the Non- Conductive Mode and any material is between the Upper and Lower Tools, the Upper Tool Holder stops. At this point, if the Down Footswitch is depressed a second time, the machine will continue the hardware insertion cycle by applying the set down force to the material between the Upper and Lower Tools and then return to its Up position.

For more information about the use of the machine in Conductive and Non-Conductive Modes, see Chapter 6: "TOUCH-SCREEN CONTROLS."



**Warning-Do not tamper with any part of the Safety System. The Haeger Hardware Insertion Machine will not operate properly if any part of the Safety System is removed or damaged.**



**Warning - Never test or demonstrate the Safety System by placing any portion of your body between the Upper and Lower Tools.**



**Warning - When operating the machine in the Non-Conductive Mode, be very careful. Do not press the Down Footswitch a second time with any portion of your body near the tooling.**



**Warning - The heavy-duty, retractable Safety Electrical Cord is very durable, but caution should be taken when working close to the edges of deep cans. Operating with the Safety System Electrical cord too close to sharp metal edges may cut or shear the cord off.**



**Warning - Test the Safety System every day before you use the machine. See the Safety System Test in this section of this manual.**



**Risk of crushing-A high risk crushing hazard is created by the Upper Tool and Lower Tooling.**



**Warning - Safety of the operator in non- conductive access operation must remain accessible only to trained and authorized personnel that are experienced in appropriate machinery operating conduct.**

**Do not operate this machine while wearing any metal objects (i.e., rings, watches, bracelets, etc.) that may come into contact with the Upper Tool, Lower Tool or work piece.**



**WARNING - Immediately upon receipt of your Hardware Insertion Machine., establish a “Maintenance Code” for your supervisor/maintenance personnel only, as it is possible, however difficult, to operate the press without the standard safeguards in place in the Maintenance Mode. Only trained personnel should use the Maintenance Mode the PennEngineering® is not responsible for improper maintenance mode procedures which result in a loss of operation of the Hardware Insertion Machine. or operator safety.**

### 3.3 Safety System Tests

**Note:** In this manual, the use of the terms left and right refers to the machine operator ’s left and right when they are standing in front of the machine, facing the work area between the Upper Tool Holder and the Lower Tool Holder.



**Warning - There are three (3) Steps in this testing procedure. Do not skip or ignore any of them!**

#### Step 1: Safety Switch Test Procedure



**WARNING: Experienced personnel must test the Safety System at the beginning of each work shift. See the Safety System Test in this section of this manual.**

**Depending on the ambient shop temperature, you may need to warm up your Hardware Insertion Machine before beginning any operations. To do this, turn it on and let it run for about ten minutes.**

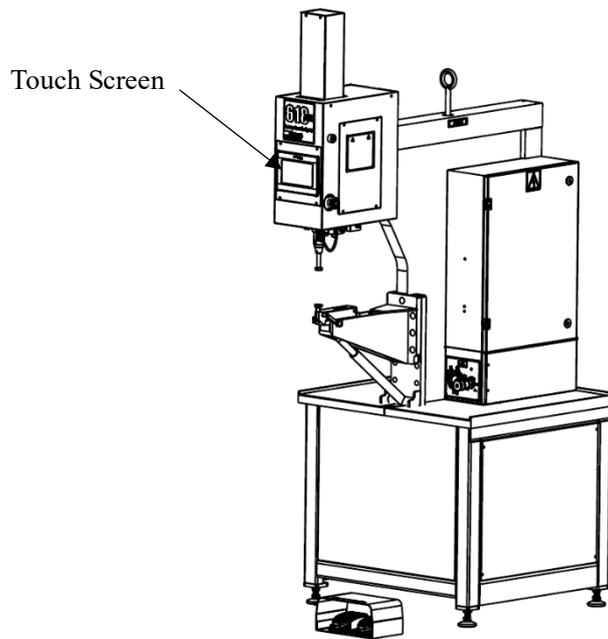
1. Turn the *Main Disconnect Switch* to the *On* position. The Main Disconnect Switch is located on the electrical cabinet to the right side of the machine.



2. Start the machine by pressing the On Switch on the touch screen control panel. The green light in the switch will be displayed and the motor will start. If the machine doesn’t turn on, twist the Off/E-Stop Switch(s) clockwise until it pops out and try pressing the On Switch again.



**Except for the Down Footswitch and the *Off/E-Stop Switch*, all the other operating controls referred to in the rest of this procedure are on the Touchscreen Panel. The Touchscreen Panel is located on the front of the machine cover.**



- Using the touch screen controls, Rotate the conductive/non-conductive button to the Conductive position, and a password is required when the mode is switched.

**Conductive Mode      Non-Conductive Mode**



- Turn the single stroke/dual stroke button to the single stroke position.

**Single stroke      Dual stroke**



- Keep your hands away from the Tool Holder area. Use the Footswitches to lower or raise the Upper Tool Holder until it is about 4 in. /100 mm above the Lower Tool Holder. Remove your foot from the Footswitches and keep your feet away from it.
- Carefully grasp the sides of the Upper Tool Holder and push it upwards. This upward movement should actuate the Safety Sensors and the Upper Tool Holder should move up. The movement will continue until the RAM reaches top of stroke. Remove your hand from the Upper Tool Holder as soon as the movement starts.

7. If the RAM moves up, the Safety System Sensors are Operating. Go to Step 2, "Conductive Mode Test Procedure."

8. If the Upper Tool Holder does not move up, the Safety System has failed!

Immediately turn the machine off by depressing the *E-Stop* button and turning the Main Disconnect Switch to the *Off* position. Contact your Supervisor. The machine's Main Disconnect Switch must be locked in the *Off* position until repairs are begun and follow Lock-out/Tag-out procedures. Do not operate this machine until qualified personnel have repaired the machine and the Safety System Sensors has been properly tested.



**WARNING: There are three (3) Steps in this testing procedure.  
Do not skip or ignore any of them!**

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## Step 2: Conductive Mode Test

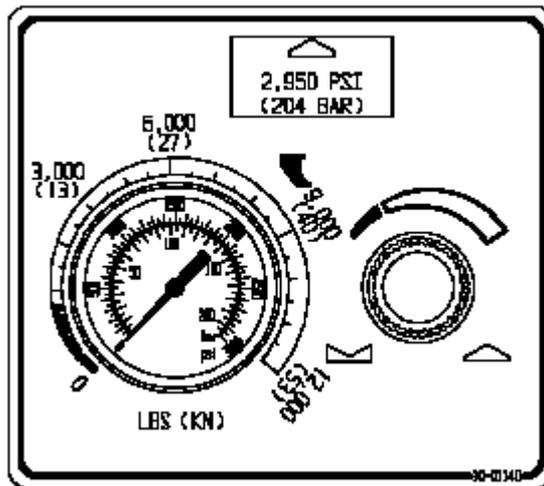


**Never attempt to test or demonstrate this machine's Safety System by placing any portion of your hand or body between the Upper and Lower tools. Always use the test procedure outlined in Step 3 of this manual.**



**Never operate this machine without the proper tooling installed. If no material and fasteners is used, you must use two flat anvils.**

1. Following the Upper and Lower Tool installation instructions, install the 1 in/25mm Flat Anvils in both the Upper Tool Holder and the Lower Tool Holder.
2. If you have just completed Step 1: "Safety Switch Test Procedure,"
  - a) The machine is On and the green light in the On Switch is still illuminated. If not, return to Step 1 and restart the machine by following instructions 1 and 2.
  - b) The Conductive/Non-Conductive selection is in the Conductive display. If not, select Conductive.
  - c) Turn the single stroke/dual stroke button to the single stroke position.
3. Turn the Run/Setup Switch to the Setup position.
4. Adjust the machine's Force Indicator on the Control Panel to 3,000 lb/13 kN by depressing the Down Footswitch and continuing to keep it depressed even when the Flat Anvil in the Upper Tool Holder contacts the lower Flat Anvil.  
Read the Force Indicator. Turn the Force Adjust knob on the Control Panel to increase or decrease the pressure to 3,000 lb/13 kN (clockwise increases, counterclockwise decreases the pressure).



5. Raise the Upper Tool Holder about 4 in/100mm by depressing the Up Footswitch.
6. Keep your hands away from the tooling area.
  - a) Depress the Down Footswitch. The RAM should move down, the Anvils will contact, the machine will apply the set force to the Lower Anvil and the Upper Tool Holder will return to the Up position.
  - b) If this machine completes the above sequence correctly, go to Instruction 9.
  - c) If the machine does not complete the above sequence correctly, check the screen settings. If they are not correct, reset them and repeat the test. If the machine performs correctly, go to Instruction 9.
7. If the machine does not complete the above sequence correctly, there is a failure in the machine's control circuit.
8. Trained personnel must correct it. Immediately turn the machine off by pressing the red Off Switch and turning the Main Disconnect Switch to the Off position. The machine's Main Disconnect Switch must be locked in the Off position until repairs are begun, and follow Lockout/Tag-out procedure. Do not operate this machine until qualified personnel have repaired the machine and the Conductive Mode has been properly tested.

Printed On Lockout/Tag-out procedure. Do not operate this machine until qualified personnel have repaired the machine and the Conductive Mode has been properly tested. ONLY

9. Next, place a small non-conductive material (e.g., plastic or paper) on top of the Lower Anvil, making sure the object completely covers the top of the Anvil. Keep your hands away from the tooling area. Depress and hold the Down Footswitch. The Upper Tool Holder should move down, the Anvil will contact the non-conductive object and, **without applying the pre-set force**, return to the Up position.
  - a) This part of Safety System is operating correctly in Conductive Mode. After confirming that no force was applied to the non-conductive object, go to **Step 3, “Non-Conductive Mode Test Procedure.”**
10. If the force was applied to the non- conductive object, **the Safety System has failed!**
  - a) Immediately turn the machine Off by pressing the red Off Switch and turning the Main Disconnect Switch to the Off position. The machine’s Main Disconnect Switch must be locked in the Off position until repairs are begun and follow Lock-out/Tag-out procedures. Do not operate this machine until qualified personnel have repaired the machine and the Conductive Mode has been properly tested.



**WARNING: There are three (3) Steps in this testing procedure. Do not skip or ignore any of them!**

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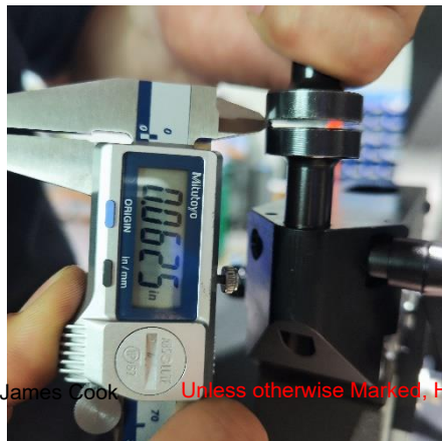
### Step 3: Non-Conductive Mode Test

1. If you have just completed Step 2:
  - a) The machine is On and the green light in the On Switch is still illuminated. If not, return to Step 1 Safety Sensors test procedure and restart the machine by following Instruction in Steps 1 and 2.
  - b) The Conductive/Non-Conductive mode is displayed in the Conductive selection. Select Non-Conductive from the touchscreen display.
  - c) The Run/Setup Switch is in the Run position.
  - d) The machine's Force has been set to deliver 13kN. If this has been changed, repeat the instructions in Step 2, Instruction 4.
  - e) Verify the 1in Flat Anvils are installed in both the Upper and Lower Tool Holders.
2. Using the touch screen controls, Rotate the conductive/non-conductive button to the Non-Conductive position, and a password is required when the mode is switched.
3. Keep your hands away from the tooling area. Depress the Down Footswitch. The Upper Tool Holder should move down, the flat Anvils will contact, and the Upper Tool Holder should stop immediately. If this machine completes the above sequence correctly, go to Instruction 4.



