



ADVANCED WORKHOLDING PUMPS, 1-HP

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PUMP MODEL No
PUMP SERIAL NO
IN SERVICE DATE

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SECTION I

PRELIMINARY AND SAFETY INFORMATION

FAILURE TO HEED THE FOLLOWING INFORMATION WILL VOID WARRANTY

Preliminary Information

Most malfunctions in new equipment are the result of improper set-up and operation. Please read and fully understand the entire enclosed information.

Remove the pump from the shipping container. **DO NOT** remove plugs or valves until unit is ready to be installed to prevent any foreign matter from contaminating the system.

Visually inspect all components for shipping damage and correct configuration. Report any damage found to the carrier or factory immediately.

Connect the pump to the power source per wiring diagram in section V. Power supply must be of the same rating or equipment damage may occur.

This pump is equipped with SAE o-ring type ports for all external hydraulic connections. SAE o-ring fittings seal by compressing a resilient o-ring in a specially designed chamfer in the port. With this type of connection, **DO NOT** use pipe dope, thread sealing tape, or other materials. Such materials may contaminate the hydraulic system and damage the sealing surfaces of the valves. Detection of such materials will void the pump warranty.

This pump is equipped with an electric switch that shuts the pump motor off when it reaches a preset pressure. The motor will automatically restart if the system pressure falls to the reset point of the pressure switch. The pump also includes an electric fluid level switch that will shut the pump motor off if the fluid level is too low.

When connected to a properly functioning clamping system, the hydraulic pressure may bleed down very slowly after the pump motor stops. Depending upon the size and complexity if the system, the motor should restart only once every five to ten minutes, after the system is fully pressurized.

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SECTION I

PRELIMINARY AND SAFETY INFORMATION (continued)

Safety

1.0 Working Pressure

The maximum pump working pressure is 5,000 psig. Make sure that all hydraulic equipment used with this pump is rated at 5,000 psig working pressure.

WARNING

Failure to use such rated equipment may result in system failure, property damage, or bodily injury.

2.0 <u>Hydraulic Connections</u>

Threaded connections such as fittings must be securely tightened. Quick disconnect couplings must be securely engaged and undamaged. **NEVER** disconnect or connect any hydraulic fittings under pressure.

WARNING

Loose or improperly threaded fittings can pose a potential safety hazard. **NEVER** touch or contact a hydraulic leak in any way. Failure to follow this warning may result in escaping high pressure fluid penetrating the skin and causing serious bodily injury.

3.0 Electrical Power

- A. Check for proper electrical supply before connecting power.
- B. If using an extension cord, be certain that it is properly sized for the current load, see section III.
- C. **DO NOT** use a power cord that is damaged.
- D. **DO NOT** use an ungrounded extension cord or power outlet, as the motor must be grounded.
- E. Pump is equipped with a Totally Enclosed Fan Cooled (TEFC) motor. It is not explosion proof and may spark.
- F. **DO NOT** operate in an explosive atmosphere or in the presence of combustible or conductive liquids.

WARNING

Failure to follow this information may cause an explosion resulting in property damage or bodily injury.

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SECTION I

PRELIMINARY AND SAFETY INFORMATION (continued)

4.0 Operating Safely

WARNING

DO NOT connect or disconnect from the pump while under pressure. First turn the pump motor off. Then slowly shift the valve through all positions to completely depressurize the system. Check gage(s) to verify that all system pressure has been relieved.

Keep the operator thinking. Set and enforce work rules that help avoid property or bodily injury. Make certain all operators are properly trained.

HYDRAULIC FLUID

VektorFlo® hydraulic oil, p/n 65-0010-01 (one gallon), is recommended for all Vektek pumps operating in ambient temperatures above $5^{\circ}F$ (-15 $^{\circ}C$).

VektorFlo® hydraulic oil is a premium grade petroleum based fluid with detergent and antiwear additives. VektorFlo® hydraulic oil also includes additives to inhibit corrosion, rust, oxidation, and foaming.

<u>VektorFlo® Hydraulic Oil Characteristics:</u>

Pour Point	35°F (-37°C)
Flash Point	421°F (216°C) (COC)
Viscosity	31 cSt @ 104°F (40°C)
	5.4 cSt @ 212°F (100°C)
ISO Viscosity Grade	32

You may also substitute other brands of oil rated at ISO grade 32. Vektek recommends completely draining existing oil before any substitution is made.

Use of hydraulic oil with a viscosity grade higher than ISO 32 may cause sluggish return action of single acting devices and should therefore, only be used on double acting systems. ISO grade 46 is compatible with Vektek pumps and may be used if deemed necessary.

Use of hydraulic oil with a viscosity grade lower than ISO 32 may cause an increase in oil flow to all devices connected to the pump. This should be addressed with flow control devices if necessary.

ISO grade 22 is compatible with Vektek pumps and may be used if deemed necessary.

MSDS sheet, see section IX.

PUMP INSTALLATION

A. Specifications

Voltage (VAC)	Phase (PH)	Current (A)	Cycles (Hz)	RPM	Rotation*
100-120	1	18.9-15.7	50/60	1750	Clockwise
200-240	1	10.2-8.5	50/60	1750	Clockwise
200-240	3	6.3-5.3	50/60	1750	Clockwise
380-500	3	3.6-2.7	50/60	1750	Clockwise
525-600	3	1.5-1.4	50/60	1750	Clockwise

* Looking at fan side of motor.

Valves	71-1122-54	71-1122-13	71-1235-21	71-1235-22	71-1235-40	71-1235-41
	71-1150-03	71-1150-05				
Current	1.2A	0.3A	1.2A	0.2A	1.2A	0.3A
Approx. Inrush	1.3A	0.4A	1.3A	0.3A	1.3A	0.4A

1.	Flow Rate a. Low Pressure
2.	Maximum Operating Pressure
3.	Fluid Capacity a. Nominal. 1155 in ³ (5 gal) b. Useable. 808 in ³ (3.5 gal)
4.	Safety Overpressure Relief
5.	Filtration a. Integral Pump Suction Screen
6.	Pressure Switch a. Contacts
7.	Fluid Level Sensor a. Contacts
8.	Motor Input from Variable Frequency Drive
9.	Duty Cycle
10	. Hydraulic ConnectionsSAE o-ring

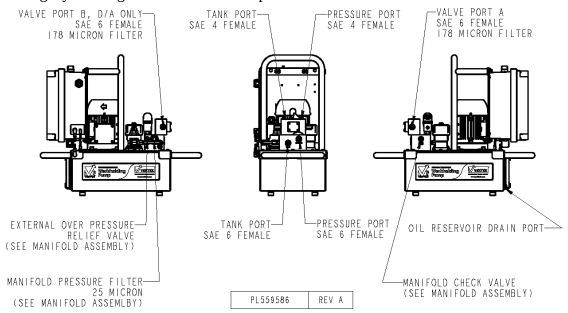
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PUMP INSTALLATION (continued)

B. Set-up

BEFORE turning pump on, check the hydraulic oil level on the external sight glass. With all cylinders retracted and the pump motor off, the oil level should be approximately ½ inch below the reservoir top plate. If unsure of the oil level, verify the oil level by opening the reservoir fill cap located on the reservoir top plate. Add oil, Vektek p/n 65-0010-01 (one gallon), as necessary.

Verify that all desired gage, valve, hose, and quick coupler connections are tightened properly before operating, see below for pump connection ports. The pump is equipped with SAE #6 o-ring connections located on the front surface of the manifold block or on the ends of the valve blocks, depending on the model number. Use **ONLY** SAE #6 o-ring style fittings to connect to these ports.



Momentarily bump the power switch to "JOG" to check for the proper rotation of the electric motor. The motor should rotate in the direction of the arrow on the motor. If rotation is incorrect, turn off all electrical power service to pump enclosure. Remove enclosure lid and switch L2 and L3 wires on incoming power service to breaker inside pump enclosure. Replace enclosure lid and turn on electrical power service to pump enclosure. Turn selector switch to "JOG" and confirm the correct motor rotation. When the electric system is on, and the system is pressurized, the motor will shut-off at the pressure set by the factory, approximately 5,000 psig. The pressure is controlled by the adjustable system pressure switch.

During the initial set-up of any new system, it recommended that the pressure switch be set to the minimum pressure required to operate the system components. Cycling the system at low pressure should reveal most oversights in the installation such as stroke, interference, loose fitting connections, and clamp positioning. After checking the system at low pressure, re-set the pressure switch as described in the Pressure Switch Adjustment section to operate the system at the desired pressure.

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PUMP INSTALLATION (continued)

C. Pressure Switch Adjustment

- 1. Pump must be connected to a fixture or other device, rated at 5,000 psig that requires fluid volume in order to set the pressure switch.
- 2. Turn the pump on, position the control valve to the clamp position, and note the pressure switch reading at which the pump shuts off.
- 3. To change the pressure switch set point, select the "Down" arrow so "SP1" is displayed and select the "M" button to modify the value. Then select the "Up" or "Down" arrow and hold to adjust the Set Point 1 pressure up or down as required. The rate of change on the display will increase the longer the arrow buttons are held down. When the desired pressure is reached on the display, select the "M" button to save this value to "SP1". Next, select the "Down" arrow again so "rP1" is displayed and select the "M" button to modify the value. Then select the "Up" or "Down" arrow and hold to adjust the Reset Point 1 pressure up or down as required. This value should be approximately 10% below the "SP1" value for proper hysteresis of the pressure switch. If the spread in the "SP1" and "rP1" values are too low, this will cause the pump to "cycle" repeatedly as pressure is slowly lost in the system due to temperature change and would be undesirable. If the spread is too high, the system pressure could drop to a level that is below an acceptable operation level for sufficient clamping force.

IMPORTANT: The "rP1" value must be set below that of the "SP1" value and may need to be adjusted down first in order to achieve the desired pressure switch settings. **NEVER** attempt to adjust the pressure switch setting to more than 5,000 psig. (range = 1000-5000 psig).





NOTICE The pressure switch supplied with the pump is for the control of motor function only. It is not intended to interface with machine controllers or to be used for process control. If a pressure switch is required for process control, it is recommended that a separate switch be installed downstream from the control valves or that a Vektek Pallet Pressure Monitor system be used.

NOTICE See Appendix for pressure switch programming menu.

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PUMP INSTALLATION (continued)

D. VFD rPi Adjustment

For optimal operation of the pump, the PID reference value "rPi" in the VFD should be adjusted to match the desired operating pressure. This value is automatically adjusted in Machine Control Ethernet Systems.

IMPORTANT: Removal of electrical Enclosure lid to be done by qualified personnel only.

- 1. Turn off all electrical service to the pump
- 2. Remove the enclosure lid.
- 3. Turn on electrical service to the pump.
- 4. The VFD display will show "nST" or "fST". Click the rotary dial once.
- 5. "rEF" will display. Click dial again.
- 6. A value will appear on the display.
 - a. ATV12 models will display a percentage.
 - b. ATV320 models display a PSI number.
- 7. Use the rotary dial to set the value (based on SP1). Click dial to confirm.
 - a. ATV12: to determine the needed percentage, divide SP1 by 6000.
 - b. ATV320: input value equal to SP1.
- 8. Press the "ESC" button. "rPi" will display.
 - a. ATV320: will automatically back out to "rPi" after 2 seconds.
- 9. Press "ESC" to return to "rEF".
- 10. Press "ESC" to return to "nST" or "fST".



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PUMP INSTALLATION (continued)

E. Bleeding Air From The System

Sluggish or jerky device action is usually an indication of air in the system. Accordingly, remove as much air from the system as possible using the following procedures.

Bleeding air from the hydraulic system can be a tedious task. The following suggestions should help.

Air naturally moves toward the highest point in the circuit or device. Elevating the pump to a height greater than the fixture and cycling the control valves several times will usually evacuate most of the air.

If the system proves to be particularly difficult to bleed, install a bleeder in the system or perform the following procedure. Starting at a connection that is either farthest from the pump, or highest in the system, carefully loosen (crack) a fitting enough to allow a small stream of oil to escape. **DO NOT** fully remove the fitting under hydraulic pressure as bodily injury may occur. The appearance of "milky" oil indicates that air is being evacuated from the system. When the oil is clear, retighten the fitting and check for normal system operation. Repeat this procedure with subsequent fittings closer to the pump, or lower in the system.

WARNING

NEVER touch or contact a hydraulic leak in any way. Failure to follow this warning may result in escaping high pressure fluid penetrating the skin and causing serious bodily injury.

E. Pump Fault

In the case of a pump fault, the fault pushbutton on the top of the control enclosure will illuminate. Please see the troubleshooting section for causes of the fault and additional information to troubleshoot the pump.

To reset a fault (fault condition corrected):

- 1. Turn ON/OFF/JOG selector to "OFF" Position.
- 2. Press FAULT pushbutton.
 - a. Fault Light Should no longer be illuminated. If the fault light is still illuminated after pressing the FAULT pushbutton, the fault is still present. See the Section VI Troubleshooting for further diagnosis.
- 3. Return the ON/OFF/JOG selector to the "ON" position to return normal operation.

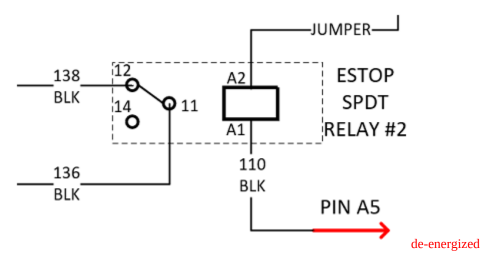
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F. Machine Control E-Stop Relay Circuit Configuration

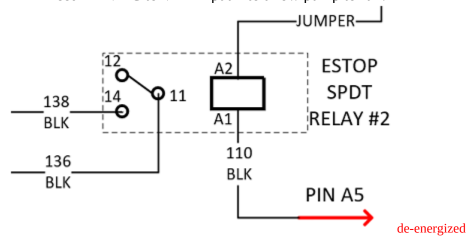
Pumps are shipped with the E-Stop Relay #2 circuit configured to Normally Closed PIN 12 when the relay is in the de-energized state. In this way, the pump will run and +24VDC is fed to the VFD Input 4 if the E-Stop relay PIN A5 is NOT connected to the CNC Machine E-Stop relay circuit.

If the E-Stop Relay PIN A5 is connected to the CNC Machine E-Stop relay circuit, the E-Stop Relay #2 circuit can be configured to the Normally Closed PIN 12 position or the Normally Open PIN 14 position when the relay is in the de-energized state. Final configuration is to be done by the customer or integrator at their own discretion depending on the intended function for Machine E-Stop

1. Normally Closed Circuit for feeding +24VDC to VFD Input 4 if E-Stop Relay #2 is in de-energized state.



2. Normally Open Circuit for NOT feeding +24VDC to VFD Input 4 if E-Stop Relay #2 is in de-energized state. PIN A5 must be energized to switch E-Stop #2 relay and feed +24VDC to VFD Input 4 to allow pump to run.



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CONTROL VALVES

When starting any pump, caution should be taken to avoid sudden or undesired system movement. Move handles on manual valves and pendant switches to the appropriate position.

CAUTION

On manual valves, if the handle is not fully engaged in a detent position, the clamps may move but full clamping force may not be achieved. Always make sure that the handles are completely adjusted to the desired position.

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PUMP OPERATION

A. General Operation of All Advanced Workholding Pumps

1. The Advanced Workholding Pump is very energy efficient due to the ondemand operation of the pressure switch control system. When the pump
manifold pressure drops below the pressure switch reset point, the motor
turns on until the pressure switch set point is reached, and then turns off.
Shifting of directional control valves connected to the pump manifold will
cause loss of hydraulic pressure in the manifold system below the pressure
switch reset point and activate the pumping system until manifold pressure
is restored to the pressure switch set point value. The pump motor is
active only on-demand to provide hydraulic pressure to the manifold
system.

B. Safe Operation Instructions, All Pumps (67040067)

1. Before Operating Pump

- a. Turn pump motor switch to OFF position.
- **b.** Check reservoir oil level and fill to the top of the oil level sight glass if required. Fill with clean VectorFlo ISO grade 32 hydraulic oil P/N 65-0010-01. Do not over-fill reservoir to allow room for oil from return line.
- **c.**Connect pump electrical box to the proper electrical service with ground according to the pump specifications for voltage, phase, and current requirements. If an extension cord is required, see Pump Installation Section for proper wire gauge and maximum wire run length.
- d. Connect pump hydraulics to workholding system using industry accepted plumbing methods and components rated for at least 5000 PSI (350 bar) operating pressure. Insure that all plumbing connections are tight with no leaks.

2. To Operate Pump

- **a.**Set all manual or electric valves to the OFF or Center position to insure hydraulic pressure is contained within the pump manifold system.
- **b.** Turn electrical service to pump ON. Digital pressure switch will illuminate indicating power to pump is ON.
- **c.**Push fault reset button if it is illuminated. If the red FAULT light is still illuminated, disconnect the pump from electrical service. See the Pump Trouble Shooting Section for proper diagnosis and service by a qualified service technician.

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PUMP OPERATION (continued)

- **d.** Set digital pressure switch set point SP1 value to the maximum desired hydraulic pressure. (See the Pump Operations Manual for a complete guide to pressure switch function and setting.)
- **e.**Set digital pressure switch reset point RP1 value to the minimum desired hydraulic pressure. RP1 value is typically 300-500 PSI (20-35 Bar) less than SP1 value.
- f. Turn pump/motor selector switch to JOG position and hold. Pump/motor will run until SP1 maximum hydraulic pressure is reached within the pump manifold and then will stop. Pump/motor may cycle on and off several times until hydraulic accumulator on pump manifold is fully charged and system pressure is stabilized at SP1 setting. If there are any leaks in the hydraulic system, immediately release the pump/motor selector switch from the JOG position to the OFF position. Correct any leaks in hydraulic system before proceeding to the next step.
- **g.**Turn pump/motor selector switch to ON position for normal operation.

3. To Operate Hydraulic Valves if so Equipped

- **a.** Manual valves operate by moving valve handle to the desired position to allow hydraulic oil flow and pressurization of the connected system. When the digital pressure switch SP1 value is reached and stabilized, the pump/motor will stop.
- **b.** Electric hydraulic valves operate by moving the valve pendant switch to the desired position to allow hydraulic oil flow and pressurization of the connected system. When the digital pressure switch SP1 value is reached and stabilized, the pump/motor will stop.
- c. Do not disconnect a pressurized hydraulic system with the valve or valves in the ON position. First, remove system pressure by switching the valves to the OFF or Center position, releasing all hydraulic pressure to tank. The hydraulic system can then be disconnected from the pump safely.

4. To Maintain Operation of Pump

a.Air in the hydraulic system can cause erratic behavior of the pump. See the Pump Installation Section for detailed instructions on bleeding air from the hydraulic system.

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PUMP OPERATION (continued)

- **b.** If the red FAULT light on top of the electrical enclosure is illuminated, check the oil level in the sight glass to insure that it is adequate to allow operation of the pump. If the oil level is in the lower half of the sight glass, fill with clean VectorFlo ISO grade 32 hydraulic oil P/N 65-0010-01 until oil reaches the top of the oil level sight glass. Press the red Fault Light pushbutton to reset the Fault condition.
- **c.**If the red FAULT light is still illuminated, turn the pump/motor selector switch to the OFF position and disconnect the pump from electrical service. See the Pump Trouble Shooting Section for proper diagnosis and service by a qualified service technician.
- **d.** Oil temperature should not exceed 150° F (65° C). Excessive oil temperature is a symptom of device, pump, or valve failure. See the Pump Trouble Shooting Section for proper diagnosis and service by a qualified service technician.
- e. This hydraulic pump requires periodic maintenance to insure proper function and reliability. Clean hydraulic oil will significantly extend the life of the pump. See the Pump Maintenance Section for a detailed pump maintenance description and schedule.

C. Specific Pump Configuration Operating Instructions

1. Manifold Only Pump

- **a.**This pump configuration is intended to be used as a central or remote power supply for a hydraulic fixture system. It is configured with a Pressure Port and Tank Port in the front of the manifold for easy connection.
- **b.** Valves for this pump are not supplied but can be purchased separately from Vektek to be remote mounted closer to the fixture.
- **c.** Valve connection and control is the responsibility of the customer as no M12 I/O block is supplied with this configuration of pump.

2. D03 Stack Block or Manual Valve Pump

- a. This pump configuration is intended to be used with customer supplied DO3 directional control valves. Only zero-leak poppet style valves should be used as the pump functions as an on-demand hydraulic power supply. Warning: The use of spool valves invalidates the warranty on VektorFlo® pumps.
- **b.** Valve connection and control is the responsibility of the customer as no M12 I/O block is supplied with this configuration of pump.

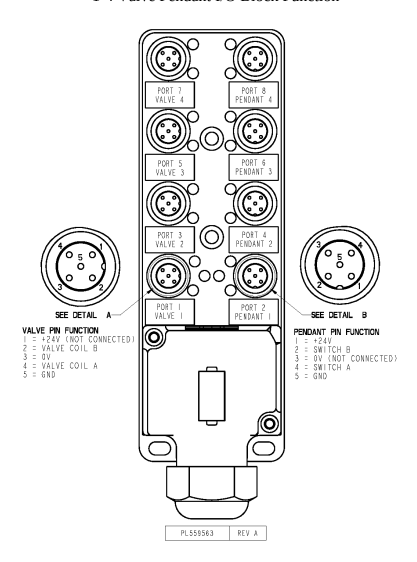
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PUMP OPERATION (continued)

3. Pendant 24VDC Operated Pump

a. 1-4 Valve control by pendant allows the operator to individually control 1, 2, 3, or 4 valves with the appropriate pendants configured for each valve type. Each pendant is connected to the right hand M12 I/O block on the back of the electrical enclosure mounting panel using the M12 port adjacent to the port the valve cable is connected to as shown below. One pendant is supplied with each pump so if there are multiple valves, additional pendants for each valve will need to be added to the order. All pendants are 24VDC low voltage control for safe operation. The M12 I/O block is supplied with 120 watts of 24VDC power from the electrical enclosure for up to 4 valves.

1-4 Valve Pendant I/O Block Function

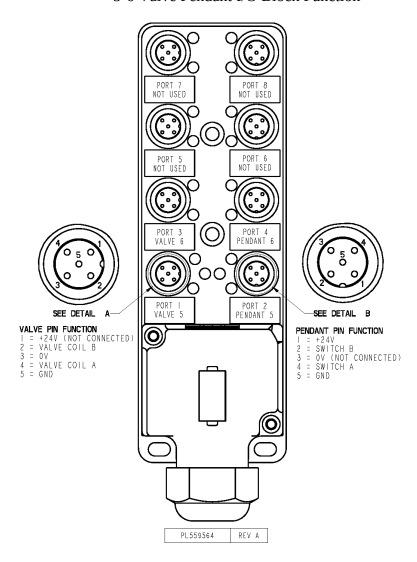


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PUMP OPERATION (continued)

b. 5-6 Valve control by pendant allows the operator to individually control 1, 2, 3, 4, 5, or 6 valves with the appropriate pendants configured for each valve type. The first 4 pendants are connected to the right hand I/O block on the back of the electrical enclosure mounting panel using the M12 port adjacent to the port the valve cable is connected to as shown above. The 5th or 6th pendants are connected to the left hand I/O block as shown below. One pendant is supplied with each pump so if there are multiple valves, additional pendants for each valve will need to be added to the order. All pendants are 24VDC low voltage control for safe operation. The M12 I/O block is supplied with 240 watts of 24VDC power from the electrical enclosure for up to 6 valves.

5-6 Valve Pendant I/O Block Function

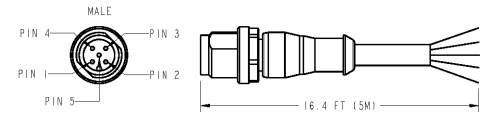


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PUMP OPERATION (continued)

4. <u>Valve Control Cable Operated Pump</u>

a. This pump configuration is intended to allow simple valve control from the CNC Machine Tool PLC controller. Each valve has an individual M12 cable kit added to connect the M12 I/O port adjacent to the port the valve cable is connected to in place of the operator pendant control. Connection of the M12 cable to the CNC Machine Tool PLC controller is the responsibility of the customer. Standard cable length is 16.4 ft (5M). The wire colors that correspond to the pin numbers on the cable are as shown below with their function. IMPORTANT When connecting the male end to the I/O Block, 24VDC power is supplied by the pump power supply, NOT the CNC Machine Tool PLC controller. Connection to the PLC is for dry contact switching purposes only.



PIN NO.	WIRE COLOR	FUNCTION	3/2 VALVE	4/3 VALVE	
- 1	BROWN	+24V	CONNECT	CONNECT	
2	WHITE	VALVE COIL B	DO NOT CONNECT	CONNECT	
3	BLUE	0 V	DO NOT CONNECT	DO NOT CONNECT	
4	BLACK	VALVE COIL A	CONNECT	CONNECT	
5	GREEN/YELLOW	GROUND	CONNECT	CONNECT	

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PUMP OPERATION (continued)

5. Mechanical Pressure Switch with Cable Option (under valve stack)

a. Mechanical pressure switches can be added under each valve via A-B tapping plate to monitor pressure of either the A port, B port, or both. Adjustment of this switch is done by rotating the knurled knob clockwise to increase the pressure switch set point and counterclockwise to decrease it. Switch the pump on and monitor the pressure gauge next to the pressure switch to determine the setting. Continue to adjust as needed until the desired pressure switch set point is reached. Connection of this mechanical pressure switch to the machine tool controller requires only 2 of the 3 available wires for the desired operation, either a normally open or normally closed switch. See table below for proper connection of male M8 pressure switch connector.

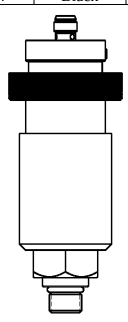
Male Connector

Pin 4

Pin 1

• Pin 3

Pin No.Wire ColorFunction1BrownNormally Open2N/AN/A3BlueVoltage Input4BlackNormally Closed



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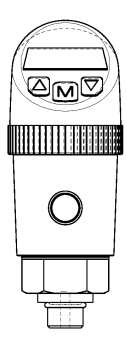
PUMP OPERATION (continued)

6. Electronic pressure switches can be added under each valve via A-B tapping plate to monitor pressure of either the A port, B port, or both. Adjustment of this switch is done by selecting the "M" button and then the up or down arrow buttons as needed. (See Installation and Pressure Switch Adjustment section of this manual.) Switch the pump on and monitor the LED display of the pressure switch to verify the setting. Connection of this electronic pressure switch to the machine tool controller is accomplished by the 16.4 ft (5M) M12 cable that is supplied with the switch. It has a Male end connector for the machine tool controller and a Female end connector for the pressure switch. The Male end connector can be cut and wires stripped for bare wire connection if required. IMPORTANT 24VDC power must be supplied by the CNC Machine Tool PLC. See table below for proper connection for the desired function.

(See Appendix C for complete Operating Instructions and setup)

Male	Female
4 5 6 3 1 2	$\frac{3}{0}$

Pin No.	Wire Color	Function
1	Brown	+24V
2	White	Analog Signal
3	Blue	-0V
4	Black	Set Point 1
5	Green/Yellow	Set Point 2

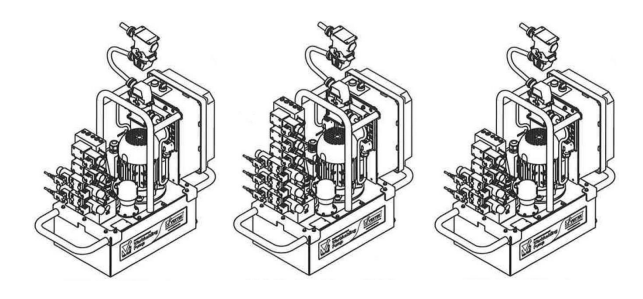


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PUMP OPERATION (continued)

7. Machine Tool Interface Control Operated Pump

a. Complete integration of the pump, valves, and pressure switches to the CNC machine can be accomplished with 1 of 3 options, all using the Harting Series Han 10B connector system in a single 16 ft (5M) cable. The Harting Series Han 10B connector utilizes A, B, or C modules with 12 pins each to connect valve control, pressure switch monitoring, and pump status monitoring. In the standard 1-4 valve or 5-6 valve system, power for the pump motor is supplied in a separate service cable. In the optimized 1-4 valve system, power for the pump motor is included in the C module of the single machine tool interface cable (5-6 valve not possible). Each system is supplied with a mating female cable receptacle with a 16 ft (5M) pig tail to be mounted and connected to the machine tool PLC. (See illustrations for each type.) The pump is supplied with a mating male cable receptacle that is already prewired to the pump enclosure for complete control. Input pump status monitoring for each configuration includes oil level, oil temperature, oil filter clog indicator, and VFD fault status. Output from PLC to pump include emergency stop and fault rest. This allows for complete control and monitoring of the pump system in all configurations. All Machine Tool Interface Control options must be configured at the time order and built at the factory. These options cannot be added or upgraded in the field.



without Power

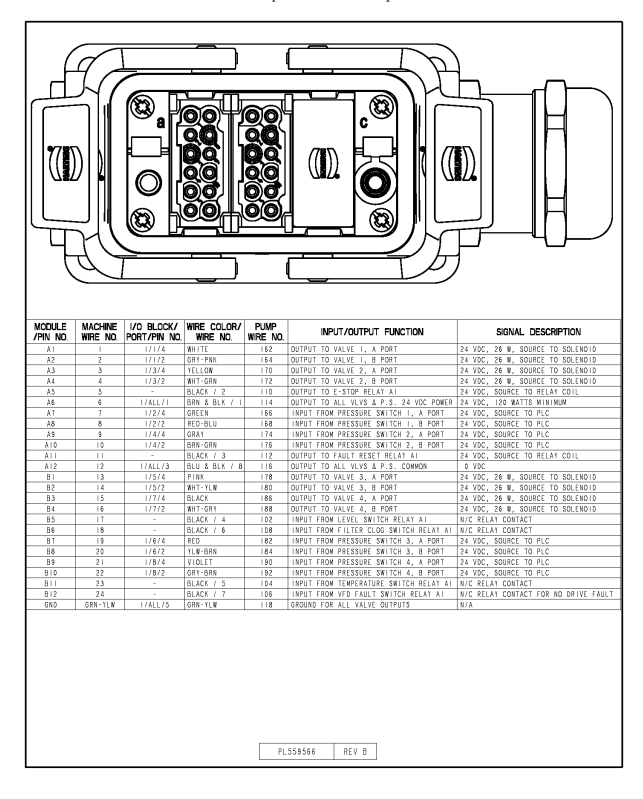
1-4 Valve Machine Tool Interface 5-6 Valve Machine Tool Interface without Power

1-4 Valve Machine Tool Interface with Power

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PUMP OPERATION (continued)

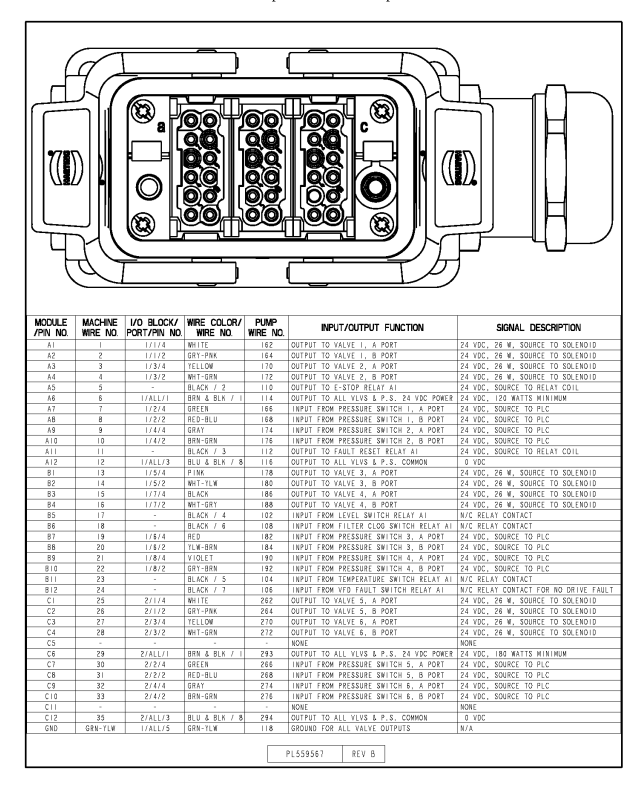
b. Standard 1-4 Valve Machine Tool Interface Control (without power) See table below for pin out and description of function.



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PUMP OPERATION (continued)

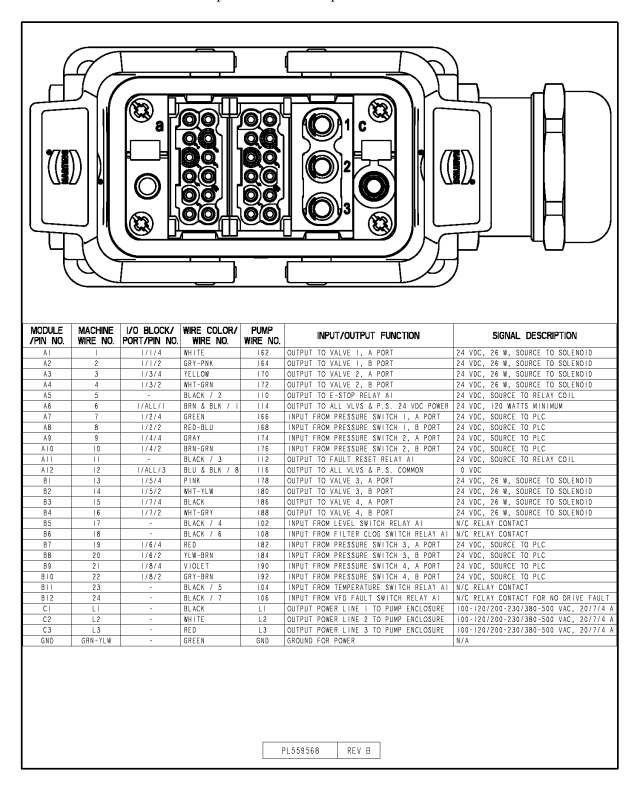
c. Standard 5-6 Valve Machine Tool Interface Control (without power) See table below for pin out and description of function.



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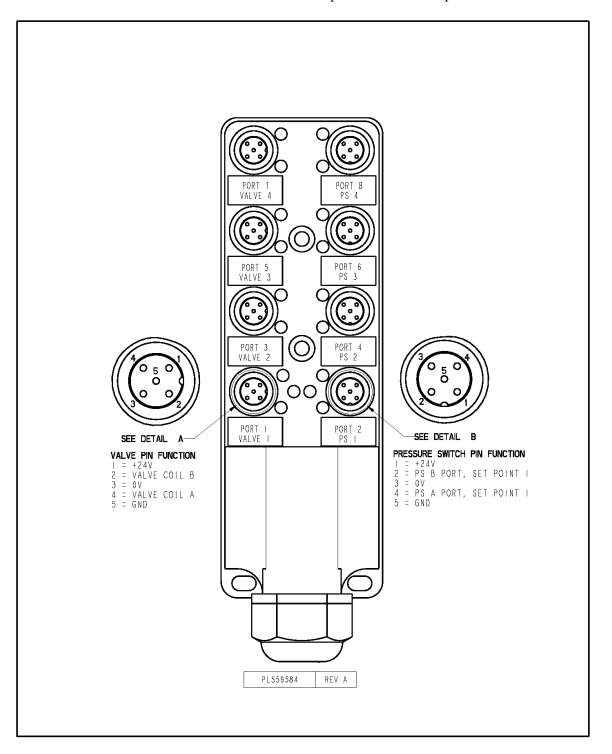
PUMP OPERATION (continued)

d. Optimized 1-4 Valve Machine Tool Interface Control (with Power) See table below for pin out and description of function.

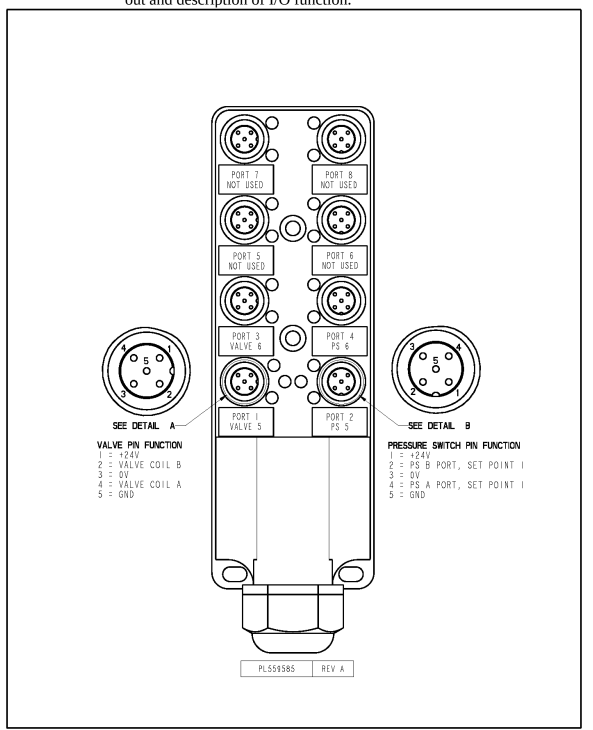


PL-5595, REV. P, I.A.W. ECN 5121 PAGE 26 of 188 **e.** I/O block for the 1-4 valve machine tool interface control is located on the right-hand side of the back of the electrical enclosure mounting panel. It allows for the CNC machine to individually control 1, 2, 3, or 4 valves and monitor 1 or 2 pressure switches for each of these valves in the stack. Each valve is connected to the left-hand M12 I/O block port and each pressure switch(s) is connected to the right-hand M12 I/O block port.

IMPORTANT 24VDC power must be supplied by the CNC Machine Tool PLC. See illustration below for pin out and description of I/O function.



PL-5595, REV. P, I.A.W. ECN 5121 PAGE 27 of 188 **f.** I/O block for the 5-6 valve machine tool interface control is located on the left-hand side of the back of the electrical enclosure mounting panel. It allows for the CNC machine to individually control 5 or 6 valves and monitor 1 or 2 pressure switches for each of these valves in the stack. Each valve is connected to the left-hand M12 I/O block port and each pressure switch(s) is connected to the right-hand M12 I/O block port. M12 ports 5, 6, 7, 8 are not used. IMPORTANT 24VDC power must be supplied by the CNC Machine Tool PLC. See illustration below for pin out and description of I/O function.

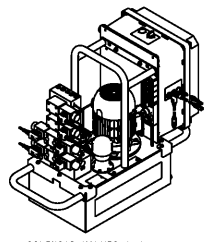


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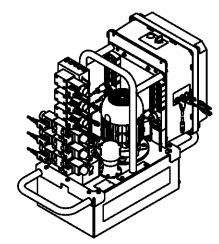
PUMP OPERATION (continued)

8. Machine Tool Interface Control Operated Pump – Okuma Ethernet

a. Complete integration of the pump, valves, and pressure switches to the Okuma CNC machine can be accomplished with 1 of 2 Ethernet options, a 1-4 valve system, or a 5-6 valve system. The Vektek AWP App (Okuma Thinc App) is installed in the control system which allows for seamless communication between the CNC machine and the pump. Each pump is supplied with a 16 ft (5M) Ethernet cable to be connected to the CNC network. The pump is also supplied with a 16 ft (5M) M12 cable for external E-Stop that is prewired to the pump enclosure for complete control. A jumper is supplied if the E-Stop cable is not connected to the CNC machine. Input pump status monitoring for each configuration includes oil level, oil temperature, oil filter clog indicator, and VFD fault status. Output commands from the Okuma part program controls all valve and optional components while monitoring all pressure switches in each hydraulic circuit. This allows for complete control and monitoring of the pump system for all configurations. Setup and monitoring of all pump functions is done via browser interface window on the Okuma CNC machine control screen. **IMPORTANT** See PL5595-MCE operations manual for all Vektek AWP App setup and control. All Machine Tool Interface Control options must be configured at the time of order and built at the factory. These options cannot be added or upgraded in the field.

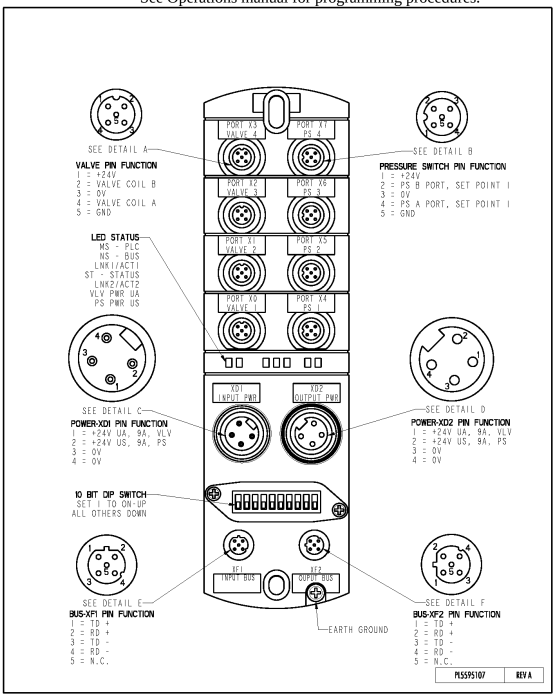


SOLENOID VALVES 1-4 MACHINE INTERFACE CONTROL ETHERNET

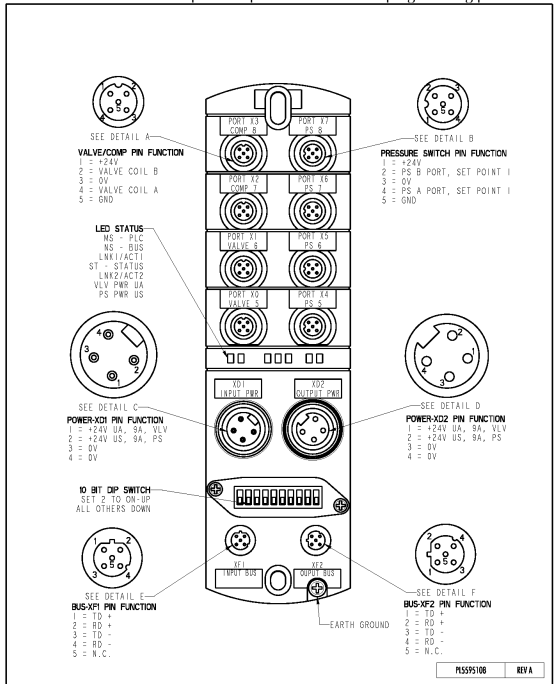


SOLENOID VALVES 5-6 MACHINE INTERFACE CONTROL ETHERNET

PL-5595, REV. P, I.A.W. ECN 5121 PAGE 29 of 188 b. I/O block for the 1-4 valve machine tool interface control is located on the right-hand side of the back of the electrical enclosure mounting panel. It allows for the CNC machine to individually control 1, 2, 3, or 4 valves or components and monitor 1 or 2 pressure switches for each of these valves or components in the stack. Each valve or component is connected to the left-hand M12 I/O block port and each related pressure switch is connected to the right-hand M12 I/O block port. Power and Ethernet BUS cables must be connected as shown in the illustration below. IMPORTANT The 10 Bit Dip Switch must set 1 to ON - Up. See Operations manual for programming procedures.



PL-5595, REV. P, I.A.W. ECN 5121 PAGE 30 of 188 c. I/O block for the 5-6 valve machine tool interface control is located on the left-hand side of the back of the electrical enclosure mounting panel. It allows for the CNC machine to individually control 5 or 6 valves or components and monitor 1 or 2 pressure switches for each of these valves or components in the stack. It also allows for control of a 7th or 8th optional component such as part confirmation valves and monitoring of related air sensing pressure switches. Each valve or component is connected to the left-hand M12 I/O block port and each pressure switch is connected to the right-hand M12 I/O block port. Power and Ethernet BUS cables must be connected as shown in the illustration below. IMPORTANT The 10 Bit Dip Switch must set 2 to ON - Up. See Operations manual for programming procedures.

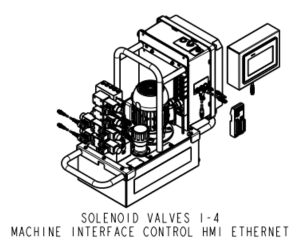


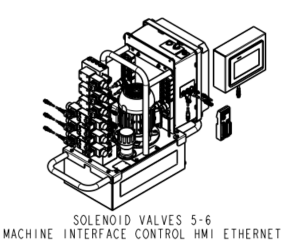
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PUMP OPERATION (continued)

9. Machine Tool Interface Control Operated Pump – HMI Ethernet

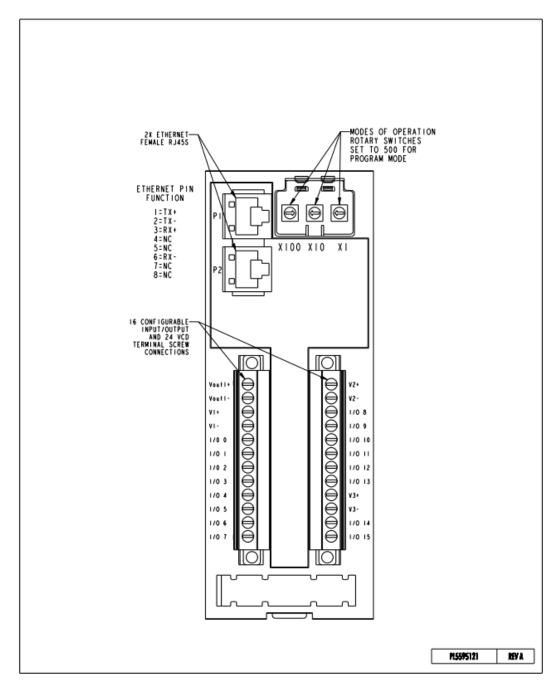
a. Complete integration of the pump, valves, and pressure switches to the CNC machine can be accomplished with 1 of 2 Ethernet options, a 1-4 valve system, or a 5-6 valve system. Each pump is supplied with a 16 ft (5M) Ethernet cable and an I/O Station or Stations as required to be connected to the CNC Control System or input/output relays for optional M-codes. The pump is also supplied with a 16 ft (5M) M12 cable for external E-Stop that is prewired to the pump enclosure for complete control. A jumper is supplied if the E-Stop cable is not connected to the CNC machine. Input pump status monitoring for each configuration includes oil level, oil temperature, oil filter clog indicator, and VFD fault status. Output M-code commands from the CNC part program controls all valve and optional components while acknowledging pressure switches in each hydraulic circuit. This allows for complete control and monitoring of the pump system for all configurations. Setup and monitoring of all pump functions are done via browser interface window on the supplied HMI screen. **IMPORTANT** See PL5595-MCE-HMI operations manual for all Vektek AWP setup and control. All Machine Tool Interface Control options must be configured at the time of order and built at the factory. These options cannot be added or upgraded in the field.