**WARNING: When operating this Hardware Insertion Machine in the Non-Conductive Mode, be very careful! Do not depress the Down Footswitch a second time after the Upper Tool Holder has stopped on the down stroke with any part of your body near the tooling area.**

- a) If the machine does not complete the above sequence correctly, check the touch screen settings. If they are not correct, reset them and repeat the test. If the machine performs correctly, go to Instruction 3.
  - b) If the machine does not complete the above sequence correctly, there is a failure in the machine's control circuit and it must be corrected by qualified personnel. Immediately turning the machine Off by pressing the red Off Switch and turn the Main Disconnect Switch to the Off position. The machine's Main Disconnect Switch must be locked in the Off position until repairs are begun. Do not operate this machine until qualified personnel have repaired the machine and the Non-Conductive Mode has been properly tested.
4. Remove your foot from the Foot pedal switch box.
  5. Carefully grasp the sides of the Upper Tool Holder and raise it until a positive stop position is reached. With a calibrated measuring instrument (Digital calipers are best), measure the vertical distance between the upper and lower Anvils. If this measurement is more than .01 in./25 mm, go to Instruction 6.



- a) If this dimension is less than .01 in./ .25 mm, **the Safety System has failed!**

Immediately turn the machine off by pressing the red Off Switch and turning the Main Disconnect Switch to the Off position. The machine's Main Disconnect Switch must be locked in the Off position until repairs are begun and follow Lock-out/Tag-out procedures. Do not operate this machine until qualified personnel have repaired the machine and the Non-Conductive Mode has been properly tested.

6. Next keep your hands away from the tooling area. Turn machine back "ON" and depress the Down Foot pedal switch a second time. The machine should exert the pre-set 3,000Lbf / 13kN force to both upper and lower Anvils and then return to its Up position.



**If this machine completes the above sequence correctly, the test of the Safety Sensors and Safety System is complete and operating properly.**



**There are three (3) Steps in this testing procedure.  
Do not skip or ignore any of them!**

---

## SECTION 4

# INSTALLATION OF HARDWARE INSERTION MACHINE

### Transportation of the Hardware Insertion Machine

- When using a forklift or pallet jack be sure that the forks are properly located between the fork guide tabs under the base of the Hardware Insertion Machine. (See Fig 4-1)
- 



**WARNING: Unbalanced loading of the Hardware Insertion Machine or sudden stops may lead to toppling of the Hardware Insertion Machine.**

---

### Locating the Hardware Insertion Machine

- Select a well-lit clean area with a (relatively) level floor. The floor must be able to support the weight of the Hardware Insertion Machine.

### Leveling the Hardware Insertion Machine

- The Hardware Insertion Machine should be leveled and stabilized after it has been located. This is done by adjusting the height of each footpad then locking each footpad in position by tightening a jam nut. This task requires two 24mm wrenches (See Fig 4-2). An adjustable wrench may also be used. Adjust the foot pad while reading the level at the tooling nut gate adapter.

### Open Space Requirements

- PennEngineering® has no specific requirements for providing open space around the perimeter of the Hardware Insertion Machine. However, be sure to comply with any national or regional safety codes that may dictate otherwise. We do recommend that you at least leave enough space around the Hardware Insertion Machine so the various storage and maintenance enclosures can be opened fully and so the largest workpieces can be accommodated.

### Original Installation Requirements

- After the final installation of the Hardware Insertion Machine verify the continuity of the protective bonding circuit (TN-System) in accordance with EN 60204-1 Clause 18.2.2 standards.

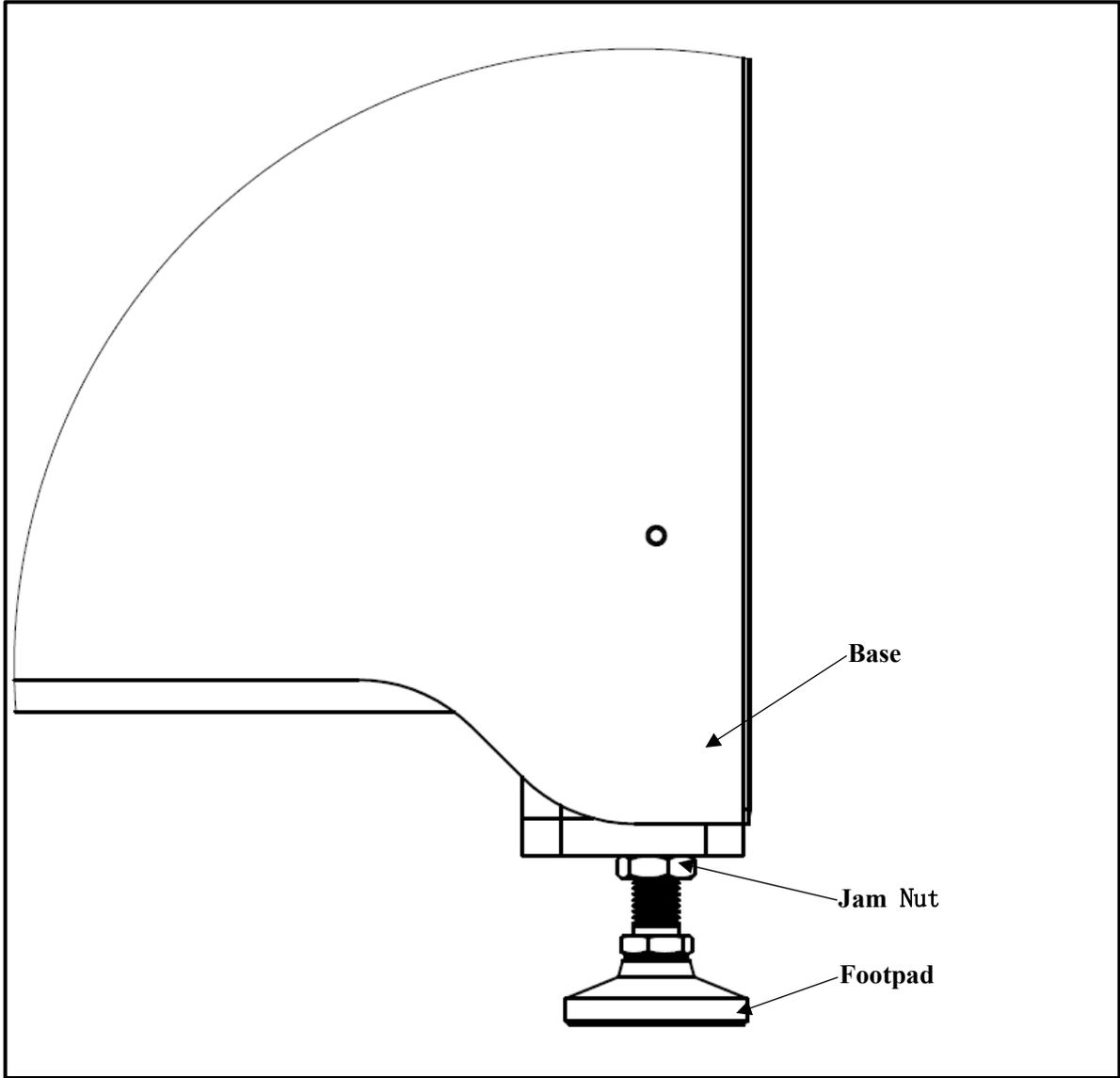


**Never lift with the forklift in front or on the side.**



**Always position the forklift to the rear of the machine.**

**FIGURE 4-1  
Move Location Diagram**



**FIGURE 4-2**  
**Adjustable Footpad**

## SECTION 5

# GENERAL FUNCTION DESCRIPTIONS

### System Function:

The function of **PEMSERTER® 618 Pro Hardware Insertion Machine** is to safely, quickly and consistently install riveting screws, nuts or studs for various types of plates. In order to achieve this function, the riveting machine adopts the following technologies and devices:

Precise computer-controlled pressure riveting force and pressure riveting position.

### Setting up the Hardware Insertion Machine:

The following section of the manual describes the setup process in general. For details on setting up and operating the Hardware Insertion Machine see the appropriate section in the manual.

#### Step 1: Choice of tooling

The selection of tooling includes selecting suitable tooling for the delivered products and workpieces to be pressure riveted, including the tooling used for pressure riveting tooling. The specific tooling type can be inquired through the website <https://www.haeger.com/ATW> or Haeger Wizard APP or consult the PEMSserter technical department.

#### Step 2: Select the Setup for the Tooling and Riveting Fastener on the Touchscreen.

Once the tooling is installed, the next step is to setup the Hardware Insertion Machine by using the touchscreen. The touchscreen setup is simple and can be done one of three ways.

- **Choice of tooling**-Choose tooling mode, riveting fastener size and types
- **Call pre-stored pressure riveting parameters**- Select from a previously programmed Job stored in the Hardware Insertion Machine.
- **Call the parameters of the last pressure riveting**-Call the same operating program that the riveting machine just ran last time, even after the shift is selected, the Hardware Insertion Machine will automatically set the operating variables and continue to perform security settings.
- **Manually set the pressure riveting parameters**-according to the needs of the product, manually set the pressure riveting parameters

#### Step 3: Safety Setup

The next step is very quick and simple but very important.

The operator can select two modes: Conductive Mode and Non-Conductive Mode.

#### Pressure riveting process:

- When the riveting product contacts the workpiece, the Hardware Insertion Machine judges whether it is conductive, and then judges whether the safety punch is triggered. Only when the above two conditions are met, the riveting process continues

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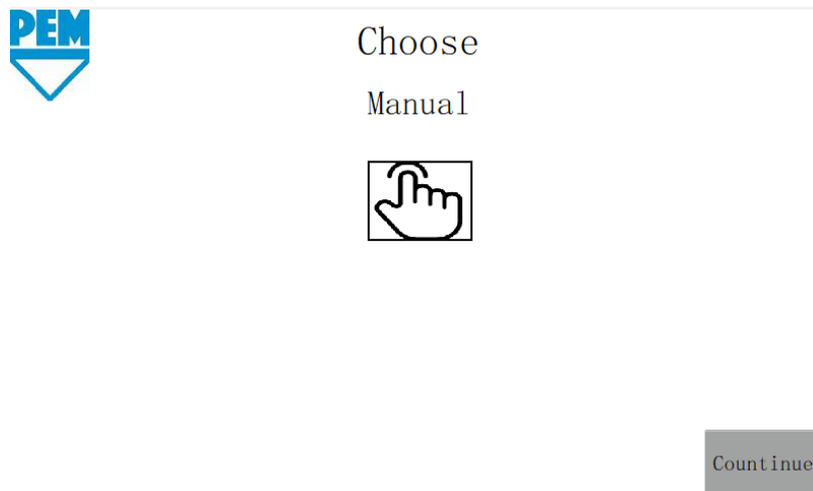
- If the safety trigger conditions are correct, apply pressure riveting force to the riveting product, and then the Anvil exits and returns to the origin.

## SECTION 6 TOUCH-SCREEN CONTROLS

A Single-Chip Microcomputer (SCM) controls the functions of the Device. The operator sends commands to the SCM and reads data from the SCM through a system of menus and information displayed on its touch screen. An operator need only touch the buttons displayed on the touch screen to make a selection.

The touch screen controls allow the operator to setup the Hardware Insertion Machine for operation, operate special functions and maintain and troubleshoot the machine.

### 6.1 Main Screen

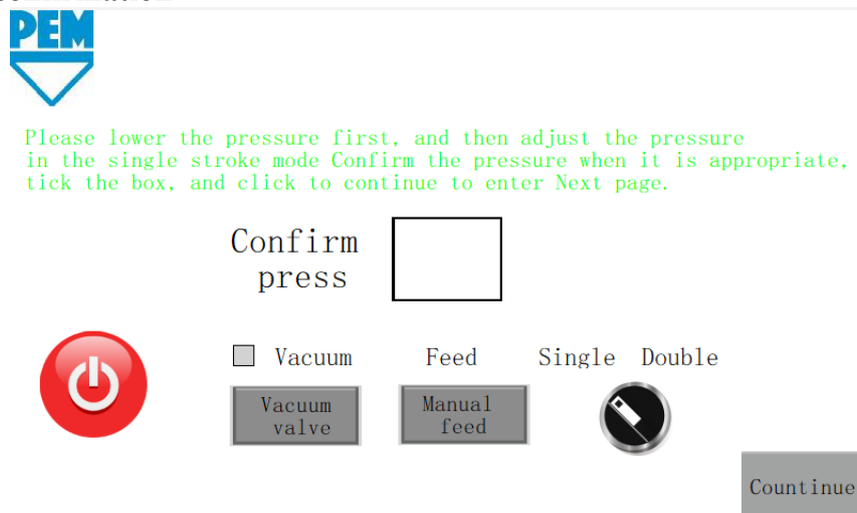


When you start powering up the machine , 'Main Screen' will show.

[  ]:After you have confirmed the machine pressure , you should press this button

→  → **6.1.1 Pressure confirmation**

#### 6.1.1 Pressure confirmation



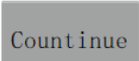
[  ]:After you press this button , the motor will power on

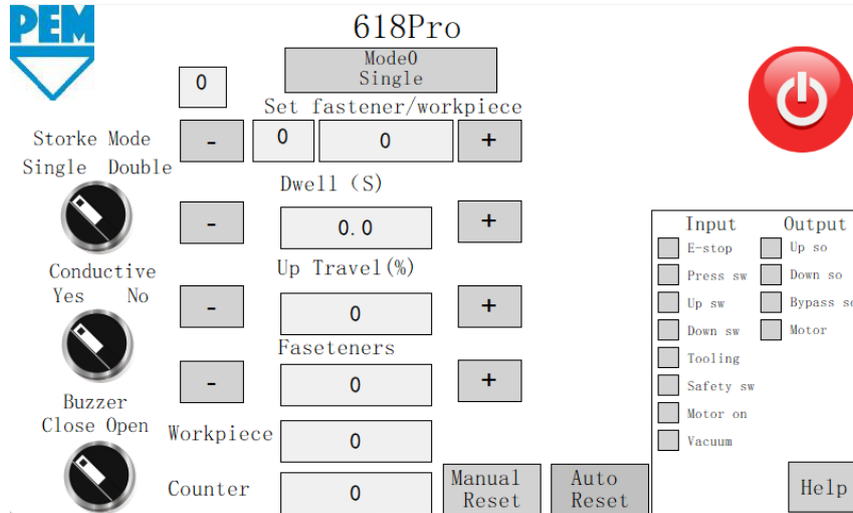
[  ]:After motor is powered on , you can reconfirm pressure by using foot switch . When you

confirm pressure is correct , you can touch it .Then you will see  in your screen

Single Double

[  ] Single Mode means when punch comes down and puts pressure on , you need to use up foot switch to get punch up. Double Mode means punch will automatically return to the original position after the pressure has completd. The initial state defaults to single mode .If you want to change the mode ,you can touch the press. 

[  ] After you confirm pressure and motor powers on , you can press the continue.  
**6.1.2 Run screen**



[  ]: The status bar indicates the current working mode

[  ] The status bar means where is the current job

[  ]: You can set the number of the fastners and workpieces you need to complete.

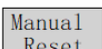
[  ]: If you want to change the dwell time ,you can touch it . You can type the required number in the popover → 

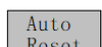
[  ]: If you don't want to punch return to origin , you can touch it .You can type the required number in the popover → 

[  ]: Number of fasteners currently completed

[  ]: The number of current completed artifacts

[  ]: Total number of works currently completed

[  ]: When the alarm interface appears, the manual reset

[  ] When an alarm occurs, the SCM automatically resets the alarm without popover

Single  Double  
 ]When you want to change the storke mode, you can click the button to switch

Yes  No  
 ]When enabled,force first to control press.Just monitor the force.When disenabled, conduction will stop working

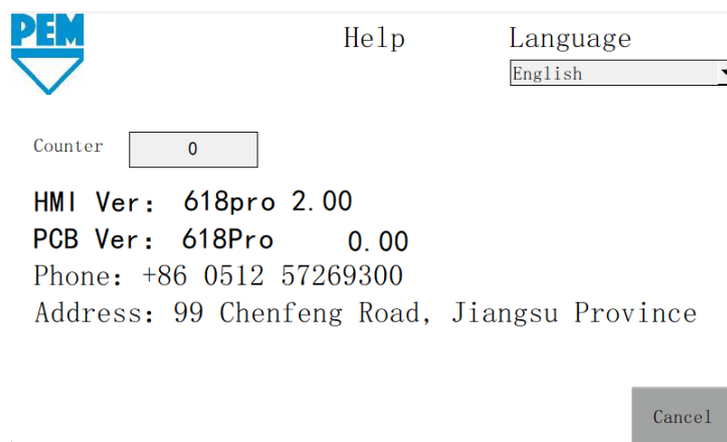
Close  Open  
 ]When you open , The buzzer will sound for three seconds after each error.When you close,the buzzer will close

Input	Output	
<input type="checkbox"/> E-stop	<input type="checkbox"/> Up so	]Display the current input and output status in real time
<input type="checkbox"/> Press sw	<input type="checkbox"/> Down so	
<input type="checkbox"/> Up sw	<input type="checkbox"/> Bypass so	
<input type="checkbox"/> Down sw	<input type="checkbox"/> Motor	
<input type="checkbox"/> Tooling		
<input type="checkbox"/> Safety sw		
<input type="checkbox"/> Motor on		
<input type="checkbox"/> Vacuum		

 ]Click to go to the Help program

 ]Click and return to the main interface

### 6.1.3 Help Screen



English  
 Simplified Chinese  
 Traditional Chinese  
 ]You can modify the current interface language by three languages, English, simplified Chinese, traditional Chinese

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[ Counter  ]Total number of machines working

[ HMI Ver: 618pro 2.00 ]HMI version number

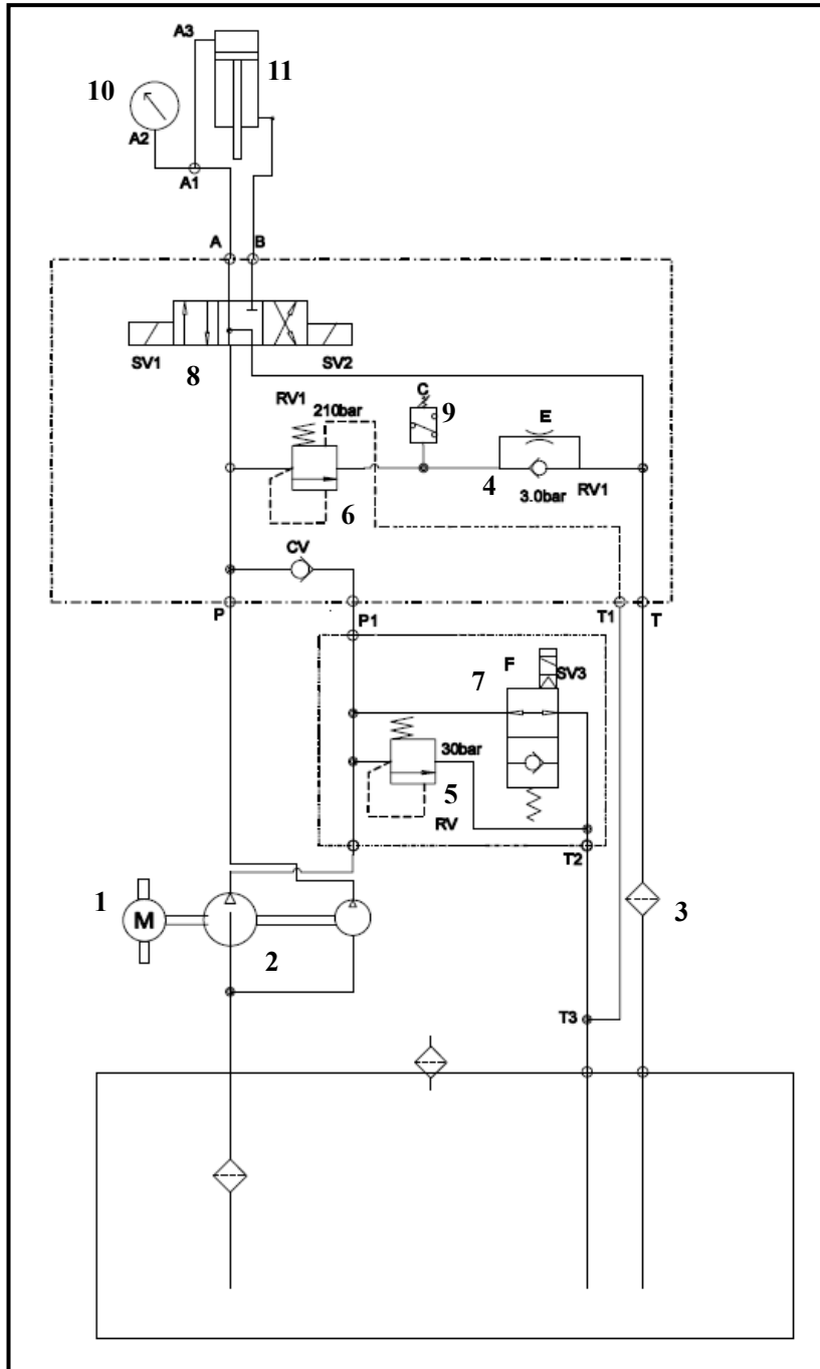
[ PCB Ver: 618Pro 0.00 ]PCB version number

[ Phone: +86 0512 57269300  
Address: 99 Chenfeng Road, Jiangsu Province ]Contact information

[  ]Return to run screen

## SECTION 7 HYDRAULIC SYSTEM

Hydraulic System provide pressure for pressure riveting to the hydraulic cylinder to complete the pressure riveting process of riveting.