- b. I/O block for the 1-4 valve machine tool interface control is the same as described in Section 8.b.
- c. I/O block for the 5-6 valve machine tool interface control is the same as described in Section 8.c.

PL-5595, REV. P, I.A.W. ECN 5121 PAGE 32 of 188 d. The I/O Station for the machine tool interface control is to be located in the CNC machine enclosure if required. It allows for the CNC machine to communicate system status, control all valves or components, and acknowledge all pressure switches in the stack. Additional IO Stations can be added for control of Jobs within the CNC part program and to call up saved part programs in the AWP PLC program. IMPORTANT: The Modes of Operation Rotary Switches must be set to 500 for station program mode. See Operations manual and/or IS5506 for programming procedures.



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MAINTENANCE

WARNING

Disconnect electric power to the pump **BEFORE** performing any maintenance. **DO NOT** connect or disconnect from the pump while under pressure. First turn the pump motor off. Then slowly shift the valve through all positions to completely depressurize the system. Check gage(s) to verify that all system pressure has been relieved. Failure to follow this warning may result in property damage or bodily injury.

CAUTION

ALWAYS clean dirt and other contaminants from the pump before any maintenance is performed to prevent contamination from entering the system.

CAUTION

NEVER mix different grades of oil. Completely drain and flush system of oil and refill with new grade if deemed necessary.

A. INTERVALS

1.0 Daily

- a. Check oil level. Oil should be approximately ½" below the top plate of the reservoir with all devices retracted.
- b. Check hoses, tubing, fittings, and quick couplers for damage and wear. Replace as necessary.
- c. Check for damaged electrical connectors and cords. **DO NOT** operate the pump if damage is found.

2.0 Monthly

a. Remove and clean the bronze full flow filter, Vektek p/n 31-0910-05, see parts list section for location. Clean the filter from the inside out using a non-flammable solvent and drying with air. Make sure the o-ring is in the proper place when re-assembling. Torque the spring retainer per note. If the filter shows signs of wear, stress, fracture, or cannot be satisfactorily cleaned, replace with a new filter.

WARNING

DO NOT operate the pump without the filter installed. Damage may result and will void warranty.

b. Wipe the pump off to keep it clean. Dirt and grime accumulation contribute to overheating of the motor and oil.

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MAINTENANCE (continued)

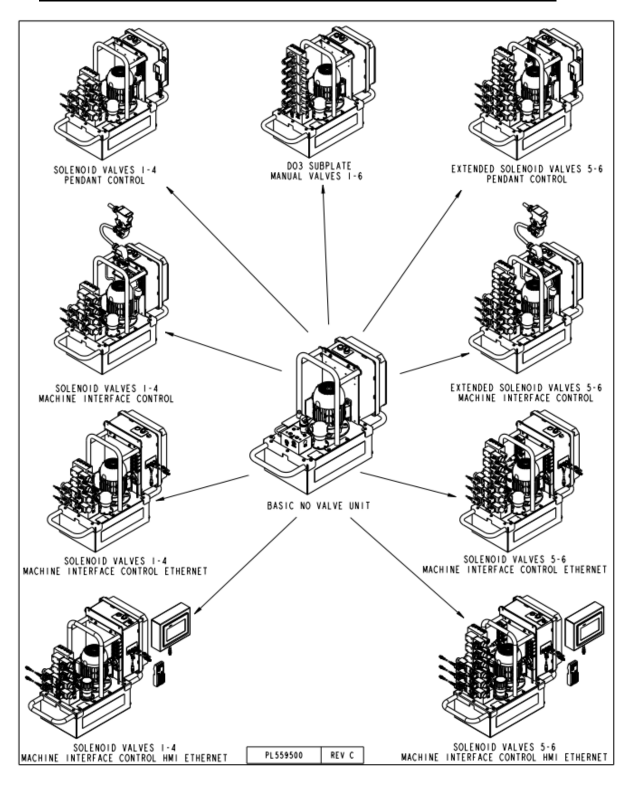
3.0 Every 6 Months

- a. Change oil.
 - i. Drain the oil using the reservoir drain plug.
 - ii. Remove the motor pump assembly from the reservoir by removing the top plate bolts.
 - iii. Remove the suction screen from the bottom of the pump. Clean with a non-flammable solvent and air. Reinstall the suction screen.
 - iv. Reassemble the motor pump assembly to the reservoir.
 - v. Refill the reservoir with the correct grade of oil to approximately ½" below the top plate with devices retracted.

If system contamination is suspected, drain, clean, and refill the reservoir as described above. Operate the pump in a no load condition for a maximum of one minute. Then drain and refill the reservoir. Check for normal operation.

MAINTENANCE (continued)

B. PARTS LISTS FOR AWP VALVE AND CONTROL CONFIGURATIONS



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MAINTENANCE (continued)

1.0 FINAL ASSEMBLY, NO VALVE, D03 STACK BLOCK, MANUAL VALVE

NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	5595X500	AY, AWP, 50, 5G, NP	
N/A	N/A	5595X50l	AY, AWP, 50, 5G, D03	
N/A	N/A	5595X51X	AY, AWP, 50, 5G, MNL	
1	3	21410007	SCREW, CAP, SOCH, 3/8-16 X 3-1/4, ALY	
2	3	21410018	SCREW, CAP, SOCH, 3/8-16 X 6, ALY	
3	3	21410042	SHCS, 3/8-16 X 9	
4	3	21410043	SHCS, 3/8-16 X 12	
5	3	21410078	ASSY, CAPSCREW, 3/8-16 X 15.00	
6 7	2	21410092	PIN, DRIVE, #2-8 X 1/4	
8		67040077 95595009	PLATE, NAME, BLANK, HOLE MNT ASSY, FILTER, VISUAL CLOG INDICATOR	
9	i	95595010	ASSY, FILTER, ELEC CLOG INDICATOR	
10	H	95595013	ASSY, COVER, NO RETRUN LINE FILTER	
11	Ė	95595500	ASSY,SWITCH,LEVEL,PUMP,5 GAL	
12	ΤĖ	95595501	ASSY,SWITCH,LEVEL,TEMP,PUMP,5 GAL	
13	3	\$2141000	ASSY,CAPSCREW,3/8-16 X 17.93	
(L		ONAL /TEMP)		D VISUAL) 13
	(\$	EE SPECIF	IC VALVE PAGE)	TORQUE VALVE BOLTS TO 55 FT-LBS (75 N-m) PERMANENTLY ATTACHED
		(SEE S	PECIFIC INTERMEDIATE LEVEL PAGE)	PL559501 REV A

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MAINTENANCE (continued)

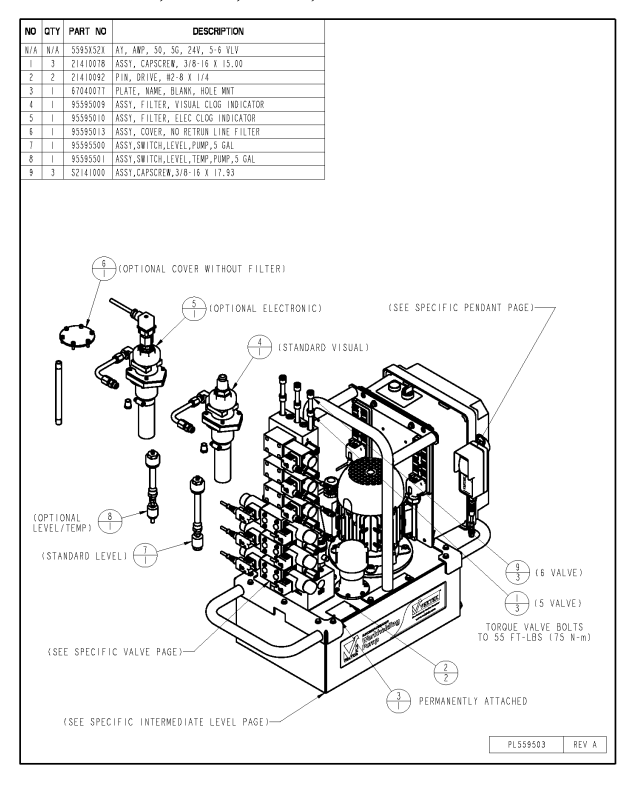
2.0 FINAL ASSEMBLY, SOLENOID, 1-4 VALVE, PENDANT CONTROL

NO QTY P	ART NO	DESCRIPTION	
		AY, AWP, 50, 5G, 24V, 1-4 VLV SCREW, CAP, SOCH, 3/8-16 X 3-1/4, ALY	
		SCREW, CAP, SOCH, 3/8-16 X 6, ALY	
		SHCS, 3/8-16 X 9	
		SHCS, 3/8-16 X 12	
		PIN, DRIVE, #2-8 X 1/4	
		PLATE, NAME, BLANK, HOLE MNT	
		ASSY, FILTER, VISUAL CLOG INDICATOR	
8 I 9.		ASSY, FILTER, ELEC CLOG INDICATOR	
9 9.			
9.	5595501	ASSY,SWITCH,LEVEL,TEMP,PUMP,5 GAL	
(SEE S	MP) L	C VALVE PAGE) C PERMANENTLY ATTACHED	VE) VE)

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MAINTENANCE (continued)

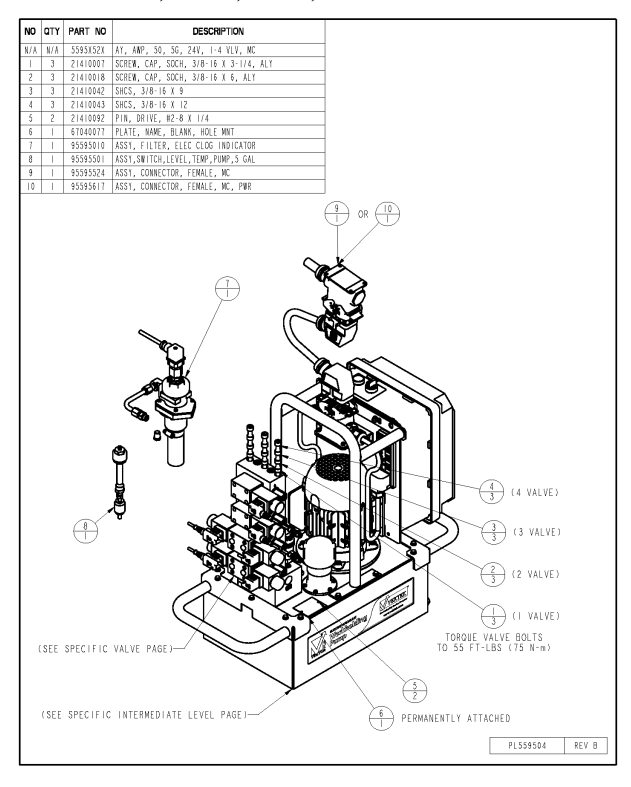
3.0 FINAL ASSEMBLY, SOLENOID, 5-6 VALVE, PENDANT CONTROL



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MAINTENANCE (continued)

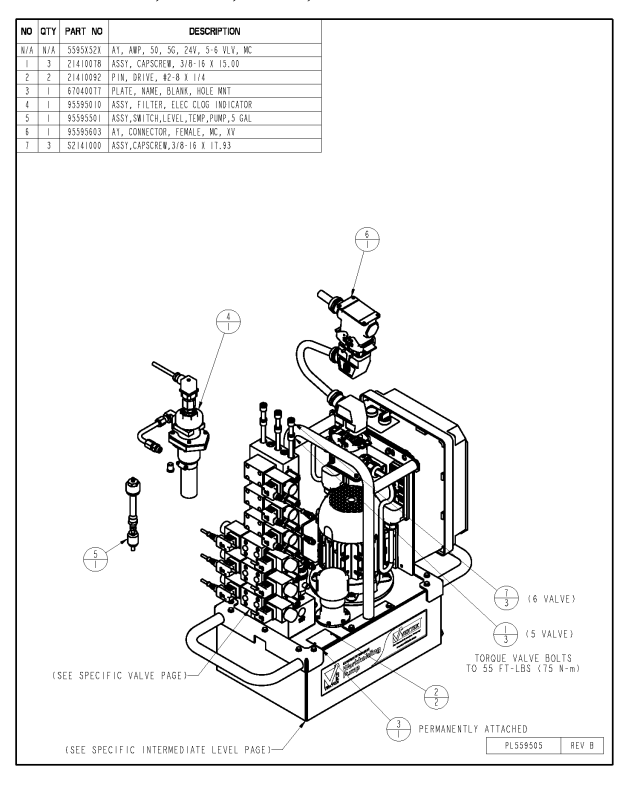
4.0 FINAL ASSEMBLY, SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

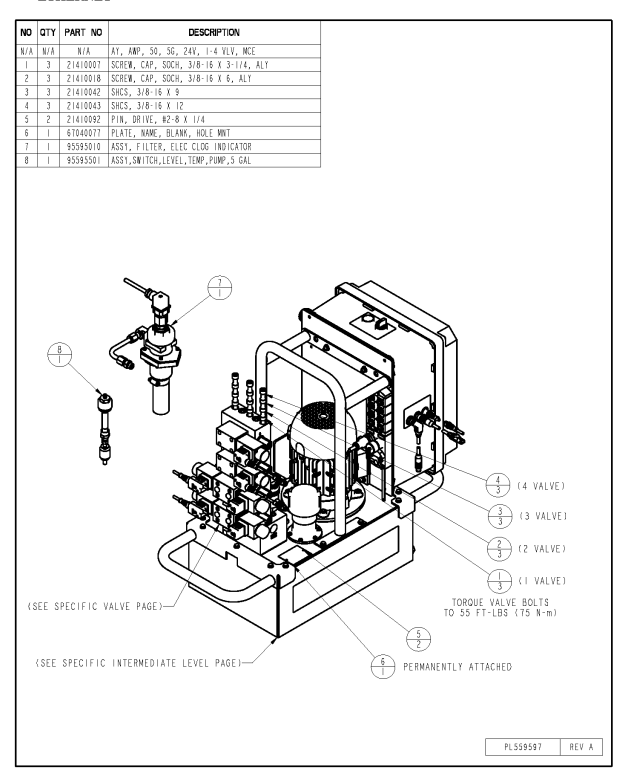
5.0 FINAL ASSEMBLY, SOLENOID, 5-6 VALVE, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

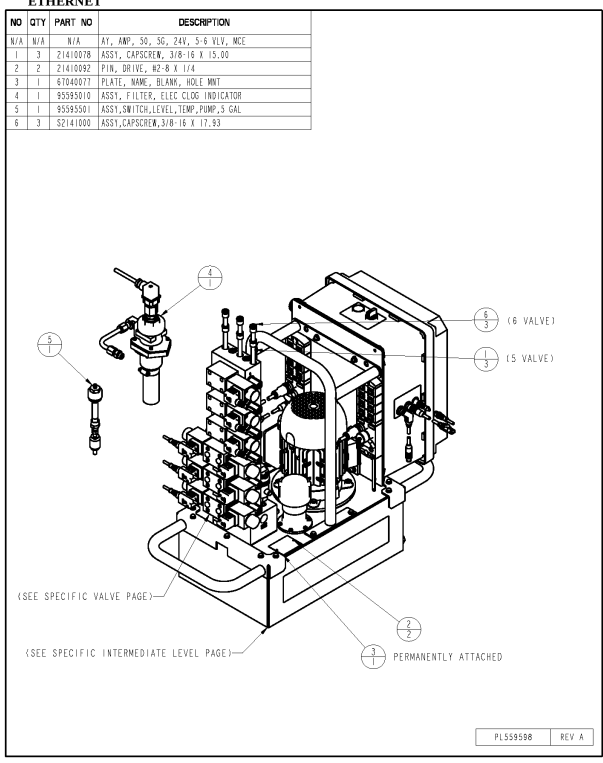
6.0 FINAL ASSEMBLY, SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL, OKUMA ETHERNET



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MAINTENANCE (continued)

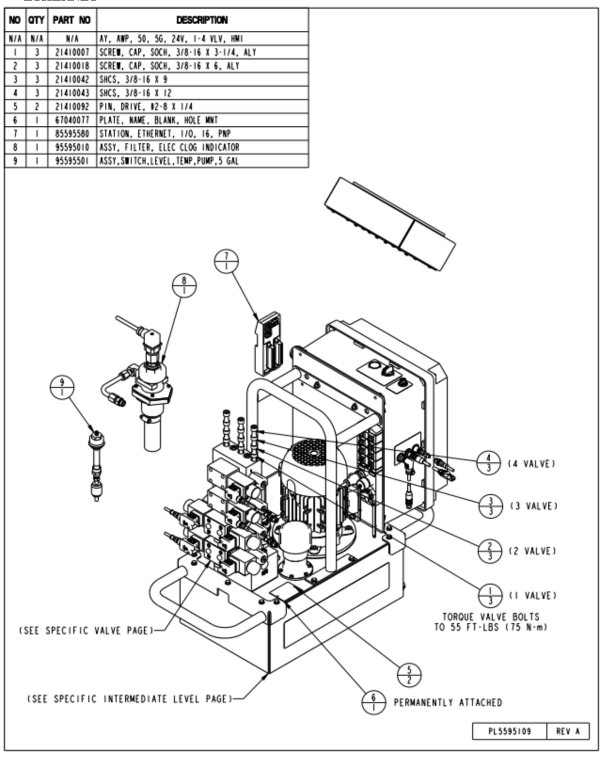
7.0 FINAL ASSEMBLY, SOLENOID, 5-6 VALVE, MACHINE INTERFACE CONTROL, OKUMA ETHERNET



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MAINTENANCE (continued)

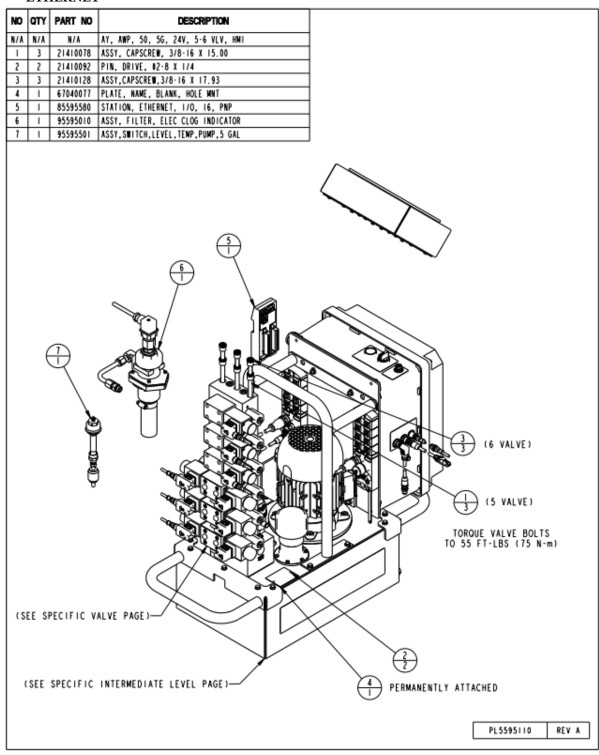
8.0 FINAL ASSEMBLY, SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL, HMI ETHERNET



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MAINTENANCE (continued)

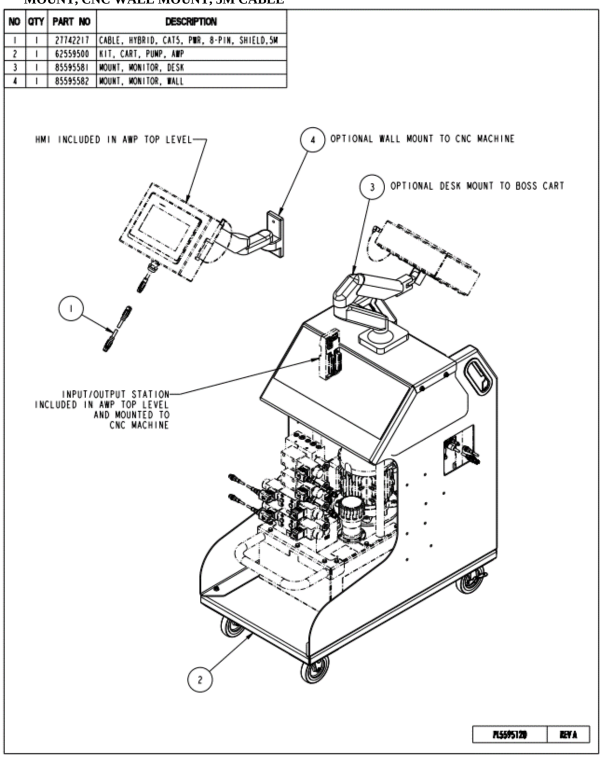
9.0 FINAL ASSEMBLY, SOLENOID, 5-6 VALVE, MACHINE INTERFACE CONTROL, HMI ETHERNET



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MAINTENANCE (continued)

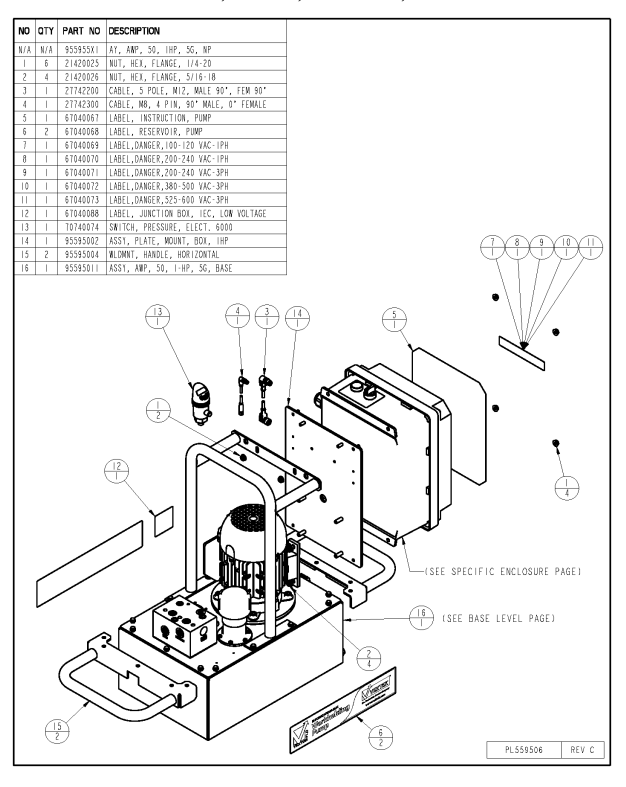
10.0 FINAL ASSEMBLY, MACHINE INTERFACE CONTROL, HMI ETHERNET, CART DESK MOUNT, CNC WALL MOUNT, 5M CABLE



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MAINTENANCE (continued)

11.0 INTERMEDIATE ASSEMBLY, NO VALVE, D03 SUBPLATE, MANUAL VALVE



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MAINTENANCE (continued)

12.0INTERMEDIATE ASSEMBLY, SOLENOID, 1-4 VALVE, PENDANT CONTROL

NO QTY PART	NO DESCRIPTION	
N/A N/A 95595		
1 2 21410		
2 6 21420		
3 4 21420		
4 27742		
5 27742		
6 6 28645	OI CAP, PORT, PLASTIC, MI2	
7 67040	67 LABEL, INSTRUCTION, PUMP	
8 2 67040		
9 67040		
10 67040		
12 1 67040		
13 67040		
14 67040		
15 70740 16 95595		
17 2 95595		
18 95595		9 10 11 12 13
19 95595		
$\frac{17}{2}$		(SEE SPECIFIC ENCLOSURE PAGE) 18 (SEE BASE LEVEL PAGE)

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MAINTENANCE (continued)

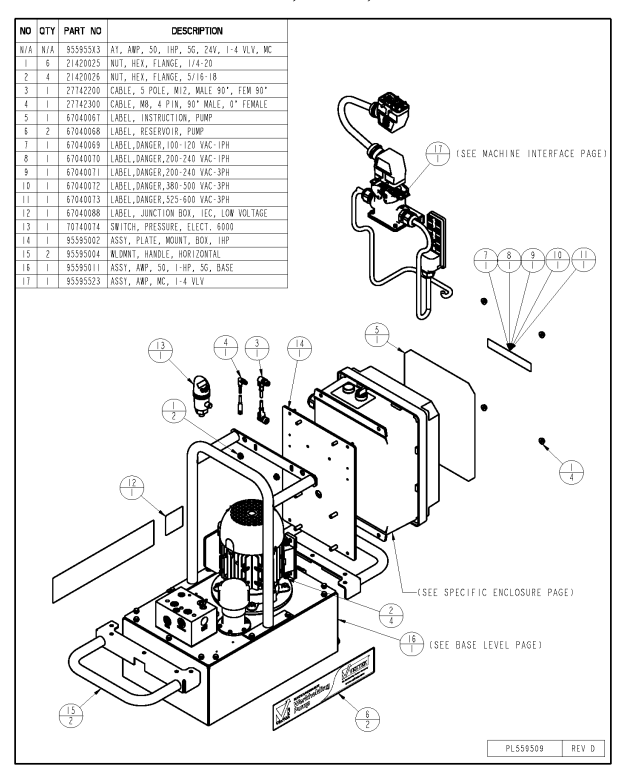
13.0 INTERMEDIATE ASSEMBLY, SOLENOID, 5-6 VALVE, PENDANT CONTROL

NO QTY	PART NO	DESCRIPTION	
N/A N/A	955955X4	AY, AWP, 50, IHP, 5G, 24V, 5-6 VLV	
1 4		SCREW, CAP, SOCH, 8-32 X 3/8, ALY	
2 6	21420025	NUT, HEX, FLANGE, 1/4-20	
3 4	21420026	NUT, HEX, FLANGE, 5/16-18	
4	27742200	CABLE, 5 POLE, MI2, MALE 90', FEM 90'	
5	27742300	CABLE, M8, 4 PIN, 90° MALE, 0° FEMALE	
6 6	28645001	CAP, PORT, PLASTIC, MI2	
7	67040067	LABEL, INSTRUCTION, PUMP	
8 2	67040068	LABEL, RESERVOIR, PUMP	
9	67040069	LABEL, DANGER, 100-120 VAC-1PH	
10 1	67040070	LABEL, DANGER, 200-240 VAC-IPH	
	67040071	LABEL, DANGER, 200-240 VAC-3PH	
12	67040072	LABEL, DANGER, 380-500 VAC-3PH	
3 1	67040073	LABEL, DANGER, 525-600 VAC-3PH	$9\sqrt{10}\sqrt{11}\sqrt{12}\sqrt{13}$
14 I 15 I	67040088 70740074	LABEL, JUNCTION BOX, IEC, LOW VOLTAGE SWITCH, PRESSURE, ELECT. 6000	
16 1	95595002	ASSY, PLATE, MOUNT, BOX, 1HP	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
17 2	95595004	WLDMNT, HANDLE, HORIZONTAL	
18 1	95595011	ASSY, AWP, 50, I-HP, 5G, BASE	
19 2	95595502	ASSY, BLOCK, I/O, MI2, PENDANT	
	1 6 6 6 7 2		(SEE SPECIFIC ENCLOSURE PAGE) 19 19 10 11 2 18 (SEE BASE LEVEL PAGE) PLS59508 REV C

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MAINTENANCE (continued)

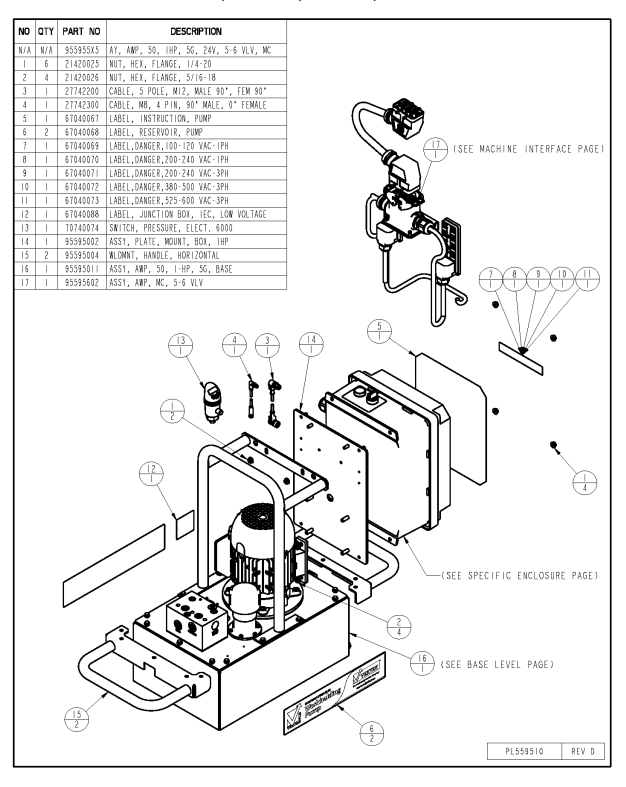
14.0INTERMEDIATE ASSEMBLY SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

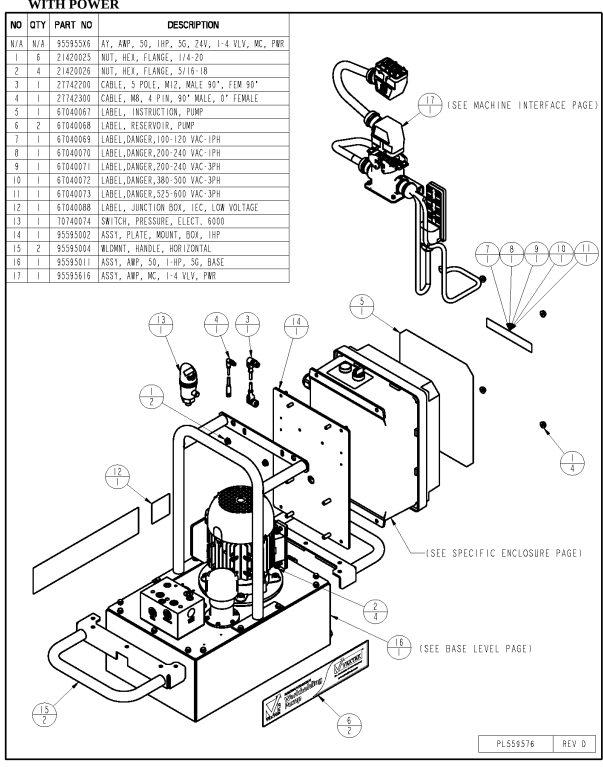
15.0 INTERMEDIATE ASSEMBLY, SOLENOID, 5-6 VALVE, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

16.0 INTERMEDIATE ASSEMBLY, SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL WITH POWER



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MAINTENANCE (continued)

17.0 INTERMEDIATE ASSEMBLY, SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL, OKUMA ETHERNET

	OK	UNIA E	THERNET	
NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	955955X7	AY, AWP, 50, IHP, 5G, 24V, I-4 V, MCE	
Т			SCREW, CAP, SOCH, 8-32 X I/4, ALY	
2	2		S.H.C.S. 1/4-20 UNC X .50 LG.	
3	6		NUT, HEX, FLANGE, 1/4-20	
4	4		NUT, HEX, FLANGE, 5/16-18	
5		27522203	JUMPER, MI2, MALE, A-CODE, 4P, I-4	
6			CABLE, MI2, 5 POLE, MALE, 5M	
7		27742200	CABLE, 5 POLE, MI2, MALE 90', FEM 90'	
8		27742209	CABLE, MI2, D-CODED, 4 POLE, MALE, SHLD, 90, 0, 0.3m	
9	П	27742211	CABLE, MI2, D-CODED, MALE, 4 P / MALE/RJ45, 5m	
10	1	27742213	CABLE, MINI 7/8, 4 POLE, FEMALE, I.Om	
-11		27742300	CABLE, M8, 4 PIN, 90' MALE, 0' FEMALE	
12	T		STRAP, GROUNDING, 100mm, M4	
13	7	28645001	CAP, PORT, PLASTIC, MI2	
14	2	67040068	LABEL, RESERVOIR, PUMP	
15		67040071	LABEL, DANGER, 200-240 VAC-3PH	
16		67040072	LABEL, DANGER, 380-500 VAC-3PH	(SEE SPECIFIC ENCLOSURE PAGE)
17	П	67040073	LABEL, DANGER, 525-600 VAC-3PH	
18		67040088	LABEL, JUNCTION BOX, IEC, LOW VOLTAGE	20
19	1	67040089	LABEL, JUNCTION BOX, IEC, HIGH VOLTAGE	
20	1	67040099	LABEL, ENCLOSURE, MCE	
21	1	70740074	SWITCH, PRESSURE, ELECT. 6000	$\left(\begin{array}{c} 15 \\ 1 \end{array}\right) \left(\begin{array}{c} 16 \\ 1 \end{array}\right) \left(\begin{array}{c} 17 \\ 1 \end{array}\right)$
22	-	85595573	MODULE, ETHERNET IP, DIO 16, 4P	
23	-	85595574	PLUG, SCREW, 7/8	
24	2	95595004	WLDMNT, HANDLE, HORIZONTAL	• [
25		95595011	ASSY, AWP, 50, I-HP, 5G, BASE	
26		95595020	ASSY, PLATE, MOUNT, ENCL, IHP, MCE	
(2)	SEE E	25 1 SASE LEVE	21 11 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 5 1 3 4 1 22 1 10 1 22 22 1 10 10 10 10 10 10 10 10 10 10 10 10 1
		\in	24/2	14 PL559599 REV A

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MAINTENANCE (continued)

18.0 INTERMEDIATE ASSEMBLY, SOLENOID, 5-6 VALVE, MACHINE INTERFACE CONTROL, OKUMA ETHERNET

	OKUMA ETHERNET						
NO	QTY	PART NO	DESCRIPTION				
N/A	N/A	955955X8	AY, AWP, 50, IHP, 5G, 24V, 5-6 V, MCE				
-	2		SCREW, CAP, SOCH, 8-32 X 1/4, ALY				
2	4	21410063	S.H.C.S. 1/4-20 UNC X .50 LG.				
3	6	21420025	NUT, HEX, FLANGE, 1/4-20				
4	4	21420026	NUT, HEX, FLANGE, 5/16-18				
5	1		JUMPER,MI2,MALE,A-CODE,4P,I-4				
6			CABLE, MI2, 5 POLE, MALE, 5M				
7			CABLE, 5 POLE, MI2, MALE 90', FEM 90'				
8			CABLE, MI2, D-CODED, 4 POLE, MALE, SHLD, 90, 0, 0.3m				
9			CABLE, MI2, D-CODED, 4P, SHIELD, MALE-MALE, 0.5m				
10			CABLE, MI2, D-CODED, MALE, 4 P / MALE/RJ45, 5m				
			CABLE, MINI 7/8, 4 POLE, FEMALE, I.Om				
12			CABLE, MINI 7/8,4 POLE, MALE/FEMALE, .5m				
13	2		STRAP, GROUNDING, 100mm, M4				
15	7		CAP, PORT, PLASTIC, MI2				
16	2		LABEL, RESERVOIR, PUMP				
17			LABEL, DANGER, 200-240 VAC-3PH				
18	Ħ		LABEL, DANGER, 380-500 VAC-3PH				
19			LABEL, DANGER, 525-600 VAC-3PH				
20	1	67040088	LABEL, JUNCTION BOX, IEC, LOW VOLTAGE	(SEE SPECIFIC ENCLOSURE PAGE)			
21		67040089	LABEL, JUNCTION BOX, IEC, HIGH VOLTAGE	_			
22	1	67040099	LABEL, ENCLOSURE, MCE	22			
23	1		SWITCH, PRESSURE, ELECT. 6000	<u> </u>			
24	2		MODULE, ETHERNET IP, DIO 16, 4P	$\sqrt{\frac{17}{18}}$			
25			PLUG, SCREW, 7/8				
26	2		WLDMNT, HANDLE, HORIZONTAL	<u> </u>			
27			ASSY, AWP, 50, I-HP, 5G, BASE				
28		95595020	ASSY, PLATE, MOUNT, ENCL, IHP, MCE				
()	SEE E	12 1 9 1 8ASE LEVE	25 1 220 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1				
			(26) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	16 2 14 2 4 PL5595100 REV A			

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MAINTENANCE (continued)

19.0 INTERMEDIATE ASSEMBLY, SOLENOID, 1-4 VALVE, MACHINE INTERFACE CONTROL, HMI ETHERNET

	11111	I ETHE	NIDI
NO	QTY	PART NO	DESCRIPTION
N/A	N/A	955955X7	AY, AWP, 50, IHP, 56, 24V, 1-4 V, HMI
1	1		SCREW, CAP, SOCH, 8-32 X 1/4, ALY
2	2	21410063	S.H.C.S. 1/4-20 UNC X .50 LG.
3	6	21420025	NUT, HEX, FLANGE, 1/4-20
4	4	21420026	NUT, HEX, FLANGE, 5/16-18
5	-	27522203	JUMPER, MI2, MALE, A-CODE, 4P, I-4
6	1	27542201	CABLE, MI2, 5 POLE, MALE, 5M
7	- 1		CABLE, 5 POLE, MI2, MALE 90', FEM 90'
8	- 1		CABLE,MI2,D-CODED,4 POLE,MALE,SHLD,90,0,0.3m
9	- 1		CABLE,MI2,D-CODED,MALE,4 P / MALE/RJ45,5m
10	1		CABLE, MINI 7/8, 4 POLE, FEMALE, I.Om
Ш	- 1	27742300	CABLE, MB, 4 PIN, 90' MALE, O' FEMALE
12	- 1	27844000	STRAP, GROUNDING, 100mm, M4
13	1	28645001	CAP, PORT, PLASTIC, MI2 (SEE SPECIFIC ENCLOSURE PAGE)
14	2		LABEL, RESERVOIR, PUMP
15	1		LABEL, DANGER, 200-240 VAC-3PH
16	1		LABEL, DANGER, 380-500 VAC-3PH
17	1	CONTRACTOR OF THE PARTY OF THE	LABEL, DANGER, 525-600 VAC-3PH
18	1		LABEL, JUNCTION BOX, IEC, LOW VOLTAGE
19	1		LABEL, JUNCTION BOX, IEC, HIGH VOLTAGE
20	1		LABEL, ENCLOSURE, MCE
21	!		SWITCH, PRESSURE, ELECT. 6000
22	!		MODULE, ETHERNET IP, DIO 16, 4P
23	1		PLUG, SCREW, 7/8
24	2		BLOWNT, HANDLE, HORIZONTAL
25	+		ASSY, AMP, 50, I-HP, 5G, BASE
27	H		ASSY, PLATE, MOUNT, ENCL, 1HP, MCE ASSY, HMI, ENCLOSURE, CABLE, 7*
C	3 3 3 3 5 E	9 1 BASE LEVE	21 3 13 13 10 10 10 10 10 10 10 10 10 10
		(2)	14 M5595111 REYA

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MAINTENANCE (continued)

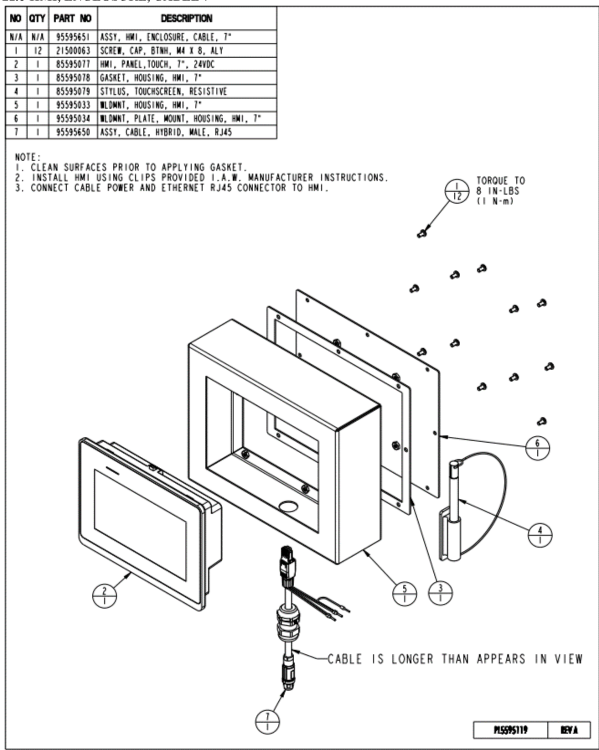
20.0 INTERMEDIATE ASSEMBLY, SOLENOID, 5-6 VALVE, MACHINE INTERFACE CONTROL, HMI ETHERNET

	11111	I ETHEI	NVE I
NO	OTY	PART NO	DESCRIPTION
N/A	N/A	955955X8	AY, AWP, 50, 1HP, 5G, 24V, 5-6 V, HM1
Т	2	21410005	SCREW, CAP, SOCH, 8-32 X 1/4, ALY
2	4	21410063	S.H.C.S. 1/4-20 UNC X .50 LG.
3	6	21420025	NUT, HEX, FLANGE, 1/4-20
4	4	21420026	NUT, HEX, FLANGE, 5/16-18
5	1		JUMPER, MI2, MALE, A-CODE, 4P, I-4
6			CABLE, MI2, 5 POLE, MALE, 5M
1	\perp		CABLE, 5 POLE, MI2, MALE 90°, FEM 90°
8	1		CABLE, MI2, D-CODED, 4 POLE, MALE, SHLD, 90, 0, 0.3m
9	1		CABLE, M12, D-CODED, 4P, SHIELD, MALE-MALE, O. 5m
10	1		CABLE, MI2, D-CODED, MALE, 4 P / MALE/RJ45, 5m
11	1		CABLE, MINI 7/8, 4 POLE, FEMALE, I.Om
12	<u> </u>		CABLE, MINI 7/8,4 POLE, MALE/FEMALE, .5m
13	<u> </u>		CABLE, MB, 4 PIN, 90° MALE, 0° FEMALE
14	2		STRAP, GROUNDING, 100mm, M4
15	1		CAP, PORT, PLASTIC, MI2
16	2		LABEL, RESERVOIR, PUMP
17			LABEL, DANGER, 200-240 VAC-3PH
18			LABEL, DANGER, 380-500 VAC-3PH (SEE SPECIFIC ENCLOSURE PAGE)
20	H		LABEL, DANGER, 525-600 VAC-3PH LABEL, JUNCTION BOX, IEC, LOW VOLTAGE 29 22 17 18 19
21	H		LABEL, JUNCTION BOX, IEC, LOW VOLTAGE LABEL, JUNCTION BOX, IEC, HIGH VOLTAGE
22	H		LABEL, ENCLOSURE, MCE
23	H		SWITCH, PRESSURE, ELECT. 6000
24	2		MODULE, ETHERNET IP, DIO 16, 4P
25	Ť		PLUG, SCREW, 7/8
26	2		WLDMNT, HANDLE, HORIZONTAL
27	Ť		ASSY, AMP, 50, 1-HP, 5G, BASE
28	H		ASSY, PLATE, MOUNT, ENCL, 1HP, MCE
29	Ħ		ASSY, HMI, ENCLOSURE, CABLE, 7" (13) (7) (28)
	(S	EE BASE L	PAGE)
			26 2 PISSP5112 REVA

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MAINTENANCE (continued)

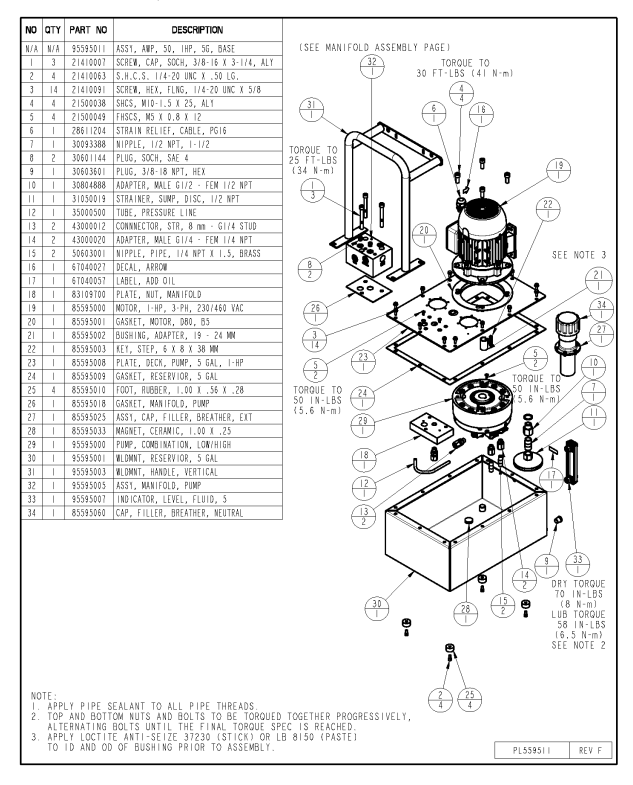
21.0 HMI, ENCLOSURE, CABLE 7"



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MAINTENANCE (continued)

22.0 BASE ASSEMBLY, ALL PUMPS



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MAINTENANCE (continued)