<b>NO.</b>	<b>PART NUMBER</b>	<b>DESCRIPTION</b>	<b>Quantity</b>
<b>1</b>	MDS012530036	Motor	1
<b>2</b>	MDS012530032	Hydraulic pump	1
<b>3</b>	MDS012530004	Filter	1
<b>4</b>	MDS012530040	Two-way check valve	1
<b>5</b>	MDS012530041	Direct-acting relief valve	1
<b>6</b>	MDS012530033	PILOT OP VENTED RELIEF VALVE	1
<b>7</b>	MDS012230001	Two-position two-way solenoid valve (N.C.)	1
<b>8</b>	MDS012530035	Solenoid valve	1
<b>9</b>	MDS021130008	Pressure Switch	1
<b>10</b>	10-01365	Pressure gauge	1
<b>11</b>	PS200541	Hydraulic Cylinder	1
<b>FIGURE 7-1 Hydraulic Schematic</b>			

## SECTION 8 ELECTRICAL SYSTEM



**WARNING:** Device uses high voltage electrical power. Only trained and authorized personnel may attempt to maintain, service, or repair its electrically powered subsystems, components or parts.

The electrical panel enclosure requires a special key to open. The purpose of this feature is to protect the machine from unauthorized persons tampering with the system and to help prevent unauthorized and untrained personnel from receiving an electrical shock. We suggest the key be kept by a manager/supervisor who will properly control its use.

Please refer to the drawing description for details.

### **AC Power Distribution:**

The device is protected by a four-pole main circuit breaker. The orange line means there is still power after the power is off.

### **The inline AC power entering the device is routed to the following 2 areas:**

- AC power supply
- Maintenance electricity.

### **DC Power Distribution:**

- DC power supply from the main power supply for the programmable controller. Through different sub-circuits, it also supplies power to sensors and other input signals, touch screens, and programmable controllers that are used to control output drive cards for different load (output) switches.
- Light power.
- Motor, driver, Relay, Cylinder.

### ELECTRICAL/ELECTRONIC IO

**(Note: Most of the items mentioned below are illustrated in section two of this manual.)**

#### PCB Version

INPUT		OUTPUT	
IN1	E-Stop	OUT1	
IN2	FootSW_Up	OUT2	UpValve
IN3	FootSW_Down	OUT3	
IN4	SafetySW_NO	OUT4	DownValve
IN5	SafetySW_NC	OUT5	BypassValve
IN6	MotorSW	OUT6	BuzzerValve
IN7	PressSW	OUT7	Motor
IN8		OUT8	
IN9		OUT9	
IN10		OUT10	
IN11		OUT11	
IN12		OUT12	
IN13		OUT13	
IN14		OUT14	
IN15		OUT15	
IN16		OUT16	
IN17		OUT17	
IN18		OUT18	
IN19		OUT20	
IN20			
IN21			
IN22			
P20(5V)	Conductive		
AI1		AO0	
AI2			

**PLC Version**

INPUT		OUTPUT	
0.00	E-Stop	100.00	UpValve
0.01	FootSwitch Down	100.01	DownValve
0.02	FootSwitch Up	100.02	BypassValve
0.03	Safety Switch	100.03	CantactorCoil
0.04		100.04	Buzzer
0.05	Tooling Contact	100.05	
0.06	Pressure Switch	100.06	
0.07	ContactoNo	100.07	
0.08		101.00	
0.09		101.01	
0.10		101.02	
0.11		101.03	
1.00			
1.01			
1.02			
1.03			
1.04			
1.05			

## SECTION 9 MAINTENANCE

The most important element of maintaining your PEMSERTER® Hardware Insertion Machine is to ensure that the compressed air supply is clean and dry. Do not use lubricated air. It is necessary to ensure the cleanness of the liquid drawing oil, do not open the filling port, and check the fastness of each pipe joint regularly.

Following the maintenance schedule below will also help maintain your Hardware Insertion Machine in good running order.




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**IMPORTANT:** Only qualified individuals should perform maintenance procedures. Unless otherwise specified, perform all maintenance with the Hardware Insertion Machine disconnected from air and power. Follow safe practices and obey all local safety regulations.

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### Daily Inspection

<ul style="list-style-type: none"> <li>• Safety punch system components.</li> </ul>	<ul style="list-style-type: none"> <li>• Perform safety system check procedures using “Testing the Safety System”.</li> </ul>
<ul style="list-style-type: none"> <li>• Upper Tool Holder.</li> </ul>	<ul style="list-style-type: none"> <li>• Replace Risk of Crushing label if peeling or damaged.</li> </ul>
<ul style="list-style-type: none"> <li>• Check the hydraulic oil.</li> </ul>	<ul style="list-style-type: none"> <li>• Check the hydraulic unit has no leakage and the oil level of the oil tank is normal.</li> </ul>
<ul style="list-style-type: none"> <li>• Check the sound of the device working.</li> </ul>	<ul style="list-style-type: none"> <li>• Check the device is running without sound.</li> </ul>

## Weekly Inspection

<ul style="list-style-type: none"> <li>Mechanical Component Inspection</li> </ul>	<ul style="list-style-type: none"> <li>Check the tightness of all connecting parts, ensuring bolts and nuts are not loose.</li> <li>Inspect key components, such as the riveting head and dies for damage or excessive wear.</li> <li>Check the lubrication of all moving parts and add lubricant if necessary.</li> </ul>
<ul style="list-style-type: none"> <li>Hydraulic System Inspection</li> </ul>	<ul style="list-style-type: none"> <li>Check the hydraulic oil level to ensure it is within the normal range and add oil if needed.</li> <li>Inspect hydraulic lines for any signs of leakage.</li> <li>Check the hydraulic system pressure to ensure it is stable and within the normal range.</li> </ul>
<ul style="list-style-type: none"> <li>Electrical System Inspection</li> </ul>	<ul style="list-style-type: none"> <li>Check the electrical connections to ensure they are secure and undamaged.</li> <li>Test the control panel and buttons to make sure they are functioning correctly, ensuring that all switches and indicator lights are working properly.</li> <li>Inspect the motor for abnormal noise or overheating.</li> </ul>
<ul style="list-style-type: none"> <li>Safety Device Inspection</li> </ul>	<ul style="list-style-type: none"> <li>Check the emergency stop button to ensure it is functioning properly.</li> <li>Inspect all safety guards to ensure they are intact and provide adequate protection.</li> <li>Ensure all safety warning labels are clearly visible and undamaged.</li> </ul>
<ul style="list-style-type: none"> <li>Cleaning Tasks</li> </ul>	<ul style="list-style-type: none"> <li>Clean the surface of the Hardware Insertion Machine and the surrounding work area to keep the equipment clean.</li> <li>Ensure there are no obstructions around the equipment, maintaining a safe operating environment.</li> </ul>

## Monthly Inspection

<ul style="list-style-type: none"> <li>• Check the Upper Tool Holder</li> </ul>	<ul style="list-style-type: none"> <li>• Check for Proper Lubrication: Apply a small amount of lithium grease (white) between the upper tool holder and the cylinder rod to ensure smooth operation.</li> <li>• Inspect for Wear and Alignment: Ensure the upper tool holder is free from excessive wear or misalignment. Adjust or replace if necessary.</li> </ul>
<ul style="list-style-type: none"> <li>• Check the quality of the hydraulic oil</li> </ul>	<ul style="list-style-type: none"> <li>• Observe the color and smell of the oil, and check for signs of emulsification or deterioration. Replace the hydraulic oil if necessary.</li> </ul>
<ul style="list-style-type: none"> <li>• Inspect hydraulic lines and fittings</li> </ul>	<ul style="list-style-type: none"> <li>• Ensure there are no signs of leakage and check the lines for aging or damage.</li> </ul>
<ul style="list-style-type: none"> <li>• Inspect the motor and drive system</li> </ul>	<ul style="list-style-type: none"> <li>• Observe the operating noise and temperature of the motor to detect any potential issues.</li> </ul>

### Six months Inspection

<ul style="list-style-type: none"> <li>In-Depth Mechanical Component Inspection</li> </ul>	<ul style="list-style-type: none"> <li>Conduct a comprehensive inspection and maintenance of all mechanical components, especially key parts like the riveting head, dies, and guideposts; replace or repair them as needed.</li> <li>Calibrate the precision of the Hardware Insertion Machine to ensure accuracy during operation.</li> <li>Recheck the tightness of all fasteners (e.g., bolts, nuts) to prevent mechanical failures due to loosening.</li> </ul>
<ul style="list-style-type: none"> <li>In-Depth Hydraulic System Maintenance</li> </ul>	<ul style="list-style-type: none"> <li>Replace the hydraulic oil, if necessary, based on its condition and manufacturer recommendations, and clean or replace the hydraulic oil filter.</li> <li>Inspect the hydraulic cylinders for seal integrity and operational condition to ensure there are no leaks or pressure instabilities.</li> <li>Conduct a thorough pressure test of the hydraulic system to ensure it operates normally under all working conditions.</li> </ul>
<ul style="list-style-type: none"> <li>In-Depth Electrical System Inspection</li> </ul>	<ul style="list-style-type: none"> <li>Thoroughly inspect all electrical circuits for insulation issues to prevent short circuits or electrical leaks; check all terminals and connection points for tightness.</li> <li>Maintain the control system by updating and optimizing the software (if applicable) and inspecting the working condition of all electrical components, such as relays, contactors, and sensors.</li> <li>Perform maintenance on the motor, including cleaning and lubrication, and conduct an insulation resistance test if needed to ensure proper operation.</li> </ul>
<ul style="list-style-type: none"> <li>Comprehensive Safety Device Testing</li> </ul>	<ul style="list-style-type: none"> <li>Test all safety switches and emergency stop devices to ensure they function correctly in case of emergencies.</li> <li>Inspect and maintain all safety guards to ensure operator safety.</li> <li>Check the safety of the operating environment to eliminate potential hazards.</li> </ul>
<ul style="list-style-type: none"> <li>Equipment Cleaning and Maintenance</li> </ul>	<ul style="list-style-type: none"> <li>Clean the external surfaces of the equipment thoroughly, removing oil, dust, and debris.</li> <li>Clean internal structures, especially hard-to-reach areas prone to dust accumulation.</li> <li>Lubricate and apply anti-rust treatment to all necessary parts and exposed metal surfaces.</li> </ul>

**Annual Maintenance**

<ul style="list-style-type: none"> <li>• Change Oil</li> </ul>	<ul style="list-style-type: none"> <li>• If contaminants enter the oil system, flush and change the oil annually.</li> </ul>
<ul style="list-style-type: none"> <li>• Replace the oil filter.</li> </ul>	<ul style="list-style-type: none"> <li>• Change the filter element regularly once for one year.</li> </ul>
<ul style="list-style-type: none"> <li>• Check the condition of oil tank in hydraulic station</li> </ul>	<ul style="list-style-type: none"> <li>• Ensure that the main power supply is disconnected. Check the hydraulic station to make sure that all joints are free from oil leakage and damage. If there is oil leakage, tighten it with tools first, wipe it clean and observe for half an hour. If it is confirmed that there is still oil leakage, please contact the manufacturer to replace the corresponding parts.</li> </ul>

## SECTION 10 TROUBLESHOOTING

**Note:** If an internal PLC or PCB problem should develop, call a PennEngineering® service technician, please call +86 (512) 5726-9310.