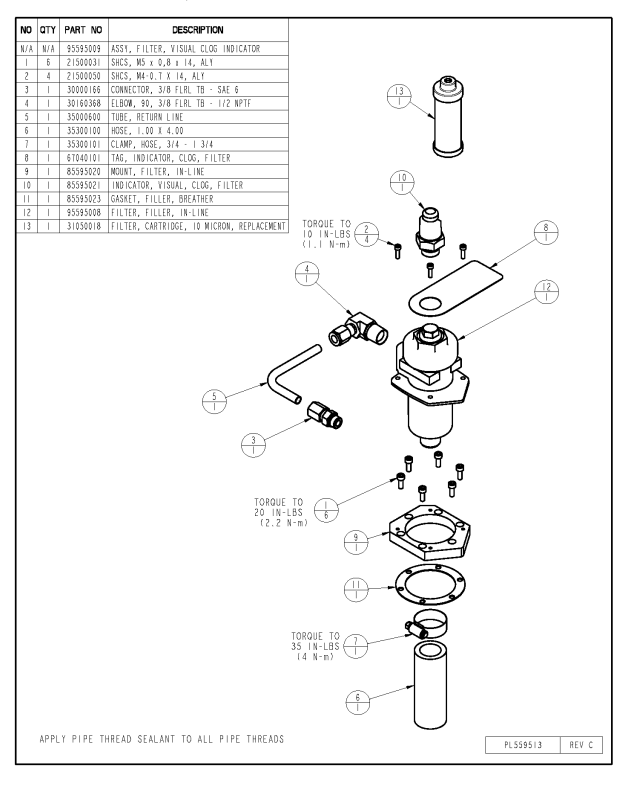
23.0 MANIFOLD ASSEMBLY

NO	QTY	PART NO	DESCRIPTION		
N/A	N/A	95595005	ASSY, MANIFOLD, PUMP		
Ι	-	21440025	SHSS, FLAT POINT, PELLET		
2	_	23313007	SPRING, COMPRESSION		
3	_	23355003	SPRING, COMPRESSION		
4		30601112	PLUG, SOCH, SAE 12		
5	2	30601144	PLUG, SOCH, SAE 4		
6	2	30601166	PLUG, SOCH, SAE 6		
1			PLUG, 1/4-18 NPT		
8	1		FILTER, CUP, BRONZE, SINTERED, GR 83		
9	2	39002009 39054010	O-RING, (-012) BU RING,(-012)		
11	1		VALVE, CHECK, SAE 4, 30 PSI		
12	H		SEAT, RELIEF, OVERPRESSURE, PUMP		
13		85534273	NEEDLE, RELIEF, OVERPRESSURE, PUMP		
14	Ħ	85534275	ADAPTER, MANIFOLD, PUMP		
15	Ħ	85595019	GASKET, FILTER, STEPPED, BONDED		
		1	INSTALL PIPE PLE BOTTOM OF PUMP APPLY PIPE THRE	UG IN MANIFOLD	TORQUE TO 25 IN-LBS (2.8 N-m) USING TOOL 65-6000-00
API DO	PLY I NOT	UBRICANT USE SILI	TO ALL SEALS PRIOR TO INSTALLATION COME LUBRICANTS.	ON.	PL559512 REV D

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MAINTENANCE (continued)

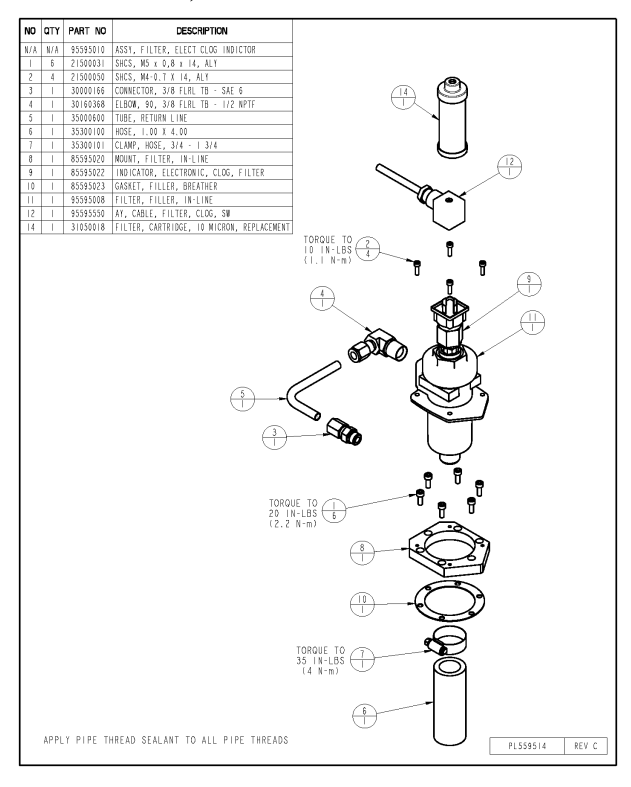
24.0 RETURN LINE FILTER, VISUAL CLOG INDICATOR



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MAINTENANCE (continued)

25.0 RETURN LINE FILTER, ELECTRONIC CLOG INDICATOR



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MAINTENANCE (continued)

26.0 COVER ASSEMBLY, NO RETURN LINE FILTER

NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	95595013	ASSY, COVER, NO RETURN LINE FILTER	
1	6	21500031	SHCS, M5 x 0,8 x 14, ALY	
2	1	30093347	NIPPLE, PIPE, 1/4 NPT X 7, BRASS	
3	1	85595023 85595024	GASKET, FILLER, BREATHER PLATE, COVER, FILTER, FILLER	
I N. I N I N	STALL BOTTC THRE	LONG NIPPL M OF PUMP ND SEALANT	EMANIFOLD 2 REQUIRED	TOROUE TO 50 IN-LBS (5.6 N-m) 4 PL559515 REV A

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MAINTENANCE (continued)

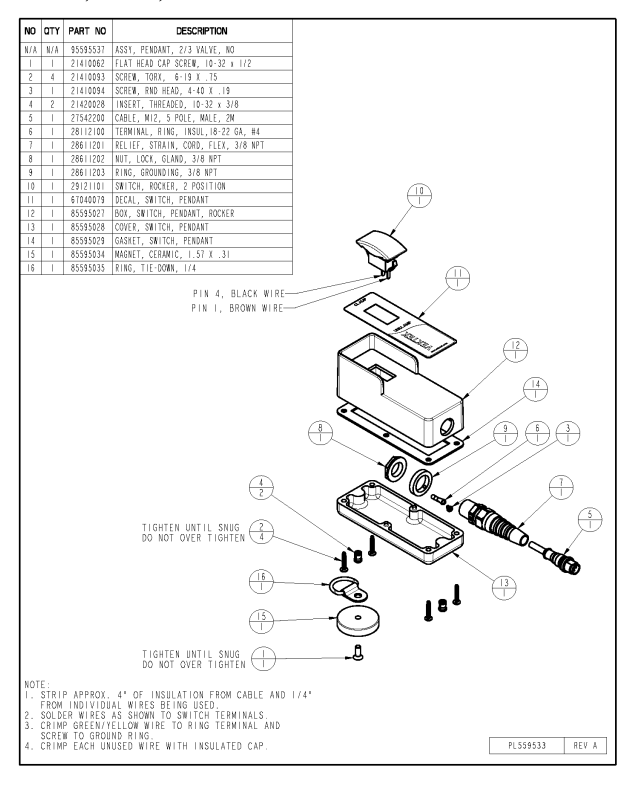
27.0 WATER ABSORBING FILTER, 10 μm

	OTY	PART NO	DESCRIPTION	
N/A	N/A		ASSY, FILTER, WATER ABSORBING, 10 µm	NOTES:
H/A	N/A		ASSY, FILTER, WATER ABSORBING, 10 µm, CART	I. APPLY PIPE SEALANT TO THREADS.
2	÷		CONNECTOR, 3/8 FLRL TB - SAE 6 NIPPLE, BRASS, 1/2 MPT X 3	
3	i		NIPPLE, BRASS, 1/2 MPT X 6	
4	i		ELBOW, 90, 3/8 FLRL TB - 1/2 NPTF	
5	2		ADAPTER, BRASS, 3/4 NPT M X 1/2 NPT F	
6	1		FILTER, SPIN-ON, 10 µm, WATER ABS	
1	1		HEAD, FILTER, SPIN ON, 25 PSI BYPASS	
8	1	*********	TUBE, RETURN LINE, FILTER, WAF	
9	!		TUBE, RETURN LINE, FILTER, WAF, CART	
10	1	12021125	INDICATOR, VISUAL, FILTER,25 PSI BYPASS	
	()	WITH	SEE NOTE SEE NOTE WITH CART	NOTE I SEE NOTE I WITHOUT CART 3 1
			HAND	PL6204 REV A

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MAINTENANCE (continued)

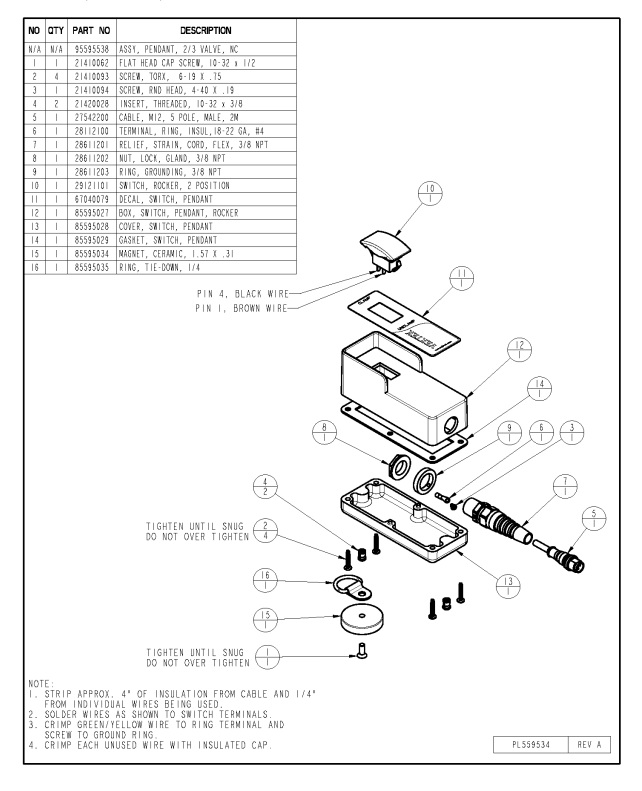
28.0 PENDANT, 2/3 VALVE, NORMALLY OPEN



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MAINTENANCE (continued)

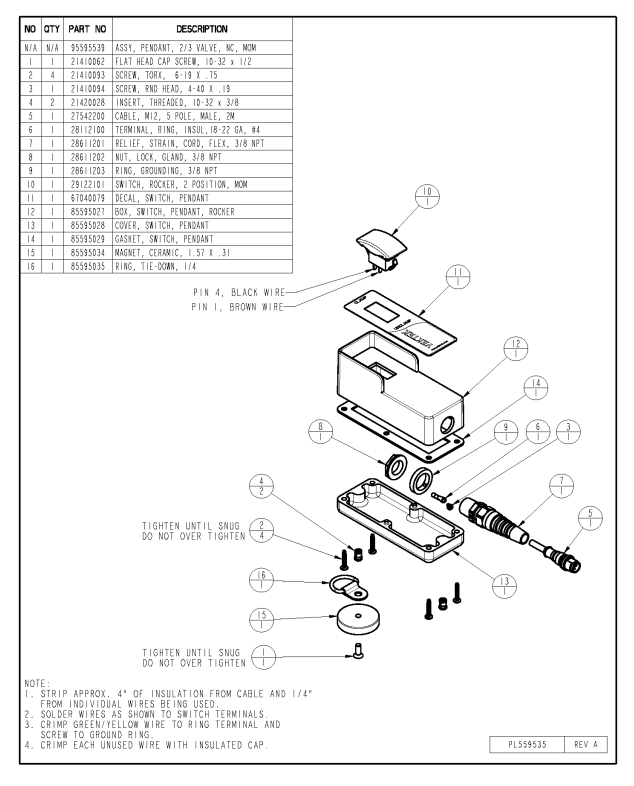
29.0PENDANT, 2/3 VALVE, NORMALLY CLOSED



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MAINTENANCE (continued)

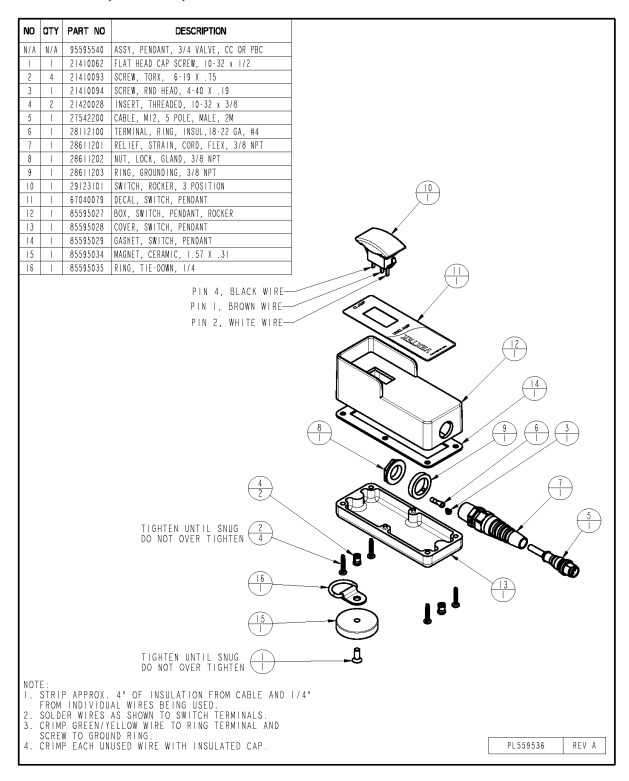
30.0 PENDANT, 2/3 VALVE, NORMALLY CLOSED, MOMENTARY



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MAINTENANCE (continued)

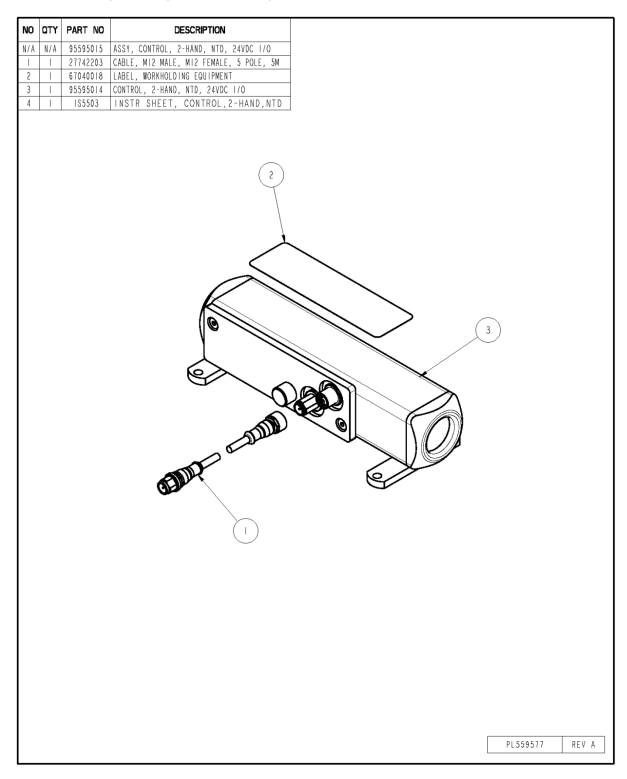
31.0 PENDANT, 3/4 VALVE, CLOSED CENTER OR PRESSURE BLOCKED CENTER



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MAINTENANCE (continued)

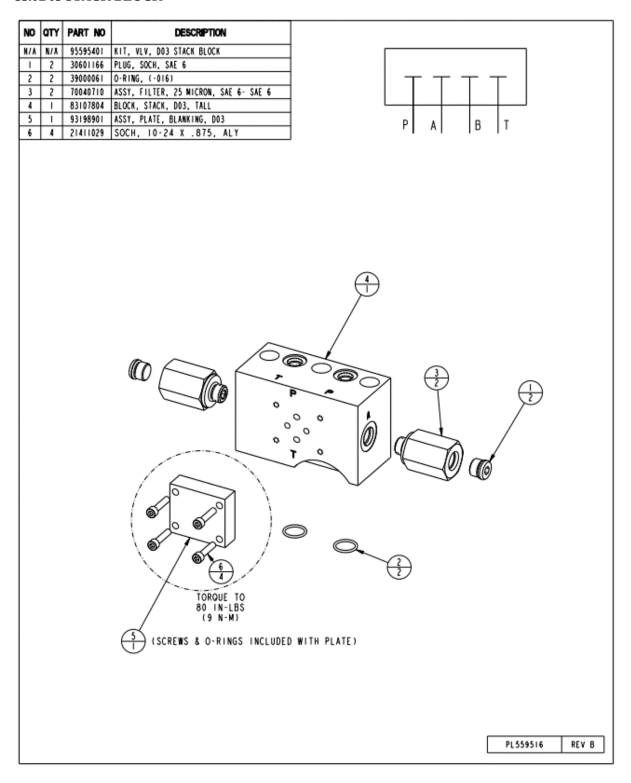
32.0 CONTROL, 2-HAND, NO-TIE-DOWN, 24VDC I/O



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MAINTENANCE (continued)

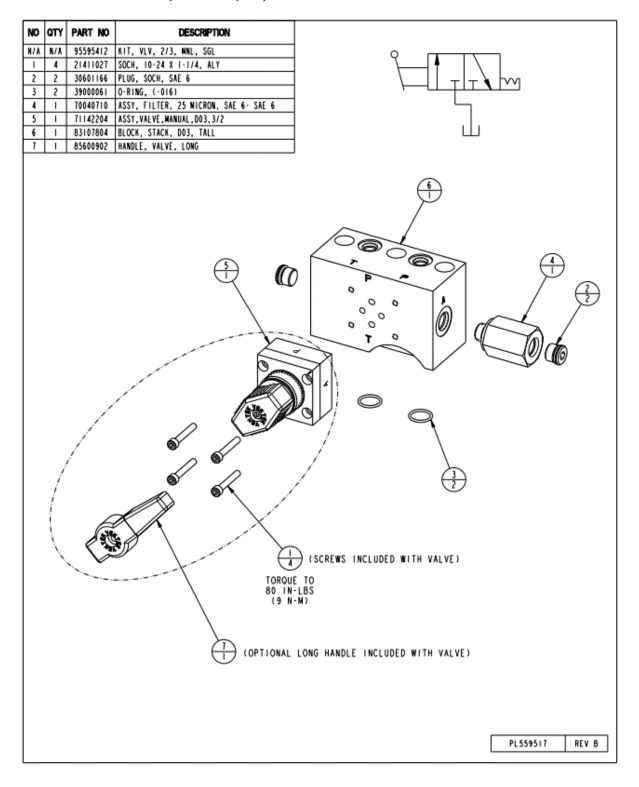
33.0D03 STACK BLOCK



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MAINTENANCE (continued)

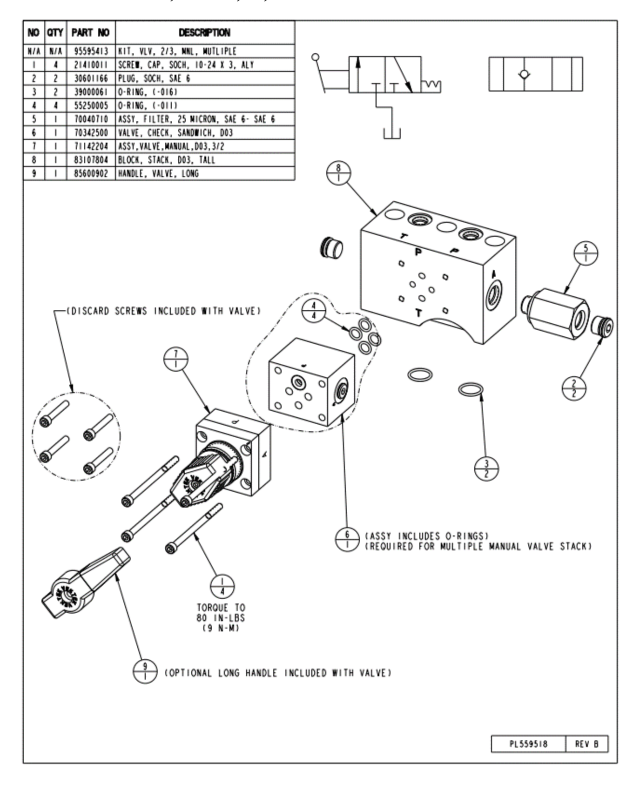
34.0 VALVE ASSEMBLY, MANUAL, 2/3 ,SINGLE



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MAINTENANCE (continued)

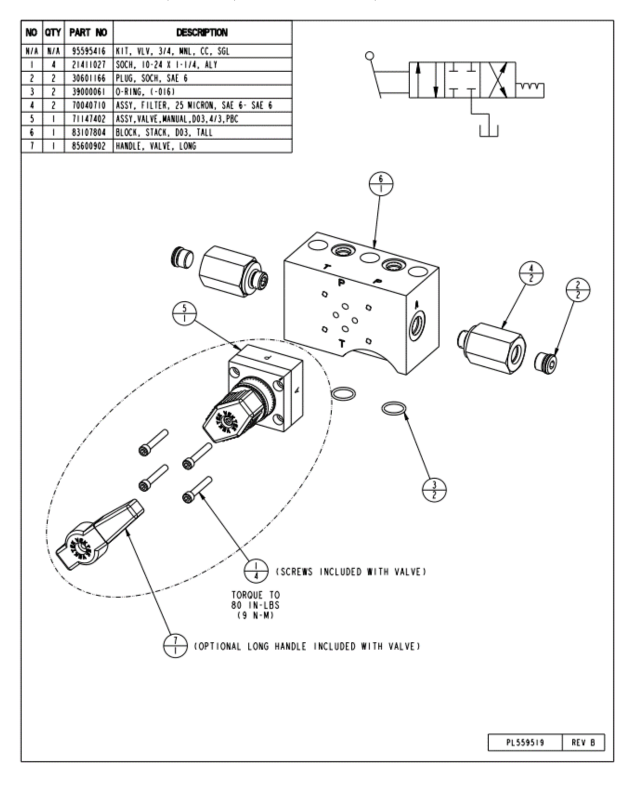
35.0 VALVE ASSEMBLY, MANUAL, 2/3 ,MULTIPLE



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MAINTENANCE (continued)

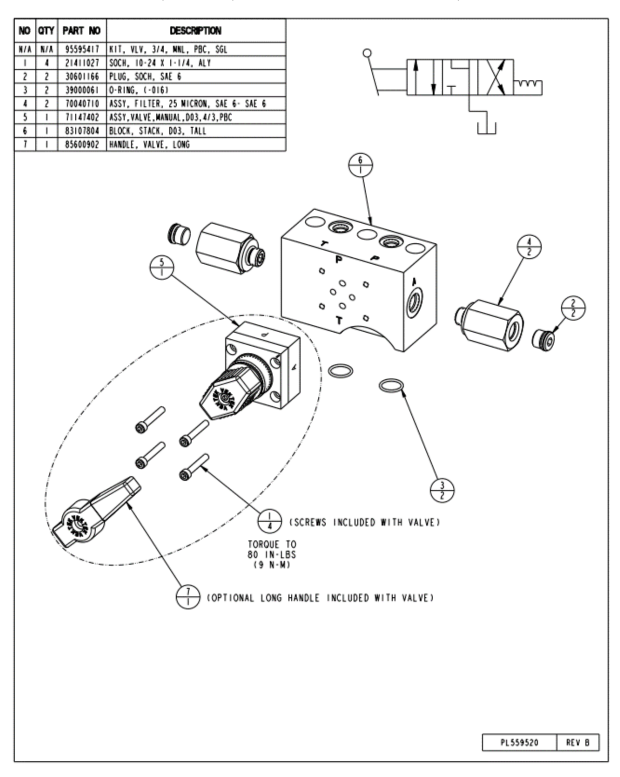
36.0 VALVE ASSEMBLY, MANUAL, 3/4 CLOSED CENTER, SINGLE



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MAINTENANCE (continued)

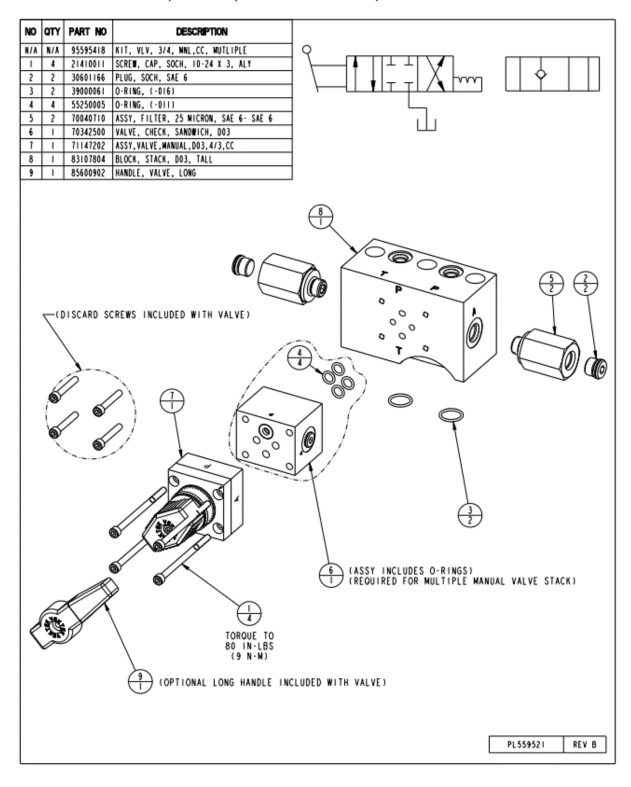
37.0 VALVE ASSEMBLY, MANUAL, 3/4 PRESSURE BLOCKED CENTER, SINGLE



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MAINTENANCE (continued)

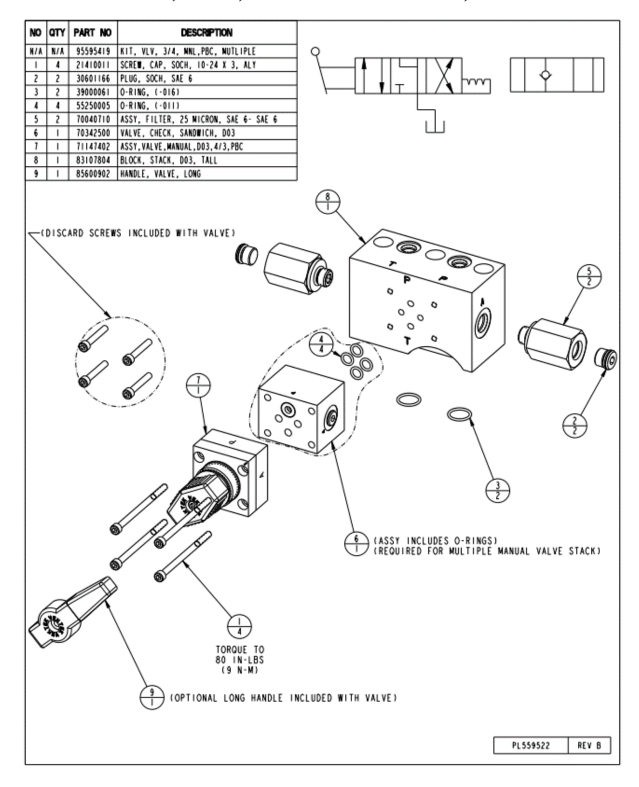
38.0 VALVE ASSEMBLY, MANUAL, 3/4 CLOSED CENTER, MULTIPLE



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MAINTENANCE (continued)

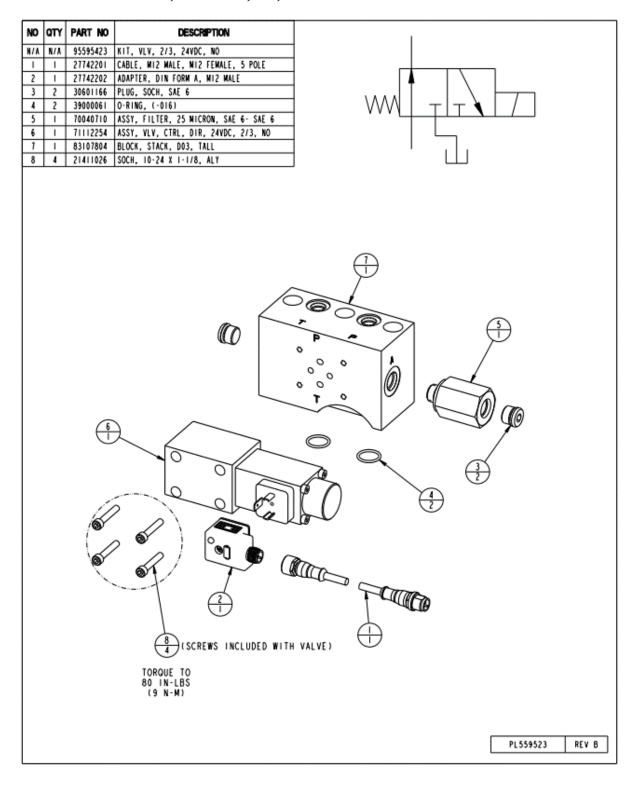
39.0 VALVE ASSEMBLY, MANUAL, 3/4 PRESSURE BLOCKED CENTER, MULTIPLE



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MAINTENANCE (continued)

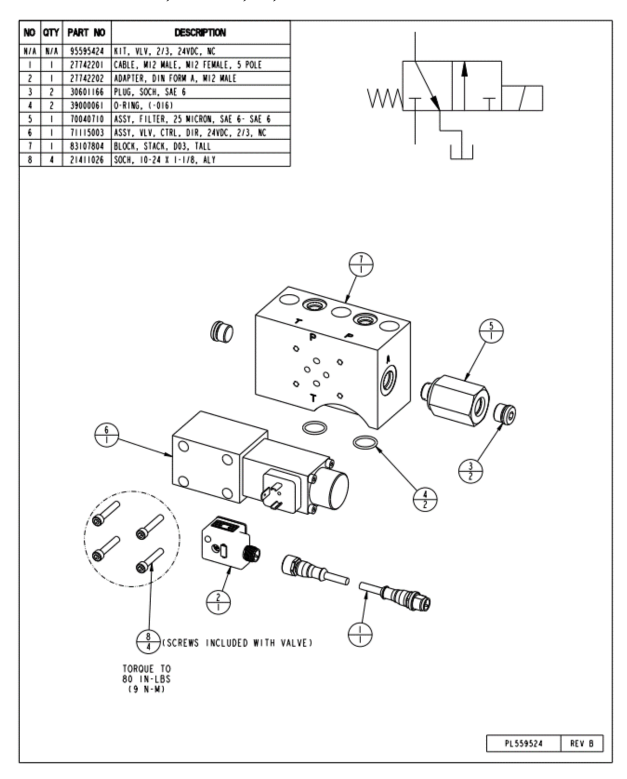
40.0 VALVE ASSEMBLY, SOLENOID, 24V, 2/3 NORMALLY OPEN



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MAINTENANCE (continued)

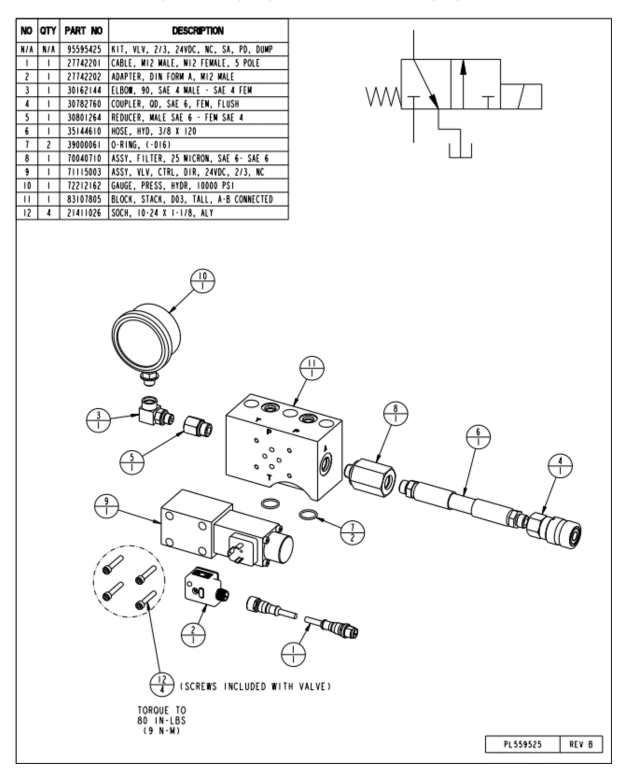
41.0 VALVE ASSEMBLY, SOLENOID, 24V, 2/3 NORMALLY CLOSED



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MAINTENANCE (continued)

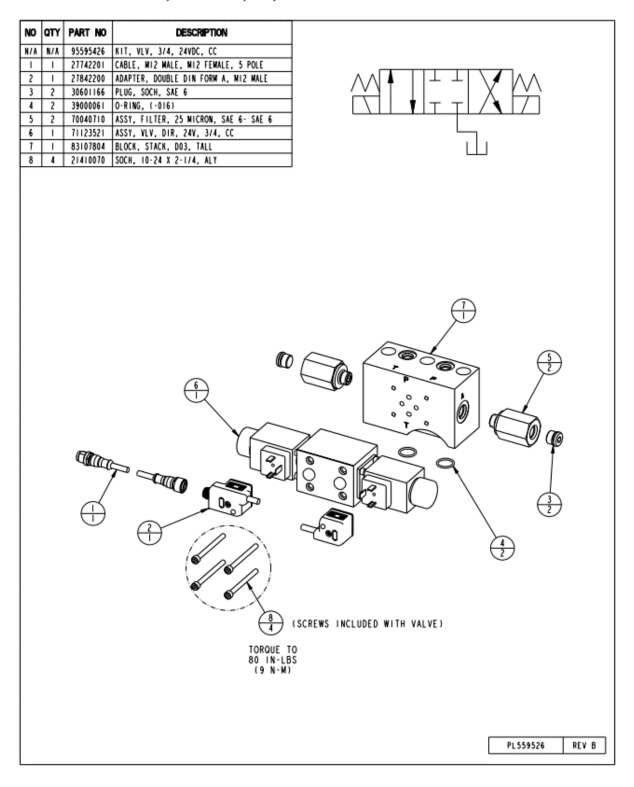
42.0 VALVE ASSEMBLY, SOLENOID, 24V, 2/3 NORMALLY CLOSED, SA, DUMP



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MAINTENANCE (continued)

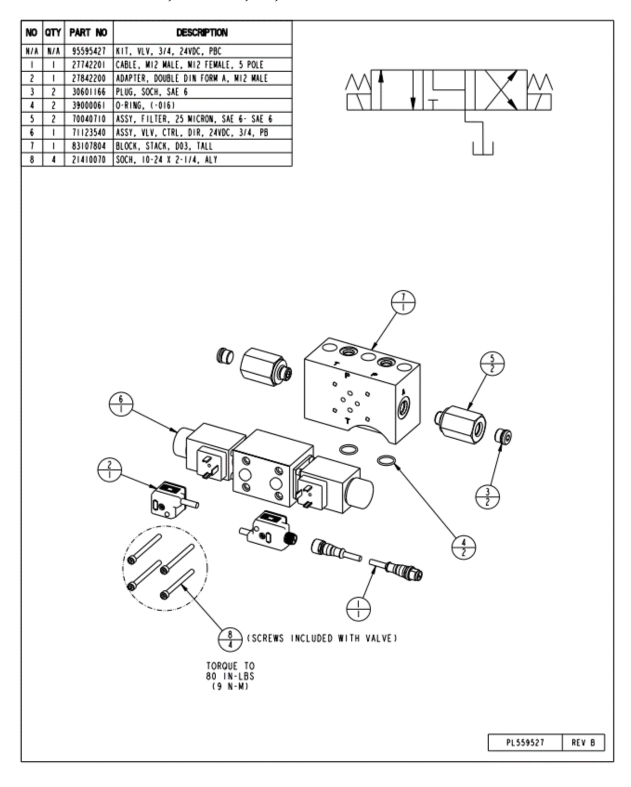
43.0 VALVE ASSEMBLY, SOLENOID, 24V, 3/4 CLOSED CENTER



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MAINTENANCE (continued)

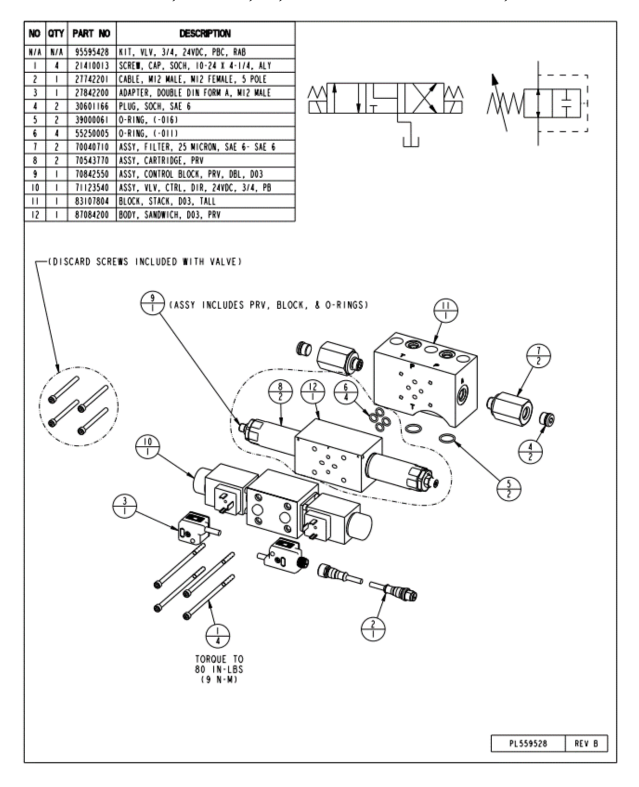
44.0 VALVE ASSEMBLY, SOLENOID, 24V, 3/4 PRESSURE BLOCKED CENTER



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MAINTENANCE (continued)

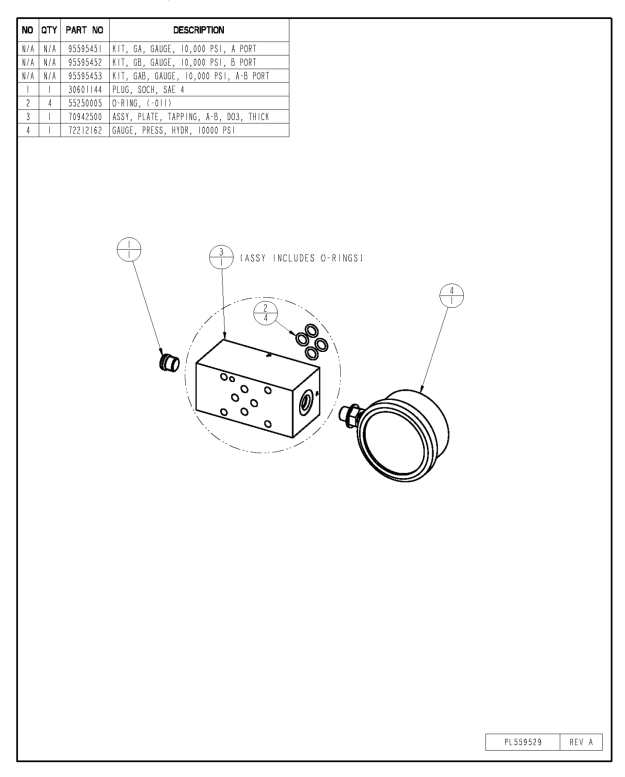
45.0 VALVE ASSEMBLY, SOLENOID, 24V, 3/4 PRESSURE BLOCKED CENTER, PRV



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MAINTENANCE (continued)

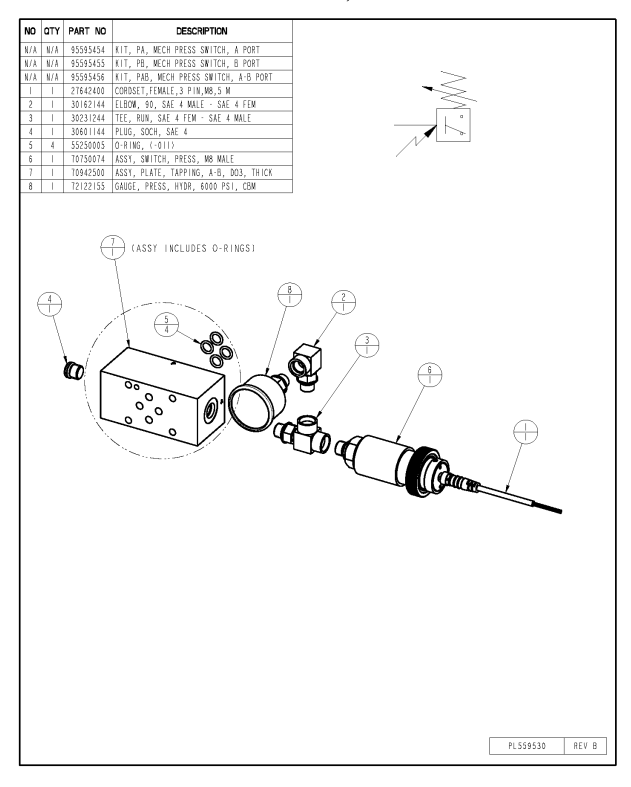
46.0 GAUGE ASSEMBLY, A-B TAPPING PLATE



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MAINTENANCE (continued)

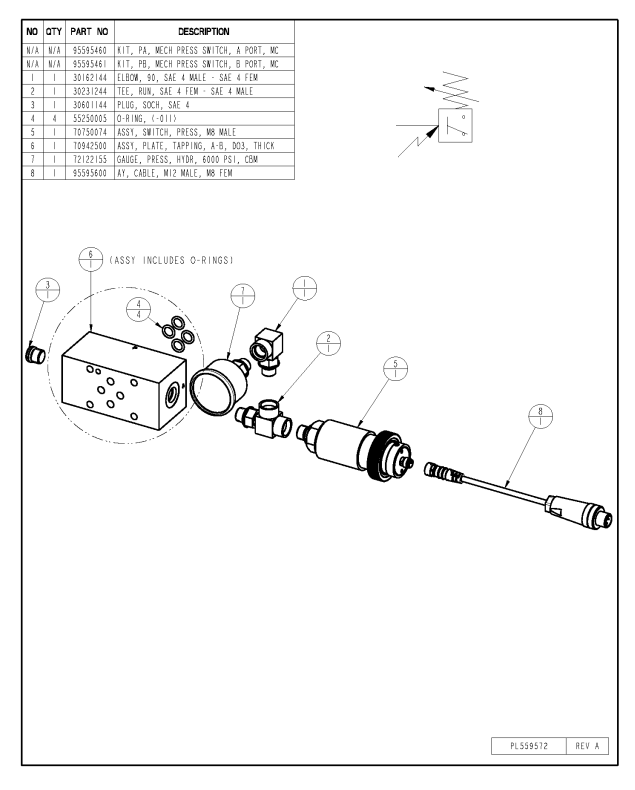
47.0 MECHANICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE



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MAINTENANCE (continued)

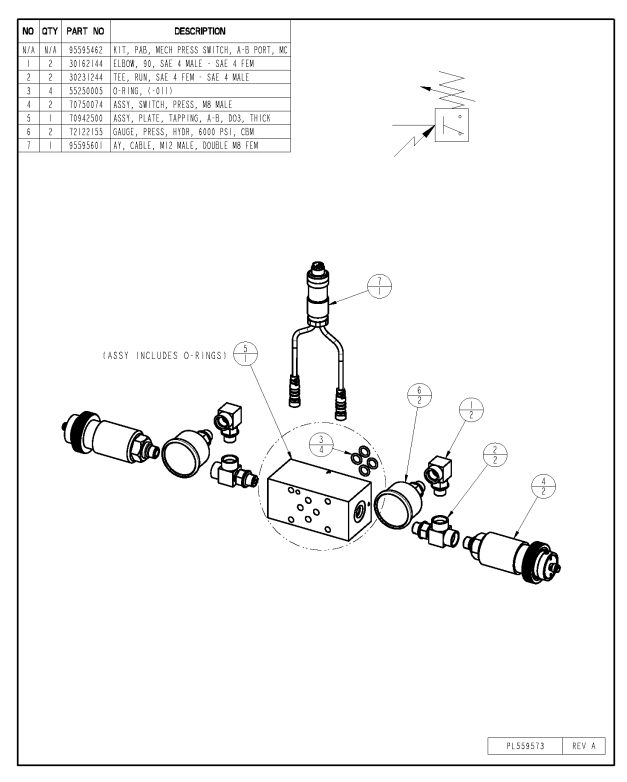
48.0 MECHANICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE, MACHINE CONTROL INTERFACE



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MAINTENANCE (continued)

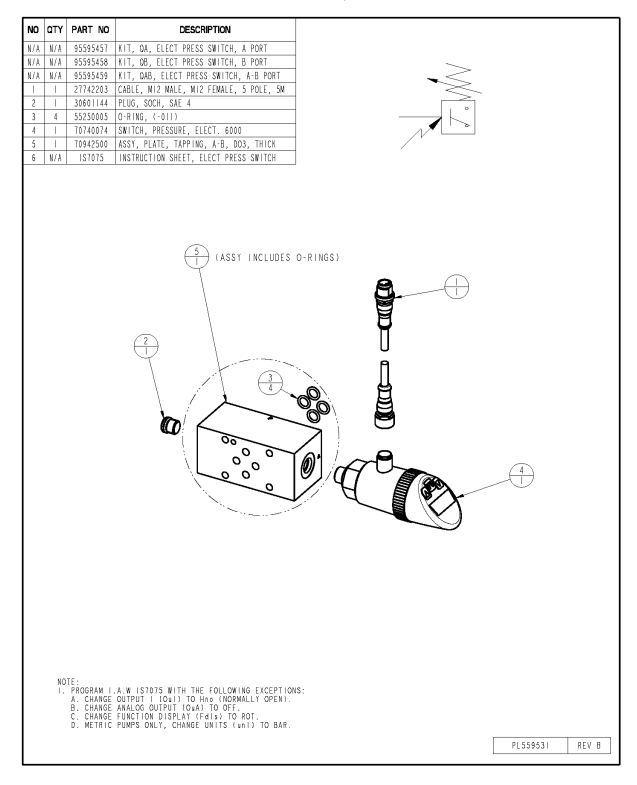
49.0 DUAL MECHANICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE, MACHINE CONTROL INTERFACE



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MAINTENANCE (continued)