SYMPTOMS	DIAGNOSTICS & PROBABLE CAUSE(S)	PROBABLE SOLUTION(S)
<b>A. Whole System Malfunctions</b>		
1. The machine will not start. (OFF light not lit) The machine will not start. (ON light is lit)	a. Electrical disconnect turned off. b. No power to the machine. c. DC Power Supply failure.	a. Turn on the power. b. Check main fuses. c. Check DC Power supply, replace if faulty.
	a. OFF button is “open”. b. ON button is not closing. c. MCR (Main Control Relay) system failure.	a. Check button, replace if faulty. b. Check the wiring continuity, replace if faulty.
2. The machine will not cycle.	a. Safety sensor inputs are on. b. Start button is not making the proper PCB or PLC input.	a. Check the wiring of the sensor b. Check the wiring of the start button. If it is faulty, it should be replaced.

SYMPTOMS	DIAGNOSTICS & PROBABLE CAUSE(S)	PROBABLE SOLUTION(S)
<b>B. Electrical/Electronic Malfunctions</b>		
1. The touch screen will not work but the power button is lit.	a. The circuit breaker is open.	a. Analyze and repair the touch screen related circuitry then replace the fuse. b. Replace the touch screen if faulty.
2. The lights of the programmable controller are not on.	a. Check to see if the PCB or PLC power supply is receiving 24 volts. b. Check the fuse in the PCB or PLC power supply. c. Check to see if the PCB or PLC power supply has failed.	a. If not receiving power check breaker. b. Replace the breaker in the power supply. c. Replace the power supply.
3. The sensors are not functioning.	a. Check to see if breaker is open. b. Check all sensors to see if one has a "short." c. Check the DC input module.	a. If open, investigate the circuitry and replace fuse three. b. Repair the "short" problem and/or replace the sensor. c. If faulty, replace the DC input module.
4. The DC power supply is not functioning.	a. Check the main power breaker. b. Check for line voltage at the supply terminals.	a. Replace if blown. b. Check the wiring between the power inlet module and the supply. c. Replace the power supply.
5. The machine will not power-up.	a. Check to see if there is incoming power. b. Check to see if the main disconnect is shut off. c. Check MCR's wiring.	a. Provide the power. b. Turn to the ON position.
7. The machine will not power-down.	a. Check to see if the OFF button is faulty. b. check MCR's /wiring.	a. Replace if faulty.
8. There is no voltage at the solenoid valve.	a. Check for a shorted coil. b. Check the related PLC or PCB output voltage.	a. Repair or replace. b. Replace the output card if faulty.

SYMPTOMS	DIAGNOSTICS & PROBABLE CAUSE(S)	PROBABLE SOLUTION(S)
<b>C. Hydraulic System Malfunctions</b>		
Hydraulic fluid (oil) does not come up to the fill lines on the tanks.	a. Check for fluid leaks.	a. Repair any leaks.

## SECTION 11 SPARE PARTS

PART DESCRIPTION	PFT PART NUMBER	QTY	MANUFACTURER	MANUFACTURER'S PART NUMBER
<b>Mechanical Spare Parts</b>				
HYDRAULIC OIL, ISO 32 VISCOSIT	10-01259	40L	EXXON	Humble Hydraulic H32
ASSY, UPPER TOOL HOLDER, (618& 824)	H-3501-4	1 Set	PEM	
6T Hydraulic Cylinder	PS200541	1	PEM	
Oil return filter element (20µm)	MDS012530006	2 PCS	LEEMIN	





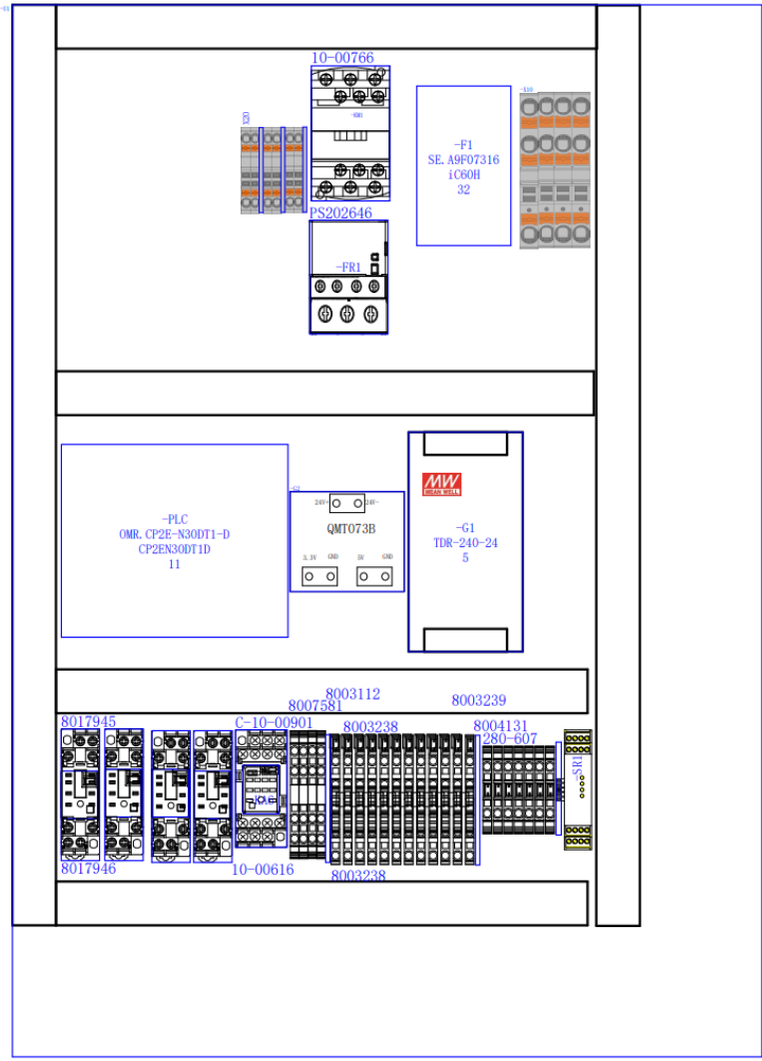
## **Appendix Electrical Schematic**

**See corresponding drawings for details**

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K

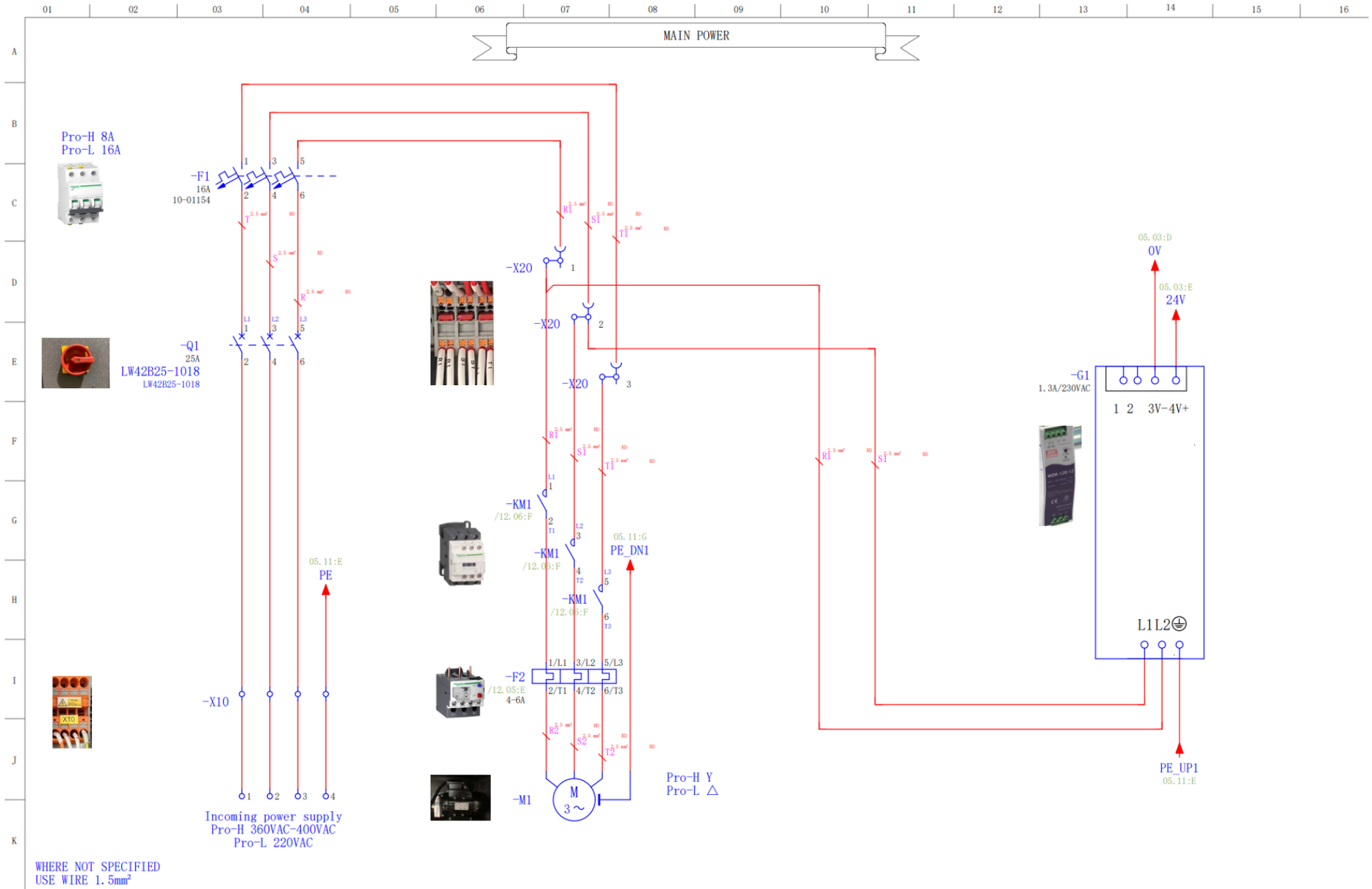
Layout



Note

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FR1	PS202646	10-00670

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Audit		Layout	Page: 01
approve			NextPage: 02
			MaxPage: 12




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Designer	Yunleichen
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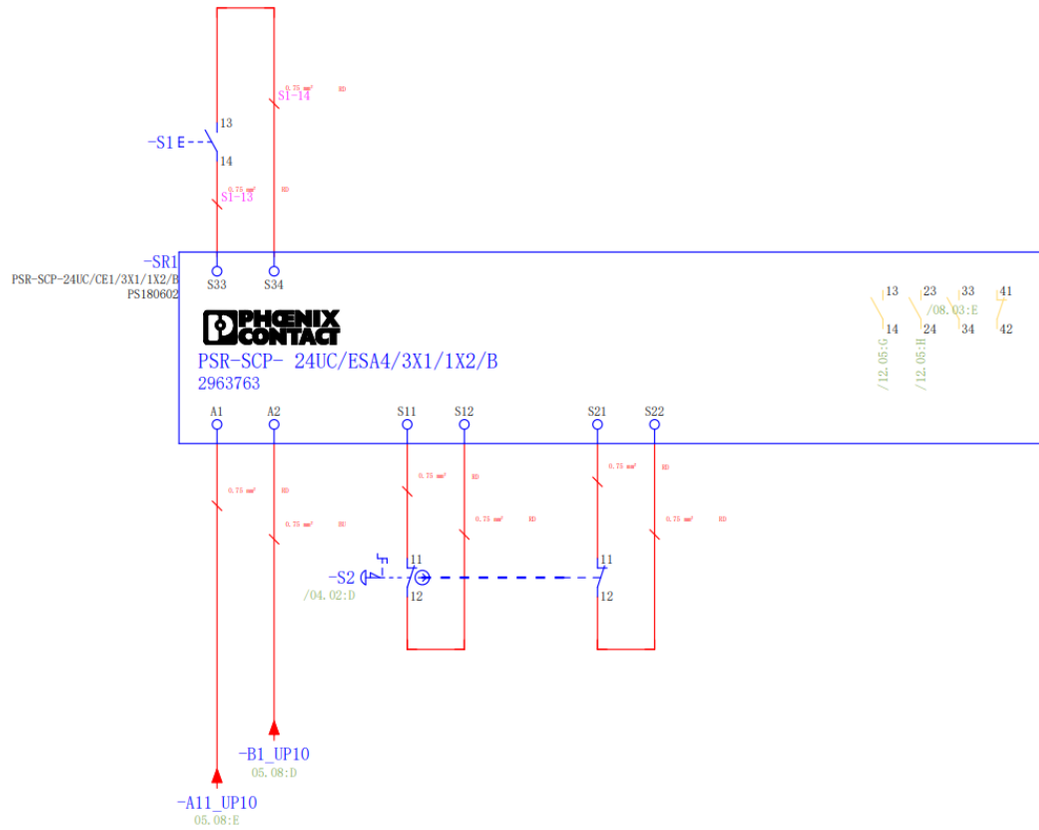
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MAIN POWER

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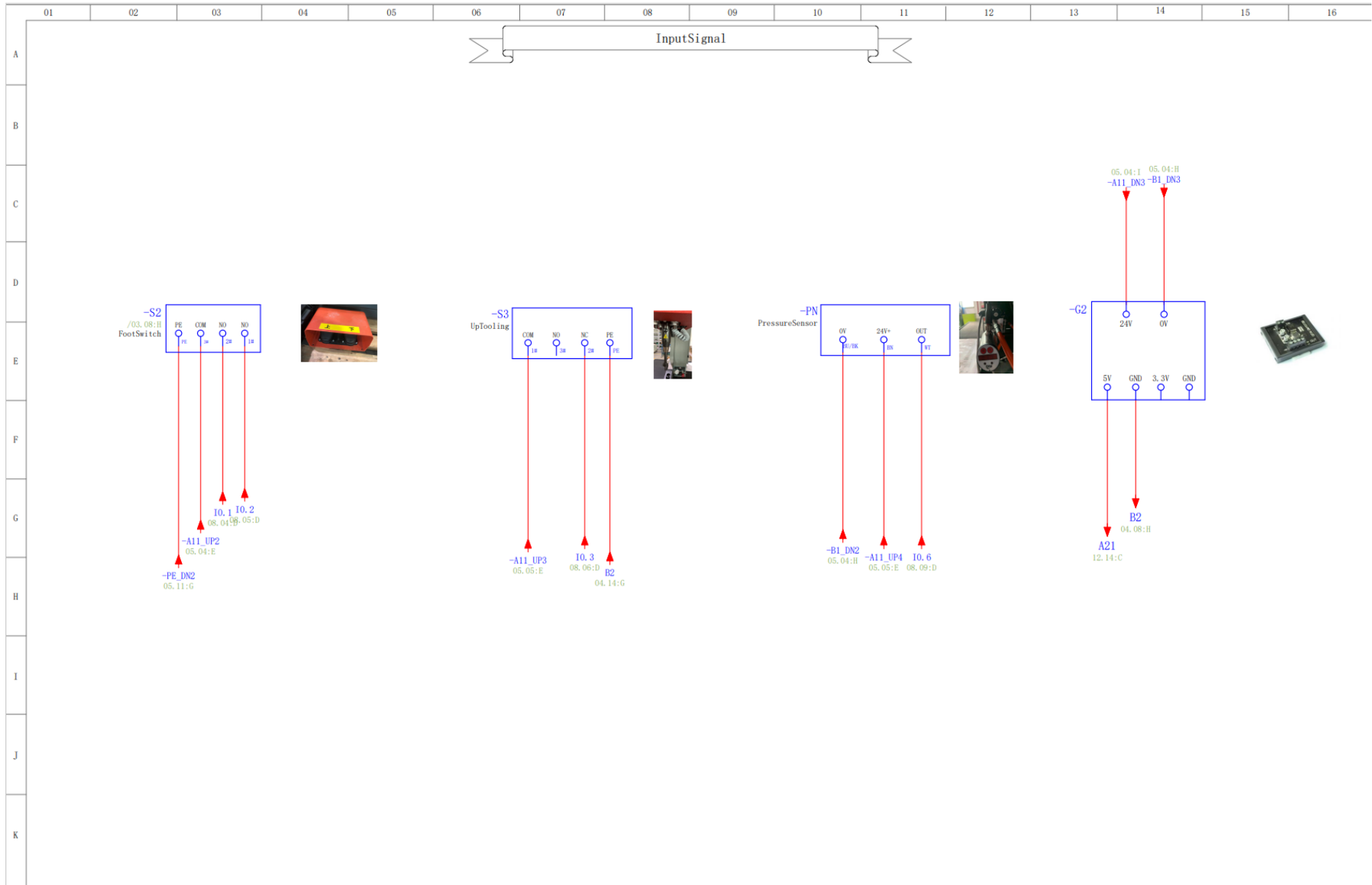
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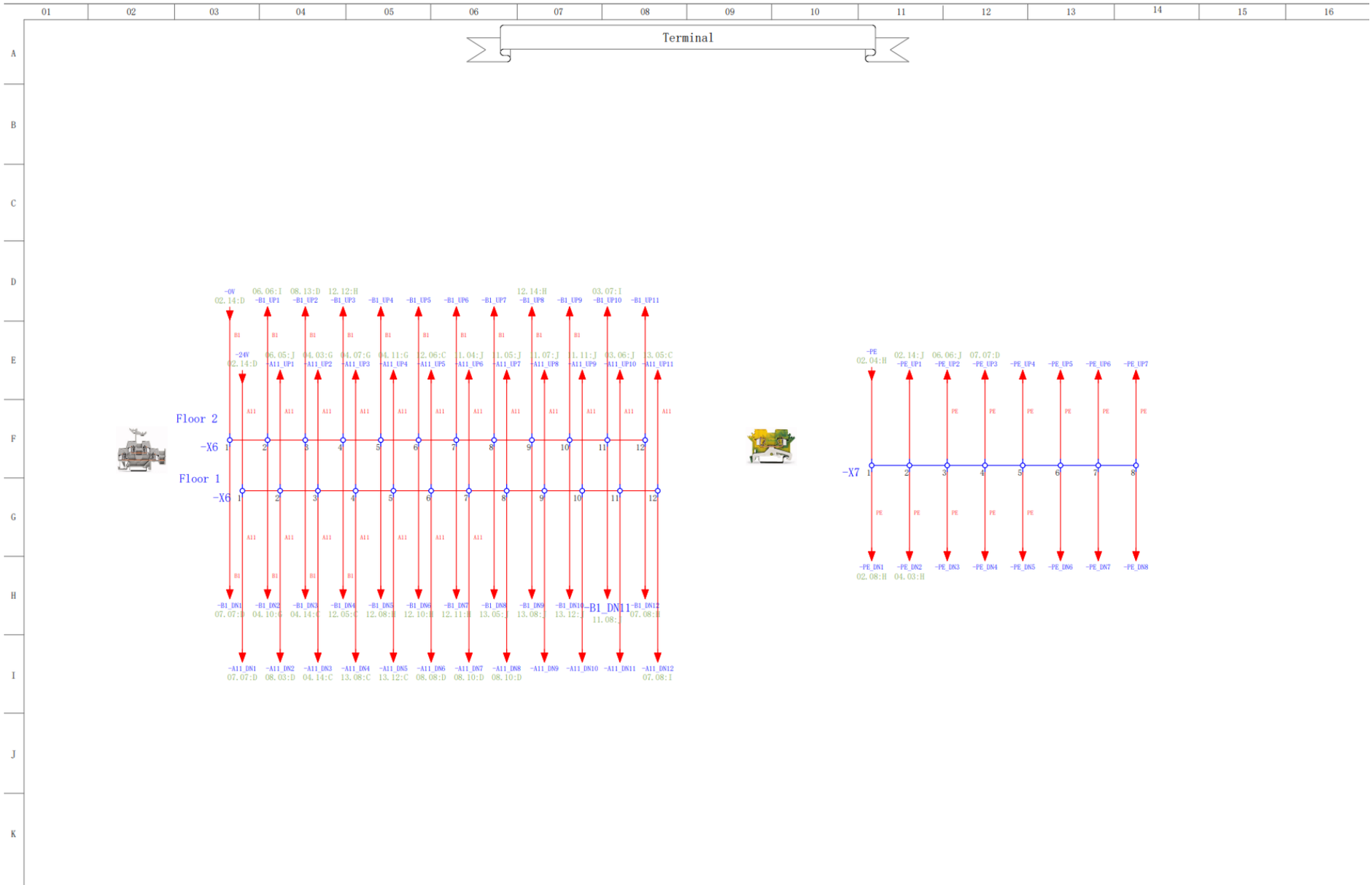
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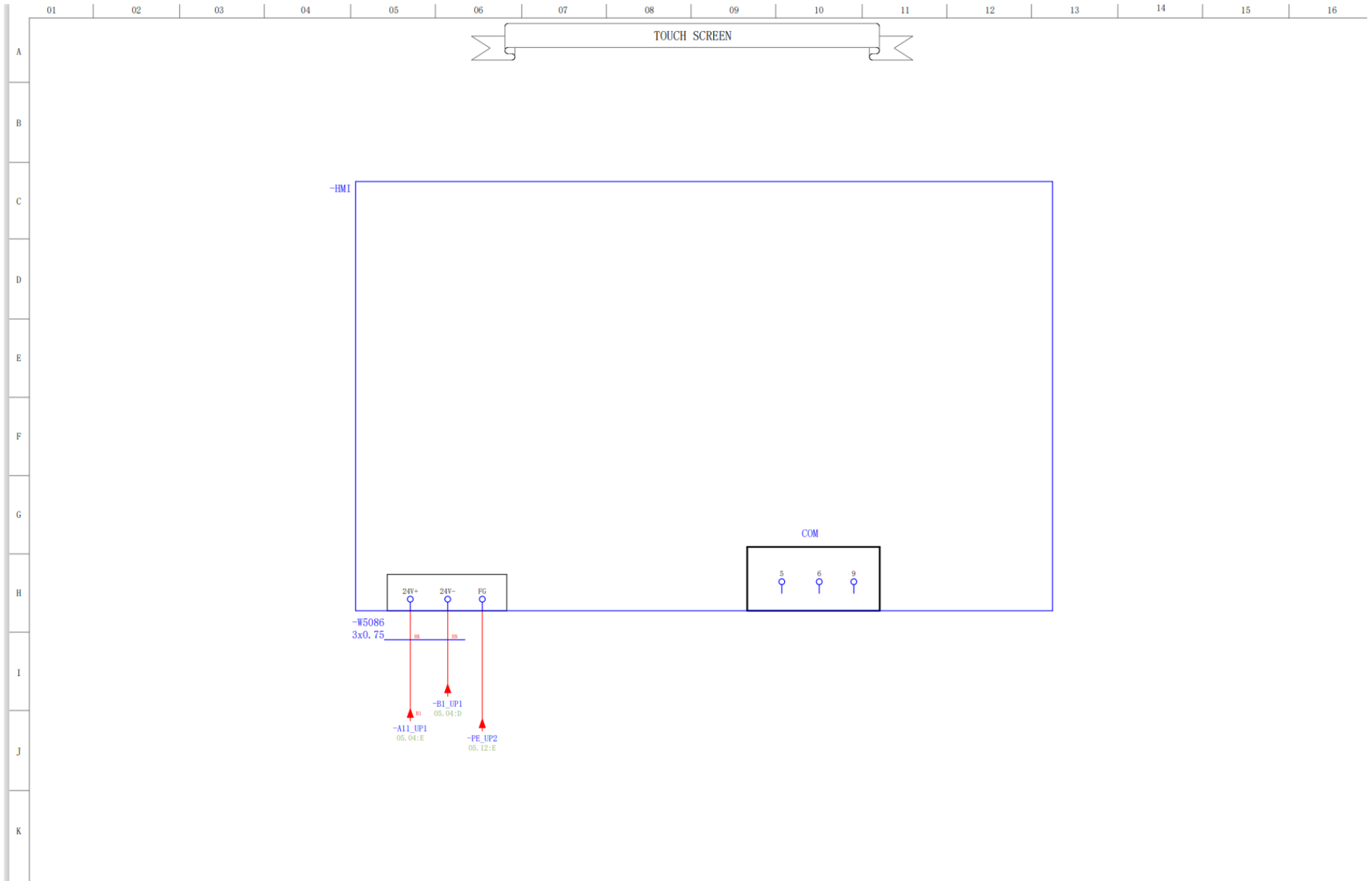