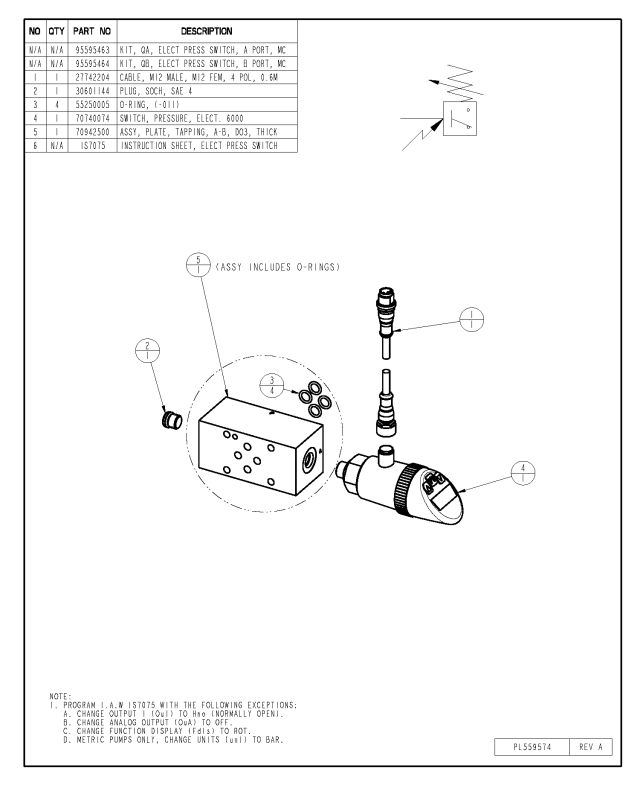
50.0 ELECTRICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE



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MAINTENANCE (continued)

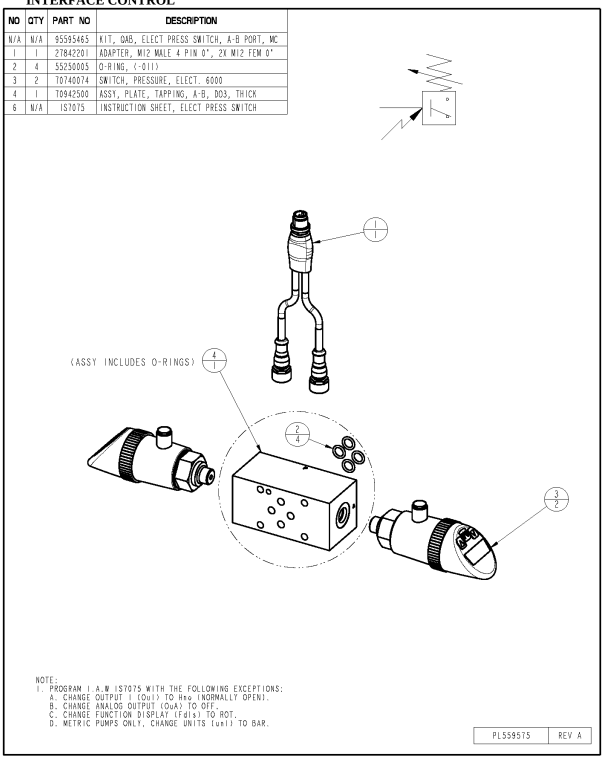
51.0 ELECTRICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

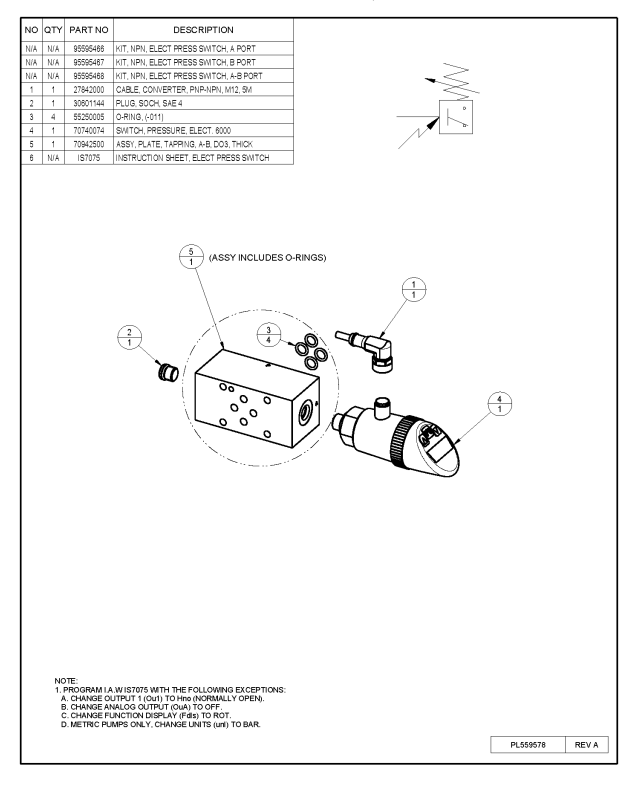
52.0 DUAL ELECTRICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

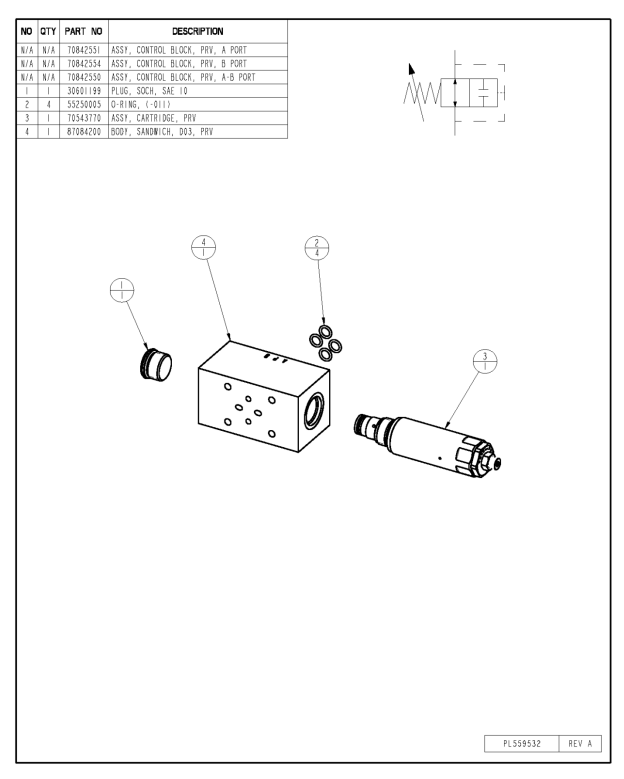
53.0 NPN ELECTRICAL PRESSURE SWITCH ASSEMBLY, A-B TAPPING PLATE



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MAINTENANCE (continued)

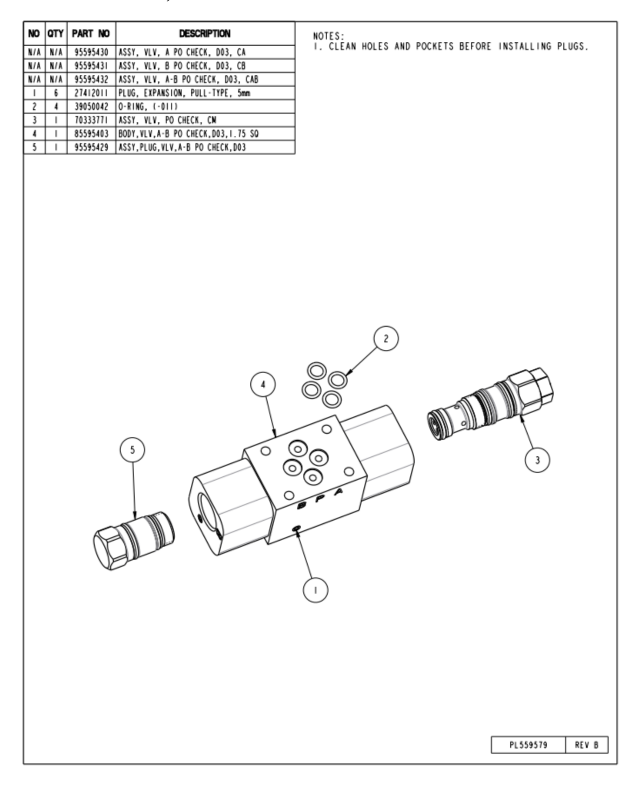
54.0 PRESSURE REDUCING VALVE ASSEMBLY



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MAINTENANCE (continued)

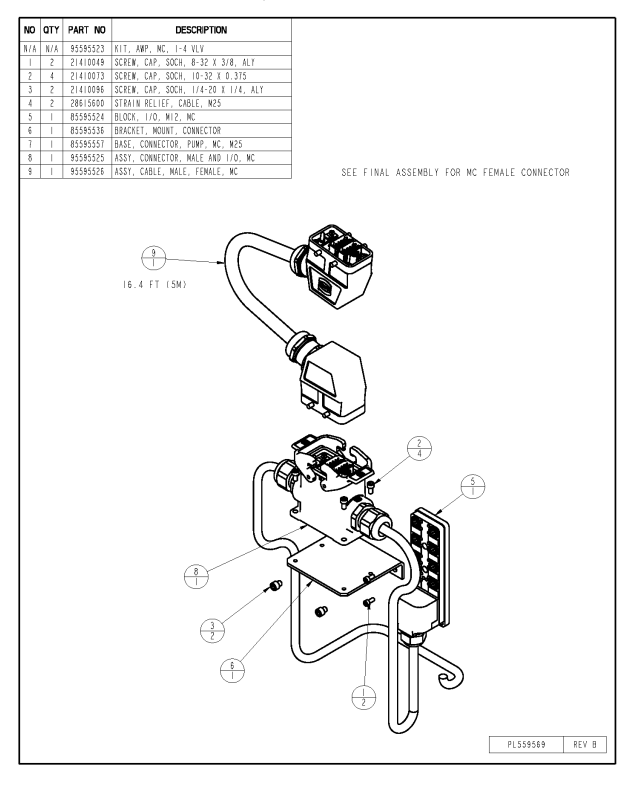
55.0 PO CHECK VALVE, D03



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MAINTENANCE (continued)

56.0 MACHINE INTERFACE CONTROL, 1-4 VALVE



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MAINTENANCE (continued)

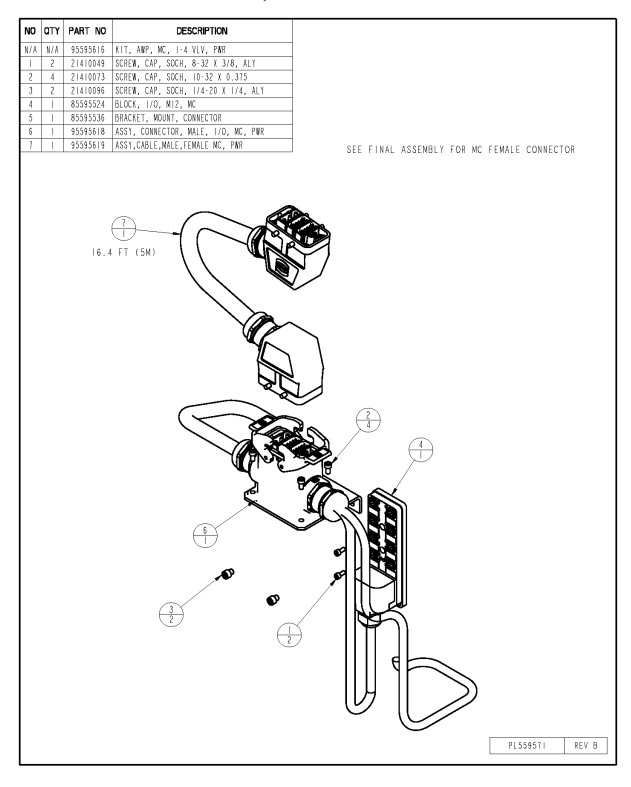
57.0 MACHINE INTERFACE CONTROL, 5-6 VALVE

	QTY	PART NO	DESCRIPTION	
N/A	N/A	95595602	KIT, AWP, MC, 5-6 VLV	
	4	21410049	SCREW, CAP, SOCH, 8-32 X 3/8, ALY	
2	4	21410073	SCREW, CAP, SOCH, 10-32 X 0.375	
3	2	21410096	SCREW, CAP, SOCH, 1/4-20 X 1/4, ALY	
4		28615600	STRAIN RELIEF, CABLE, M25	
5	4	28645001	CAP, PORT, PLASTIC, MI2	
6	2	85595524	BLOCK, I/O, MI2, MC	
7			BRACKET, MOUNT, CONNECTOR	
8	<u> </u>		REDUCER, M32 - M25	
9			AY,CONNECTOR,MALE AND I/O,MC,XV	CEE ELHAL ACCENDIA FOR NO FEMALE CONNECTOR
10		95595605	AY, CABLE, MALE, FEMALE, MC, XV	SEE FINAL ASSEMBLY FOR MC FEMALE CONNECTOR
		(16.4 FT (5M) 6 1	
			3/2	PL559570 REV B

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MAINTENANCE (continued)

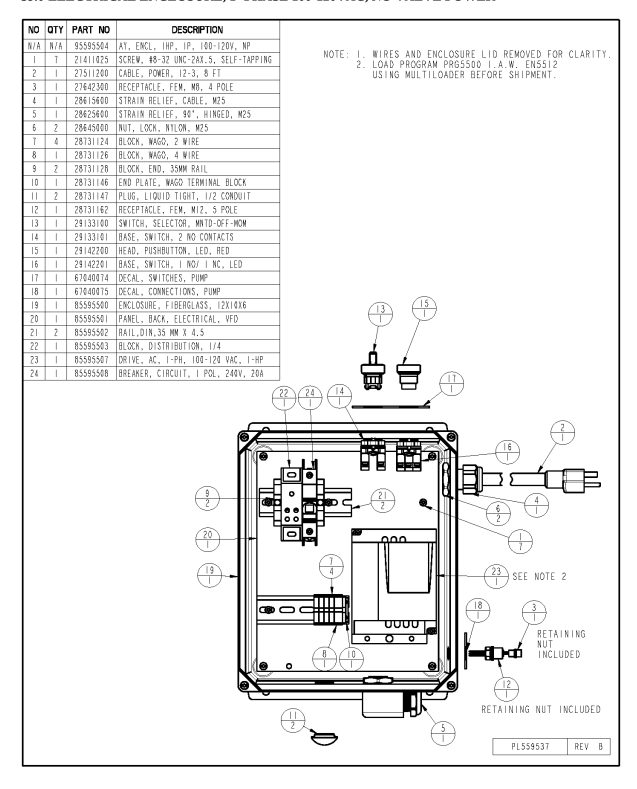
58.0 MACHINE INTERFACE CONTROL, 1-4 VALVE WITH POWER



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MAINTENANCE (continued)

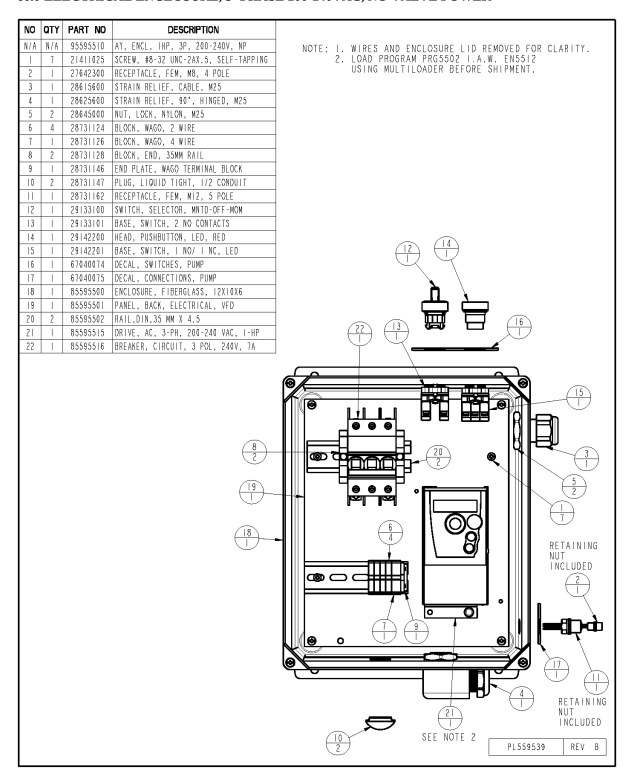
59.0 ELECTRICAL ENCLOSURE, 1- PHASE 100-120VAC, NO VALVE POWER



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MAINTENANCE (continued)

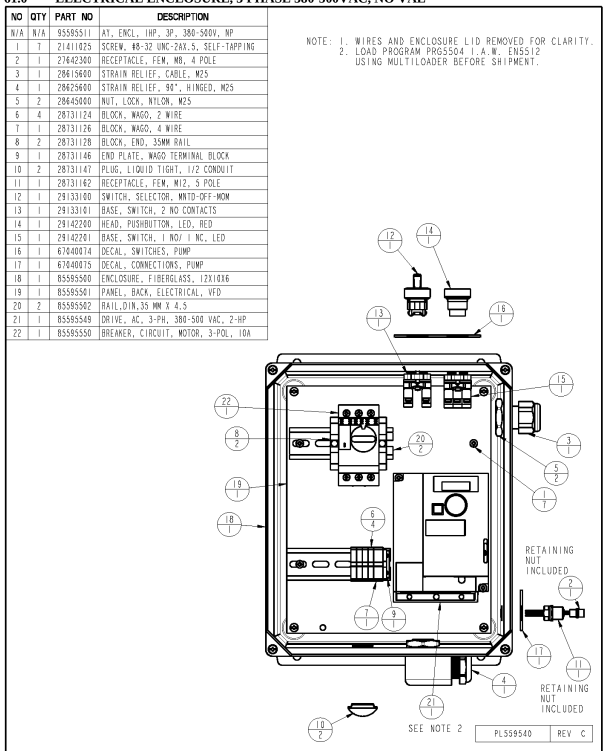
60.0 ELECTRICAL ENCLOSURE, 3- PHASE 200-240VAC, NO VALVE POWER



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MAINTENANCE (continued)

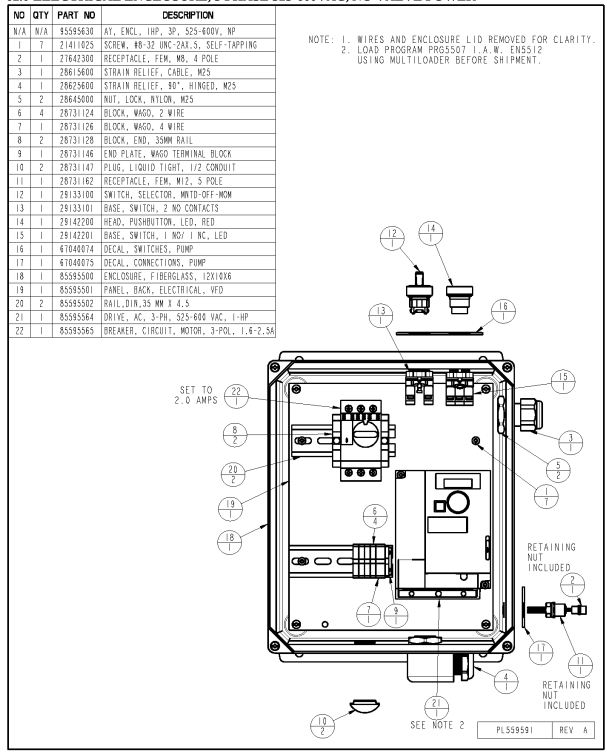
61.0 ELECTRICAL ENCLOSURE, 3 PHASE 380-500VAC, NO VAL



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MAINTENANCE (continued)

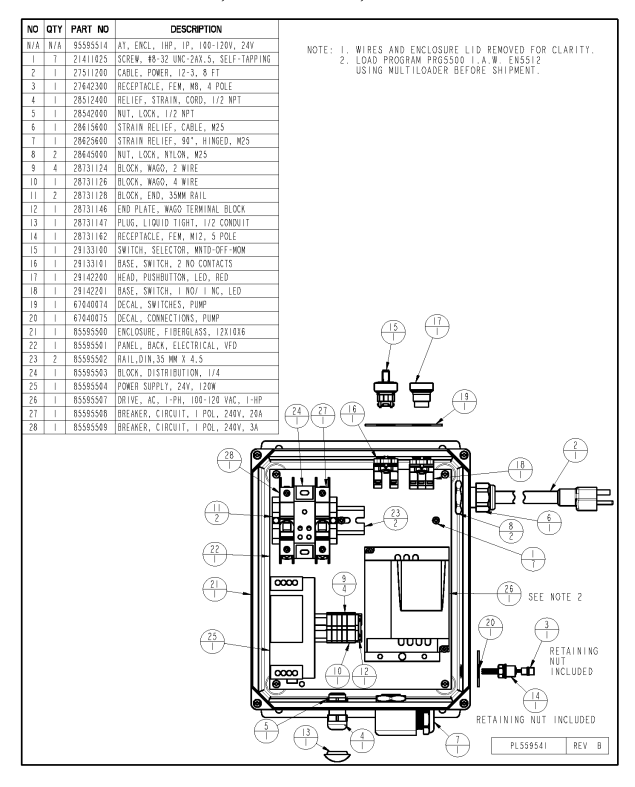
62.0 ELECTRICAL ENCLOSURE, 3 PHASE 525-600VAC, NO VALVE POWER



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MAINTENANCE (continued)

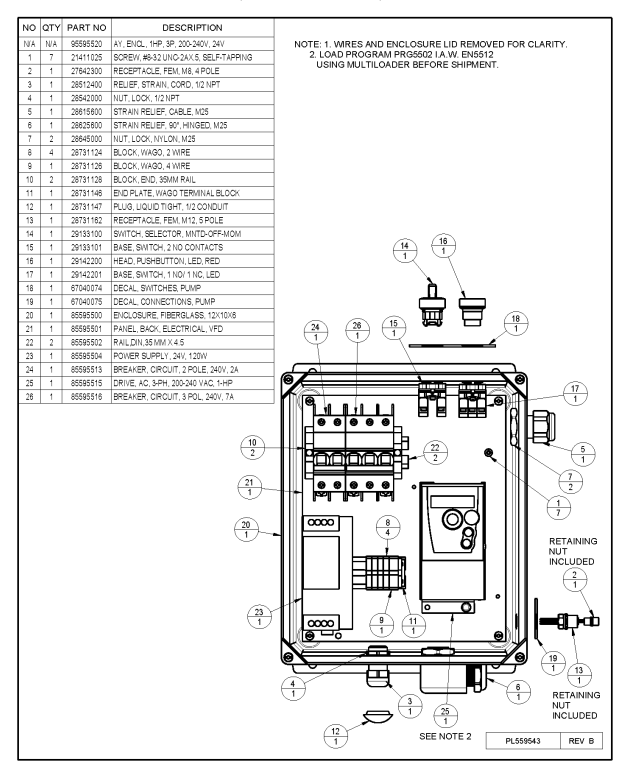
63.0 ELECTRICAL ENCLOSURE, 1-PHASE 100-120VAC, PENDANT CONTROL



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MAINTENANCE (continued)

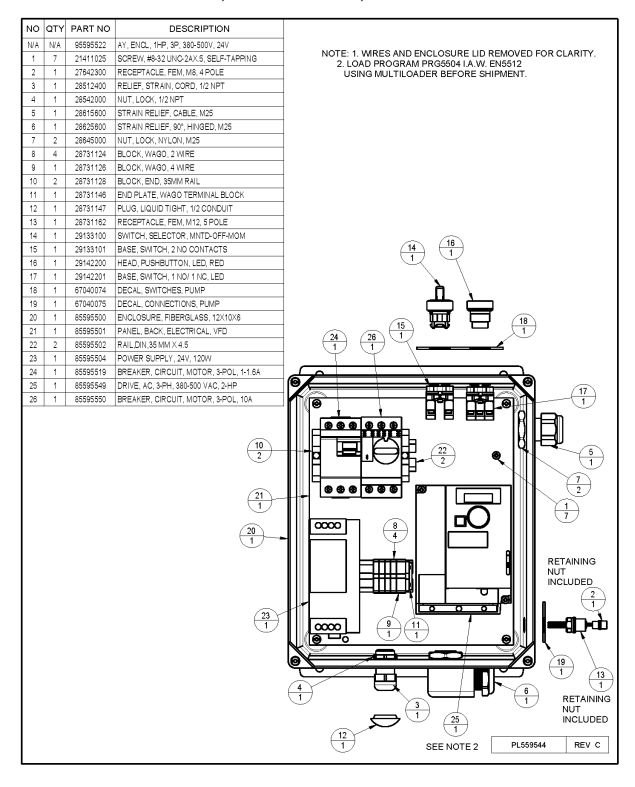
64.0 ELECTRICAL ENCLOSURE, 3-PHASE 200-240VAC, PENDANT CONTROL



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MAINTENANCE (continued)

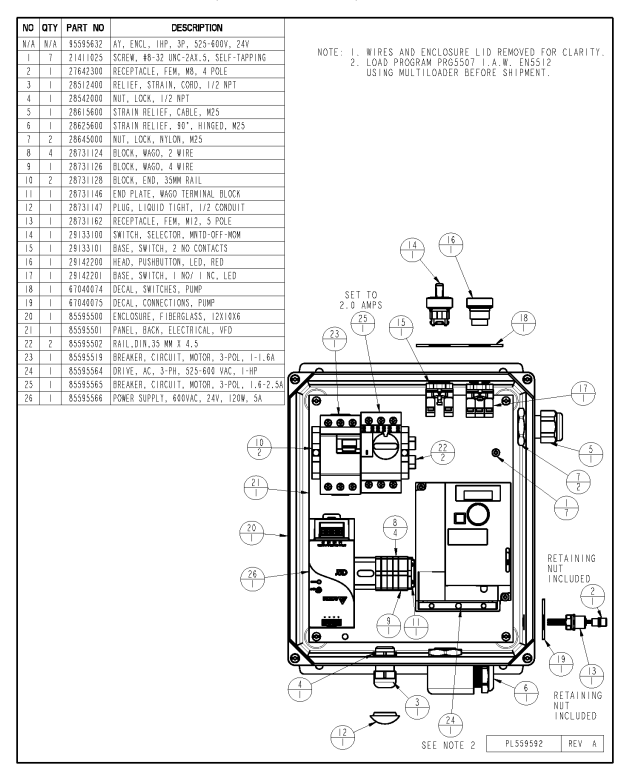
65.0 ELECTRICAL ENCLOSURE, 3-PHASE 380-500VAC, PENDANT CONTROL



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MAINTENANCE (continued)

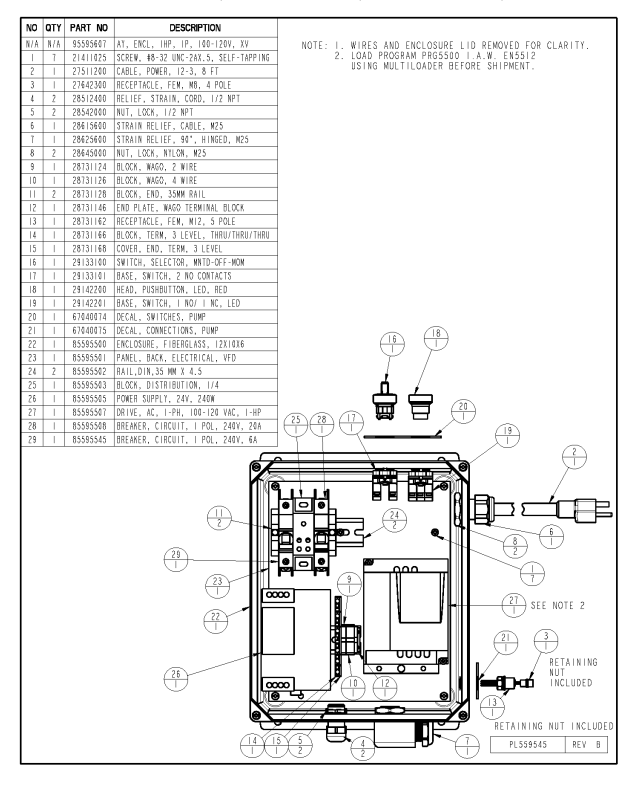
66.0 ELECTRICAL ENCLOSURE, 3-PHASE 525-600VAC, PENDANT CONTROL



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MAINTENANCE (continued)

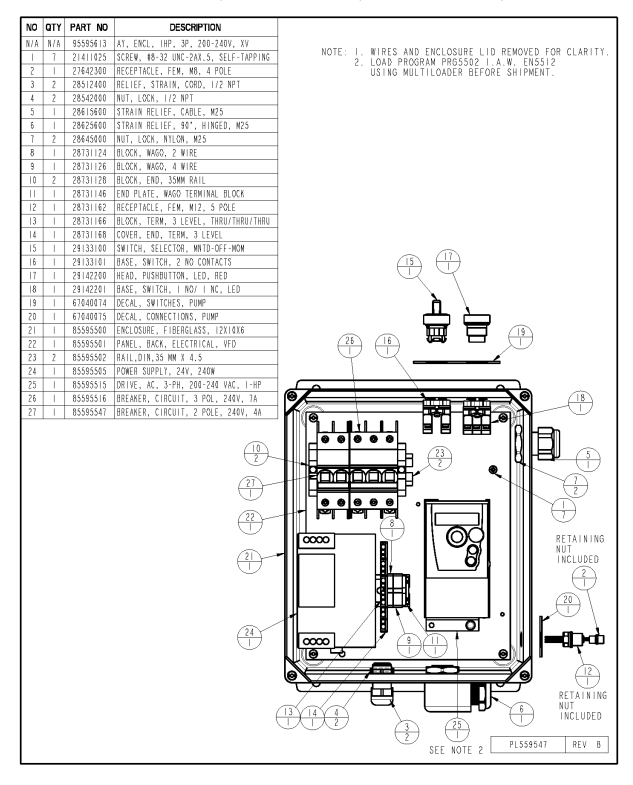
67.0 ELECTRICAL ENCLOSURE, 1-PHASE 100-120VAC, PENDANT CONTROL, 5-6 VALVES



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MAINTENANCE (continued)

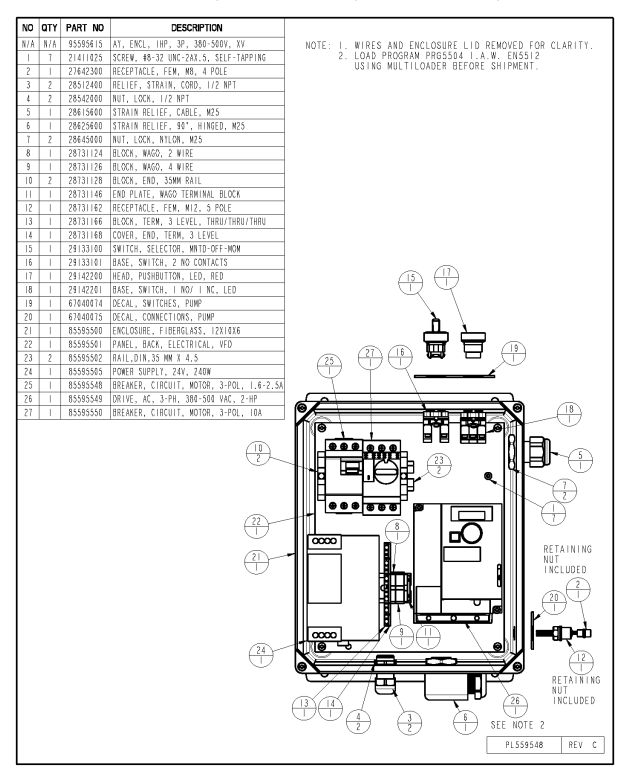
68.0 ELECTRICAL ENCLOSURE, 3-PHASE 200-240VAC, PENDANT CONTROL, 5-6 VALVES



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MAINTENANCE (continued)

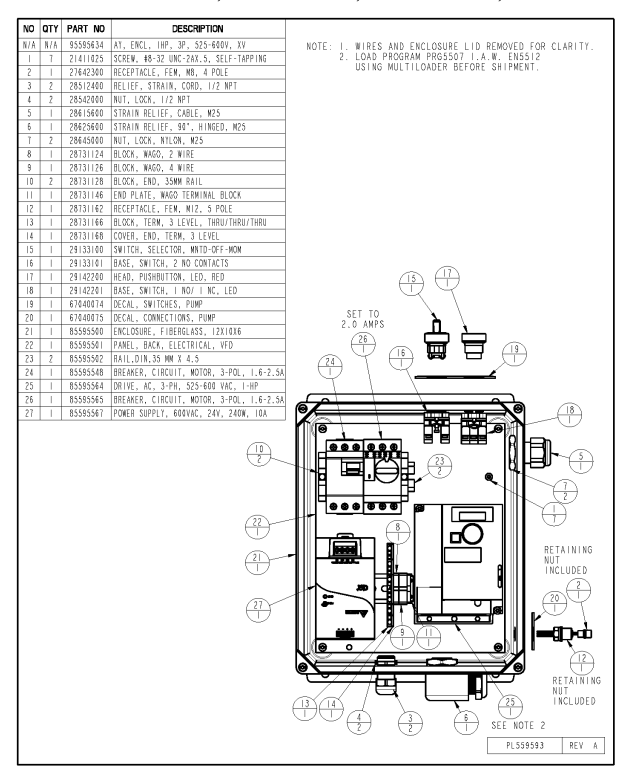
69.0 ELECTRICAL ENCLOSURE, 3-PHASE 380-500VAC, PENDANT CONTROL, 5-6 VALVES



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MAINTENANCE (continued)

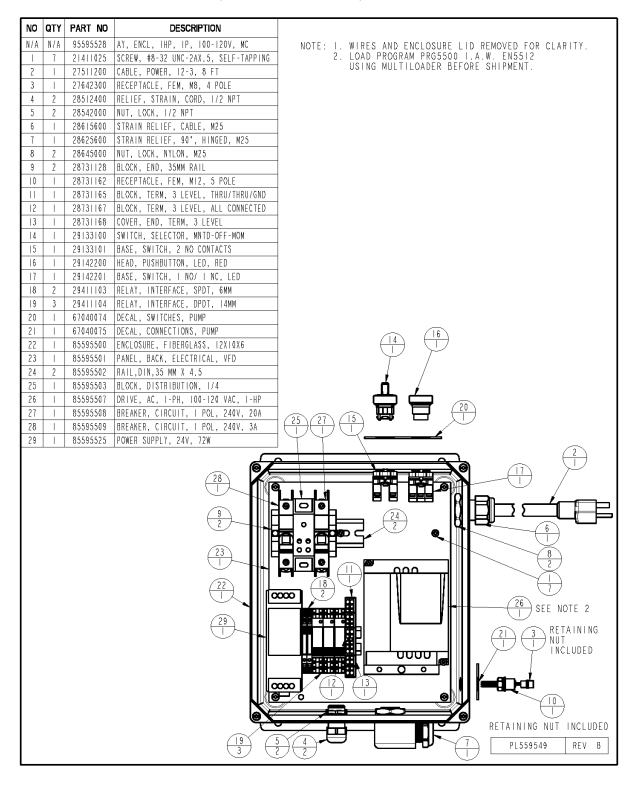
70.0 ELECTRICAL ENCLOSURE, 3-PHASE 525-600VAC, PENDANT CONTROL, 5-6 VALVES



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MAINTENANCE (continued)

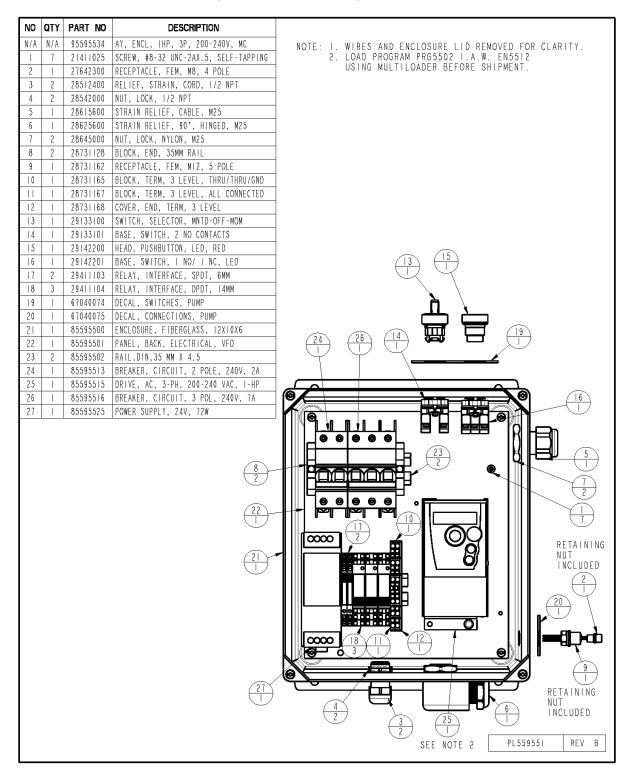
71.0 ELECTRICAL ENCLOSURE, 1-PHASE 100-120VAC, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

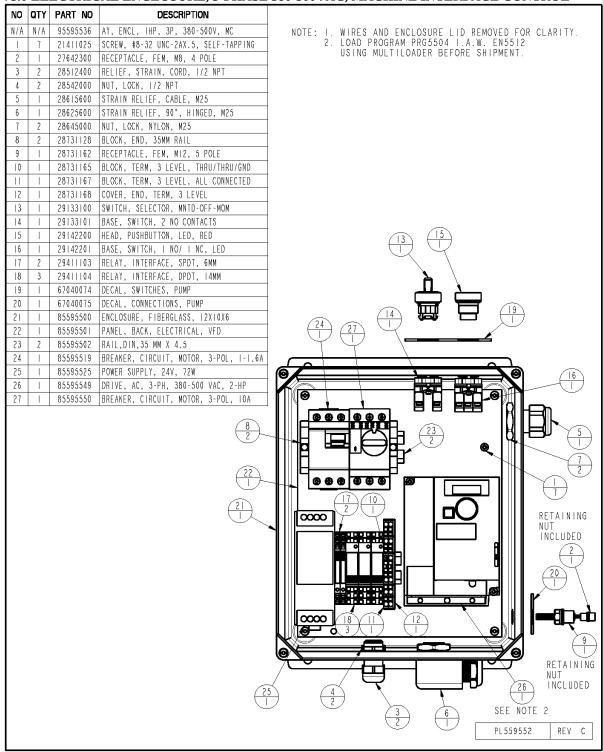
72.0 ELECTRICAL ENCLOSURE, 3-PHASE 200-240VAC, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

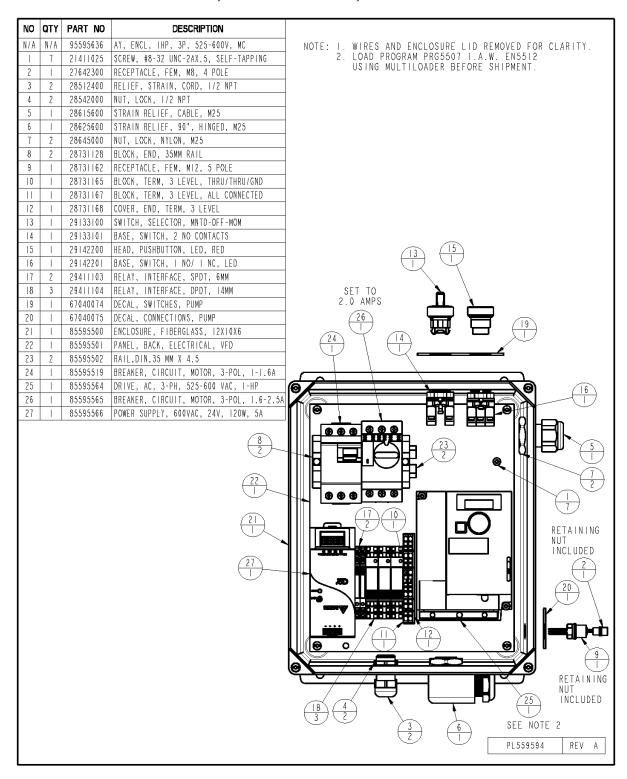
73.0 ELECTRICAL ENCLOSURE, 3-PHASE 380-500VAC, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

74.0 ELECTRICAL ENCLOSURE, 3-PHASE 525-600VAC, MACHINE INTERFACE CONTROL



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MAINTENANCE (continued)

75.0 ELECTRICAL ENCLOSURE, HYDRAULIC PUMP INTERFACE UNIT, 1-4 VALVE

NO	ату	PART NO	DESCRIPTION	
N/A	N/A	95595624	AY, ENCLOSURE, AWP, HPIU, 4 VLV	NOTE: I. WIRES AND ENCLOSURE LID REMOVED FOR CLARITY.
	4		S.H.C.S. 8-32 UNC X .50 LG.	
2	10	21411025	SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	
3	4	21420023	NUT, HEX, 8-32	
4	2	28615600	STRAIN RELIEF, CABLE, M25	
5	2	28645000	NUT, LOCK, NYLON, M25	
6		28645002	NUT, LOCK, NYLON, M32	
7	6	28731128	BLOCK, END, 35MM RAIL	
9	3	28731167 28731168	BLOCK, TERM, 3 LEVEL, ALL CONNECTED COVER, END, TERM, 3 LEVEL	
10	J	28731169	PLUG, LIQUID TIGHT, I" HOLE	
	22	29411103	RELAY, INTERFACE, SPDT, 6MM	
12	1	67040094	LABEL, AWP, HPIU	
13	2	85594002	RAIL, DIN, 35 MM x 8.88 IN.	
14	ı	85595504	POWER SUPPLY, 24V, 120W	
15	Ħ	85595528	STRAIN RELIEF, CABLE, M32	
6		85595560	ENCLOSURE, AWP, HPIU	
17	1	85595561	PANEL, BACK, 12XIO, HPIU, MIU	
18	- 1	85595562	CONTACTOR, 3P, 440VAC, 9A, 24VDC	
9	1	95595627	AY, CONNECTOR, FEMALE, HPIU, 1–4 VLV	
			7 6 8 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 3 3 3 3 3 3
				PL559587 REV A

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MAINTENANCE (continued)

76.0 ELECTRICAL ENCLOSURE, HYDRAULIC PUMP INTERFACE UNIT, 5-6 VALVE

<i>.</i> .v	LL.	ECTRIC	CAL ENCLOSURE, HYDRAULIO	PUMP INTERFACE UNIT, 5-0 VALVE
10	QTY	PART NO	DESCRIPTION	
/ A	N/A	95595626	AY, ENCLOSURE, AWP, HPIU, XV	NOTE: I. WIRES AND ENCLOSURE LID REMOVED FOR CLARITY.
Ι	4		S.H.C.S. 8-32 UNC X .50 LG.	
2	6	21411025	SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	
3	4	21420023	NUT, HEX, 8-32	
ļ	2	28615600	STRAIN RELIEF, CABLE, M25	
,	2	28645000	NUT, LOCK, NYLON, M25	
;		28645002	NUT, LOCK, NYLON, M32	
,	6	28731128	BLOCK, END, 35MM RAIL	
	4	28731167	BLOCK, TERM, 3 LEVEL, ALL CONNECTED	
	3	28731168	COVER, END, TERM, 3 LEVEL	
0		28731169	PLUG, LIQUID TIGHT, I" HOLE	
1	30	29411103	RELAY, INTERFACE, SPDT, 6MM	
2	ī	67040094	LABEL, AWP, HPIU	
3	2	85594002	RAIL, DIN, 35 MM x 8.88 IN.	
4	1	85595505	POWER SUPPLY, 24V, 240W	
5	\dashv	85595528	STRAIN RELIEF, CABLE, M32	
ô	<u> </u>	85595560	ENCLOSURE, AWP, HPIU	
7	÷	85595561	PANEL, BACK, 12X10, HPIU, MIU	
8	i l	85595562	CONTACTOR, 3P, 440VAC, 9A, 24VDC	
9		95595628	AY, CONNECTOR, FEMALE, HPIU, XV	
			13 2 8 8 8 9 30 8 4 3 3 9 3	
				PL559589 REV A

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MAINTENANCE (continued)