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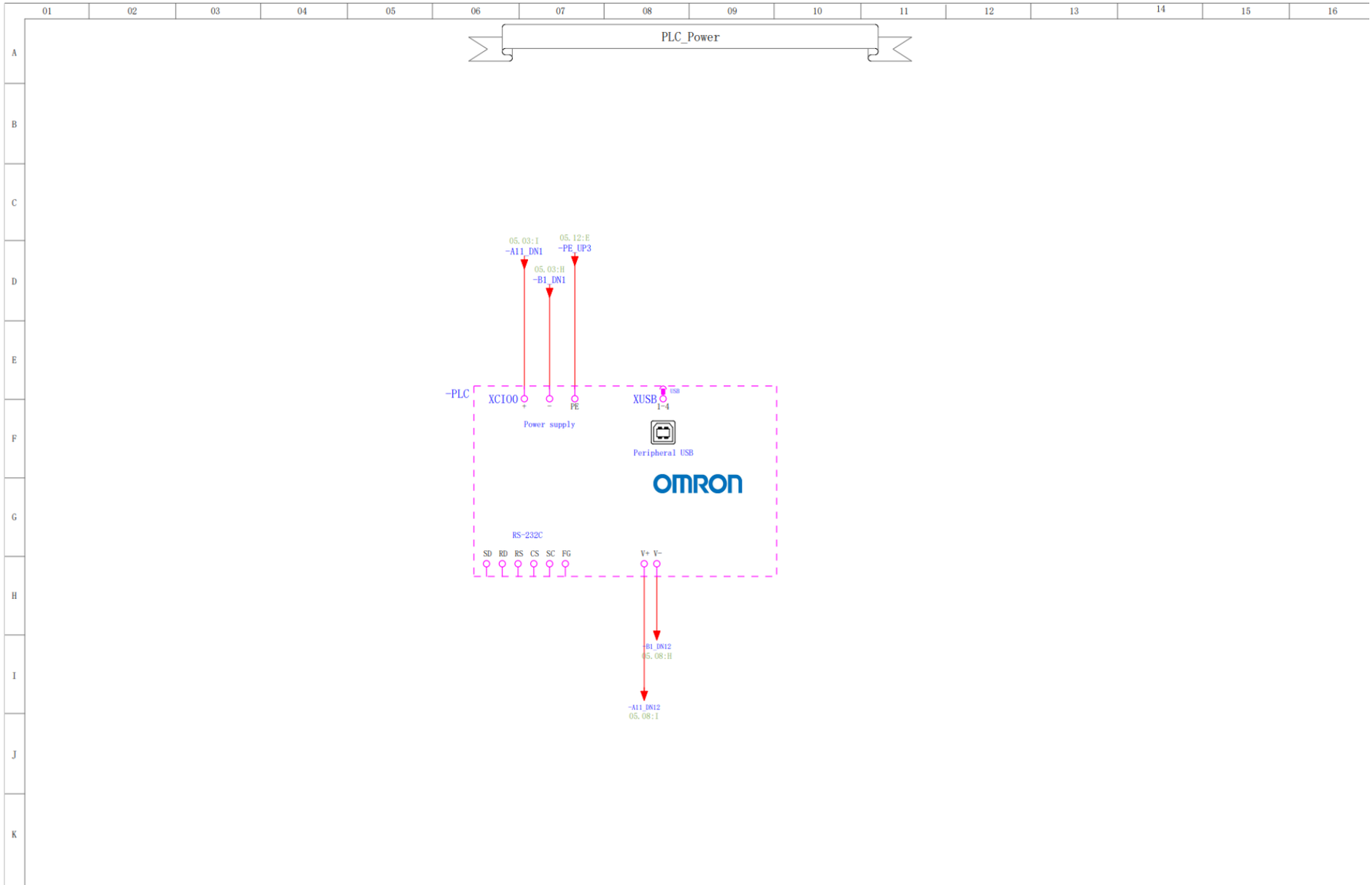



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Designer	Yunleichen
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618&824Pro	= Pro + CB
Terminal	Page: 05
	NextPage: 06
	MaxPage: 12



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		Audit				
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Designer	Yunleichen
Audit	
approve	