77.0 ELECTRICAL ENCLOSURE, 3-PHASE 200-240VAC, MACHINE INTERFACE CONTROL, ETHERNET

		TEKNET	<u> </u>	
NO	OTY	PART NO	DESCRIPTION	
N/A	N/A	95595638	AY, ENCL, IHP, 3P, 200-240V, MCE	NOTES:
_	8	21411025	SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	I. WIRES/CABLES OMITTED FOR CLARITY
2	-	27642300	RECEPTACLE, FEM, M8, 4 POLE	 LOAD PRG5509 I.A.W. EN5512 USING MULTILOADER BEFORE SHIPMENT.
3	_	27742207	CABLE, MALE RJ45 - MALE/RJ45, 4P, .3m	 INSTALL BATTERY SUPPLIED WITH CONTROLLER IN
4	2	27742208	CABLE,FLNG,MI2,D-CODE,FM,4P/ML/RJ45 .3m	BATTERY HOLDER PER CONTROLLER INSTRUCTIONS.
5	2	28512400	RELIEF, STRAIN, CORD, 1/2 MPT	 FORMAT SD CARD TO FAT OR FAT32, LOAD INSTALL SCRIPT, CONTROLLER PROGRAM PLC5500, PUMP MANUALS,
6	2	28542000	NUT, LOCK, 1/2 MPT	AND INSTALL IN SD CARD SLOT PER CONTROLLER
7	1	28615600	STRAIN RELIEF, CABLE, M25	INSTRUCTIONS.
8	-	28625600	STRAIN RELIEF, 90°, HINGED, M25	
9	2	28645000	NUT, LOCK, MYLOW, M25	
10	4	28731128	BLOCK, END, 35MM RAIL	
Ш	2	28731162	RECEPTACLE, FEM. MI2, 5 POLE	
12	3	28731167	BLOCK, TERM, 3 LEVEL, ALL COMMECTED	
13	Ť	28731168	COVER, END, TERM, 3 LEVEL	
14	i		PLUG, LIQUID TIGHT, 5/8" HOLE	
15	Η		SWITCH, SELECTOR, MNTD-OFF-MOM	
16	i	29133101	BASE, SWITCH, 2 NO CONTACTS	
17	Η̈́		HEAD, PUSHBUTTON, LED, RED	
18	Η	29142201	BASE, SWITCH, I NO/ I NC, LED	
19	i	29411103	RELAY, INTERFACE, SPDT, 6MM	(14)(28)(16)(15)(29)(31)(17)(23)(18)(39)(32)(33)
20	Η		RELAY, SOCKET, RSZ	
21	H	29411111	RELAY, PLUG-IN, SPST, 24VDC, 12A	
22	Η	29411112	WODULE, RSZ, DIODE, LED, 24VDC	
23	H	67040074	DECAL, SWITCHES, PUMP	
24	i i		DECAL, CONNECTIONS, PUMP	
25	Η	67040098	LABEL, CONNECTIONS, MCE	
26	i i	67040100	LABEL, DANGER, ARC FLASH, 3-1/2 X 5	
21	H	85595505	POWER SUPPLY, 24V, 240W	
28	H	85595512	BREAKER, CIRCUIT, I POL, 240V, IOA	
29	i i	85595514	BREAKER, CIRCUIT, I POL, 240V, 2A	
30	H		DRIVE, AC, 3-PH, 200-240 VAC, 1-HP	
31	H	85595547	BREAKER, CIRCUIT, 2 POLE, 240V, 4A	
32	H	85595550	BREAKER, CIRCUIT, MOTOR, 3-POL, 6-10A	25
33	_	85595568		
34	+	85595569	ENCLOSURE, ELECT, 14X12, MCE	
35	H	85595571	PANEL, ENCLOSURE, 14X12, MCE CONTROLLER, M241, 24 10, TRANS, PNP	
36	H		SWITCH, ETHERNET, RJ45, 4 PORT	
37	H	85595575	RAIL,DIN,35 MM X 7,00	/ 25 \ /
38	H	85595576	RAIL,DIN,35 MM X 11.12	
39	H	85595577	CONTACT, STARTER, AUX, INO/INC	
40	H	85595578		
40	_ '	03333310	SDHC CARD, 8GB MINIMUM	
			PLUG I/O MODULE ETHERNET CABLE INTO FRONT RJ45 P	LC PORT / / / \ \\ / \ NUTS
				INCLUDED
				$\left(\begin{array}{c} 35 \\ 1 \\ 1 \end{array}\right)$
				$(\frac{6}{2})(\frac{5}{2})(\frac{27}{1})(\frac{1}{8})(\frac{36}{1})$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				PLUG MACHINE CONTROL ETHERNET CABLE (FRONT)——3 V—PLUG MODBUS CABLE FROM INTO RJ45 ETHERNET SWITCH PORT VFD INTO RJ45 SERIAL PORT OF PLC
				PLSS95101 REV B

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MAINTENANCE (continued)

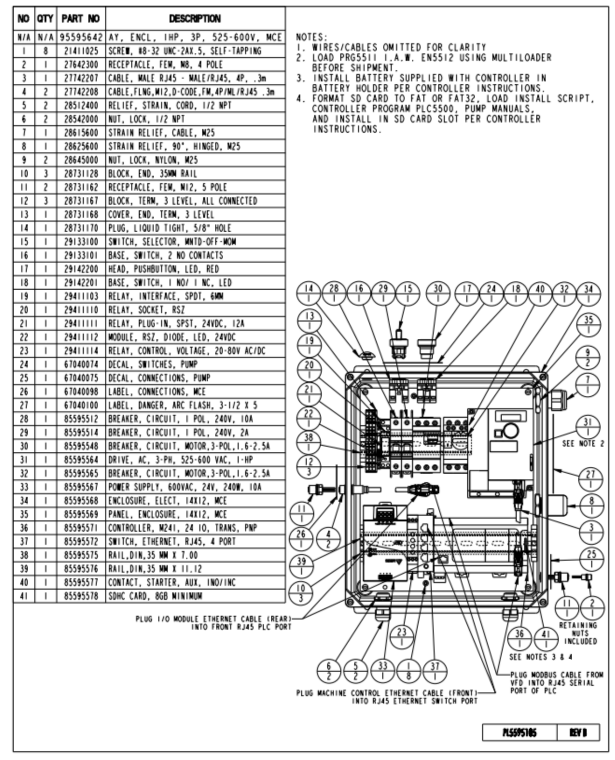
78.0 ELECTRICAL ENCLOSURE, 3-PHASE 380-500VAC, MACHINE INTERFACE CONTROL, ETHERNET

	1211	IERNET		
NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	95595640	AY, ENCL, IHP, 3P, 380-500V, MCE	NOTES:
П	8	21411025	SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	1. WIRES/CABLES OMITTED FOR CLARITY
2	1	27642300	RECEPTACLE, FEM, M8, 4 POLE	2. LOAD PRG5510 I.A.W. EN5512 USING MULTILOADER BEFORE SHIPMENT.
3	Ι	21142201	CABLE, MALE RJ45 - MALE/RJ45, 4P, .3m	3. INSTALL BATTERY SUPPLIED WITH CONTROLLER IN
4	2	27742208	CABLE, FLNG, MI2, D-CODE, FM, 4P/ML/RJ45 .3m	BATTERY HOLDER PER CONTROLLER INSTRUCTIONS.
5	2	28512400	RELIEF, STRAIN, CORD, 1/2 MPT	4. FORMAT SD CARD TO FAT OR FAT32, LOAD INSTALL SCRIPT, CONTROLLER PROGRAM PLC5500, PUMP MANUALS,
6	2	28542000	NUT, LOCK, 1/2 NPT	AND INSTALL IN SD CARD SLOT PER CONTROLLER
7	Τ	28615600	STRAIN RELIEF, CABLE, M25	INSTRUCTIONS.
8	Τ	28625600	STRAIN RELIEF, 90°, HINGED, M25	
9	2	28645000	NUT, LOCK, NYLON, M25	
10	3	28731128	BLOCK, END. 35MN RAIL	
Ш	2	28731162	RECEPTACLE, FEM. NI2, 5 POLE	
12	3	28731167	BLOCK, TERM, 3 LEVEL, ALL CONNECTED	
13	ī	28731168	COVER, END. TERM, 3 LEVEL	
14	1		PLUG, LIQUID TIGHT, 5/8" HOLE	
15	1	29133100	SWITCH, SELECTOR, MNTD-OFF-MOM	
16	Ť	29133101	BASE, SWITCH, 2 NO CONTACTS	
17	i	29142200	HEAD, PUSHBUTTON, LED, RED	
18	Ť	29142201	BASE, SWITCH, I NO/ I NC, LED	000000000000
19	i	29411103	RELAY, INTERFACE, SPDT, 6MM	$\begin{pmatrix} 14 & 28 & 16 & 29 & 15 \\ 1 & 1 & 1 & 1 & 1 & 1 \end{pmatrix} \begin{pmatrix} 30 \\ 1 & 1 & 1 & 1 & 1 \end{pmatrix} \begin{pmatrix} 17 & 23 & 18 & 39 & 32 & 33 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \end{pmatrix}$
20	Ī	29411110	RELAY, SOCKET, RSZ	
21	ī	29411111	RELAY, PLUG-IN, SPST, 24VDC, 12A	
22	i	29411112	MODULE, RSZ, DIODE, LED, 24VDC	
23	i	67040074	DECAL, SWITCHES, PUMP	
24	i	67040075	DECAL, CONNECTIONS, PUMP	
25	i	67040098	LABEL, CONNECTIONS, MCE	
26	Ť	67040100	LABEL, DANGER, ARC FLASH, 3-1/2 X 5	
27	i	85595505	POWER SUPPLY, 24V, 240M	
28	i	85595512	BREAKER, CIRCUIT, I POL, 240V, IOA	
29	i		BREAKER, CIRCUIT, I POL, 240V, 2A	
30	ī	85595548	BREAKER, CIRCUIT, MOTOR, 3-POL, 1, 6-2.5A	SEE MOTE A
31	i	85595549	DRIVE, AC, 3-PH, 380-500 VAC, 2-HP	
32	i	85595550	BREAKER, CIRCUIT, MOTOR, 3-POL, 6-IOA	17 3 1 26
33	i	85595568	ENCLOSURE, ELECT, 14X12, MCE	
34	i	85595569	PANEL, ENCLOSURE, 14X12, MCE	
35	i	85595571	CONTROLLER, M241, 24 10, TRANS, PNP	
36	i	85595572	SWITCH, ETHERNET, RJ45, 4 PORT	
37	i	85595575	RAIL,DIN,35 MM X 7,00	
38	i	85595576	RAIL,DIN,35 MM X II.12	
39	i	85595577	CONTACT, STARTER, AUX, INO/INC	
40	Ī	85595578	SDHC CARD, 8GB MINIMUM	
			PLUG I/O MODULE ETHERNET CABLE	(85.48)
			INTO FRONT RJ45 PL	
				/ / / NUTS
				INCLUDED
				2 2 1 8 1 V SEE HOTES 3 & 4
				PLUG MACHINE CONTROL ETHERNET CABLE (FRONT)— V—PLUG MODBUS CABLE FROM
				INTO RJ45 ETHERNET SMITCH PORT VFD INTO RJ45 SERIAL PORT OF PLC
				PLSS95160 BEV B
				(13975199 EET 9

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MAINTENANCE (continued)

79.0 ELECTRICAL ENCLOSURE, 3-PHASE 525-600VAC, MACHINE INTERFACE CONTROL, ETHERNET



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MAINTENANCE (continued)

80.0 ELECTRICAL ENCLOSURE, 3-PHASE 200-240VAC, MACHINE INTERFACE CONTROL, HMI ETHERNET

NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	95595644	AY, ENCL, IHP, 3P, 200-240V, HMI	NOTES:
1	8		SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	I. WIRES/CABLES OMITTED FOR CLARITY
2	Ť		RECEPTACLE, FEM, M8, 4 POLE	 LOAD PRG5509 I.A.W. EN5512 USING MULTILOADER BEFORE SHIPMENT.
3	Т		CABLE, MALE RJ45 - MALE/RJ45, 4P, .3m	3. INSTALL BATTERY SUPPLIED WITH CONTROLLER IN
4	2	27742208	CABLE, FLNG, MI2, D-CODE, FM, 4P/ML/RJ45 .3m	BATTERY HOLDER PER CONTROLLER INSTRUCTIONS.
5	2	28512400	RELIEF, STRAIN, CORD, 1/2 NPT	 FORMAT SD CARD TO FAT OR FAT32, LOAD INSTALL SCRIPT, CONTROLLER PROGRAM PLC5501, PUMP MANUALS,
6	2	28542000	NUT, LOCK, 1/2 NPT	AND INSTALL IN SD CARD SLOT PER CONTROLLER
7	1	28615600	STRAIN RELIEF, CABLE, M25	INSTRUCTIONS.
8	1	28625600	STRAIN RELIEF, 90°, HINGED, M25	
9	2	28645000	NUT, LOCK, NYLON, M25	
10	4	28731128	BLOCK, END, 35MM RAIL	
Ш	2	28731162	RECEPTACLE, FEM, MI2, 5 POLE	
12	3	28731167	BLOCK, TERM, 3 LEVEL, ALL CONNECTED	
13	<u> </u>	28731168	COVER, END, TERM, 3 LEVEL	
14	!	28731171	CAP, PROTECTIVE, MI2, FM, FLANGE	
15	ļ.	29133100	SWITCH, SELECTOR, MNTD-OFF-MOM	
16	H.	29133101	BASE, SWITCH, 2 NO CONTACTS	
17	+		HEAD, PUSHBUTTON, LED, RED	
18	+	29142201 29411103	BASE, SWITCH, I NO/ I NC, LED RELAY, INTERFACE, SPDT, 6MM	27 42 29 30 15 16 17 23 18 40 33 34
20	÷		RELAY, SOCKET, RSZ	
21	H	29411111	RELAY, PLUG-IN, SPST, 24VDC, 12A	
22	H	29411112	MODULE, RSZ, DIODE, LED, 24VDC	
23	i i		DECAL, SWITCHES, PUMP	
24	H	67040075	DECAL, CONNECTIONS, PUMP	
25	Η	67040098	LABEL, CONNECTIONS, MCE	
26	ī	67040100	LABEL, DANGER, ARC FLASH, 3-1/2 X 5	
27	ī		LABEL, CONNECTIONS, HMI	
28	Т	85595505	POWER SUPPLY, 24V, 240W	
29	Т	85595512	BREAKER, CIRCUIT, I POL, 240V, IOA	
30	Т	85595514	BREAKER, CIRCUIT, I POL, 240V, 2A	SEE MOTE 2
31	-	85595515	DRIVE, AC, 3-PH, 200-240 VAC, 1-HP	
32	1	85595547	BREAKER, CIRCUIT, 2 POLE, 240V, 4A	3
33	1	85595550	BREAKER, CIRCUIT, MOTOR, 3-POL, 6-10A	
34	1	85595568	ENCLOSURE, ELECT, 14x12, MCE	
35		85595569	PANEL, ENCLOSURE, 14X12, MCE	
36		85595571	CONTROLLER, M241, 24 10, TRANS, PNP	
37	<u> </u>	85595572	SWITCH, ETHERNET, RJ45, 4 PORT	
38	<u> </u>	85595575	RAIL,DIN,35 MM X 7.00	
39	<u> </u>	85595576	RAIL,DIN,35 MM X 11,12	
40	+	85595577 85595578	CONTACT, STARTER, AUX, INO/INC	
42	H	95595649	SDHC CARD, 8GB MINIMUM ASSY, CABLE, HYBRID, FEMALE, RJ45	
42		33333043	NOST, CABLE, HIBRID, TERREE, ROSS	
				RETAINING MUTS
			PLUG I/O MODULE ETHERNET CABLE	
			INTO FRONT RJ45 PL	F PORT 6 5 28 37 \\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				2 2 8 1 SEE HOTES 3 & 4
				PLUG MACHINE CONTROL ETHERNET CABLE (FRONT)————————————————————————————————————
				INTO RJ45 ETHERNET SWITCH PORT VFD INTO RJ45 SERIAL PORT OF PLC
				M5595113 REVA

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MAINTENANCE (continued)

81.0 ELECTRICAL ENCLOSURE, 3-PHASE 380-500VAC, MACHINE INTERFACE CONTROL, HMI ETHERNET

NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	95595646	AY, ENCL, IHP, 3P, 380-500V, HMI	NOTES:
1	8		SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	I, WIRES/CABLES OMITTED FOR CLARITY
2	i		RECEPTACLE, FEM, M8, 4 POLE	 LOAD PRG5510 I.A.W. EN5512 USING MULTILOADER BEFORE SHIPMENT.
3	T		CABLE, MALE RJ45 - MALE/RJ45, 4P, .3m	3. INSTALL BATTERY SUPPLIED WITH CONTROLLER IN
4	2	27742208	CABLE, FLNG, MI2, D-CODE, FM, 4P/ML/RJ45 .3m	BATTERY HOLDER PER CONTROLLER INSTRUCTIONS.
5	2	28512400	RELIEF, STRAIN, CORD, 1/2 NPT	 FORMAT SD CARD TO FAT OR FAT32, LOAD INSTALL SCRIPT, CONTROLLER PROGRAM PLC5501, PUMP MANUALS,
6	2	28542000	NUT, LOCK, 1/2 NPT	AND INSTALL IN SD CARD SLOT PER CONTROLLER
7	1		STRAIN RELIEF, CABLE, M25	INSTRUCTIONS.
8		28625600	STRAIN RELIEF, 90°, HINGED, M25	
9	2	28645000	NUT, LOCK, NYLON, M25	
10	3	28731128	BLOCK, END, 35MM RAIL	
11	2	28731162	RECEPTACLE, FEM, MI2, 5 POLE	
12	3	28731167	BLOCK, TERM, 3 LEVEL, ALL CONNECTED	
13	 ! 	28731168	COVER, END. TERM, 3 LEVEL	
14	 !	28731171	CAP, PROTECTIVE, MIZ, FM, FLANGE	
15	+	29133100 29133101	SWITCH, SELECTOR, MNTD-OFF-MOM	
17	H	29133101	BASE, SWITCH, 2 NO CONTACTS HEAD, PUSHBUTTON, LED, RED	
18	H	29142201	BASE, SWITCH, I NO/ I NC, LED	
19	H	29411103	RELAY, INTERFACE, SPDT, 6MM	$\frac{\binom{27}{1}\binom{42}{1}\binom{29}{1}\binom{30}{1}\binom{15}{1}\binom{16}{1}\binom{17}{1}\binom{23}{1}\binom{18}{1}\binom{40}{1}\binom{33}{1}\binom{34}{1}}{\binom{1}{1}\binom{1}{$
20	ΙĖ	29411110	RELAY, SOCKET, RSZ	
21	Ħ	29411111	RELAY, PLUG-IN, SPST, 24VDC, 12A	
22	i	29411112	MODULE, RSZ, DIODE, LED, 24VDC	
23	T	67040074	DECAL, SWITCHES, PUMP	
24	Т	67040075	DECAL, CONNECTIONS, PUMP	
25	Т	67040098	LABEL, CONNECTIONS, MCE	
26	1	67040100	LABEL, DANGER, ARC FLASH, 3·1/2 X 5	
27	1	67040103	LABEL, CONNECTIONS, HMI	(44) / IIIN 12 14 14 14 14 14 14 14 14 14 14 14 14 14
28	1	85595505	POWER SUPPLY, 24V, 240W	
29		85595512	BREAKER, CIRCUIT, I POL, 240V, IOA	
30		85595514	BREAKER, CIRCUIT, I POL, 240V, 2A	SEE NOTE 2
31		85595548	BREAKER, CIRCUIT, MOTOR, 3-POL, 1.6-2.5A	3
32	1	85595549	DRIVE, AC, 3-PH, 380-500 VAC, 2-HP	
33	<u> </u>	85595550	BREAKER, CIRCUIT, MOTOR, 3-POL, 6-10A	
34	 !-	85595568	ENCLOSURE, ELECT, 14X12, MCE	
35	H	85595569 85595571	PANEL, ENCLOSURE, 14X12, MCE	
37	H	85595572	CONTROLLER, M241, 24 IO, TRAMS, PMP SWITCH, ETHERNET, RJ45, 4 PORT	
38	H	85595575	RAIL,DIN,35 MM X 7.00	
39	H	85595576	RAIL,DIN,35 MM X 11.12	
40	ΙĖ		CONTACT, STARTER, AUX, INO/INC	
41	H		SDHC CARD, 8GB MINIMUM	
42	i	95595649	ASSY, CABLE, HYBRID, FEMALE, RJ45	
				// P/ /\ \\\ \P/\ \\\\
				/// MUTS
			PLUG I/O MODULE ETHERNET CABLE INTO FRONT RJ45 P	(REAK)— / / / \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				₹ 2 1 8 T
				PLUG MACHINE CONTROL ETHERNET CABLE (FRONT)— V—PLUG MODBUS CABLE FROM VED INTO RJ45 SERIAL
				PORT OF PLC
				M5595115 REVA
-				

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MAINTENANCE (continued)

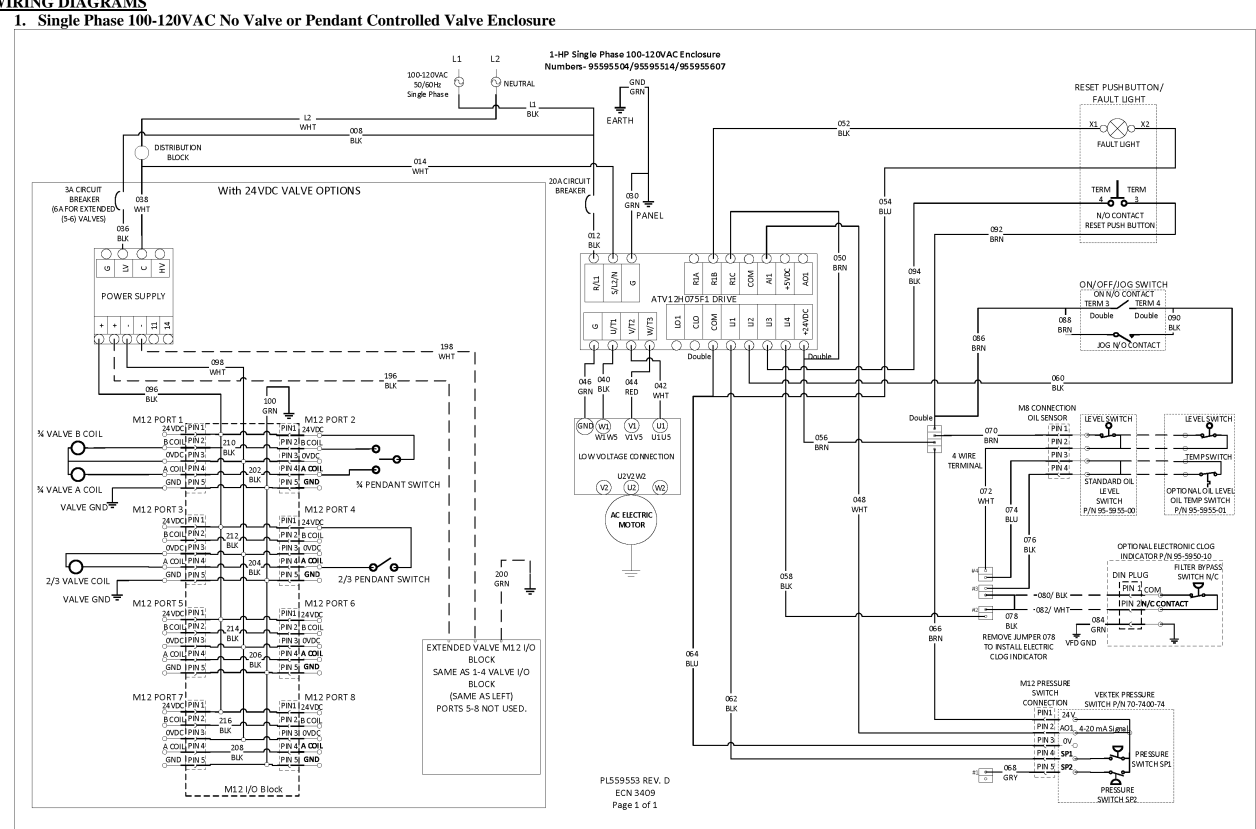
82.0 ELECTRICAL ENCLOSURE, 3-PHASE 525-600VAC, MACHINE INTERFACE CONTROL, HMI ETHERNET

NO	QTY	PART NO	DESCRIPTION	
N/A	N/A	95595648	AY, ENCL, IHP, 3P, 525-600V, HMI	NOTES:
1	8		SCREW, #8-32 UNC-2AX.5, SELF-TAPPING	I. WIRES/CABLES OMITTED FOR CLARITY
2	Ť		RECEPTACLE, FEM, M8, 4 POLE	 LOAD PRG5511 I.A.W. EN5512 USING MULTILOADER BEFORE SHIPMENT.
3	Т	21742207	CABLE, MALE RJ45 - MALE/RJ45, 4P, .3m	3. INSTALL BATTERY SUPPLIED WITH CONTROLLER IN
4	2	27742208	CABLE, FLNG, MI2, D-CODE, FM, 4P/ML/RJ45 .3m	BATTERY HOLDER PER CONTROLLER INSTRUCTIONS.
5	2	28512400	RELIEF, STRAIN, CORD, 1/2 NPT	 FORMAT SD CARD TO FAT OR FAT32, LOAD INSTALL SCRIPT, CONTROLLER PROGRAM PLC5501, PUMP MANUALS,
6	2	28542000	NUT, LOCK, 1/2 NPT	AND INSTALL IN SD CARD SLOT PER CONTROLLER
7	1	28615600	STRAIN RELIEF, CABLE, M25	INSTRUCTIONS.
8	1	28625600	STRAIN RELIEF, 90°, HINGED, M25	
9	2	28645000	NUT, LOCK, NYLON, M25	
10	3		BLOCK, END, 35MM RAIL	
Ш	2	28731162	RECEPTACLE, FEM, MI2, 5 POLE	
12	3	28731167	BLOCK, TERM, 3 LEVEL, ALL CONNECTED	
13	<u> </u>		COVER, END, TERM, 3 LEVEL	
14	!	28731171	CAP, PROTECTIVE, MI2, FM, FLANGE	
15	ļ.	29133100	SWITCH, SELECTOR, MNTD-OFF-MOM	
16	H.	29133101	BASE, SWITCH, 2 NO CONTACTS	
17	+		HEAD, PUSHBUTTON, LED, RED BASE, SWITCH, I NO/ I NC, LED	
19	H		RELAY, INTERFACE, SPDT, 6MM	28 43 29 30 15 16 17 24 18 41 33 35
20	÷		RELAY, SOCKET, RSZ	
21	H	29411111	RELAY, PLUG-IN, SPST, 24VDC, 12A	
22	H	29411112	MODULE, RSZ, DIODE, LED, 24VDC	
23	i i		RELAY, CONTROL, VOLTAGE, 20-80V AC/DC	
24	i	67040074	DECAL, SWITCHES, PUMP	(0)\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
25	Η	67040075	DECAL, CONNECTIONS, PUMP	
26	ī	67040098	LABEL, CONNECTIONS, MCE	
27	ī	67040100	LABEL, DANGER, ARC FLASH, 3-1/2 X 5	
28	-	67040103	LABEL, CONNECTIONS, HMI	
29	Τ	85595512	BREAKER, CIRCUIT, I POL, 240V, IOA	
30	Ι	85595514	BREAKER, CIRCUIT, I POL. 240V, 2A	SEE NOTE 2
31	-	85595548	BREAKER, CIRCUIT, MOTOR, 3-POL, 1.6-2.5A	
32	1	85595564	DRIVE, AC, 3-PH, 525-600 VAC, I-HP	
33	1	85595565	BREAKER, CIRCUIT, MOTOR, 3-POL, 1.6-2.5A	
34		85595567	POWER SUPPLY, 600VAC, 24V, 240W, 10A	
35			ENCLOSURE, ELECT, 14X12, MCE	
36	<u> </u>		PANEL, ENCLOSURE, 14X12, MCE	
37	<u> </u>	85595571	CONTROLLER, M241, 24 10, TRANS, PNP	
38	<u> </u>		SWITCH, ETHERNET, RJ45, 4 PORT	
39	ı.	85595575	RAIL,DIN,35 MM X 7.00	
40	+	85595576 85595577	RAIL,DIN,35 MM X 11.12	
42	H	85595578	CONTACT, STARTER, AUX, INO/INC SDHC CARD, 8GB MINIMUM	
43	+	95595649	ASSY, CABLE, HYBRID, FEMALE, RJ45	THE RETAINING
			PLUG I/O MODULE ETHERNET CABLE (INTO FRONT RJ45 PLC	REAR) (23) NUTS INCLUDED
				PL5595117 REY A

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MAINTENANCE (continued)

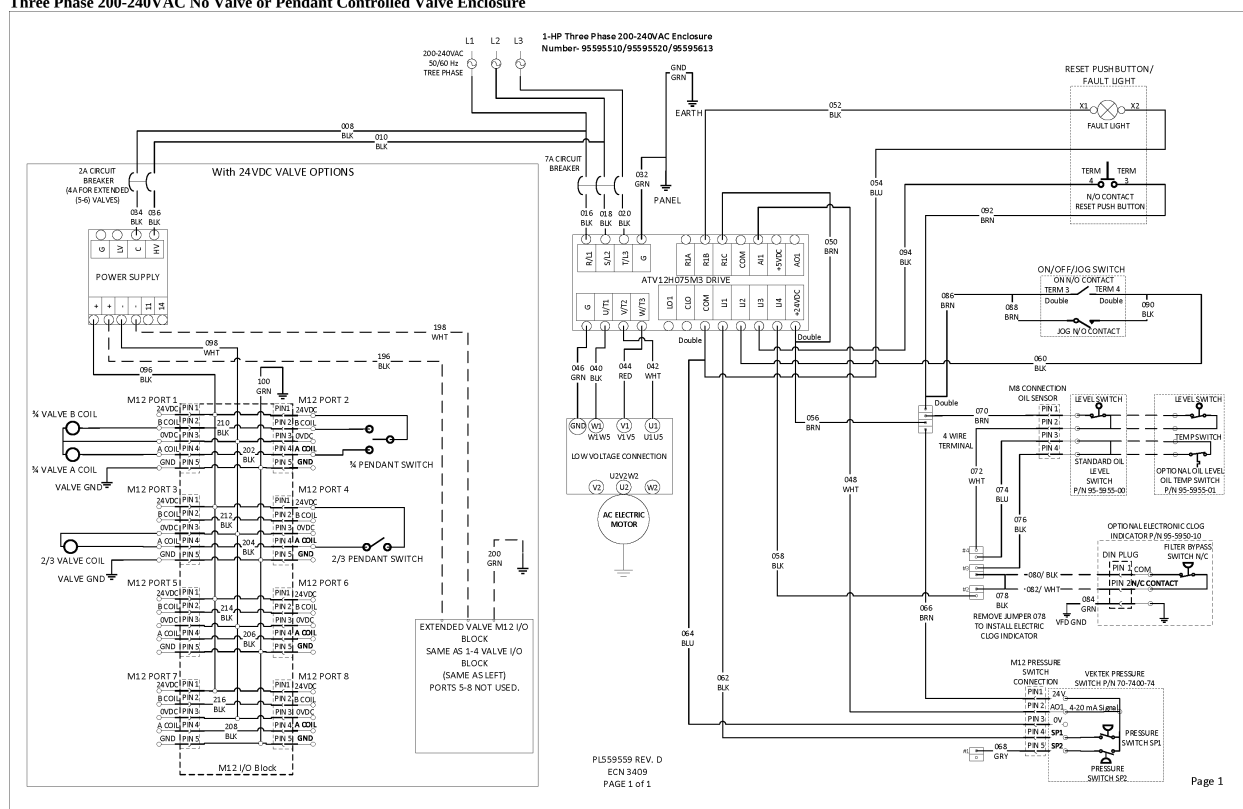
C. WIRING DIAGRAMS



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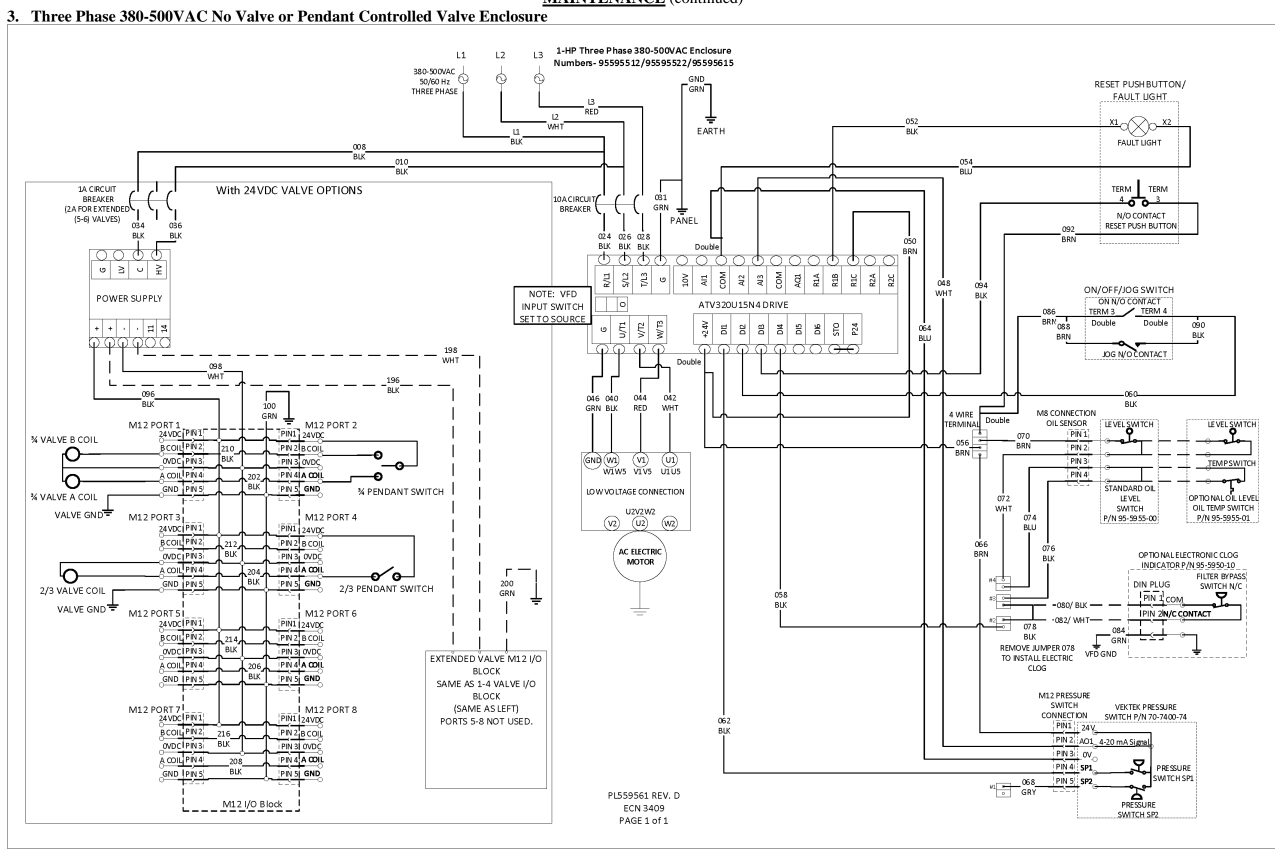
MAINTENANCE (continued)

2. Three Phase 200-240VAC No Valve or Pendant Controlled Valve Enclosure



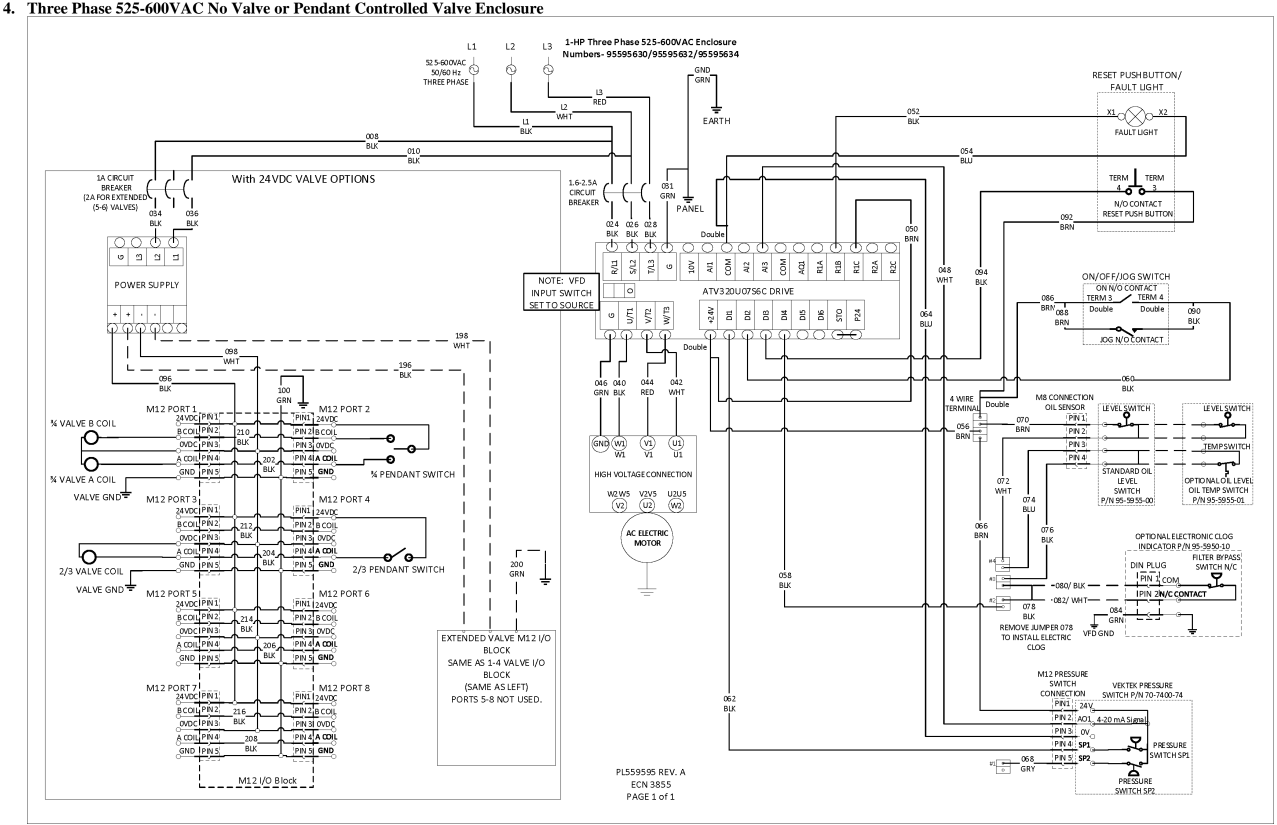
PL-5595, REV. P, I.A.W. ECN 5121 PAGE 120 of 188

MAINTENANCE (continued)



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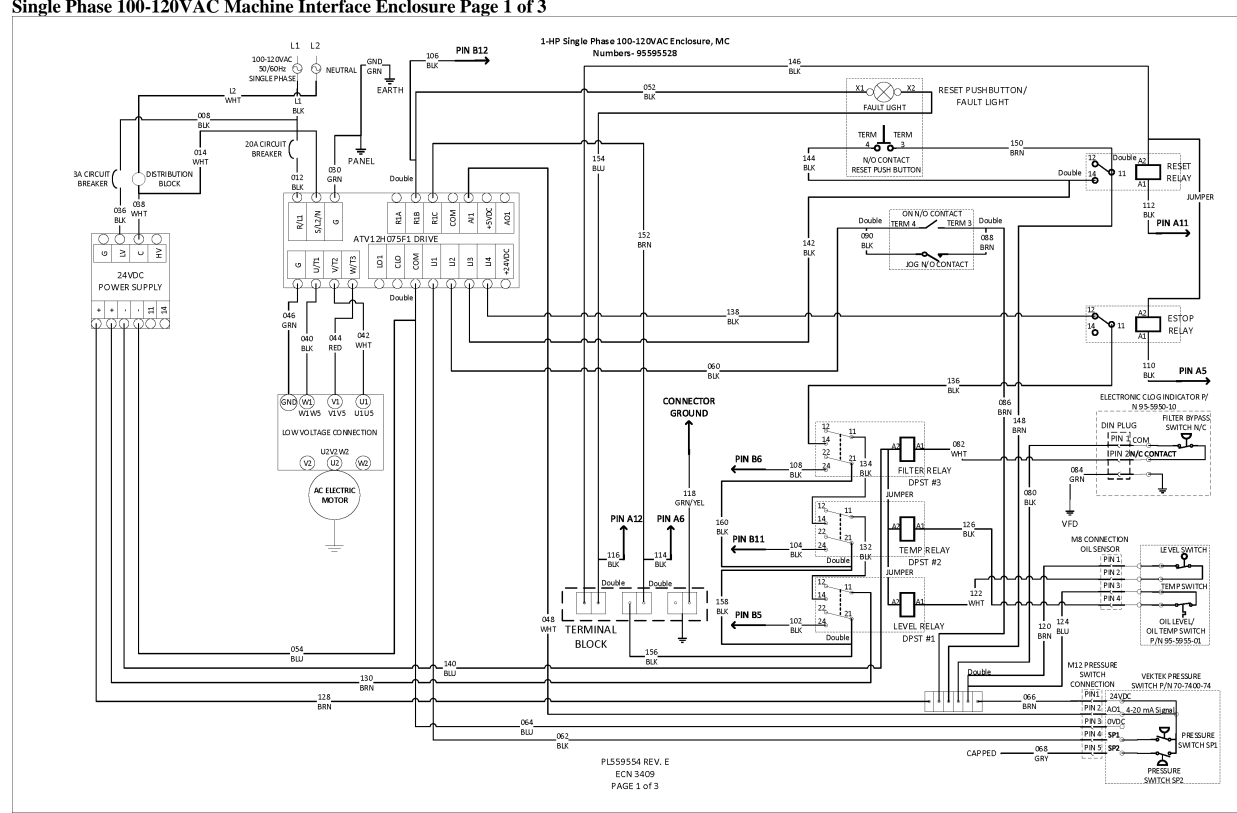
MAINTENANCE (continued)



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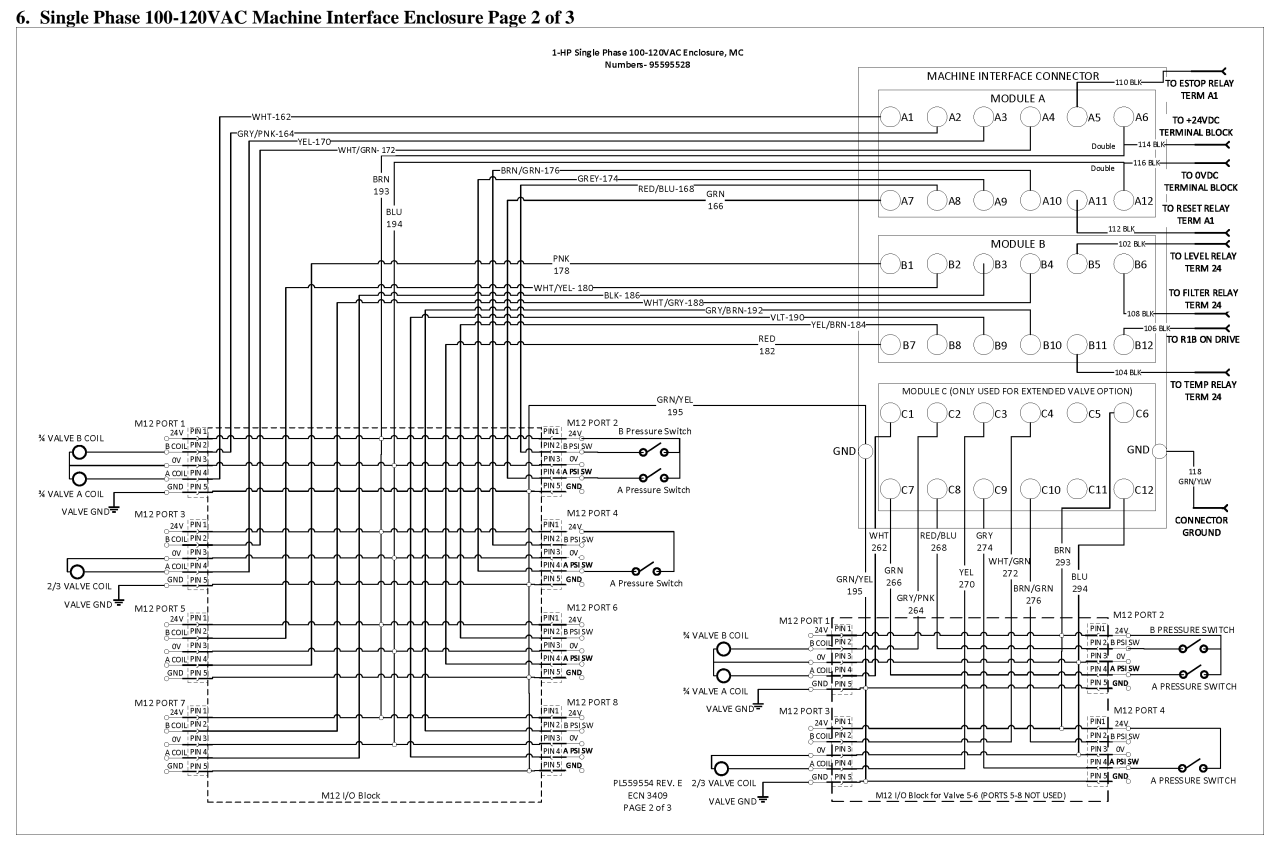
MAINTENANCE (continued)

5. Single Phase 100-120VAC Machine Interface Enclosure Page 1 of 3



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MAINTENANCE (continued)



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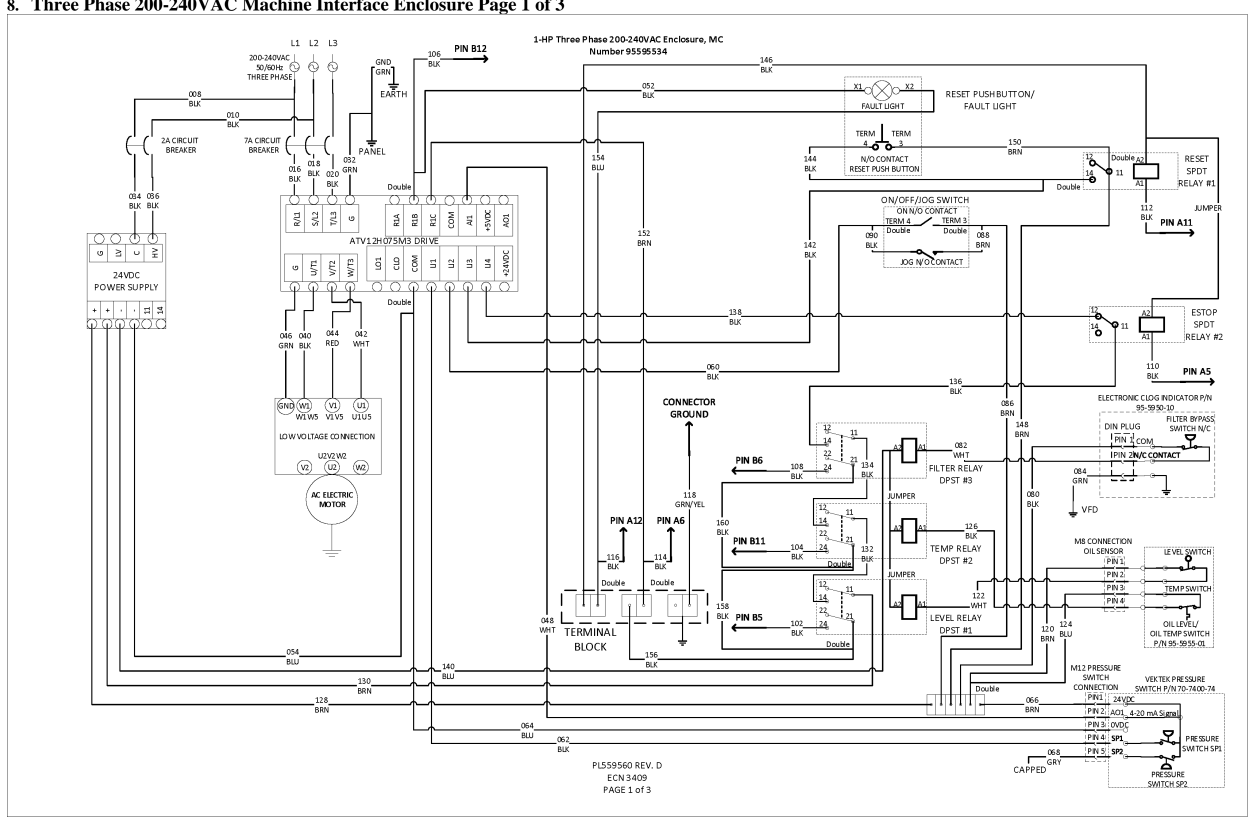
MAINTENANCE (continued) 7. Single Phase 100-120VAC Machine Interface Enclosure with Power Page 3 of 3 1-HP Single Phase 100-120VAC Enclosure, MC With Power Numbers- 95595528 MACHINE INTERFACE CONNECTOR TO ESTOP RELAY MODULE A WHT-162)A3)A5 TO +24VDC -GRY/PNK-164-TERMINAL BLOCK -YEL-170-WHT/GRN- 172 BRN/GRN-176 TO OVDC GR EY-174 BRN TERMINAL BLOCK RED/BLU-168 193 GRN)A10 ()A11 ()A12 TO RESET RELAY BLU 194 _112 BLK_ MODULE B -102 BLK-TO LEVEL RELAY)B2 ₁)вз В4)B5)в6 TERM 24 178 —WHT/YEL- 180—BLK- 186—WHT/GRY-188—GRY/BRN-192— TO FILTER RELAY TERM 24 −VLT-190− YEL/BRN-184 RED TO R1B ON DRIVE)в7)B12)B9)B10 (182 GR N/Y EL TO TEMP RELAY MODULE C 195 TERM 24 M12 PORT 2
B Pressure Switch GRN/YLW M12 PORT 1 PIN1 24V 118 ¾ VALVE B COIL CONNECTOR BCOIL PIN 2 PIN 2 B PSI SW GND)C1)C2 GND GROUND PIN 4 A PSI SW OV PIN3 A COIL PIN 4 GND PIN 5 PIN 5 GND A Pressure Switch ¾ VALVE A COIL VALVE GND≐ M12 PORT 3 M12 PORT 4 PINT 24V 24V PINT BCOIL PIN2 PIN 2 B PSI SW PIN 3 OV OV PIN3 GND PIN 4 A PSI SW A COIL PIN 4 **-**•∕•-RED PIN 5 GND GND PIN 5 A Pressure Switch 2/3 VALVE COIL WHT VALVE GND ÷ M12 PORT 5 M12 PORT 6 EARTH PIN1 24V L1 BCOIL PIN 2 PIN 2 B PSI SW OV PIN3 PIN 3 OV PIN 4 A PSI SW A COIL PIN 4 L3 PIN 5 GND GND PIN 5 M12 PORT 7 L2 PIN 2 B PSI SW BCOIL PIN 2 OV PIN3 PIN 3 OV L1 PIN 4 A PSI SW A COIL PIN 4 PIN 5 GND GND PIN 5 PL559554 REV. E M12 I/O Block

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ECN 3409 PAGE 3 of 3

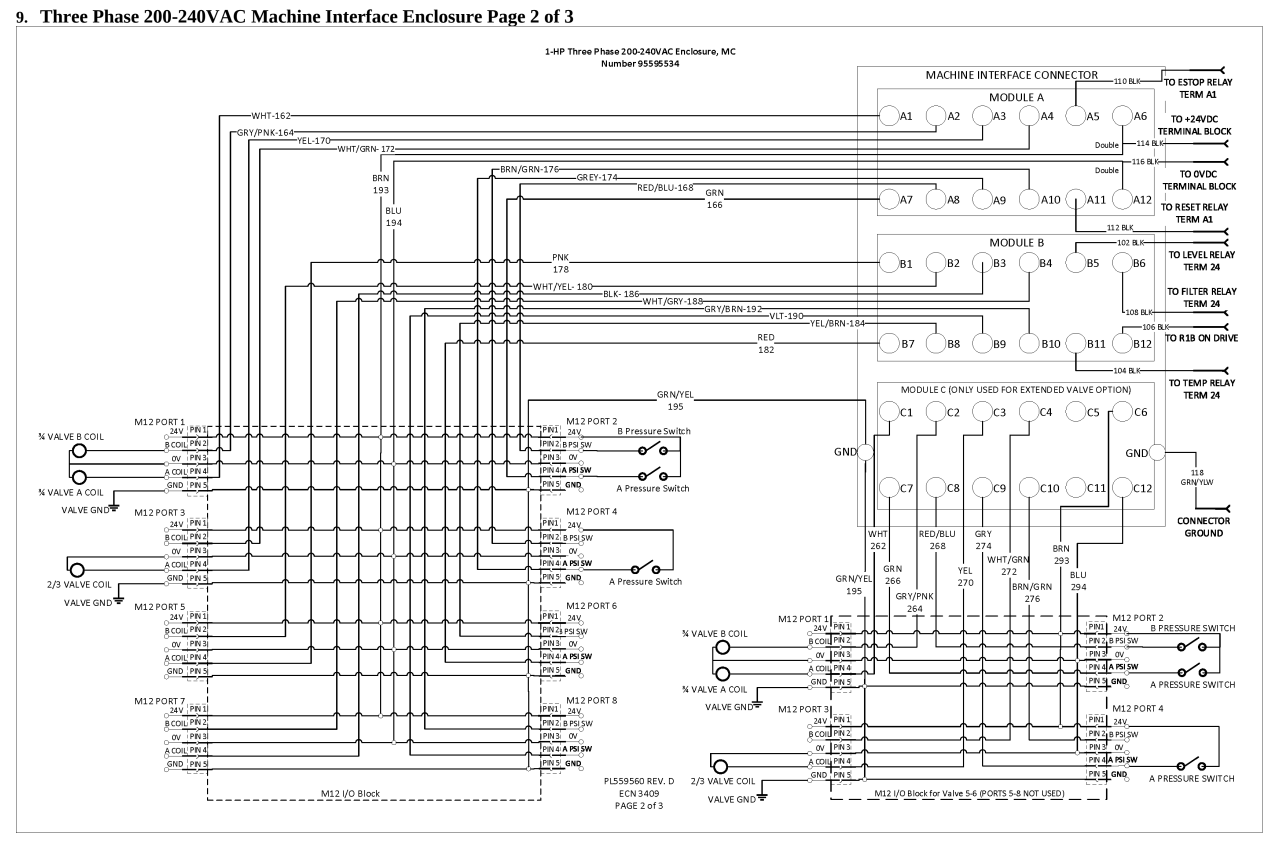
MAINTENANCE (continued)

8. Three Phase 200-240VAC Machine Interface Enclosure Page 1 of 3



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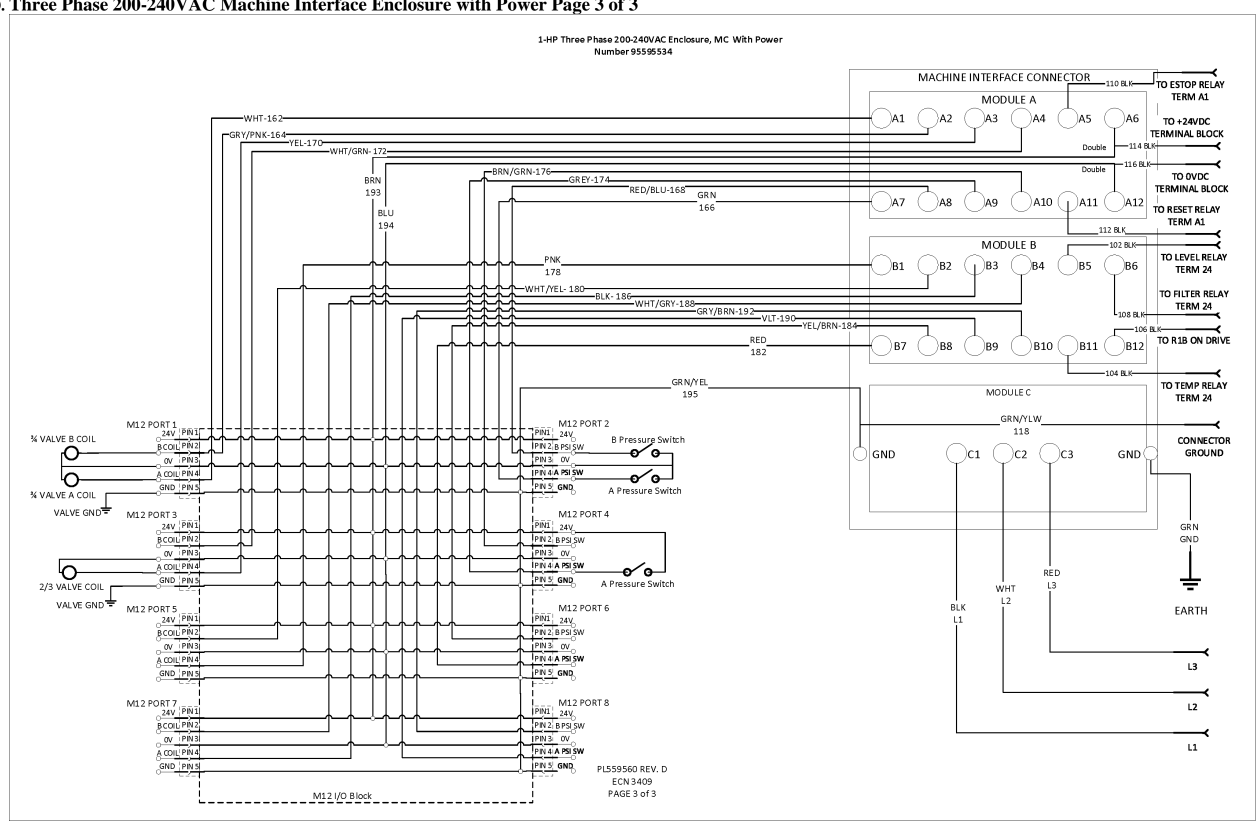
MAINTENANCE (continued)



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MAINTENANCE (continued)

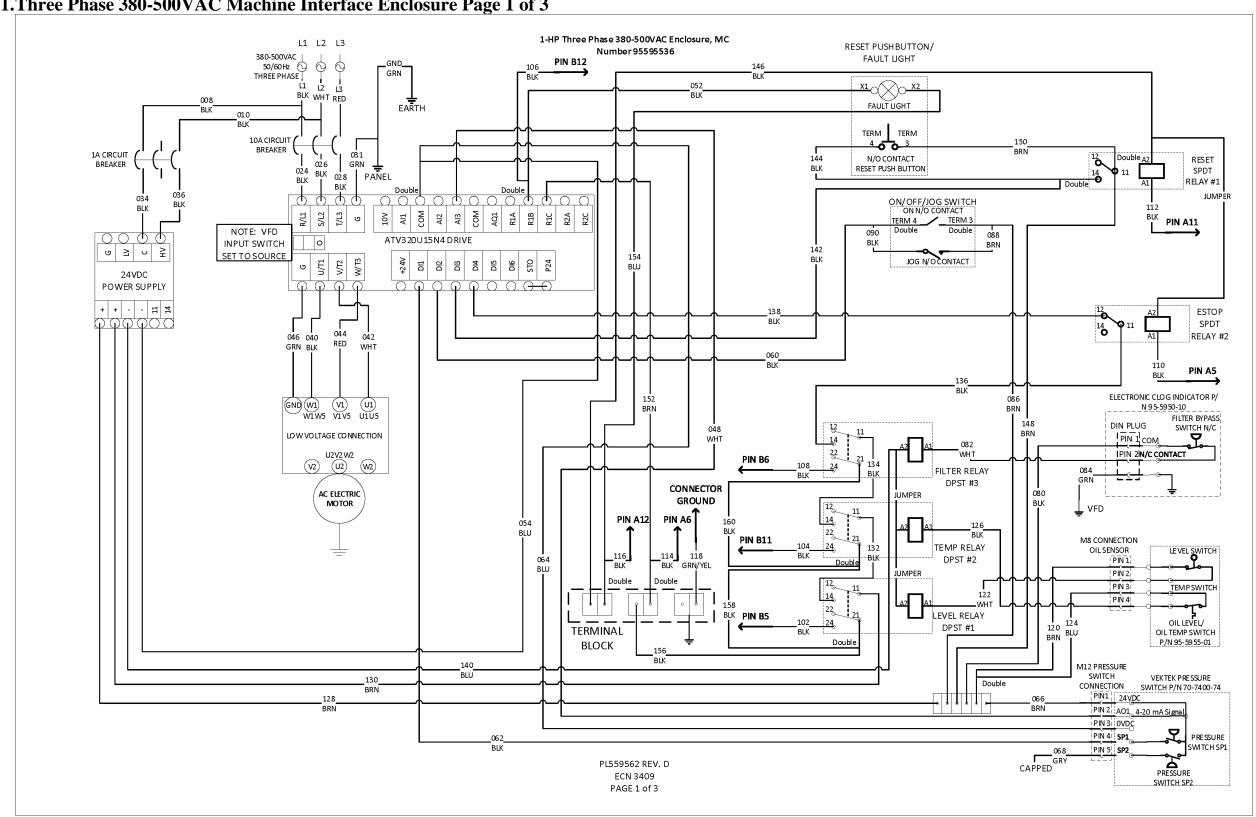
10. Three Phase 200-240VAC Machine Interface Enclosure with Power Page 3 of 3



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MAINTENANCE (continued)

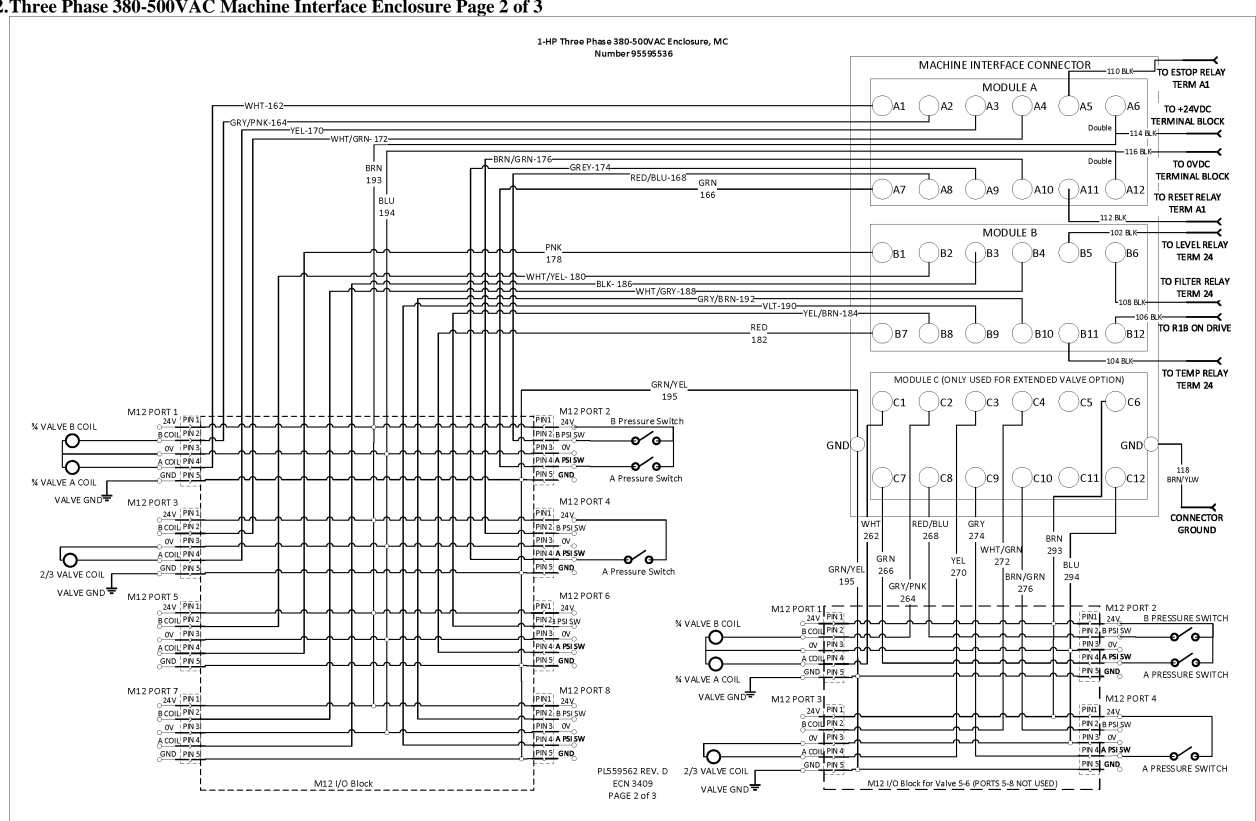
11. Three Phase 380-500VAC Machine Interface Enclosure Page 1 of 3



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MAINTENANCE (continued)

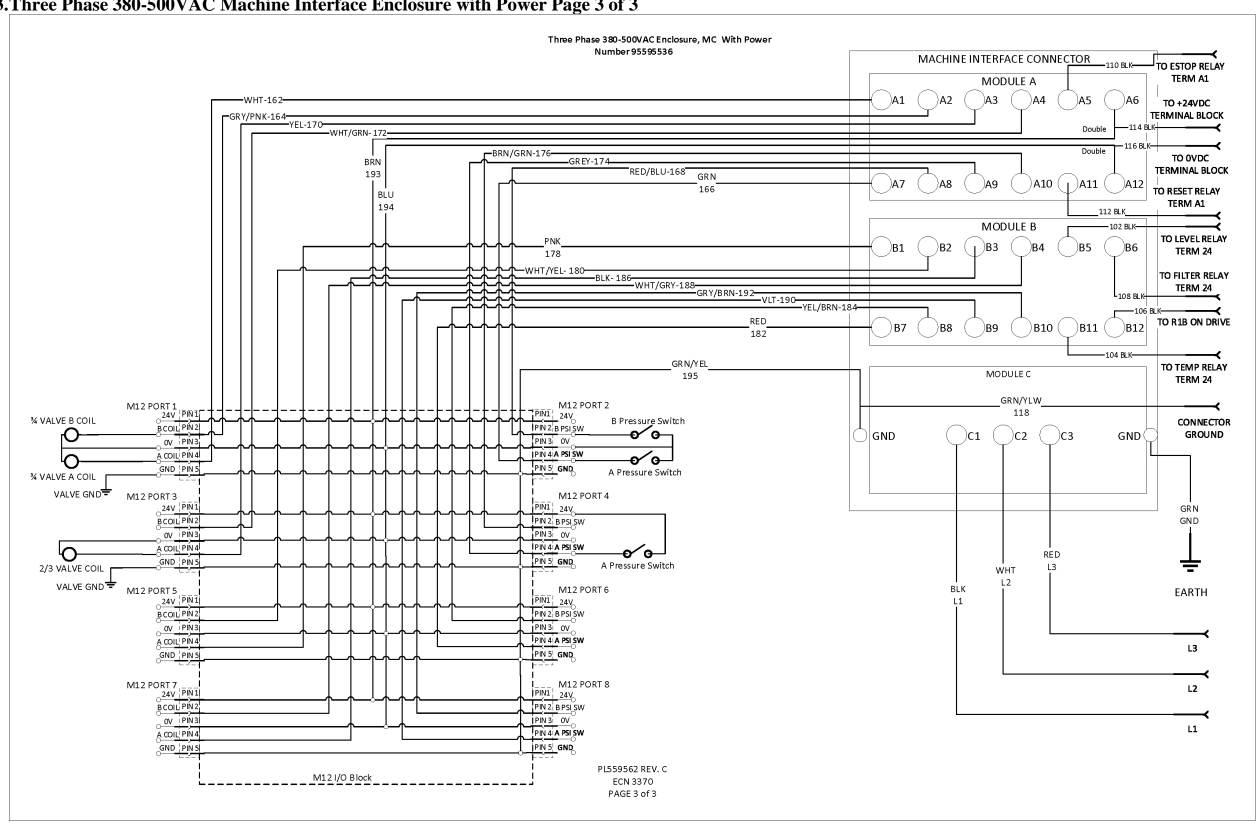
12. Three Phase 380-500VAC Machine Interface Enclosure Page 2 of 3



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MAINTENANCE (continued)

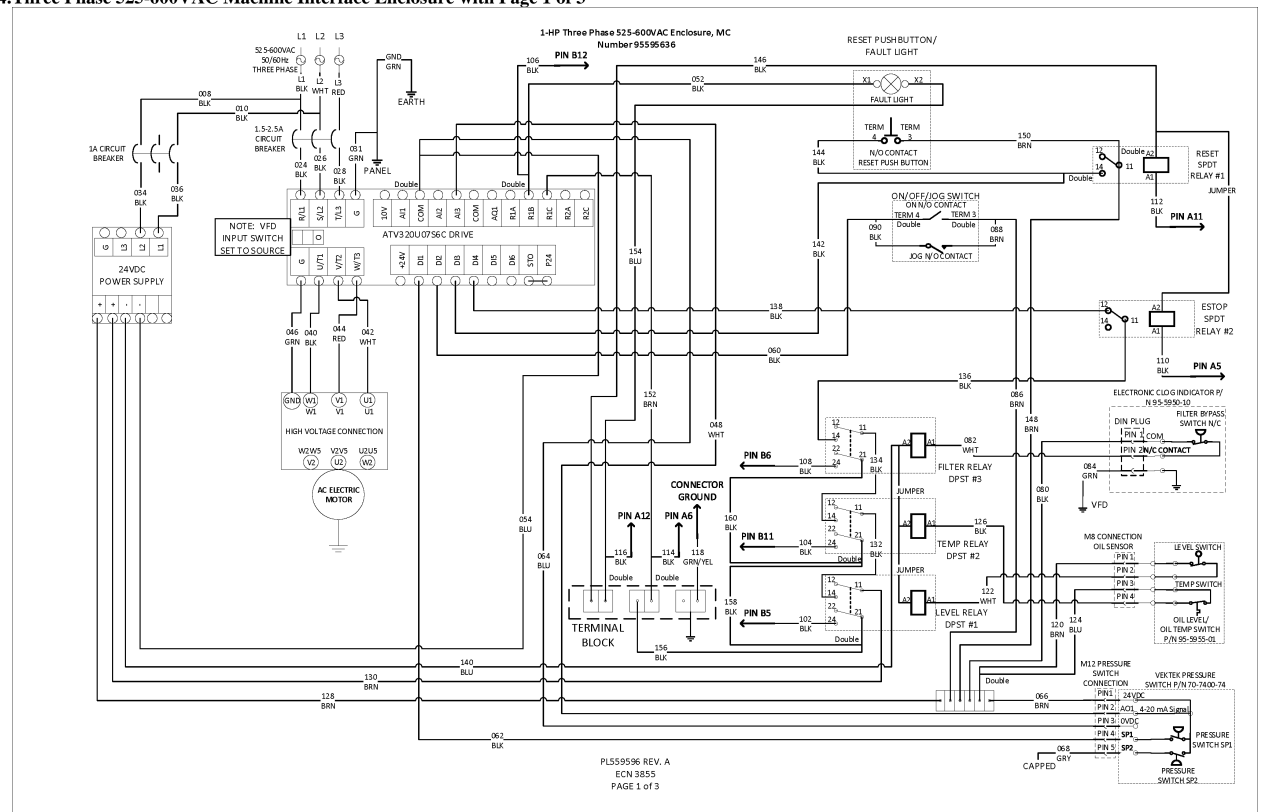
13. Three Phase 380-500VAC Machine Interface Enclosure with Power Page 3 of 3



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MAINTENANCE (continued)

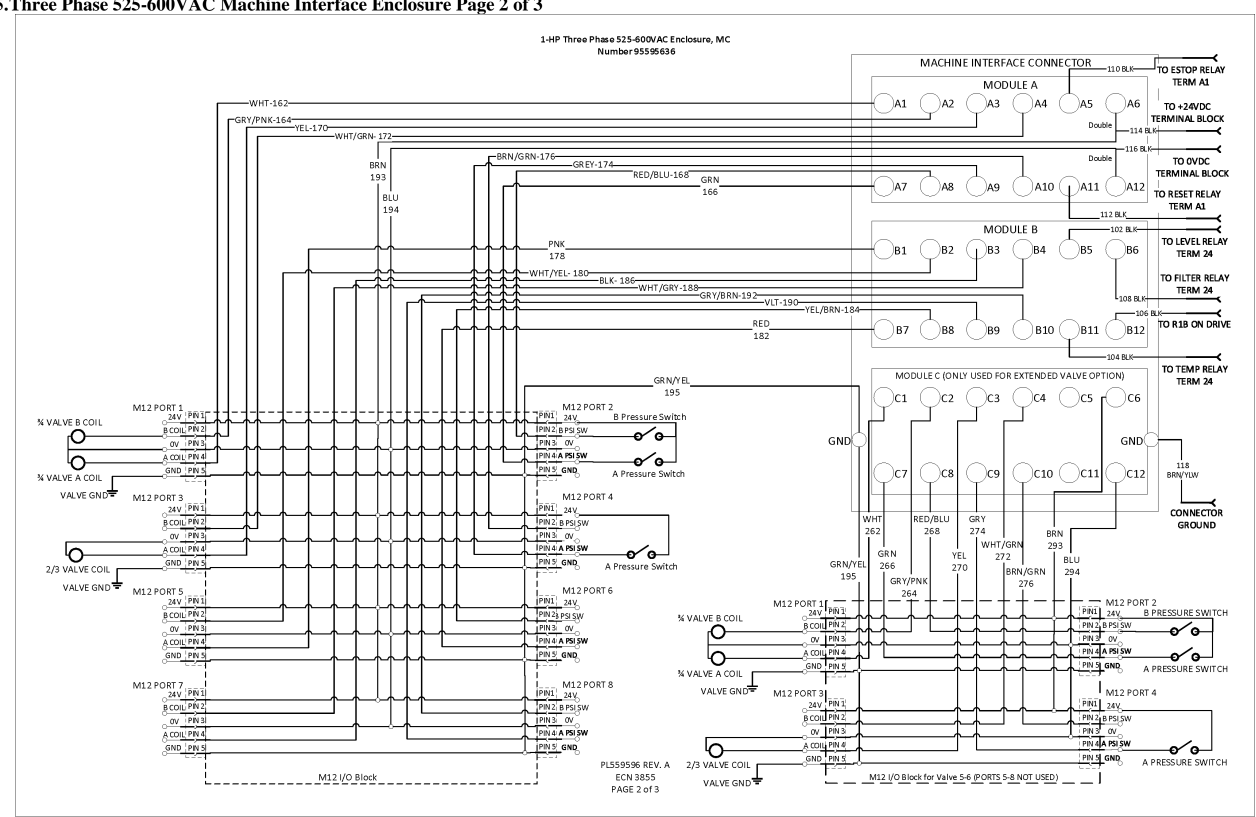
14. Three Phase 525-600VAC Machine Interface Enclosure with Page 1 of 3



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MAINTENANCE (continued)

15. Three Phase 525-600VAC Machine Interface Enclosure Page 2 of 3



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MAINTENANCE (continued)

16. Three Phase 525-600VAC Machine Interface Enclosure with Power Page 3 of 3 1-HP Three Phase 525-600VAC Enclosure, MC With Power Number 955 95 63 6 MACHINE INTERFACE CONNECTOR TO ESTOP RELAY TERM A1 MODULE A -WHT-162)A4)A6)A1 TO +24VDC TERMINAL BLOCK -YEL-170-BRN/GRN-176-TO OVDC BRN -GREY-174-TERMINAL BLOCK RED/BLU-168 193 GRN A9) A10)A11 ()A12 166 TO RESET RELAY BLU TERM A1 194 112 BLK_ MODULE B -102 BLK-TO LEVEL RELAY)B1)B2)вз)B4)в5 TERM 24 178 —BLK- 186—WHT/GRY-188—GRY/BRN-192—VLT-190—YEL/BRN-184— TO FILTER RELAY TERM 24 —106 BL RED TO R1B ON DRIVE)B8)B9)B10 ()B11)B12 182 GR N/Y EL TO TEMP RELAY MODULEC 195 TERM 24 GRN/YLW M12 PORT 2 M12 PORT 1 PIN 2 B PSI SW 118 ¾ VALVE B COIL B Pressure Switch CONNECTOR BCOIL PIN 2 **•∕**• GROUND)c1 GND() GND)C2 PIN 3 OV OV PIN3 A COIL PIN 4 PIN 4 A PSI SW **-**0∕0--GND PIN 5 PIN 5 GND A Pressure Switch ¾ VALVE A COIL VALVE GND M12 PORT 3 M12 PORT 4 PINT 24V _24V | PIN 1 GRN PIN 2 B PSI SW BCOIL PIN2 GND OV PIN3 PIN 4 A PSI SW A COIL PIN 4 O **-⊙∕**o-RED PIN 5 GND GND PIN 5 A Pressure Switch 2/3 VALVE COIL WHT VALVE GND

M12 PORT 5

24V | PIÑ1 | 240 | M12 PORT 6 BLK EARTH PINT 24V BCOIL PIN 2 PIN 2 B PSI SW PIN 4 A PSI SW OV PIN3 A COIL PIN 4 L3 PIN 5 GND GND PIN 5 M12 PORT 8 M12 PORT 7 L2 PIN 2 B PSI SW BCOIL PIN 2 OV PIN3 PIN 3 OV L1 PIN 4 A PSI SW A COIL PIN 4 GND PIN 5

PL559596 REV. A

ECN 3855 PAGE 3 of 3

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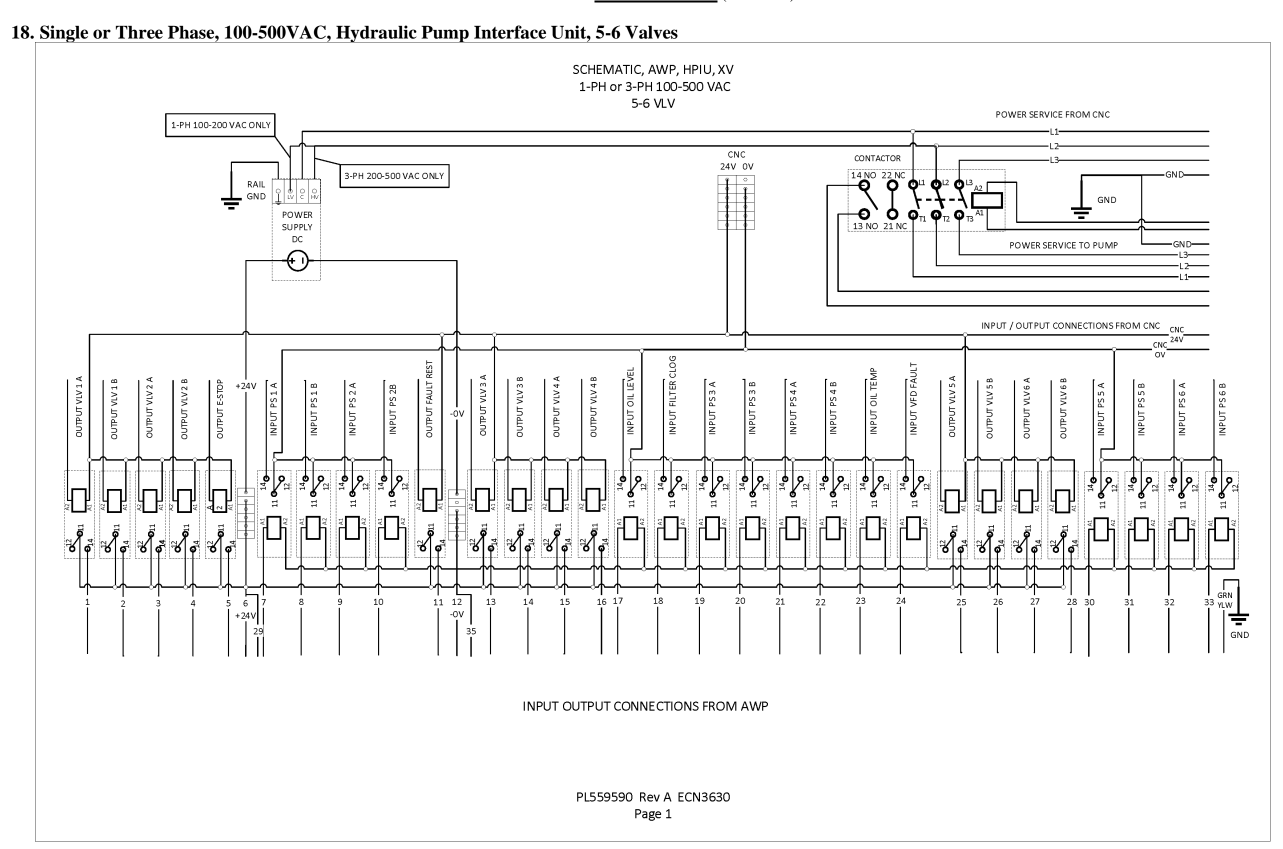
M12 I/O Block

MAINTENANCE (continued) 17. Single or Three Phase, 100-500VAC, Hydraulic Pump Interface Unit, 1-4 Valves SCHEMATIC, AWP, HPIU, 1-4 VLV 1-PH or 3-PH 100-500 VAC INPUT / OUTPUT CONNECTIONS FROM CNC 1-PH 100-200 VAC ONLY CONTACTOR 14 NO 22 NC 3-PH 200-500 VAC ONLY RAIL GND GND POWER SUPPLY +24V GND 12 L3 INPUT OUTPUT CONNECTIONS FROM AWP PL559588 Rev A ECN3630

Page 1

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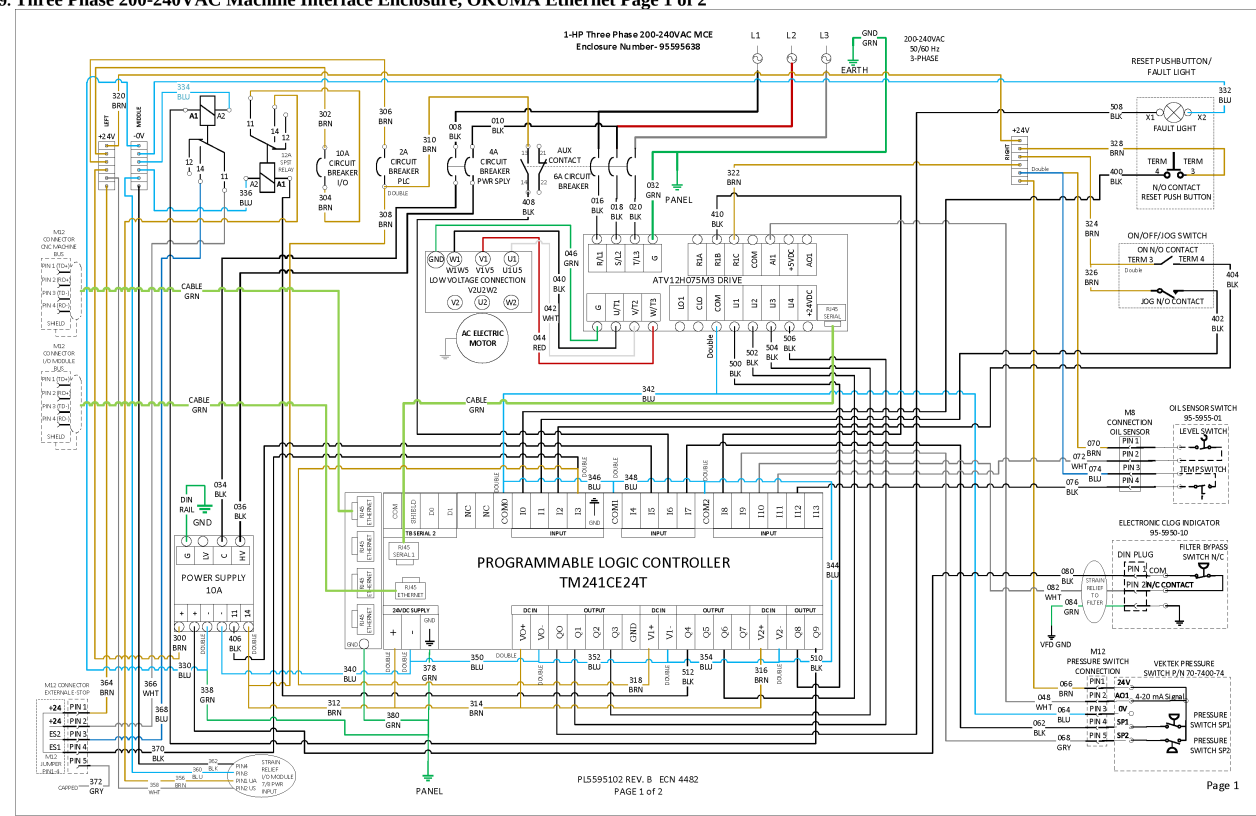
MAINTENANCE (continued)



PL-5595, REV. P, I.A.W. ECN 5121 PAGE 136 of 188

MAINTENANCE (continued)

19. Three Phase 200-240VAC Machine Interface Enclosure, OKUMA Ethernet Page 1 of 2



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MAINTENANCE (continued)

20. Three Phase 200-240VAC Machine Interface Enclosure, OKUMA Ethernet Page 2 of 2 1-HP Three Phase 200-240VAC MCE Enclosure Number- 95595638 CNC MACHINE CONTROL SYSTEM RJ 45 ETHERNET DIGITAL I/O DIGITAL I/O MODULE 2 MODULE 1 M12 +24V Us 24VDC PS8 1000/01 PS8B M12 CNC MACHINE BUS INPUT CABLE M12 +24V Us 24VDC PS 3 | 1000/05 | PS3B OV | 0VDC 1000/07 | PS3A 5 | FE | N/A 1000/05 PS7B 0V 0VDC 1000/07 PS7A FE N/A _M12 I/O MODULE BUS INPUT CABLE___ M12 +24V Us 24VDC PS6 1000/09 PS6R M12 +24V Us 24VD M12 PS 2 1000/09 PS2B

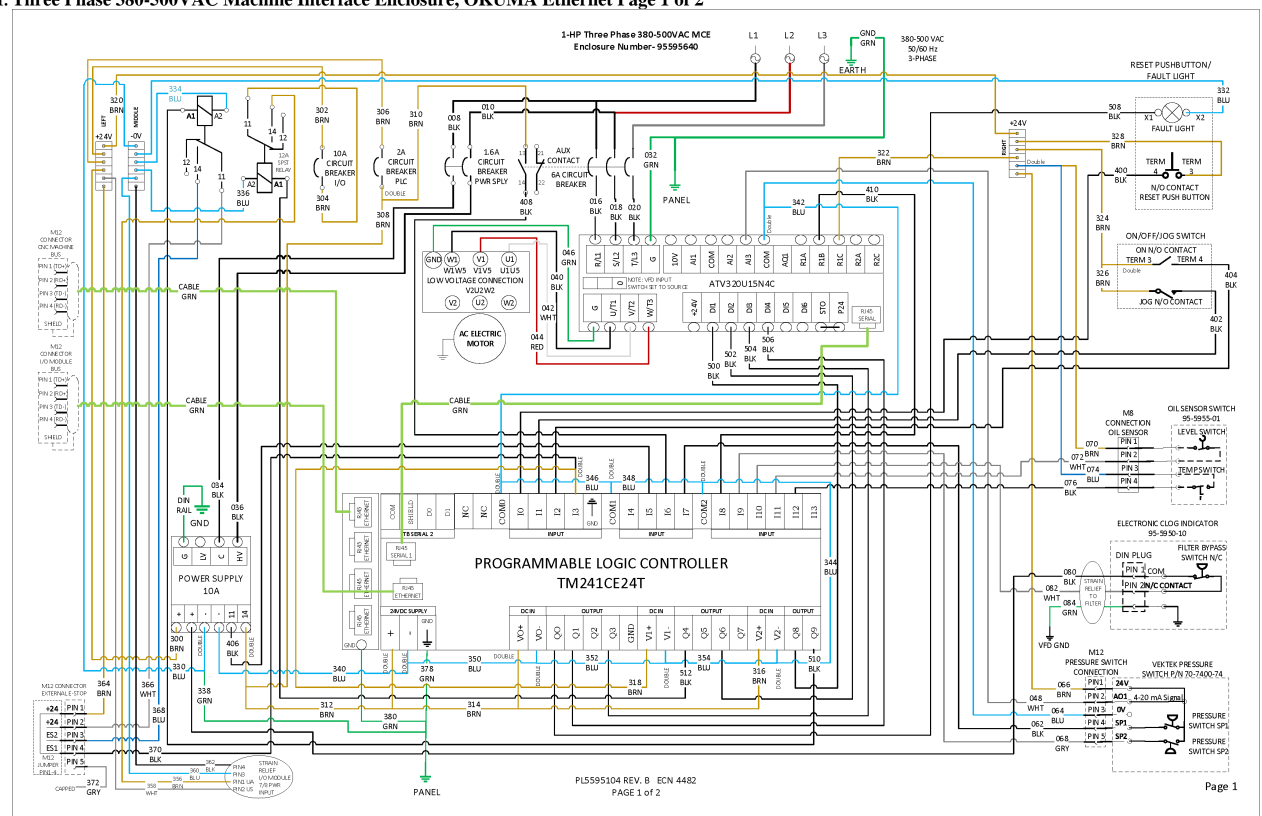
OO O O 1000/11 PS2A 1000/09 PS6B 0V 0VDC 1000/11 PS6A M12 +24V Us 24VDC PS5 | 1000/13 | PS5B OV | 0VDC | 1000/15 | PSSA | OUT +24V US 24VDC
OV OVDC
OV OVDC
OV OVDC 0UT +24V US24VDS 0V 0VDC 0V 0VDC | TD+ | M12 | M12 | TD+ | PIN |
| RD+ | BUS | BUS | RD+ | PIN |
| TD- | PIN |
| RD- | M12 M12 D+ PIN BUS BUS RD+ PIN IN OUT RD+ PIN COO RD- PIN XF1 XF2 NC M12 I/O MODULE BUS OUTPUT CABLE _7/8 PWR OUTPUT CABLE 7/8 PWR INPUT CABLE PL5595102 REV. B ECN 4482 Page 2

PAGE 2 of 2

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MAINTENANCE (continued)

21. Three Phase 380-500VAC Machine Interface Enclosure, OKUMA Ethernet Page 1 of 2



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MAINTENANCE (continued) 22. Three Phase 380-500VAC Machine Interface Enclosure, OKUMA Ethernet Page 2 of 2 1-HP Three Phase 380-500VAC MCE Enclosure Number- 95595640 CNC MACHINE CONTROL SYSTEM RJ 45 ETHERNET DIGITAL I/O DIGITAL I/O MODULE 2 MODULE 1 M12 +24V Us 24VDS PS8 1000/01 PS8B 0V 0VDC 1000/03 PS8A M12 +24V Us 24VDC PS 4 | 1000/01 | PS4B 0 0V 0VDC 1000/03 | **PS4A** M12 CNC MACHINE BUS INPUT CABLE M12 +24V Us 24VD8 PS77 | 1000/05 | PS78 0V | 0VDC 1000/07 | PS7A 0V 0VDC 1000/07 PS3A FE N/A M12 I/O MODULE BUS INPUT CABLE___ GRN M12
PS6
1000/09 PS6B
0V 0VDC
1000/11 PS6A 2 1000/09 PS2B 0V 0VDC 1000/11 PS2A PS5 | 1000/13 | PS5B | 1000/15 | PS5A | 1 | FE | N/A | 1000/13 | PSIB | 0V | 0VDC | 1000/15 | PSIA | FE | N/A 7/8 | ----|
PWR | +24V UA 24VDC PWR |+24V UA24VDC +24V USI24VDC ND2 OV OVDC | TD+ | Ph. M12 I/O MODULE BUS OUTPUT CABLE 7/8 PWR OUTPUT CABLE 7/8 PWR INPUT CABLE BLK

PL5595104 REV. B ECN 4482

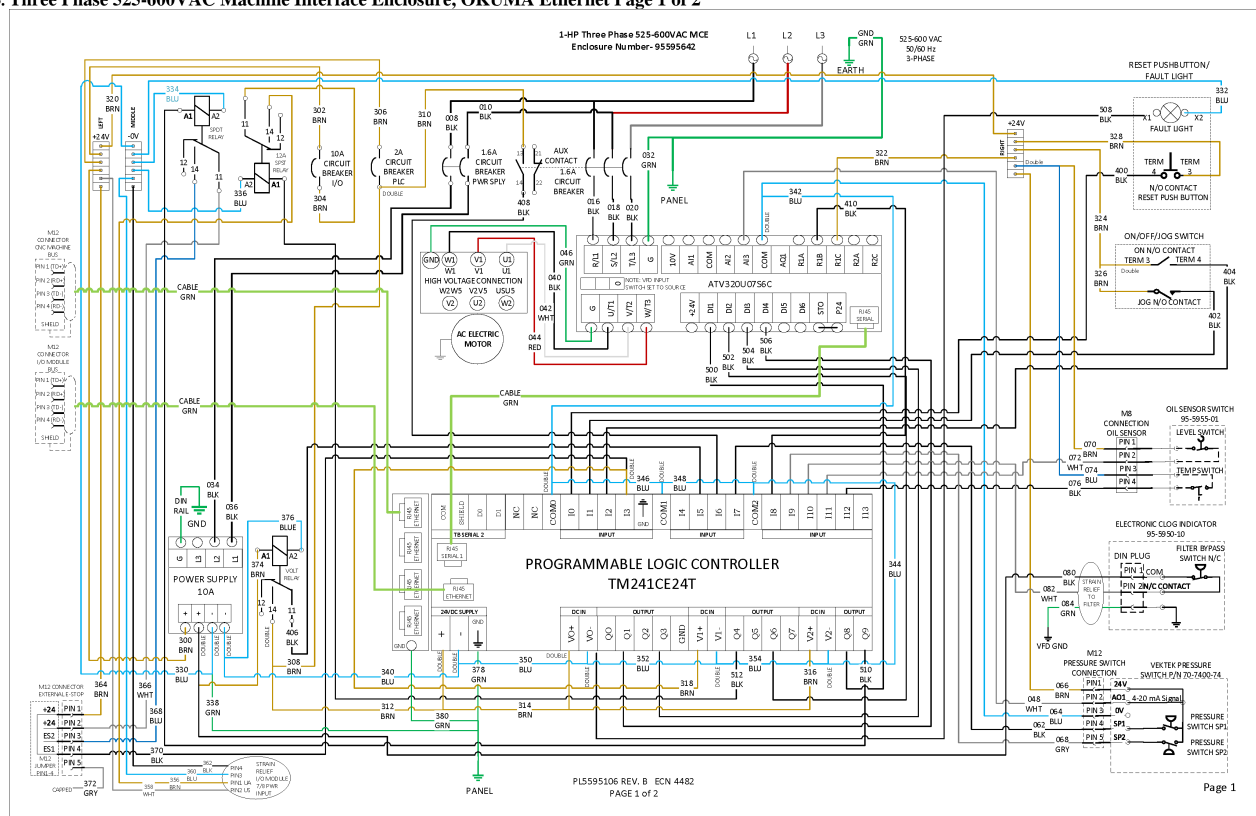
PAGE 2 of 2

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Page 2

MAINTENANCE (continued)