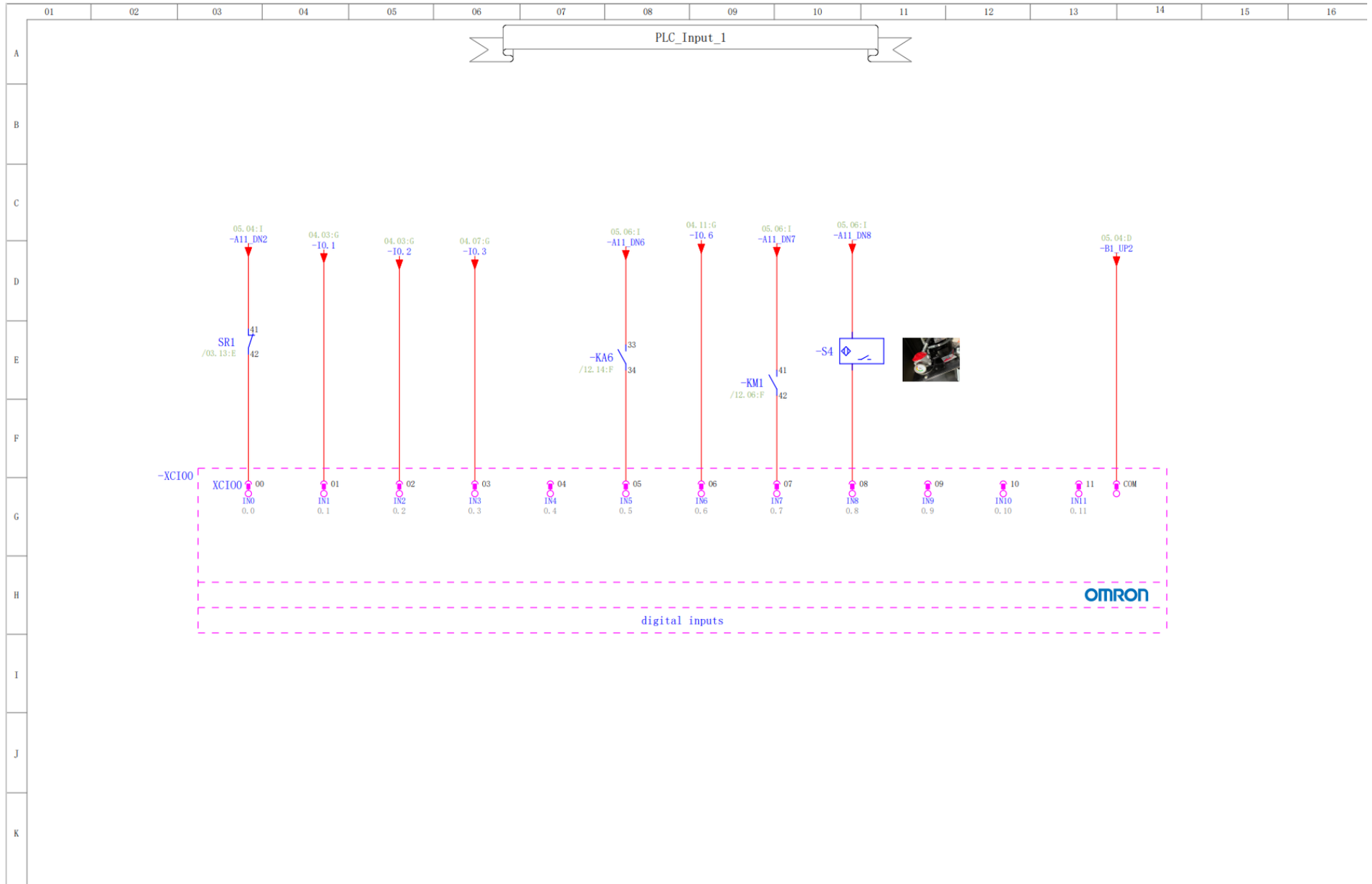
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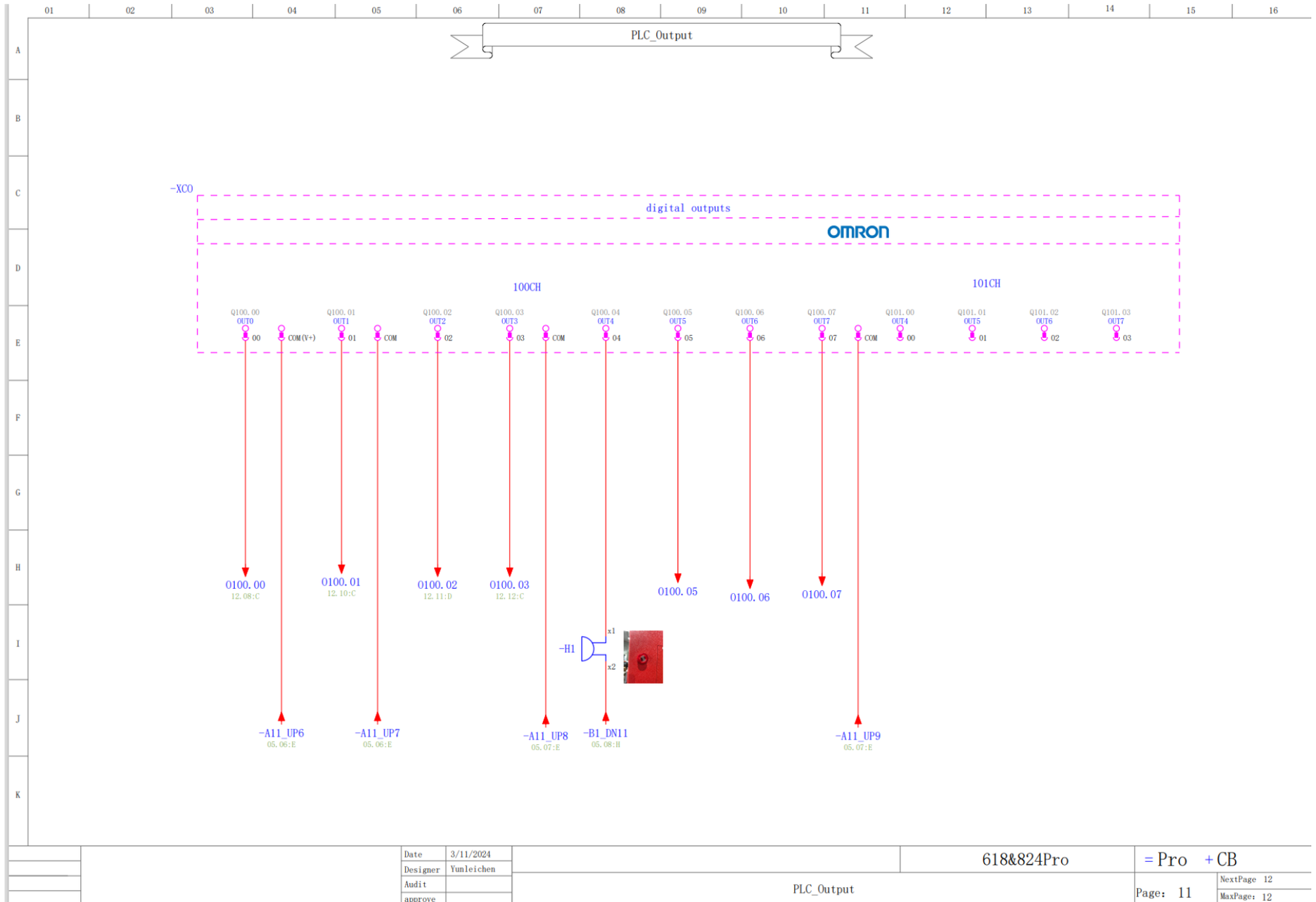
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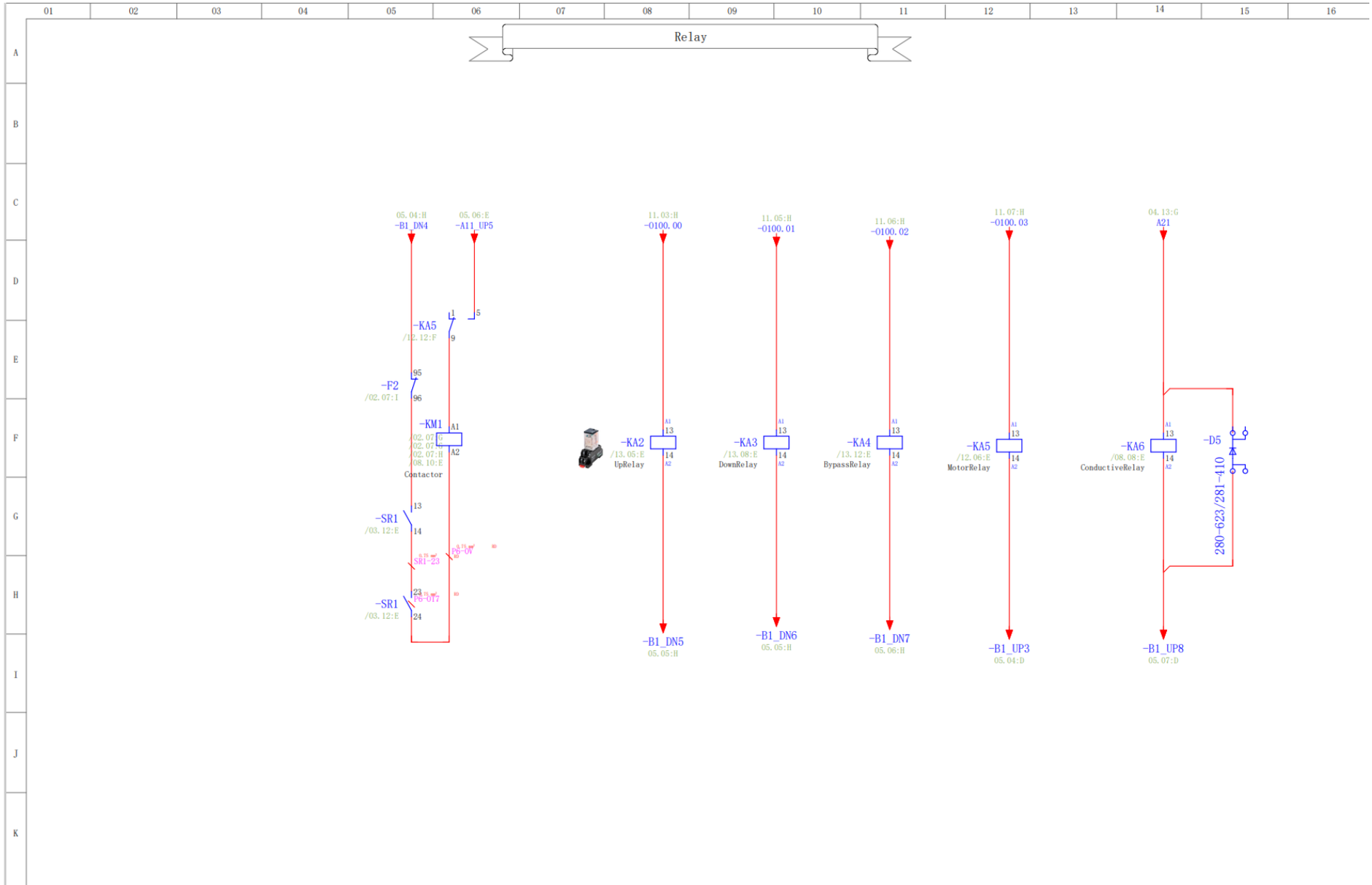
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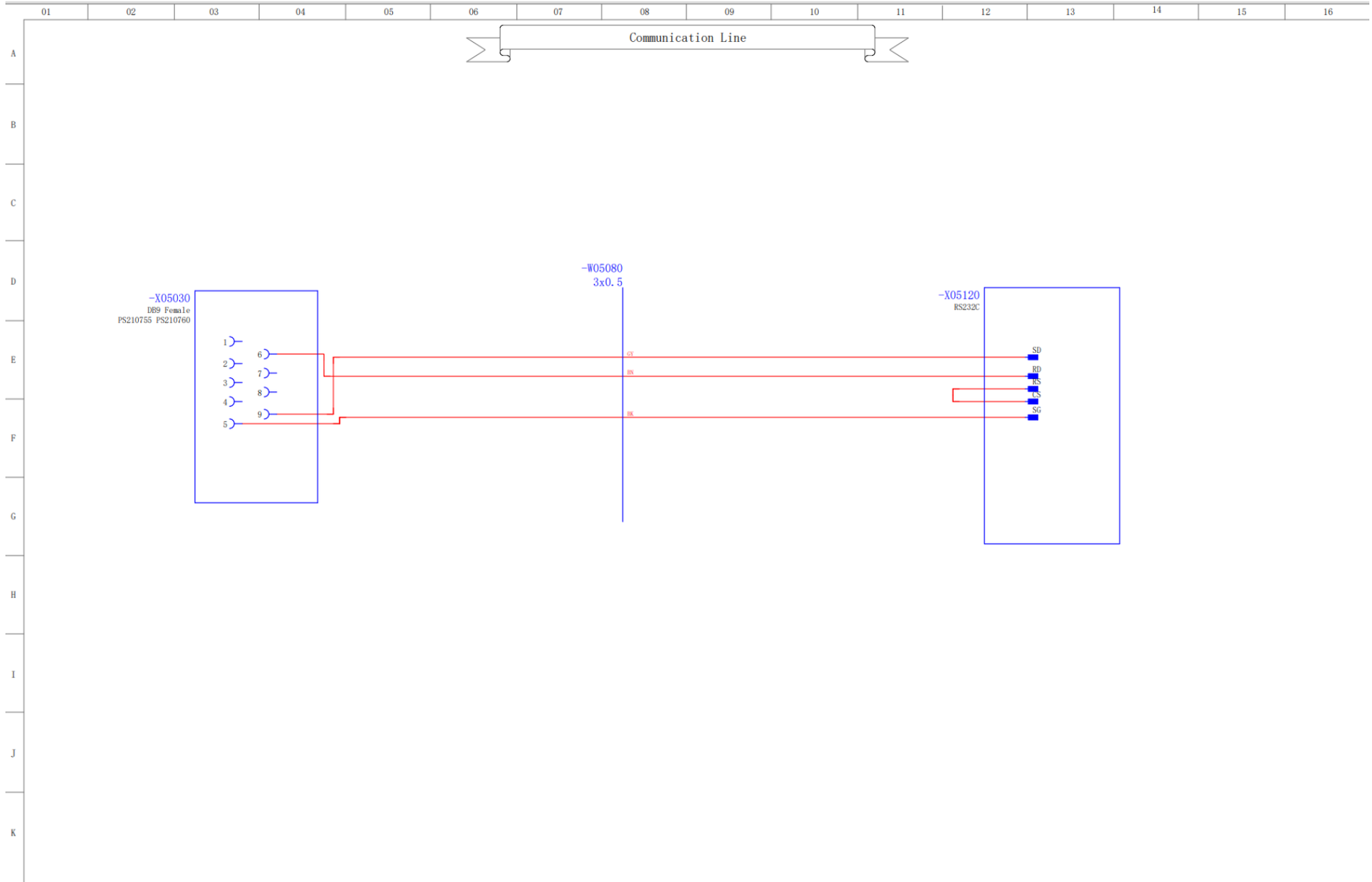


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Audit			NextPage: 11
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Date	3/11/2024	618&824Pro	= Pro + CB
Designer	Yunleichen		
Audit		Relay	Page: 12
approve			NextPage: 13 MaxPage: 12



		Date	2/22/2024		618&824Pro	= Pro + CB
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