23. Three Phase 525-600VAC Machine Interface Enclosure, OKUMA Ethernet Page 1 of 2



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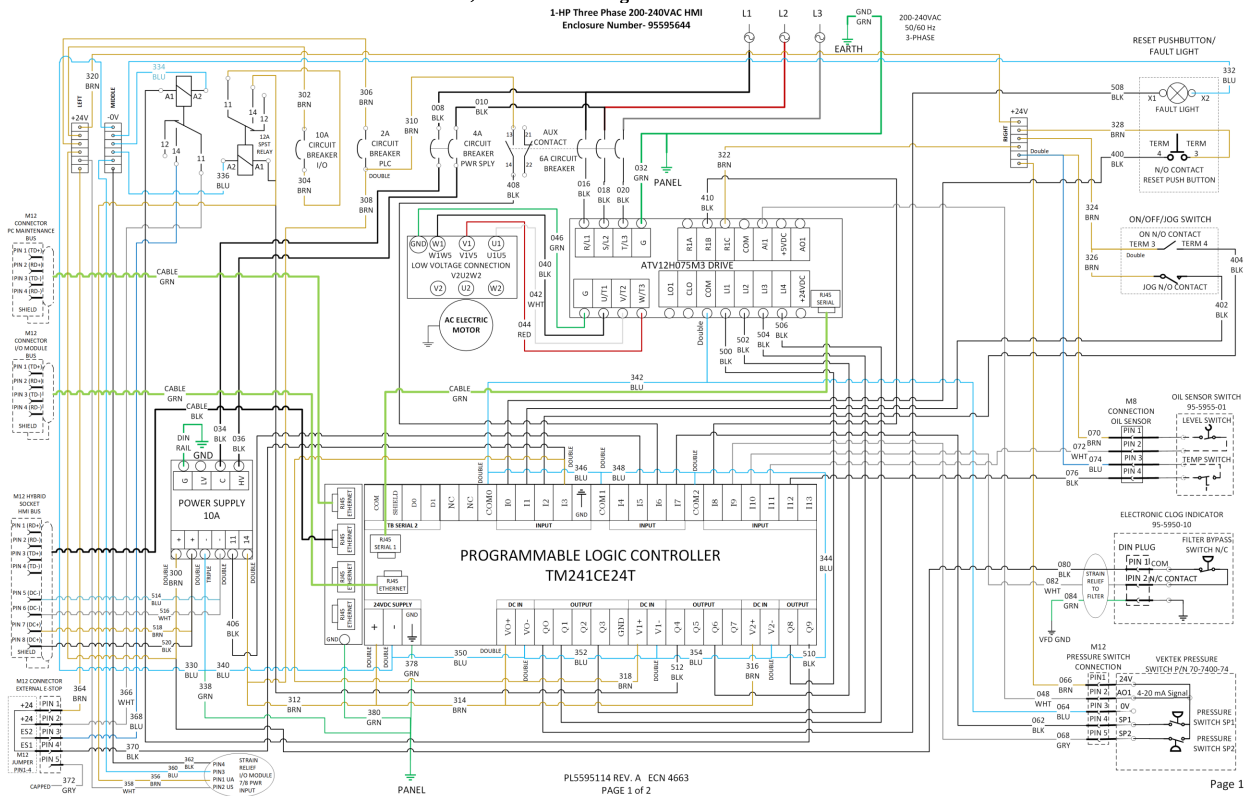
MAINTENANCE (continued)

24. Three Phase 525-600VAC Machine Interface Enclosure, OKUMA Ethernet Page 2 of 2 1-HP Three Phase 525-600VAC MCE Enclosure Number- 95595642 CNC MACHINE CONTROL SYSTEM RJ 45 ETHERNET DIGITAL I/O DIGITAL I/O MODULE 2 MODULE 1 M12 CNC MACHINE BUS INPUT CABLE M12 I/O MODULE BUS INPUT CABLE___ 1000/09 PS2B 0V 0VDC 1000/11 **PS2A** M12 +24V U5_24VDC PS5 1000/13 | PSS | 0V | 0VDC | 1000/15 | PSS | 1 | FE | N/A | 1000/13 | PSIB | 0V | 0VIDC | 1000/15 | PSIA | FE | N/A 1 TD+ M12 M12 TD+ PIN1
2 RD+ N1 OUT TD- PIN2
3 TD- PIN2
4 RD SS TD- SS TD- PIN4
4 RD SS TD- PIN4
5 NC XF1 XF2 NC RD+ PINZ M12 I/O MODULE BUS OUTPUT CABLE 7/8 PWR OUTPUT CABLE _7/8 PWR INPUT CABLE PL5595106 REV. B ECN 4482 Page 2 PAGE 2 of 2

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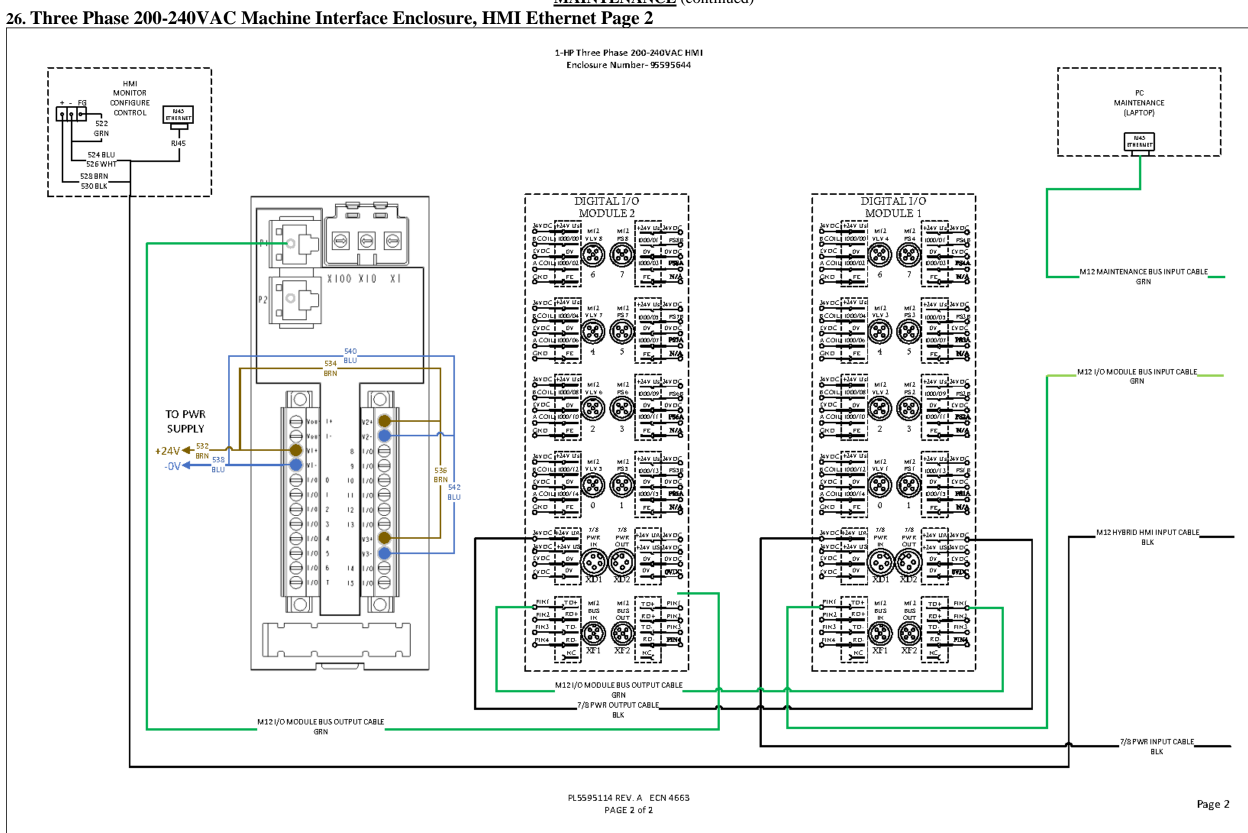
MAINTENANCE (continued)

25. Three Phase 200-240VAC Machine Interface Enclosure, HMI Ethernet Page 1 of 2



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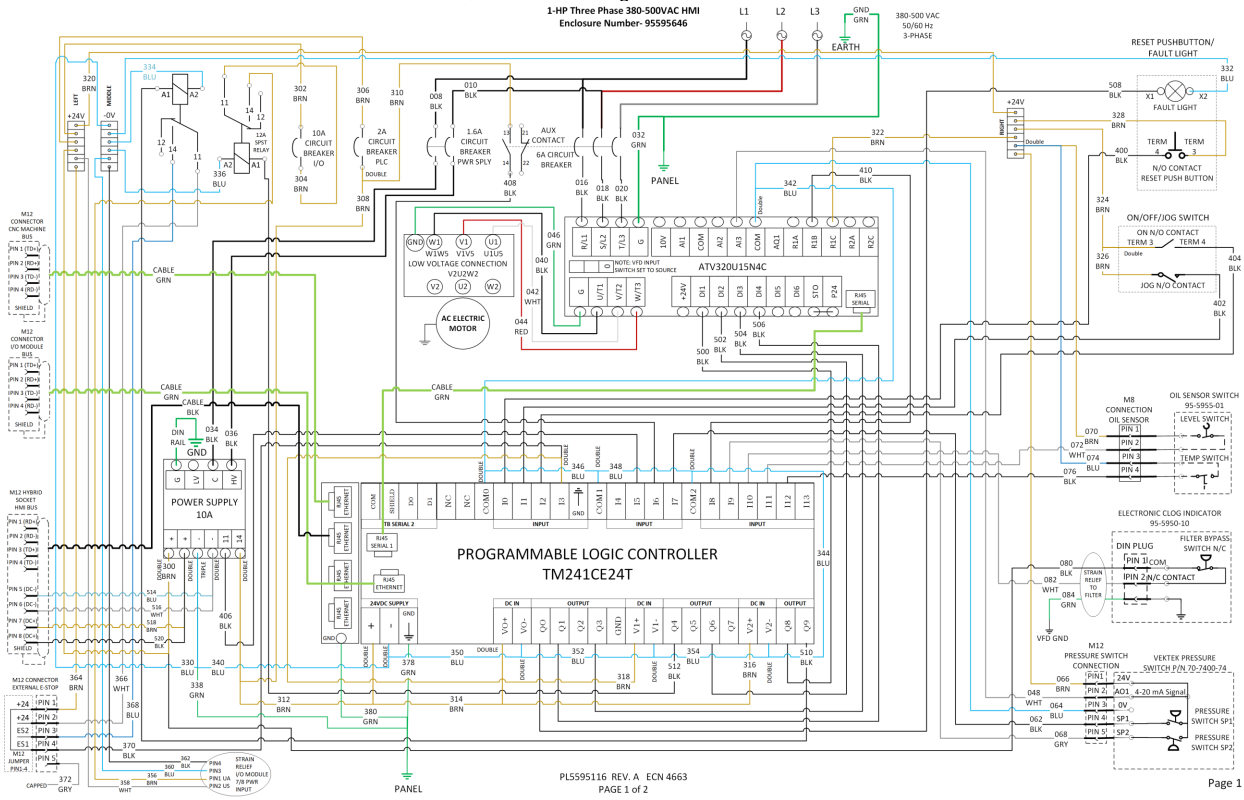
MAINTENANCE (continued)



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MAINTENANCE (continued)

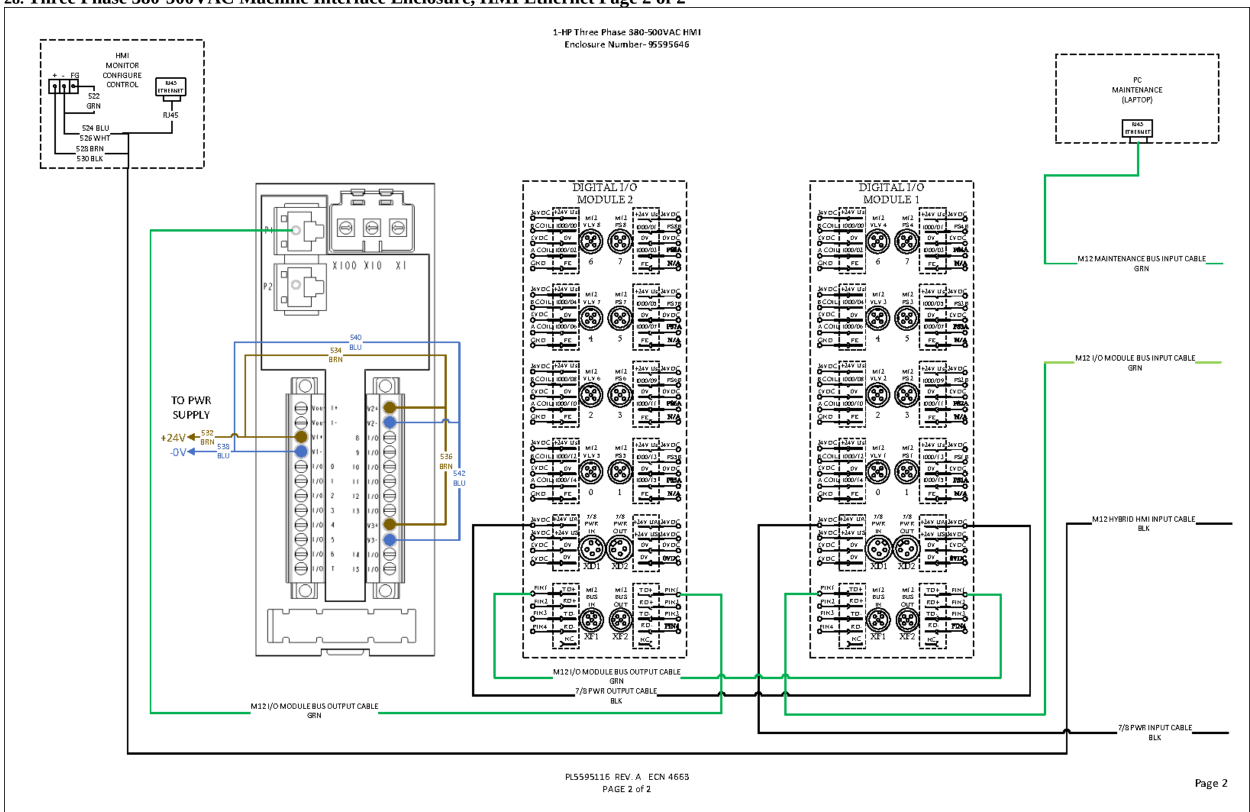
27. Three Phase 380-500VAC Machine Interface Enclosure, HMI Ethernet Page 1 of 2



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MAINTENANCE (continued)

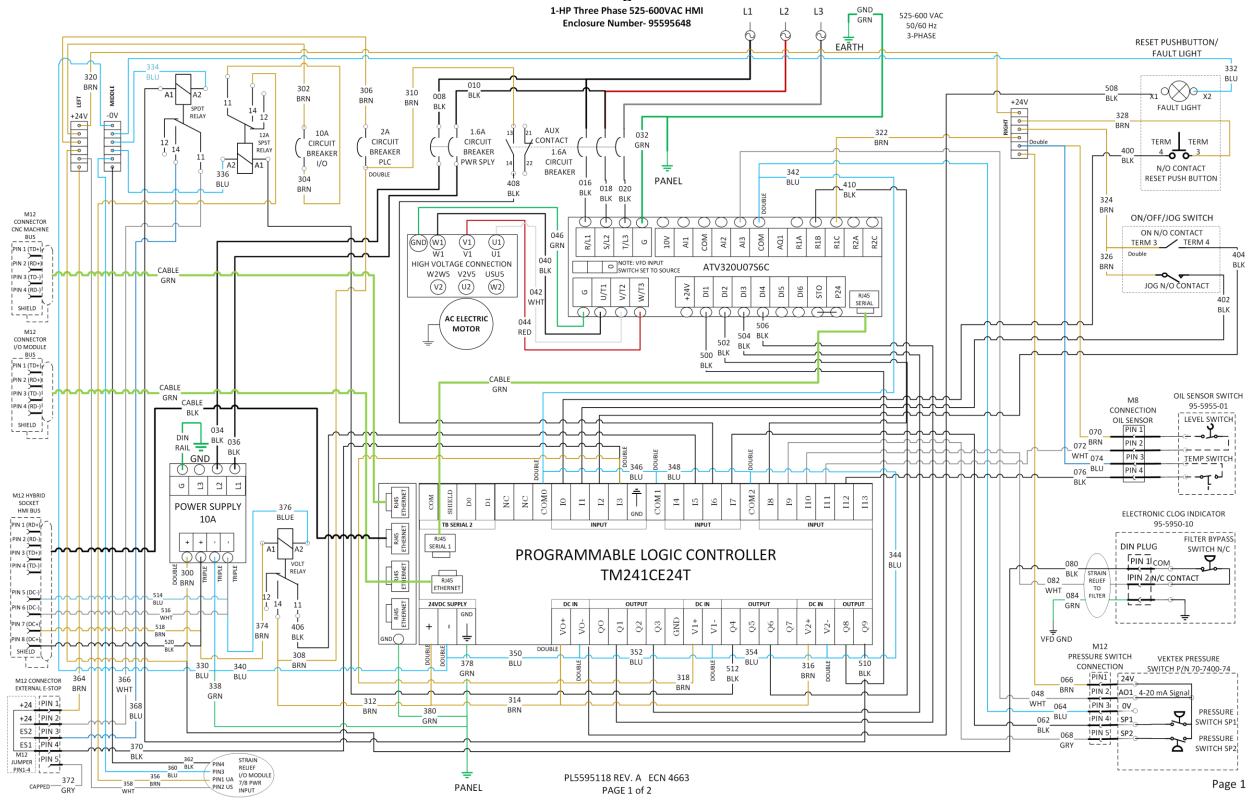
28. Three Phase 380-500VAC Machine Interface Enclosure, HMI Ethernet Page 2 of 2



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MAINTENANCE (continued)

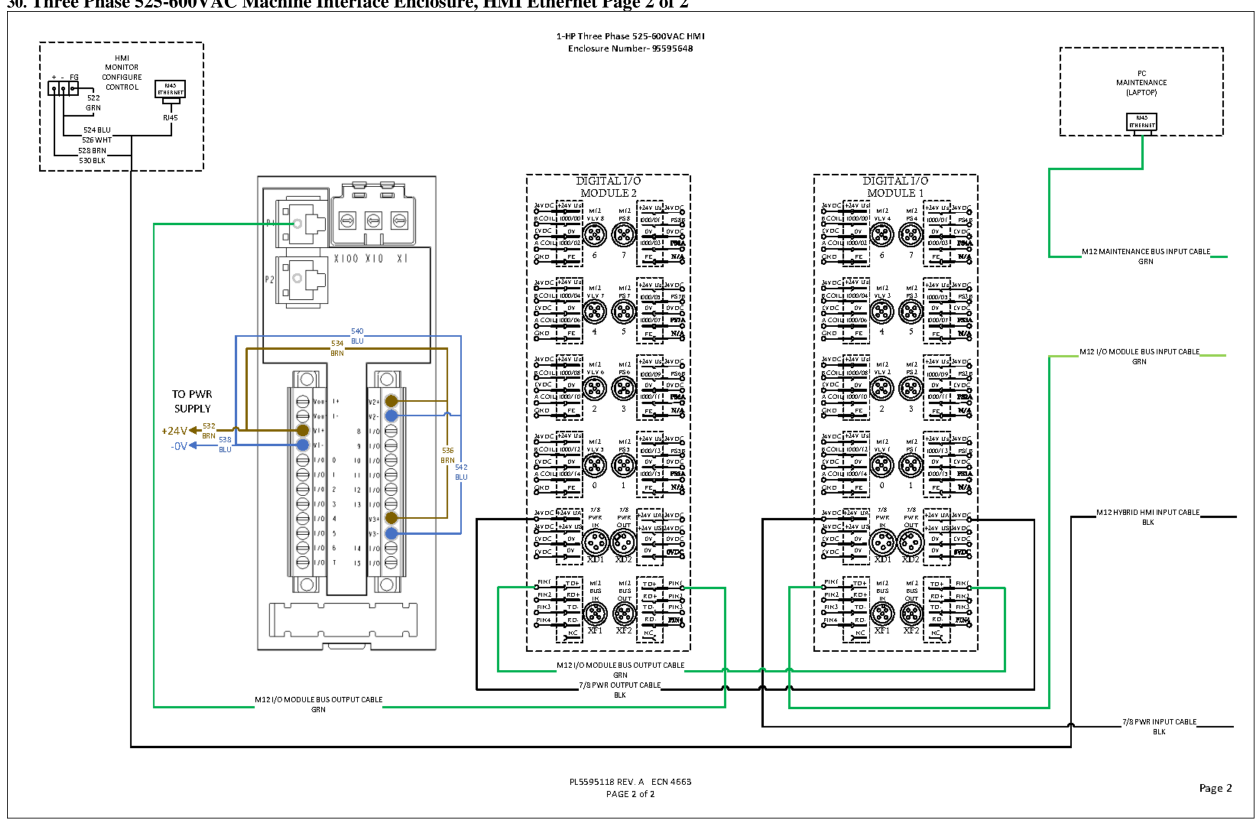
29. Three Phase 525-600VAC Machine Interface Enclosure, HMI Ethernet Page 1 of 2



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MAINTENANCE (continued)

30. Three Phase 525-600VAC Machine Interface Enclosure, HMI Ethernet Page 2 of 2

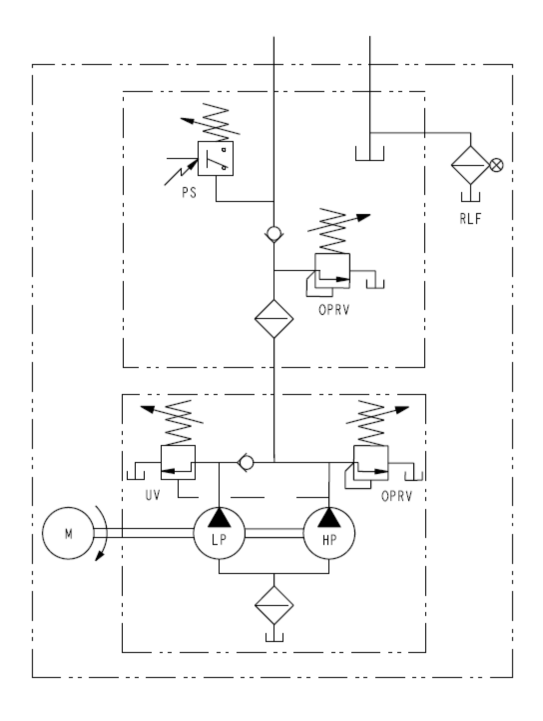


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MAINTENANCE (continued)

D. BASIC PUMP SCHEMATIC



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TROUBLE SHOOTING

<u>Symptom</u>	Cause	<u>Solution</u>
Sporadic Cylinder Operation	1. Air in the Hydraulic System	1. See Section III Part C. for bleeding procedure.
Motor Will Not Start (Fault Light Illuminated and EPF1 Displayed on Variable Frequency Drive LCD)	Prior to opening Control Enclosure Check Causes #1 and #2.	All Faults Illuminating the Fault Light will require use of the Reset Procedure in Part D. of Section III
Siwe zesy	1. Low Oil.	1. Check Oil Level Using Sight Glass. Add Oil if level is below "Add Oil" or not visible in sight Glass. USE CAUTION DO NOT OVERFILL! OIL LEVEL COULD BE ABOVE SIGHT GLASS!
	2. Oil Over Temperature (with Optional Temp Sensor)	2. Hold Hand Close to Reservoir. DO NOT TOUCH DIRECTLY AS SERIOUS INJURY COULD OCCUR IF A HIGH TEMPERATURE FAULT OCCURED. If reservoir is hot, allow to cool, and follow Reset Procedure
	3. Filter Bypass Switch Activated (With Optional Filter Bypass Switch)	3. If Oil Level is within range and reservoir is cool, change filter and reset fault.
Motor Will Not Start (Fault Light Illuminated and OHF Displayed on Variable Frequency Drive LCD)	1. Drive Thermal Overload	1. Allow Pump to cool and follow reset procedure.
Motor Will Not Start (Fault Light Illuminated and Neither EPF1 or OHF Displayed on the Variable Frequency Drive LCD)	1. Other Variable Frequency Drive Fault	 See Appendix A or B for drive fault explanation. Consult factory.
Motor Will Not Start (Fault Light Not Illuminated, Selector in ON or JOG position)	1. No Power To Pump	Ensure Proper electrical service is provided to pump. Consult a certified electrician if necessary.
, , , , , , , , , , , , , , , , , , , ,	2. Circuit breaker tripped or Fuse Blown.	2. Remove Power from pump. Open Control Enclose and inspect circuit breakers for tripped condition. Reset breakers if necessary.
Noisy Operation	Air in System Clogged internal Suction Screen.	 See Section III Part C. for bleeding procedure. See Section V for Cleaning Procedure.

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TROUBLE SHOOTING (Continued)

Pump Runs But will Not Pump Oil	1. Pump Not Primed	1. Consult factory for pump priming process.
Tamp on	2. Control Valve Problem	2. Check Valve/Pendant Connection Block for 2 green lights near the bottom. If green lights not illuminated, check 24V power to Valve Pendant block, reset circuit breaker if needed.
		2a. Turn pump to OFF position on Selector Switch. Toggle Pendant switch through all position and watch valve for associated indicators to illuminate. If #2 is completed and no indicators appear as switch is toggles, check valve wiring. If indictor(s) appear(s), check all other causes.
	3. Quick Coupling Not Fully Engaged or Damaged.	3. Remove Pressure from Circuit, fully engage couplers or replace as necessary.
	4. Pressure Relief Valve Out of Adjustment.	4. Consult Factory for Adjustment.
Pump Runs, Cylinders Extend/Retract, But Pump Will Not Build Pressure	1. Leak in Pressure Circuit	1. Isolate and Operate Pump. When proper pump operation confirmed, examine circuit connected to pump for leaks.
	2. Pressure Relief Valve Out of Adjustment	2. Consult Factory for Adjustment.
Pressure Does Not Hold (Pump Stops and Starts Frequently)	1. Leak in Pressure Circuit	Isolate and Operate and Confirm operation. If frequent starting continues with pump isolated, move to cause #2
	2. Reset Point of Pressure Switch set too close to Set Point.	2. Reset point should be approximately 10% below Set Pressure. If Reset Point of pressure switch is set properly, pump may have internal leak. Consult factory.
Motor Does Not Stop Automatically	1. Severe Leak in Pressure Circuit.	1. Isolate Pump and Confirm Operation. If pump continues to run continuously, move to Cause #2.
	2.Pressure Switch Set Incorrectly3. Pressure Switch Set Point set too high for overpressure Relief.	2. Set Pressure Switch less than or equal to 5000PSI.3. Set Pressure Switch less than or equal to 5000PSI. If pump continues to run continuously, consult factory for adjustment.

If the procedures listed above do not remedy symptoms, contact factory at 1-800-992-0236.

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WARRANTY AND RETURN INFORMATION

WARRANTY

Vektek warrants each VektorFlo® product to the original purchaser unless end user assignment is made at the time of purchase. Each device is warranted against defects in workmanship and materials for one year from the date of delivery.

This warranty is limited to the repair or replacement of any part or parts which are found by Vektek to be defective and does not cover ordinary wear and tear, abuse, misapplication, overloading, excessive flow rates, altered products or the use of improper fluids.

This warranty is the only warranty covering VektorFlo products. There are no other warranties covering VektorFlo products, either expressed or implied.

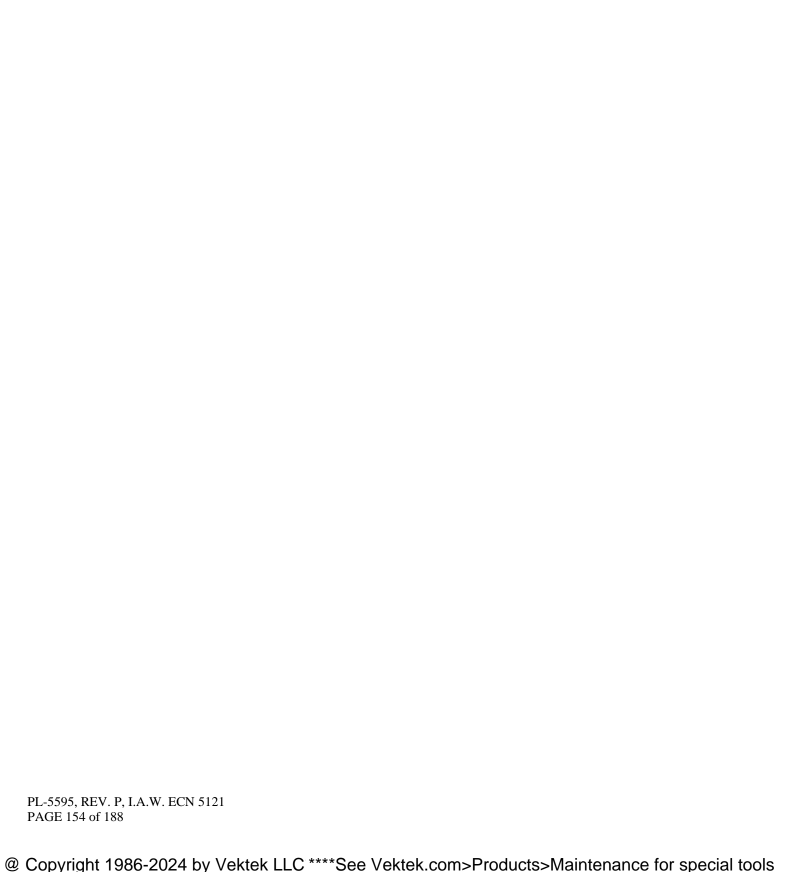
Vektek specifically disclaims any warranty of merchantability or fitness for a particular purpose.

When the question of warranty arises, the user must contact the factory for permission to return the merchandise. All returned merchandise must be addressed to a Return Authorization number and shipped to the address indicated on the RA.

RETURNS

All returns are subject to a progressive restocking fee. There is a \$25.00 minimum restocking fee on any return. All returns must be pre-authorized, please call for Return Authorization number. Any return not sent to a specific RA number will be treated as scrap. Transportation is to be prepaid and the evidence of delivery date furnished.

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SECTION IX Hydraulic Fluid SDS

Vektek Hydraulic Fluid P/N 65-0010-01

SDS Number

Safety Data Sheet

According to OSHA HCS 2012 (29 CFR 1910.1200)

ENGINEERING NOTICE EN-6500 EN Revision H



SECTION 1: Identification

Product Identifier Megaflow® AW Hydraulic Oil

Other means of identification Phillips 66 Megaflow® AW Hydraulic Oil 22

Phillips 66 Megaflow® AW Hydraulic Oil 32 Phillips 66 Megaflow® AW Hydraulic Oil 46 Phillips 66 Megaflow® AW Hydraulic Oil 68 Phillips 66 Megaflow® AW Hydraulic Oil 100 Phillips 66 Megaflow® AW Hydraulic Oil 150 Phillips 66 Megaflow® AW Hydraulic Oil 220 Phillips 66 Megaflow® AW Hydraulic Oil 320

LBPH814637 Hydraulic Fluid

Relevant identified uses Hydraulic Fluid Uses advised against All others

24 Hour Emergency Phone Number CHEMTREC 1-800-424-9300

CHEMTREC Mexico 01-800-681-9531

Manufacturer/Supplier SDS Information Customer Service

Phillips 66 Lubricants Phone: 800-762-0942 U.S.: 800-368-7128 or International: 1-832-765-2500

 P.O. Box 4428
 Email: SDS@P66.com
 Technical Information

 Houston, TX 77210
 URL: www.Phillips66.com
 1-877-445-9198

SECTION 2: Hazard identification

Classified Hazards Hazards Hazards Not Otherwise Classified (HNOC)

This material is not hazardous under the criteria of the Federal OSHA Hazard

Communication Standard 29CFR 1910.1200.

PHNOC: None known

HHNOC: None known

Lab el Elements

No classified hazards

SECTION 3: Composition/information on ingredients

Chemical Name	CASRN	Concentration 1
Distillates, petroleum, hydrotreated heavy paraffinic	64742-54-7	>99

¹ All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

SECTION 4: First aid measures

Eye Contact: If irritation or redness develops from exposure, flush eyes with clean water. If symptoms persist, seek medical attention.

Skin Contact: First aid is not normally required. However, it is good practice to wash any chemical from the skin. If product is Injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician. (see Note to Physician)

Inhalation: First aid is not normally required. If breathing difficulties develop, move victim away from source of exposure and into fresh air in a position comfortable for breathing. Seek immediate medical attention.

Ingestion: First aid is not normally required; however, if swallowed and symptoms develop, seek medical attention.

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 Status: FINAL

Most important symptoms and effects, both acute and delayed: Inhalation of oil mists or vapors generated at elevated temperatures may cause respiratory irritation. Accidental ingestion can result in minor irritation of the digestive tract, nausea and diarrhea

Notes to Physician: Acute aspirations of large amounts of oil-laden material may produce a serious aspiration pneumonia. Patients who aspirate these oils should be followed for the development of long-term sequelae. Inhalation exposure to oil mists below current workplace exposure limits is unlikely to cause pulmonary abnormalities. When using high-pressure equipment, injection of product under the skin can occur. In this case, the casualty should be sent immediately to the hospital. Do not wait for symptoms to develop. High-pressure hydrocarbon injection injuries may produce substantial necrosis of underlying tissue despite an innocuous appearing external wound. These injuries often require extensive emergency surgical debridement and all injuries should be evaluated by a specialist in order to assess the extent of injury. Early surgical treatment within the first few hours may signific antly reduce the ultimate extent of injury.

SECTION 5: Firefighting measures

NFPA 704 Hazard Class

Health: 0 Flammability: 1 Instability: 0



- 0 (Minimal) 1 (Slight)
- i (oligili) 2 (Moderate)
- 3 (Serious)
- 4 (Severe)

Extinguishing Media: Dry chemical, carbon dioxide, foam, or water spray is recommended. Water or foam may cause frothing of materials heated above 212°F / 100°C. Carbon dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces. Simultaneous use of foam and water on the same surface is to be avoided as water destroys the foam.

Specific hazards arising from the chemical

Unusual Fire & Explosion Hazards: This material may burn, but will not ignite readily. If container is not properly cooled, it can rupture in the heat of a fire.

Hazardous Combustion Products: Combustion may yield smoke, carbon monoxide, and other products of incomplete combustion. Oxides of sulfur, nitrogen or phosphorus may also be formed.

Special protective actions for firefighters: For fires beyond the initial stage, emergency responders in the immediate hazard area should wear protective clothing. When the potential chemical hazard is unknown, in enclosed or confined spaces, a self contained breathing apparatus should be worn. In addition, wear other appropriate protective equipment as conditions warrant (see Section 8).

Isolate the hazard area and deny entry to unnecessary and unprotected personnel Stop spill/release if it can be done safely. Move undamaged containers from immediate hazard area if it can be done safely Water spray may be useful in minimizing or dispersing vapors and to protect personnel. Cool equipment exposed to fire with water, if it can be done safely. Avoid spreading burning liquid with water used for cooling purposes.

See Section 9 for Flammable Properties including Flash Point and Flammable (Explosive) Limits

SECTION 6: Accidental release measures

Personal precautions, protective equipment and emergency procedures: This material may burn, but will not ignite readily. Keep all sources of ignition away from spill/release. Stay upwind and away from spill/release. Avoid direct contact with material. For large spillages, notify persons down wind of the spill/release, isolate immediate hazard area and keep unauthorized personnel out. Wear appropriate protective equipment, including respiratory protection, as conditions warrant (see Section 8). See Sections 2 and 7 for additional information on hazards and precautionary measures.

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Issue Date: 28-Jun-2016

Status: FINAL

Environmental Precautions: Stop and contain spill/release if it can be done safely. Prevent spilled material from entering sewers, storm drains, other unauthorized drainage systems, and natural waterways. Use water sparingly to minimize environmental contamination and reduce disposal requirements. If spill occurs on water notify appropriate authorities and advise shipping of any hazard. Spills into or upon navigable waters, the contiguous zone, or adjoining shorelines that cause a sheen or discoloration on the surface of the water, may require notification of the National Response Center (phone number 800-424-8802).

Methods and material for containment and cleaning up: Notify relevant authorities in accordance with all applicable regulations. Immediate cleanup of any spill is recommended. Dike far ahead of spill for later recovery or disposal. Absorb spill with inert material such as sand or vermiculite, and place in suitable container for disposal. If spilled on water remove with appropriate methods (e.g. skimming, booms or absorbents). In case of soil contamination, remove contaminated soil for remediation or disposal, in accordance with local regulations.

Recommended measures are based on the most likely spillage scenarios for this material; however local conditions and regulations may influence or limit the choice of appropriate actions to be taken. See Section 13 for information on appropriate disposal.

SECTION 7: Handling and storage

Precautions for safe handling: Keep away from flames and hot surfaces. Wash thoroughly after handling. Use good personal hygiene practices and wear appropriate personal protective equipment (see section 8). Spills will produce very slippery surfaces. High pressure injection of hydrocarbon fuels, hydraulic oils or greases under the skin may have serious consequences even though no symptoms or injury may be apparent. This can happen accidentally when using high pressure equipment such as high pressure grease guns, fuel injection apparatus or from pinhole leaks in tubing of high pressure hydraulic oil equipment.

Do not enter confined spaces such as tanks or pits without following proper entry procedures such as ASTM D-4276 and 29CFR 1910.146. Do not wear contaminated clothing or shoes.

Conditions for safe storage: Keep container(s) tightly closed and properly labeled. Use and store this material in cool, dry, well-ventilated area away from heat and all sources of ignition. Store only in approved containers. Keep away from any incompatible material (see Section 10). Protect container(s) against physical damage.

"Empty" containers retain residue and may be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury or death. "Empty" drums should be completely drained, properly bunged, and promptly shipped to the supplier or a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. Before working on or in tanks which contain or have contained this material, refer to OSHA regulations, ANSI Z49.1, and other references pertaining to cleaning, repairing, welding, or other contemplated operations.

SECTION 8: Exposure controls/personal protection

Chemical Name	ACGIH	OSHA	Phillips 66
Distillates, petroleum, hydrotreated heavy			TWA: 5 mg/m ³
paraffinic			STEL: 10 mg/m ³
			as Oil Mist if Generated

Note: State, local or other agencies or advisory groups may have established more stringent limits. Consult an industrial hygienist or similar professional, or your local agencies, for further information.

Engineering controls: If current ventilation practices are not adequate to maintain airborne concentrations below the established exposure limits, additional engineering controls may be required.

Eye/Face Protection: The use of eye/face protection is not normally required; however, good industrial hygiene practice suggests the use of eye protection that meets or exceeds ANSI Z.87.1 whenever working with chemicals.

Skin/Hand Protection: The use of skin protection is not normally required; however, good industrial hygiene practice suggests the use of gloves or other appropriate skin protection whenever working with chemicals. Suggested protective materials: Nitrile

Respiratory Protection: Where there is potential for airborne exposure above the exposure limit a NIOSH certified air purifying respirator equipped with R or P95 filters may be used.

A respiratory protection program that meets or is equivalent to OSHA 29 CFR 1910.134 and ANSI Z88.2 should be followed whenever workplace conditions warrant a respirator's use. Air purifying respirators provide limited protection and cannot be used in atmospheres that exceed the maximum use concentration (as directed by regulation or the manufacturer's instructions), in oxygen deficient (less than 19.5 percent oxygen) situations, or under conditions that are immediately dangerous to life and health (IDLH).

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Suggestions provided in this section for exposure control and specific types of protective equipment are based on readily available information. Users should consult with the specific manufacturer to confirm the performance of their protective equipment. Specific situations may require consultation with industrial hygiene, safety, or engineering professionals.

SECTION 9: Physical and chemical properties

Note: Unless otherwise stated, values are determined at 20°C (68°F) and 760 mm Hg (1 atm). Data represent typical values and are not intended to be specifications.

Appearance: Amber, Transparent Flash Point: > 302 °F / > 150 °C (ASTM D93)

Physical Form: Liquid Test Method: Pensky-Martens Closed Cup (PMCC), ASTM D93, EPA 1010

 Odor:
 Petroleum
 Initial Boiling Point/Range:
 No data

 Odor Threshold:
 No data
 Vapor Pressure:
 <1 mm Hg</td>

pH: Not applicable Partition Coefficient (n-octanol/water) (Kow): No data

Vapor Density (air=1): >1

Upper Explosive Limits (vol % in air): No data
Lower Explosive Limits (vol % in air): No data
Decomposition Temperature: No data
Decomposition Temperature: No data

Evaporation Rate (nBuAc=1): No data Specific Gravity (water=1): 0.85-0.89 @ 60°F (15.6°C)

Particle Size: Not applicable Bulk Density: No data

 Percent Volatile:
 No data
 Viscosity: 4.0 - 25 cSt @ 100°C; 21 - 345 cSt @ 40°C

Flammability (solid, gas): Not applicable Pour Point: < 10 °F / < -12 °C

Solubility in Water: Negligible

SECTION 10: Stability and reactivity

Reactivity: Not chemically reactive.

Chemical stability: Stable under normal ambient and anticipated conditions of use.

Possibility of hazardous reactions: Hazardous reactions not anticipated.

Conditions to avoid: Extended exposure to high temperatures can cause decomposition. Avoid all possible sources of ignition.

Incompatible materials: Avoid contact with strong oxidizing agents and strong reducing agents.

Hazardous decomposition products: Not anticipated under normal conditions of use.

SECTION 11: Toxicological information

Information on Toxicological Effects

Substance / Mixture

Acute Toxicity	Hazard	Additional Information	LC50/LD50 Data
Inhalation	Unlikely to be harmful		>5 mg/L (mist, estimated)
Dermal	Unlikely to be harmful		> 2 g/kg (estimated)
Oral	Unlikely to be harmful		> 5 g/kg (estimated)

Aspiration Hazard: Not expected to be an aspiration hazard.

Skin Corrosion/Irritation: Not expected to be irritating.

Serious Eye Damage/Irritation: Not expected to be irritating.

Skin Sensitization: No information available on the mixture, however none of the components have been classified for skin sensitization (or are below the concentration threshold for classification).

Respiratory Sensitization: No information available.

Specific Target Organ Toxicity (Single Exposure): No information available on the mixture, however none of the components have been classified for target organ toxicity (or are below the concentration threshold for classification).

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Specific Target Organ Toxicity (Repeated Exposure): No information available on the mixture, however none of the components have been classified for target organ toxicity (or are below the concentration threshold for classification).

Carcinogenicity: No information available on the mixture, however none of the components have been classified for carcinogenicity (or are below the concentration threshold for classification).

Germ Cell Mutagenicity: No information available on the mixture, however none of the components have been classified for germ cell mutagenicity (or are below the concentration threshold for classification).

Reproductive Toxicity: No information available on the mixture, however none of the components have been classified for reproductive toxicity (or are below the concentration threshold for classification).

Information on Toxicological Effects of Components

Distillates, petroleum, hydrotreated heavy paraffinic

Carcinogenicity: This oil has been highly refined by a variety of processes to reduce aromatics and improve performance characteristics. It meets the IP-346 criteria of less than 3 percent PAH's and is not considered a carcinogen by the International Agency for Research on Cancer.

SECTION 12: Ecological information

GHS Classification:

No classified hazards

Toxicity: All acute aquatic toxicity studies on samples of lubricant base oils show acute toxicity values greater than 100 mg/L for invertebrates, algae and fish. These tests were carried out on water accommodated fractions and the results are consistent with the predicted aquatic toxicity of these substances based on their hydrocarbon compositions.

Persistence and Degradability: The hydrocarbons in this material are not readily biodegradable, but since they can be degraded by microorganisms, they are regarded as inherently biodegradable.

Bioaccumulative Potential: Log Kow values measured for the hydrocarbon components of this material are greater than 5.3, and therefore regarded as having the potential to bioaccumulate. In practice, metabolic processes may reduce bioconcentration.

Mobility in Soil: Volatilization to air is not expected to be a significant fate process due to the low vapor pressure of this material. In water, base oils will float and spread over the surface at a rate dependent upon viscosity. There will be significant removal of hydrocarbons from the water by sediment adsorption. In soil and sediment, hydrocarbon components will show low mobility with adsorption to sediments being the predominant physical process. The main fate process is expected to be slow biodegradation of the hydrocarbon constituents in soil and sediment.

Other adverse effects: None anticipated.

SECTION 13: Disposal considerations

The generator of a waste is always responsible for making proper hazardous waste determinations and needs to consider state and local requirements in addition to federal regulations. This material, if discarded as produced, would not be a federally regulated RCRA "listed" hazardous waste and is not believed to exhibit characteristics of hazardous waste. See Sections 7 and 8 for information on handling, storage and personal protection and Section 9 for physical/chemical properties. It is possible that the material as produced contains constituents which are not required to be listed in the SDS but could affect the hazardous waste determination. Additionally, use which results in chemical or physical change of this material could subject it to regulation as a hazardous waste. This material under most intended uses would become "Used Oil" due to contamination by physical or chemical impurities. Whenever possible, Recycle used oil in accordance with applicable federal and state or local regulations. Container contents should be completely used and containers should be emptied prior to discard.

SECTION 14: Transport information

U.S. Department of Transportation (DOT)

UN Number: Not regulated UN proper shipping name: None Transport hazard class(es): None

Packing Group: None

Environmental Hazards: This product does not meet the DOT/UN/IMDG/IMO criteria of a marine pollutant

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Special precautions for user: If shipped by land in a packaging having a capacity of 3,500 gallons or more, the provisions of 49

CFR, Part 130 apply. (Contains oil)

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code: Not applicable

SECTION 15: Regulatory information

CERCLA/SARA - Section 302 Extremely Hazardous Substances and TPQs (in pounds):

This material does not contain any chemicals subject to the reporting requirements of SARA 302 and 40 CFR 372.

CERCLA/SARA - Section 311/312 (Title III Hazard Categories)

Acute Health Hazard: No
Chronic Health Hazard: No
Fire Hazard: No
Pressure Hazard: No
Reactive Hazard: No

CERCLA/SARA - Section 313 and 40 CFR 372:

This material does not contain any chemicals subject to the reporting requirements of SARA 313 and 40 CFR 372.

EPA (CERCLA) Reportable Quantity (in pounds):

This material does not contain any chemicals with CERCLA Reportable Quantities.

California Proposition 65:

This material does not contain any chemicals which are known to the State of California to cause cancer, birth defects or other reproductive harm at concentrations that trigger the warning requirements of California Proposition 65.

International Hazard Classification

Canada:

This product has been classified in accordance with the hazard criteria of the Hazardous Products Regulations (SOR/2015-17) and the SDS contains all the information required by the Regulations.

International Inventories

All components are either listed on the US TSCA Inventory, or are not regulated under TSCA.

All components are either on the DSL, or are exempt from DSL listing requirements.

U.S. Export Control Classification Number: EAR99

SECTION 16: Other information

Issue Date:	Previous Issue Date:	SDS Number	Status:
28-Jun-2016	23-Jun-2016	LBPH814637	FINAL

Revised Sections or Basis for Revision:

New SDS

Guide to Abbreviations:

ACGIH = American Conference of Governmental Industrial Hygienists; CASRN = Chemical Abstracts Service Registry Number; CEILING = Ceiling Limit (15 minutes); CERCLA = The Comprehensive Environmental Response, Compensation, and Liability Act; EPA = Environmental Protection Agency; GHS = Globally Harmonized System; IARC = International Agency for Research on Cancer; INSHT = National Institute for Health and Safety at Work; IOPC = International Oil Pollution Compensation; LEL = Lower Explosive Limit; NE = Not Established; NFPA = National Fire Protection Association; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; PEL = Permissible Exposure Limit (OSHA); SARA = Superfund Amendments and Reauthorization Act; STEL = Short Term Exposure Limit (15 minutes); TLV = Threshold Limit Value (ACGIH); TWA = Time Weighted Average (8 hours); UEL = Upper Explosive Limit; WHMIS = Worker Hazardous Materials Information System (Canada)

Disclaimer of Expressed and implied Warranties:

The information presented in this Safety Data Sheet is based on data believed to be accurate as of the date this Safety Data Sheet was prepared. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED ABOVE, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.

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Appendix A

ATV12 Variable Frequency Drive Diagnostics and Trouble Shooting

Model No. ATV12H075F1, 1-PH, 100-120 VAC ATV12H075M2, 1-PH, 200-240 VAC ATV12H075M3, 3-PH, 200-240 VAC



Drive does not start, no error code displayed

- If the display does not light up, check the power supply to the drive (ground and input phases connection, see page 20).
- The assignment of the "Fast stop" or "Freewheel" functions will prevent the drive starting if the corresponding logic inputs are not powered up. The ATV12 then displays a 5 £ in freewheel stop and F 5 £ in fast stop, it will display a 4 9 en freewheel stop. This is normal since these functions are active at zero so that the drive will be stopped if there is a wire break. Assignment of LI to be checked in CDnF/ FULL/FUn-/5EE - menu.
- Make sure that the run command input(s) is activated in accordance with the selected control mode (parameters Type of control & L L page 48 and 2 wire type control & C & page 51, in C D n F/F U L L / I _ D - menu).
- If the reference channel or command channel is assigned to Modbus, when the power supply is connected, the drive displays *n 5 £." freewheel and remain in stop mode until the communication bus sends a command.
- In factory setting "RUN" button is inactive. Adjust parameters Reference channel 1 F r I page 62 and Command channel 1 E d I page 63 to control the drive locally (CDnF/FULL/CLL - menu). See How to control the drive locally page 46.

Fault detection codes that cannot be cleared automatically

The cause of the detected fault must be removed before clearing by turning off and then on.

5 DF and & AF faults can also be cleared remotely by means of a logic input (parameter Detected fault reset assignment AFP page 91 in E D n F / F U L L / F L E - menu).

Code	Name	Possible causes	Remedy
ErF I	Precharge	Charging relay control fault or charging resistor damaged	Turn the drive off and then back on again Check the connections Check the stability of the main supply Contact your local Schneider Electric representative
InF I	Unknown drive rating	The power card is different from the card stored	Contact your local Schneider Electric representative
Inf2	Unknown or incompatible power board	The power card is incompatible with the control card	Contact your local Schneider Electric representative
InF3	Internal serial link	Communication interruption between the internal cards	Contact your local Schneider Electric representative
Inf4	Invalid industrialization zone	Inconsistent internal data	Contact your local Schneider Electric representative
InF9	Current measurement circuit	Current measurement is not correct due to hardware circuit	Contact your local Schneider Electric representative
	Problem of application Firmware	Invalid application firmware update using the Multi-Loader tool	Flash again the application firmware of the product
InFb	Internal thermal sensor detected fault	The drive temperature sensor is not operating correctly The drive is in short circuit or open	Contact your local Schneider Electric representative
InFE	Internal CPU	Internal microprocessor	Turn the drive off and then back on again Contact local Schneider Electric representative

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Fault detection codes that cannot be cleared automatically (continued)

Code	Name	Possible causes	Remedy
OCF	Overcurrent	Parameters in the Motor control menu dr E - page 57 are not correct Inertia or load too high Mechanical locking	Check the parameters Check the size of the motor/drive/load Check the state of the mechanism Connect line chokes Reduce the Switching frequency 5 F rpage 59 Check the ground connection of drive, moto cable and motor insulation.
SEFI	Motor short circuit	Short-circuit or grounding at the	Check the cables connecting the drive to the
5 C F 3	Ground short circuit	drive output Ground fault during running status Commutation of motors during running status Significant current leakage to ground if several motors are connected in parallel	motor, and the motor insulation Connect motor chokes
SCF4	IGBT short circuit	 Internal power component short circuit detected at power-on 	Contact your local Schneider Electric representative
5 O F	Overspeed	Instability Overspeed associated with the inertia of the application	Check the motor Overspeed is 10% more than Maximum frequency EFr page 57 so adjust this parameter if necessary Add a braking resistor Check the size of the motor/drive/load Check parameters of the speed loop (gain and stability)
₽∪Ł	Auto-tuning	Motor not connected to the drive One motor phase loss Special motor Motor is rotating (being driven by the load, for example)	Check that the motor/drive are compatible Check that the motor is present during aut tuning If an output contactor is being used, close during auto-tuning Check that the motor is completely stoppe

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Fault detection codes that can be cleared with the automatic restart function, after the cause has disappeared

These detected faults can also be cleared by turning on and off or remotely by means of a logic input (parameter Detected fault reset assignment - 5 F page 91).

Code	Name	Possible causes	Remedy
LFFI	Al current lost fault	Detection if: Analog input Al1 is configured as current Al1 current scaling parameter of 0% ErL / page 52 is greater than 3 mA Analog input current is lower than 2 mA	Check the terminal connection
ObF	Overbraking	Braking too sudden or driving load too high	Increase the deceleration time Install a module unit with a braking resistor if necessary Check the line supply voltage, to be sure that it is under the maximum acceptable (20% over maximum line supply during run status)
OHF	Drive overheat	Drive temperature too high	Check the motor load, the drive ventilation and the ambient temperature. Wait for the drive to cool down before restarting. See Mounting and temperature conditions page 13.
OLC	Process overload	Process overload	Check the process and the parameters of the drive to be in phase.
DLF	Motor overload	Triggered by excessive motor current	Check the setting of the motor thermal protection, check the motor load.
OPF I	1 output phase loss	Loss of one phase at drive output	Check the connections from the drive to the motor In case of using downstream contactor, check the right connection, cable and contactor
OPF2	3 output phase loss	Motor not connected Motor power too low, below 6% of the drive nominal current Output contactor open Instantaneous instability in the motor current	Check the connections from the drive to the motor Test on a low-power motor or without a motor: In factors settings mode, motor phase loss detection is active Output Phase loss detection
DSF	Main overvoltage	Line voltage too high: At drive power-on only, the supply is 10% over the maximum acceptable voltage level Power with no run order, 20% over the maximum line supply Disturbed line supply	Turn Off the Drive. Check and adjust the line voltage. After line come back to nominal voltage (within tolerance do power On. If intermittent DSF code appear, set Relay R1 to FL and it can be connected to upstream protection to avoid overvoltage in the drive. In this case LD I can be used for others drive status see page 53

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Fault detection codes that can be cleared with the automatic restart function, after the cause has disappeared (continued)

Code	Name	Possible causes	Remedy
PHF	input phase loss	Drive incorrectly supplied or a fuse blown Failure of one phase J-phase ATV12 used on a J-phase line supply Unbalanced load This protection only operates with the drive on load	Check the power connection and the fuses. Use a 3-phase line supply. Disable the fault by setting Input Phase loss detection IPL page 94 = 00.
5 <i>CF</i> 5	Load short circuit	Short-circuit at drive output Short circuit detection at the run order or DC injection order if parameter IGBT test 5 £ r £ page 95 is set to 9 £ 5	Check the cables connecting the drive to the motor, and the motor's insulation
SLFI	Modbus communication	Interruption in communication on the Modbus network	Check the connections of communication bus, Check the time-out (Modbus time out \(\mathbb{L} \) \(\mathbb{D} \) parameter page 98) Refer to the Modbus user manual
SLF2	SoMove communication	Communication interruption with SoMove	Check the SoMove connecting cable. Check the time-out
5 L F 3	HMI communication	Communication interruption with the external display terminal	Check the terminal connection
SP IF	PI Feedback detected fault	PID feedback below lower limit	Check the PID function feedback Check the PI feedback supervision threshold L P I and time delay L P I, page 76.
ULF	Process underload fault	Process underload Motor current below the Application Underload threshold UL parameter page 55 during a period set by Application underload time delay UL b parameter page 55 to protect the application.	Check the process and the parameters of the drive to be in phase.
EJF	IGBT overheat	Drive overheated IGBT internal temperature is too high according to ambient temperature and load	Check the size of the load/motor/drive. Reduce the Switching frequency 5 F r page 59. Wait for the drive to cool before restarting
EPFI	External detected fault by logic input	Event triggered by an external device, depending on user	Check the device which caused the trip and reset.

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Faults codes that will be cleared as soon as their causes disappear

The USF fault can be cleared remotely by means of a logic input (parameter Detected fault reset assignment ~ 5 F page 91).

Code	Name	Possible causes	Remedy
CFF	incorrect configuration	HMI block replaced by an HMI block configured on a drive with a different rating The current configuration of customer parameters is inconsistent	Return to factory settings or retrieve the backup configuration, if it is valid. If the fault remains after reverting to the factory settings contact your local Schneider Electric representative
C F I (1)	Invalid configuration	Invalid configuration The configuration loaded in the drive via the bus or communication network is inconsistent. The configuration upload has been interrupted or is not fully finished.	Check the configuration loaded previously. Load a compatible configuration
CF 12	Download invalid configuration	Interruption of download operation with Loader or SoMove	Check connection with Loader or SoMove. To reset the default re-start the download operation or restore the factory setting
USF	Undervoltage	Line supply too low Transient voltage dip	Check the voltage and the parameters of Undervoltage Phase Loss Menu <i>U 5 b -</i> page <u>95</u> .

⁽¹⁾ When the CFI is present in the past fault menu, it means the configuration has been interrupted or is not fully finished.

HMI block changed

When an HMI block is replaced by an HMI block configured on a drive with a different rating, the drive locks in Incorrect configuration \mathcal{L} \mathcal{F} \mathcal{F} fault mode on power-up. If the card has been deliberately changed, the fault can be cleared by returning to factory setting.

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Fault detection codes displayed on the remote display terminal

Code	Name	Description	
In It	On initializing itself	Micro controller initializing Communication configuration search	
CON. E	Communication error	It has 50ms time-out error. This message is shown after 220 retry attempts.	
# - 17 (1)	Key alarm	Key has been pressed consecutively for more than 10 seconds. Membrane switch disconnected. Keypad woken up while a key is being pressed.	
e L r (1)	Confirm Fault reset	This message appears if the STOP key is pressed when there is a keypad fault.	
d E U. E (1)	Drive mismatch	Drive type (brand) did not match with keypad type (brand)	
r O N. E	ROM abnormality	Keypad ROM abnormality detected by the checksum calculation.	
г ЯП. Е (1)	RAM abnormality	Keypad RAM abnormality detected.	
C P U. E	The other defect	The other detected fault.	

(1) Flashing

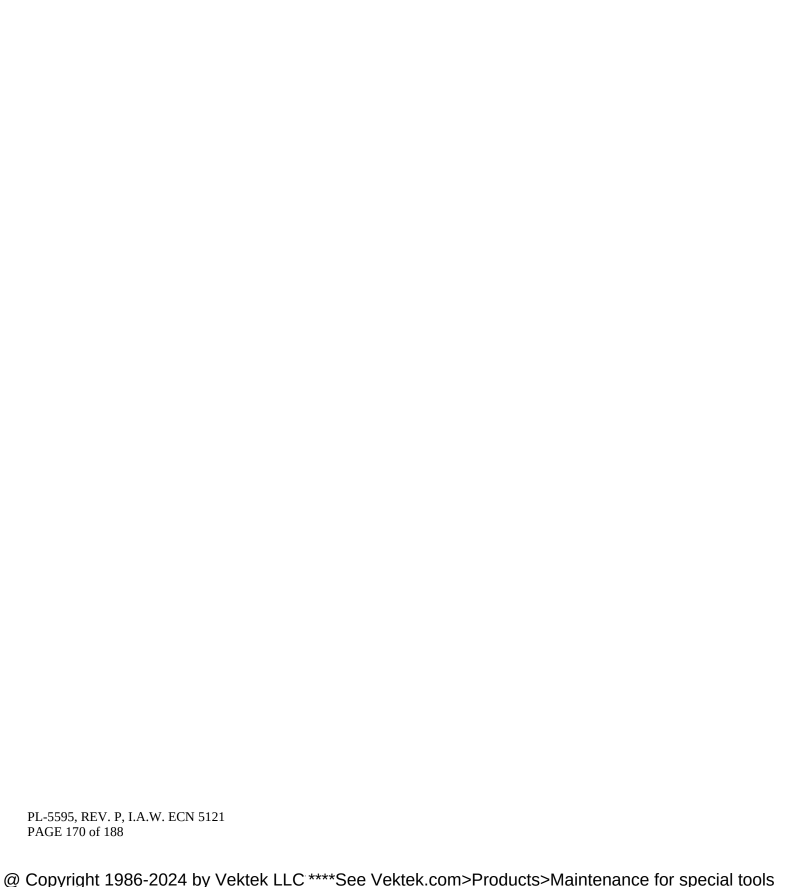
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Appendix B

ATV320 Variable Frequency Drive Diagnostics and Trouble Shooting

Model No. ATV320U15N4, 3-PH, 380-500 VAC ATV320U07S6C, 3-PH, 525-600 VAC





What's in this Chapter?

This chapter contains the following topics:

Topic			
Error code	308		
Clearing the detected fault	30B		
Fault detection codes which require a power reset after the detected fault is cleared	309		
Fault detection codes that can be cleared with the automatic restart function after the cause has disappeared	311		
Fault detection codes that are cleared as soon as their cause disappears	314		
Option card changed or removed	314		
Control block changed	314		
Fault detection codes displayed on the remote display terminal	315		

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

Read and understand the instructions in "Safety Information" chapter before performing any procedure in this chapter.

Failure to follow these instructions will result in death or serious injury.

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Error code

- · If the display does not light up, check the power supply to the drive.
- The assignment of the Fast stop or Freewheel functions will help to prevent the drive starting if the
 corresponding logic inputs are not powered up. The ATV320 then displays [Freewheel] (n 5 k) in
 freewheel stop and [Fast stop] (F 5 k) in fast stop. This is normal since these functions are active at zero
 so that the drive will be stopped if there is a wire break.
- Check that the run command input is activated in accordance with the selected control mode ([2/3 wire control] (E E E) and [2 wire type] (E E E) parameters, page 85).
- If an input is assigned to the limit switch function and this input is at zero, the drive can only be started up by sending a command for the opposite direction (see page 224).
- If the reference channel or command channel is assigned to a communication bus, when the power supply
 is connected, the drive will display [Freewheel] (n 5 b) and remain in stop mode until the communication
 bus sends a command.

Code	Name / Description
dGt -	[DIAGNOSTICS]
	This menu can only be accessed with the graphic display terminal. It displays detected faults and their cause in plain text and can be used to carry out tests, see page 64.

Clearing the detected fault

In the event of a non resettable detected fault:

- · Disconnect all power, including external control power that may be present.
- · Lock all power disconnects in the open position.
- Wait 15 minutes to allow the DC bus capacitors to discharge (the drive LEDs are not indicators of the absence of DC bus voltage).
- Measure the voltage of the DC bus between the PA/+ and PC/- terminals to ensure that the voltage is less than 42 Vdc.
- If the DC bus capacitors do not discharge completely, contact your local Schneider Electric representative.
 Do not repair or operate the drive.
- · Find and correct the detected fault.
- Restore power to the drive to confirm the detected fault has been rectified.

In the event of a resettable detected fault, the drive can be reset after the cause is cleared:

- By switching off the drive until the display disappears completely, then switching on again,
- Automatically in the scenarios described for the [AUTOMATIC RESTART] (Fig. 7) function, page 252.
- By means of a logic input or control bit assigned to the [FAULT RESET] (5 &) function, page 251.
- By pressing the STOP/RESET key on the graphic display keypad if the active channel command is the HMI (see [Cmd channel 1] (E d I) page 155).

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Fault detection codes which require a power reset after the detected fault is cleared

The cause of the detected fault must be removed before resetting by turning off and then back on.

RSF, brF, SpF, SPF and EpF detected faults can also be cleared remotely by means of a logic input or control bit ([Fault reset] (rSF) parameter, page 251).

Detected Fault	Name	Probable cause	Remedy Check the motor, gain and stabillity parameters. Add a braking resistor. Check the size of the motor/drive/load. Check the encoder's mechanical coupling and its wiring. Check the setting of parameters		
Anf	[Load slipping]	The difference between the output frequency and the speed feedback is not correct.			
ASF	[Angle Error]	This occurs during the phase-shift angle measurement, if the motor phase is disconnected or if the motor inductance is too high.	Check the motor phases and the maximum current allowe by the drive.		
br F [Brake feedback]		The brake feedback contact does not match the brake logic control. The brake does not stop the motor quickly enough (detected by measuring the speed on the "Pulse input" input).	Check the feedback circuit and the brake logic control circuit. Check the mechanical state of the brake. Check the brake linings.		
charging resisto		Charging relay control detected fault or charging resistor damaged.	Turn the drive off and then turn on again. Check the internal connections. Contact Schneider Electric Product Support.		
E E F [Control Eeprom]		Internal memory detected fault, control block.	Check the environment (electromagnetic compatibility). Turn off, reset, return to factory settings.		
EEF2 [Power Eeprom]		Internal memory detected fault, power card.	Contact Schneider Electric Product Support.		
stuck]		The output contactor remains closed although the opening conditions have been met.	Check the contactor and its wiring. Check the feedback circuit.		
HdF [IGBT desaturation]		Short-circuit or grounding at the drive output.	Check the cables connecting the drive to the motor, and the motor insulation.		
, L F [internal com. link]		Communication interruption between option card and drive.	Check the environment (electromagnetic compatibility). Check the connections. Replace the option card. Contact Schneider Electric Product Support.		
• The power card is different from the stored.		The power card is different from the card stored.	Check the reference of the power card.		
inf2	[Incompatible PB]	The power card is incompatible with the control block.	Check the reference of the power card and its compatibilit		
rnF3	[Internal serial link]	Communication interruption between the internal cards.	Check the internal connections. Contact Schneider Electric Product Support.		
10F4	[Internal-mftg zone]	Internal data inconsistent.	Recalibrate the drive (performed by Schneider Electric Product Support).		
ınF6	[Internal - fault option]	The option installed in the drive is not recognized.	Check the reference and compatibility of the option. Check that the option is well inserted into the ATV320.		
inf9	[Internal- I measure]	The current measurements are incorrect.	Replace the current sensors or the power card. Contact Schneider Electric Product Support.		
INFA	[Internal-mains circuit]	The input stage is not operating correctly.	Contact Schneider Electric Product Support		
In F b [Internal- th. sensor] • The drive temperature sensor is operating correctly.		The drive temperature sensor is not operating correctly,	Replace the drive temperature sensor. Contact Schneider Electric Product Support.		
inFE	[internal- CPU]	Internal microprocessor detected fault.	Turn off and reset. Contact Schneider Electric Product Support.		
SAFF	[Safety fault]	Debounce time exceeded. SS1 threshold exceeded. Wrong configuration. SLS type overspeed detected.	Check the safety functions configuration. Check the ATV320 Integrated safety Functions manual Contact Schneider Electric Product Support.		

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Detected Fault	Name	Probable cause	Remedy
5 o F	[Overspeed]	Instability or driving load too high.	Check the motor, gain and stability parameters. Add a braking resistor. Check the size of the motor/drive/load. Check the parameters settings for the [FREQUENCY METER] (F 9 F -) function page 266, if it is configured.
SPF	[Speed fdback loss]	Signal on "Pulse input" missing, if the input is used for speed measurement. Encoder feedback signal missing	Check the wiring of the input cable and the detector used Check the configuration parameters of the encoder. Check the wiring between the encoder and the drive. Check the encoder.

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Fault detection codes that can be cleared with the automatic restart function after the cause has disappeared

These detected faults can also be cleared by turning on and off or by means of a logic input or control bit ([Fault reset] | F | parameter page 251).

Detected Fault	Name	Probable cause	Remedy	
ЬLF	[Brake control]	Brake release current not reached. Brake engage frequency threshold [Brake engage freq] B E n only regulated when brake logic control is assigned.	Check the drive/motor connection. Check the motor windings. Check the [Brake release FW]	
EnF	[Com. network]	Communication interruption on communication card.	Check the environment (electromagnetic compatibility). Check the wiring. Check the time-out. Replace the option card. Contact Schneider Electric Product Support.	
CoF	[CANopen com.]	Communication interruption on the CANopen® bus.	Check the communication bus. Check the time-out. Refer to the CANopen® User's manual.	
EPFI	[External fit-LI/Bit]	Event triggered by an external device, depending on user.	Check the device which caused the triggering and reset.	
EPF2	(External fault com.)	Event triggered by a communication network.	Check for the cause of the triggering and reset.	
FBES	[FB stop fit.]	Function blocks have been stopped while motor was running.	Check [Stop FB Stop motor] (F & 5 //) configuration.	
F [F 2 [Out. contact. open.]		The output contactor remains open although the closing conditions have been met.	Check the contactor and its wiring. Check the feedback circuit.	
LEF	[input contactor]	The drive is not turned on even though [Mains V. time out] (L C E) has elapsed.	Check the contactor and its wiring. Check the time-out. Check the supply mains/contactor/drive connection.	
LFF3	[Al3 4-20mA loss]	Loss of the 4-20 mA reference on analog input AI3.	Check the connection on the analog inputs.	
o b F [Overbraking]		Braking too sudden or driving load. Supply voltage too high.	Increase the deceleration time. Install a braking resistor if necessary. Activate the [Dec ramp adapt.] (b r R function page 172, it is compatible with the application. Check the supply voltage.	
o [F	[Overcurrent]	Parameters in the [SETTINGS] (5 E E -) and [MOTOR CONTROL] (d r C -) menus are not correct. Inertia or load too high. Mechanical locking.	Check the parameters. Check the size of the motor/drive/load. Check the state of the mechanism. Decrease [Current limitation] (£ L r). Increase the switching frequency.	
o H F	[Drive overheat]	Drive temperature too high.	Check the motor load, the drive ventilation and the ambient temperature. Wait for the drive to cool down before restarting.	
□ L C [Proc. overload flt] • Process overload		Process overload.	Check and remove the cause of the overload. Check the parameters of the [PROCESS OVERLOAD] (a L d -) function, page 272.	
oLF	[Motor overload]	Triggered by excessive motor current.	Check the setting of the motor thermal protection, check the motor load. Wait for the motor to cool down before restarting.	
oPF I	[1 output phase loss]	Loss of one phase at drive output.	Check the connections from the drive to the motor.	

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Detected Fault	Name	Probable cause	Remedy
oPf2	[3 motor phase loss]	Motor not connected or motor power too low, Output contactor open, Instantaneous instability in the motor current,	Check the connections from the drive to the motor, if an output contactor is being used, set [Output Phase Loss] (a P L) to [Output cut] (a R L), page 256. Test on a low power motor or without a motor: In factory settings mode, motor phase loss detection is active [Output Phase Loss] (a P L) = [Yes] (y E S). To check the drive in a test or maintenance environment, without having to use a motor with the same rating as the drive (in particular ohigh power drives), deactivate motor phase loss detection [Output Phase Loss] (a P L) = [No] (n a), see instructions given page 256. Check and optimize the following parameters: [IR compensation] (u F r) page 90, [Rated motor volt.] [u n S) and [Rated mot. current] (n C r) page 36 and perform [Auto tuning] (E u n) page 37.
o 5 F	[Mains overvoltage]	Supply voltage too high, Disturbed mains supply.	Check the supply voltage,
on		Overheating of PTC probes detected on input LI6.	Check the motor load and motor size. Check the motor ventilation. Wait for the motor to cool before restarting. Check the type and state of the PTC probes.
PEFL	[LI6=PTC probe]	PTC probe on input LI6 open or short-circuited.	Check the PTC probe and the wiring between it and the motor/drive.
SCF I	[Motor short circuit]	Short-circuit or grounding at the drive output.	Check the cables connecting the drive to the motor, and the motor insulation. Reduce the switching frequency. Connect chokes in series with the motor. Check the adjustment of speed loop and brake. Increase the [Time to restart] (EEr), page 101. Increase the switching frequency.
5 C F 3	(Ground short circuit)	 Significant earth leakage current at the drive output if several motors are connected in parallel. 	Check the cables connecting the drive to the motor, and the motor insulation. Reduce the switching frequency. Connect chokes in series with the motor. Check the adjustment of speed loop and brake. Increase the [Time to restart] (£ £ r), page 101. Reduce the switching frequency.
5 C F 4	[IGBT short circuit]	Power component detected fault.	Contact Schneider Electric Product Support.
5 C F S	[Motor short circuit]	Short-circuit at drive output.	Check the cables connecting the drive to the motor, and the motor's insulation. Contact Schneider Electric Product Support.
SLFI	[Modbus com.]	Communication interruption on the Modbus bus.	Check the communication bus, Check the time-out. Refer to the Modbus User's manual.
5 L F 2	[PC com.]	Communication interruption with PC Software.	Check the PC Software connecting cable. Check the time-out.
5 L F 3	[HMI com.]	 Communication interruption with the graphic display terminal or remote display terminal. 	Check the terminal connection Check the time-out.
5 5 F [Torque/current lim] • Switch to torque or current limitation.		Switch to torque or current limitation,	Check if there are any mechanical problems. Check the parameters of [TORQUE LIMITATION] (L a L -) page 216 and the parameters of the [TORQUE OR I LIM. DETECT.] (L i d -), page 264.
Ł JF	[IGBT overheat]	Drive overheated.	Check the size of the load/motor/drive. Reduce the switching frequency. Wait for the motor to cool before restarting.

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Detected Fault	Name	Probable cause	Remedy
EnF	[Auto-tuning]	Special motor or motor whose power is not suitable for the drive. Motor not connected to the drive. Motor not stopped.	Check that the motor/drive are compatible. Check that the motor is present during auto-tuning. If an output contactor is being used, close it during auto-tuning. Check that the motor is stopped during tune operation.
uLF	[Proc. underload Fit]		Check and remove the cause of the underload. Check the parameters of the [PROCESS UNDERLOAD] (u L d -) function, page 270.

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Fault detection codes that are cleared as soon as their cause disappears

Detected Fault	Name	Probable cause	Remedy
CFF	[incorrect config.]	Option card changed or removed.	Check that there are no card errors. In the event of the option card being changed/removed deliberately, see the remarks below.
		Control block replaced by a control block configured on a drive with a different rating.	Check that there are no card errors. In the event of the control block being changed deliberately, see the remarks below.
		The current configuration is inconsistent,	Return to factory settings or retrieve the backup configuration, if it is valid (see page <u>81</u>).
CF ,	[Invalid config.]	Invalid configuration.	Check the configuration loaded previously.
CF 12		The configuration loaded in the drive via the bus or communication network is inconsistent.	Load a compatible configuration.
[5 F	[Ch. Sw. fault]	Switch to not valid channels.	Check the function parameters.
dLF	[Dynamic load fault]	Abnormal load variation,	Check that the load is not blocked by an obstacle. Removal of a run command causes a reset.
FBE	[FB fault]	Function blocks error.	See [FB Fault] (F b F b) for more details.
HEF	[Cards pairing]	The [CARDS PAIRING] (PP , -) function page 269 has been configured and a drive card has been changed.	In the event of a card error, reinsert the original card. Confirm the configuration by entering the [Pairing password] (PP) if the card was changed deliberately.
PHF	[Input phase loss]	Drive incorrectly supplied or a fuse blown. One phase missing. 3-phase ATV320 used on a single-phase supply mains, Unbalanced load. This protection only operates with the drive on load.	Check the power connection and the fuses, Use a 3-phase supply mains. Disable the detected fault by [Input phase loss] (PL): [No] (na) page 36.
ы 5 F	[Undervoltage]	Supply mains too low. Transient voltage dip.	Check the voltage and the parameters of [UNDERVOLTAGE MGT] (ω 5 b -), page 259.

Option card changed or removed

When an option card is removed or replaced by another, the drive locks in [Incorrect config.] ($\mathcal{E} F \mathcal{F}$) fault mode on power-up. If the card has been deliberately changed or removed, the detected fault can be cleared by pressing the ENT key twice, which causes the factory settings to be restored (see page §1) for the parameter groups affected by the card. These are as follows:

Card replaced by a card of the same type

Communication cards: only the parameters that are specific to communication cards

Control block changed

When a control block is replaced by a control block configured on a drive with a different rating, the drive locks in [Incorrect config.] (EFF) fault mode on power-up. If the control block has been deliberately changed, the detected fault can be cleared by pressing the ENT key twice, which causes all the factory settings to be restored.

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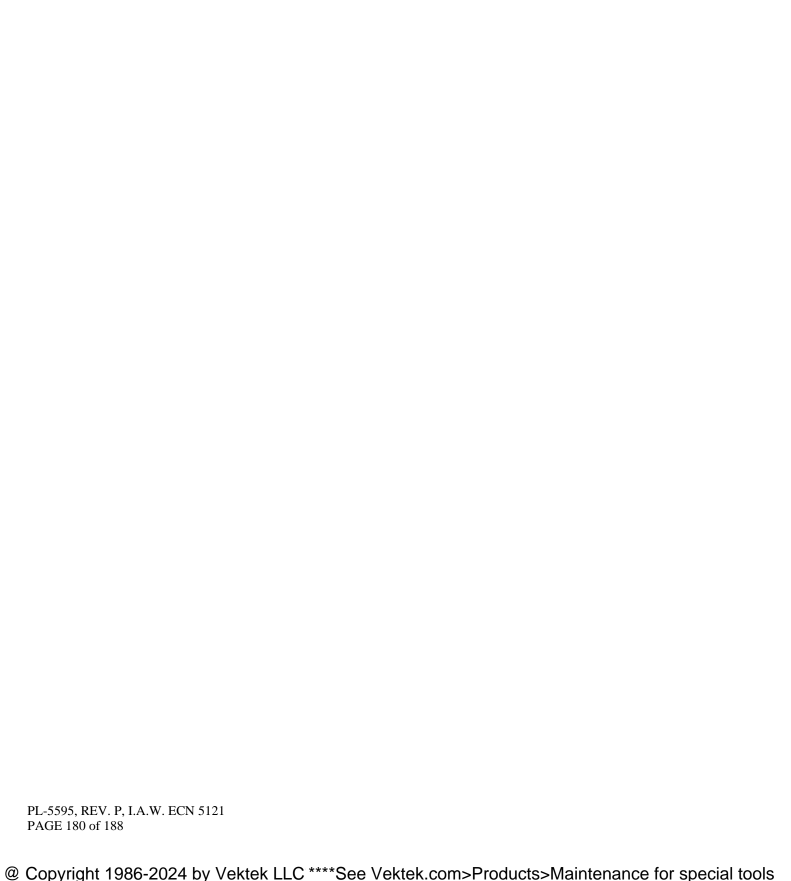
Fault detection codes displayed on the remote display terminal

Code	Name	Description
in it	[Initialization in progress]	The microcontroller is initializing. Search underway for communication configuration.
ГоП.Е (1)	[Communication error]	Time out detected fault (50 ms), This message is displayed after 20 attempts at communication,
A - 17 (1)	[Alarm button]	A key has been held down for more than 10 seconds. The keypad is disconnected. The keypad wakes up when a key is pressed.
[L r (1)	[Confirmation of detected fault reset]	This is displayed when the STOP key is pressed once if the active command channel is the remote display terminal.
d E u . E (1)	[Drive disparity]	The drive brand does not match that of the remote display terminal,
rαΠ.Ε (1)	[ROM anomaly]	The remote display terminal detects a ROM anomaly on the basis of checksum calculation.
г ЯП.Е (1)	[RAM anomaly]	The remote display terminal detects a RAM anomaly.
[Pu.E (1)	[Other detected faults]	Other detected faults.

(1) Flashing

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Appendix C

IS7075

Vektek Electronic Pressure Switch

Specifications & Programming





Vektek Electronic Pressure Switch

Operating Instructions



Technical Data

	Vektek Electronic Pressure Switch
Measuring element	Hezonesistive 99 nsor
Measuring ranges	0-8000 psig, absolute: 0-150 psia
Display	4-digit 14-segment LED red display. Digit height 35 inches (9 mm). Display rate: 20/s
Transistor switching outputs PNP	Switching function: Normally open / normally closed, stand and Avindow mode and diagnosis. Switching output: PNP. Adjustment range for switching point and hysteresis: OW to 125% f. s. Switching frequency; Max. 100 Hz. Load: Max. SOO mA. short-droutl-proof. Delay: 0.0s to 9.9 s adjustable. Status display[s]: LED[s] red
Temperature range	Media: -13"F to 212"F -25"C to +100"C}
	Bechonics: 14*F to 158*F -10*C to +70*C)
	Storage: -22*F to 178*F -30*C to +80*C}
Process connection	7/16-20 SAE 4
Protection system ² Idlass	≡
Electrical connection	Plug M12 × 1, 4- pin / 5- pin
Power supply	15 to 32 V DC, reversed polarity protected (SELV, PELV), Class 2
Approvals	cultus"

For further technical data and options please refer to the data sheets

1) Conditions of use: 60°C max, ambient, power supply max, 28 V DC

1) Conditions of use: 80°C max, ambient, power supply max, 28 V DC 2) The stated ingress protection only applies when plugged in using mating connectors that have the appropriate ingress protection.

Operating and display elements/Dimensions | Dimensions (example) in mm (not)|

Solution | Dimensions | Dimens



IS 7075	EF. DATE	5121	KR	GY		
SI	В	NO.	ATE:	APPR. / DATE:	t. / DATE:	
	REV.	ON NOS	BY / DATE:	APPR. /	REV APPR. / DATE:	
VEKTEK LLG	Emporia, Ks 88801	USA Phone: 013-385-1045 [cales)	Fax: 816-364-0471 sales	820-342-7837 (technical service) Email: sales@vekfek.com	Website: www.vektek.com	

G3/01/17

C3/02/17

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Intended Applications

The dual pressure switch monitors system pressures and has up to two switching outputs and one anakeg output.



The switch may only be used in the specified fields of application.

The temperature ranges must be within the permissible limits. Do not exceed rated pressure and electrical load values

Observe also the applicable national and local safety instructions for assembly, commissioning and operation of the switch

The switch is not designed to be used as the only safety device in pressurized systems according to "Pressure Equipment Directive 97/23/EC (PED)".

Safety Instructions

The safety instructions are intended to protect the user from dangerous situations and/or prevent material damag

In the operating instructions the seriousness of the potential risk is designated by the following signal words:

DANGER

Nonobservance may result in fatal injuries Refers to imminent danger to users.

WARNING WARNING

Nonobservance may result in fatal injuries, and destroy the equipment or plant parts. Refers to a recognizable danger

CAUTION

Refers to a danger.

Nonobservance may result in light injuries and material damage to the switch and/or to the plant.

MPORTANT

Refers to important information essential to the user

Disposal

The switch must be disposed of correctly in accordance with the national or local regulations for electric/electronic equipment.

The switch must not be disposed of with the household trash!

Standards

The standards applied during development, manufacture and configuration are listed in the CE conformity and manufacturer's declaration.

VEKTEK

Warranty/Guarantee

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Our scope of delivery and services is governed by the legal warranties and warranty periods

Terms of guarante

We guaranty for function and material of the dual pressure switch under normal operating and maintenance conditions in accordance with the statutory provisions

Loss of guarantee

The agreed guarantee period will expire in case of:

- incorrect use,
- incorrect installation or
 incorrect handling or operation contrary to the provisions of these operating instructions.

No liability is assumed for any damage resulting therefrom, or any consequential damage.

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CAUTION

Jolfs and heavy vibrations must be avoided during transport. Even if the switch casing remains undamaged, inside parts may be damaged and cause malfunctions.

The pressure switch may only be installed and electrically connected by instructed staff.

DANGER ⋖

The switch may only be installed in systems where the maximum pressure P..., is not exceeded (see type label)

Only install the switch when deenergized (electrically and hydraulically/pneumatically).

Wount the pressure switch from the bottom to the fitting using a wrench SW 27 and tighten it to a torque of 45 Nm.

INPORTANT

In the pressure inlet a damping screw made of brass is mounted. This screw can be removed if required, e.g. in case of solied medium or material incompatibility, using a slotted screw driver (max. width 3 mm).

The pressure switch is less resistant to pressure peaks when the damping screw has been removed.





Electrical connection is to be carried out dependent on the type of switch (see name label) according to the chart below. Improper connections may cause maifunctions or incorrect switch outputs and damage to the unit.

Electrical connection

switch point and a randog output	4n+	Signal	Λ0	SP1	3P2
M 12x1	1	2	c?	4	5

Commissioning/Operation ٥

The pressure switch may only be commissioned and operated by authorized staff

CAUTION \triangleleft

Do not put the switch into operation when the switch itself or the connection cable is damaged.

WARNING

Be aware of the fact that in case of operation with higher temperatures the casing surface may become very hot!

After having been switched on the switch runs through a self-test. If the software recognizes an error during the self-test or during operation, this is signalled in the display by "Erl" and the corresponding message, refer to Error list on page 7. The red LEDs S1 and S2 signal the activity of the two switching points.

Operation is menu-driven via three keys: 🛆. 🔻 and M

CAUTION \triangleleft

Do not use any pointed, hand objects for making entries. The keys may be damaged by pointed, hand objects.

For information about the factory settings for the parameters and how to change them please refer to the next chapter 7 "Programming".

	Symbol (keys)	>	◀	in menu, select menuitem	■ The sending	scending $lacktriangle$	nge and refurn focurrent menu item	alue display Press 📥 + 💟 simulfaneously
Programming	Navigation function	Menu descending	Menu ascending	Horizontal movement in menu, select menuitem	Parameter change ascending	Parameter change descending	Accept parameter change and return to current menu item	Return to measured value display

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-arameter	14-segmentalsplay	Lescription
AEPM	$d3\theta$	Analog end value
dPA**	HAP-	Damping of analog output
ErS.A**	HS 13	Error signal of analog output Values: < 3.8 or > 22 or Off
豆	是日馬塔	Saved value of highest pressure measured
o,	See all the see	Saved value of lowest pressure measured
n n	F0F	Offset correction [max. 10 % of measuring range)
ddis	5100	Damping display
Fdis	F-01-5	Rolate display through 180"
Sibu	S189	Unit indication
Firm	ward	Hrmwa re version
Lock	HOOT	Locking feature
:		

[&]quot;only models with 2nd switching contact

Switching time delay – the contact rating must be permanently lower than the set contact rating to trigger a switching function

011 010

dr1/dr2*

05- 050

d51/d52*

, ES

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= Hysteresis function, NO contact Hysteresis function, NC contact = Window function, NO contact = Window function, NC contact

Ŷ 욎 8 8

Switching function of solid state contact

00 1 000

Ou1/Ou2*

Switching time delay – the set contact rating must be permanently exceeded to trigger a switching function

Reset parameters to factory settings Extended programming functions

[&]quot; only models with analog output

Tir

If the measuring range is outside the display range, unit selection is impossible. The parameter "uni" is not displayed.

= 4... 20 mÅ

Analog output

DOB

00,4%

= 20... 4 mÅ = 0... 10 V

= 10...V Analog start value

VIIIV λNII

950

ASPIN

= Diagnostic function, NO contact Jonly Ou2)

Select unit: bar, PSI, MPa

000

=

Parameter	14-segment display	Description
sens	5435	Sensor defect
3C1	1 35	Short direuit, solid state contact 1
3C2	235	Short dirauit, solid state contact 2
AGut	300B	Open output, short aircuit
જ	200 ×	Sensorlimit positive
٦n		Sensorlimit negative
KEY	- KEY	Internal defect

		4
	粪	Compo
	₹	Period
	۲	d Agents
4		Produc
	/	4 9

Parameters

7.7

Hysteresis function: Switching point of solid state contact

SP / SP2 FH - FHE

Description

14-segment display

Farameter

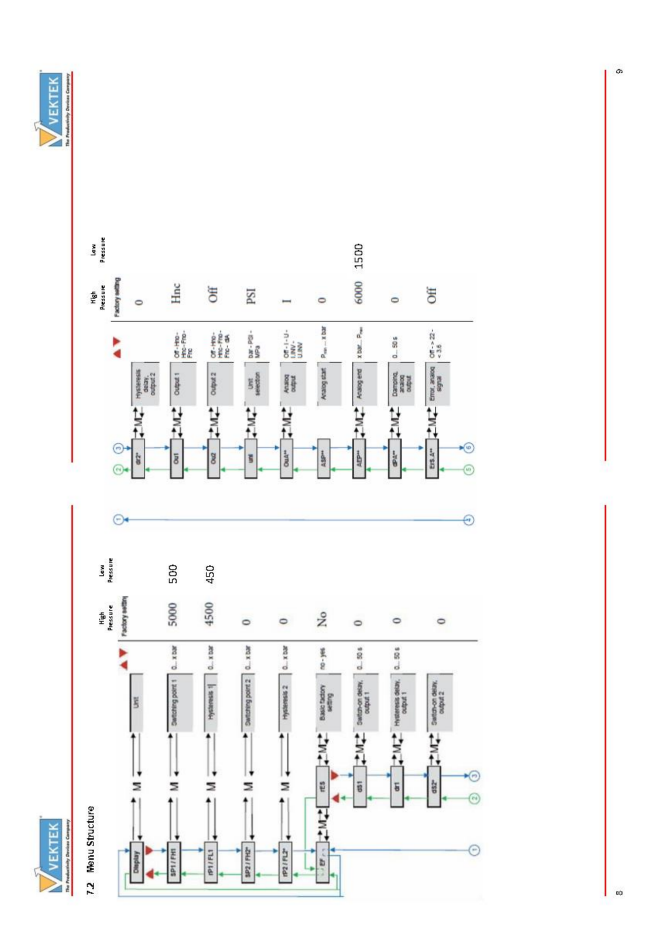
3P1/3P2* H1/FH2*

Hysteresis function: Hysteresis of solid state contact Window function: Window High solid state contact

Window function: Window Low solid state contact

FL | FL2 الم

F1/F12* rP17rP2*



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Maintenance/Cleaning

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Maintenance

The pressure switch requires no maintenance.



Check the switch for functioning at regular intervals.

If the switch does not work properly, stop operation immediately

Cleaning



The switch may be damaged by the use of unsuitable cleaning agents.

The following cleaning agents may be used to clean polycarbonates:

- Mild soap or detergents

- Bopropyl alcohol

After cleaning, immediately rinse with water. Do not leave cleaners on surfaces of products.

Do not clean products at elevated lemperatures or under direct sunlight

The following cleaning agents are known to affect the integrity of polycarbonate components and should not be used:

- ZEP Fast 505, Pinesol, Formula 409
- Brake Cleaner
- Halogenated solvents (benzene, gasoline, acetone or carbon fetrachloride)
- Stong alkaline
- MEK (inethyl leitone)
- Abrasive substances

Decommissioning

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Only remove the switch when deenergized (electrically and hydraulically/pneumatically).

Disconnection of the switch from pressure and power supply must be carried out by trained or instructed personnel according to state-of-the-art standards.

WARNING

Be aware of the fact that in case of operation with higher temperatures the casing surface may become very hot!

Law Pressure Œ ₩o-wo High Pressure norm 0 0 0 0... 50 s To H Minimum peak value Lock ↑ M↑ odis M Damping display * only models with 2nd switching contact Lock " only models with analog output Display A+ 5 sec.

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