

# **CUSTOM METAL FABRICATORS, INC.**

# Installation / Operation Instructions Power Select Ver. 3.0



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# 1 Introduction

- **1.1** The CMF Power Select is a semi automatic hydro-electric positioning system for the CMF "TH" (Turn Head), "HH" (Head House), and "Pendulum" series distributors. The heart of this system is a micro PLC (Programmable Logic Controller) that controls and tracks the movement and location of the inner spout. The PLC accepts input from the operator via a 3.5" touch screen HMI (Human Machine Interface) at the operator panel. Once a position is selected by the operator, the PLC compares the destination to the current location and determines a direction of travel selecting the shortest route on full round models. At this point, the PLC engages the hydraulic system and raises the inner spout. Once the inner spout is raised, it then rotates to the position selected by the operator and lowers into the outlet stub. The CMF Power Select incorporates several operation, safety, and diagnostic routines into the programming to inform the operator of the current status via the HMI at the operator panel.
- **1.2** From a controls standpoint, all of the CMF series distributors are identical. This allows for simple integration of multiple units at the same facility. The following sections describe how to install various configurations of the Power Select and how to operate and maintain the system.

# 2 Installation

**2.1** The CMF Power Select can be ordered as a complete unit factory installed on a new distributor, or by itself to be retrofit to an existing "TH" distributor installation in the field. Section 2.2 details a factory prepared unit. Section 2.3 details a field installation.

## 2.2 Factory Installed Unit

- 2.2.1 Upon receipt of the distributor, check for visible signs of damage that may have occurred during shipment. These include scratched paint, dented housing, oil leaking from the unit, etc.
- 2.2.2 Hang the distributor making sure that all outlet spouts are adequately supported to prevent distortion of the distributor housing.
- 2.2.3 Mount the operator panel in the desired location. Connect the communication wire between the operator panel and the main panel (located on the Power Select). Each electrical panel has one RJ45 jack on a terminal strip to make this connection simple. *Note:* This is not an Ethernet connection. It is MODBUS serial communication between the operator panel and the main panel. Standard cat5e cable is recommended for this connection. In theory, any twisted pair communication cable should suffice. See dwg 503003-E for details. Observe all applicable codes for control installations.
- 2.2.4 Connect the power supply wires to the terminals provided in the main panel and the operator panel. See electrical schematics for details.
- 2.2.5 Turn power on to the unit and the operator panel.
- 2.2.6 Installation is complete; proceed to section 3, Operation.

## 2.3 TH Series Field Installation

- 2.3.1 Upon receipt of the Power Select, check for visible signs of damage that may have occurred during shipment. These include scratched paint, dented housing, oil leaking from the unit, etc.
- 2.3.2 Remove the current distributor control device and install the provided adaptor into the inner spout support pipe (dwg 503003-F). The adaptor MUST be welded to the support pipe. DO NOT drill a hole through the adaptor and use a bolt to attach the adaptor. A bolted adaptor would allow too much "play" in the inner spout and the unit would not function properly. The existing hole in the support pipe is for manual control only (i.e. cable control). If required, the inner spout support pipe can be unbolted and removed from the distributor to weld the adaptor in place.
- 2.3.3 Remove the access covers from the Power Select.
- 2.3.4 Locate and drill (4) 7/16" diameter holes in the bottom of the distributor using the supplied dimensions (dwg 503003-F), or use the Power Select frame as a template.
- 2.3.5 Raise the Power Select unit up to the bottom of the distributor, aligning the inner spout support pipe adaptor shaft with the hollow bore and keyway in the gearbox, making sure the square key is in place. Insert (4) 3/8 inch bolts through the holes in the distributor bottom and through the holes located in the top of side frames on the Power Select.
- 2.3.6 Thread the supplied "encoder bolt" assembly (dwg 503003-F) through the bottom of the gear box into the support pipe adaptor and tighten.
- 2.3.7 Carefully slip the encoder shaft into the bolt with the flat area facing the setscrew in the bolt head. Tighten the setscrew. **Note:** It is important that the encoder is mounted properly so that it can't slip, since this is how the PLC determines the spout position.
- 2.3.8 Attach the "encoder tether" to the frame of the Power Select and to the encoder bracket with 1/4" bolts and tighten.
- 2.3.9 Connect the loose M12 cable to encoder. *Note:* This is a keyed connector. It must be rotated properly or it will not plug in.

- 2.3.10 Mount the operator panel in the desired location. Connect the communication wire between the operator panel and the main panel (located on the Power Select). Each panel has one RJ45 jack on a terminal strip to make this connection simple. *Note:* This is not an Ethernet connection. It is MODBUS serial communication between the operator panel and the main panel. Standard cat5e cable is recommended for this connection. In theory, any twisted pair communication cable should suffice. See dwg 503003-E for details. Observe all applicable codes for control installations.
- 2.3.11 Connect the power supply wires to the terminals provided in the main panel and in the operator panel. See electrical schematics for details.
- 2.3.12 Turn on power to the main panel, and the operator panel.
- 2.3.13 In order to make the adjustments needed for the system to function properly, it will be necessary to manually operate the unit. Manually moving (jogging) the Power Select is accomplished by starting the hydraulic pump and then pushing or pulling the red manual override disks located on the ends of the solenoid valves. (Fig 1) *Note:* You will notice that it is much easier to push the valves than to pull them. This is normal.

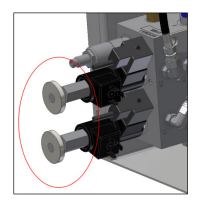


Fig. 1: Solenoid Valve Override

2.3.14 Remove the cover from the main electrical panel and locate the motor contactor on the topmost terminal strip on the left side. In the center of the motor contactor is a blue manual override switch. Slide this manual override to the left to engage the contactor. (Fig 2) As long as this override is held, the hydraulic pump will run, supplying hydraulic pressure to the system. With the pump running, use the solenoid valve override controls to move the inner spout as outlined in the previous section. **Be sure that the inner spout is all the way UP before rotating.** 

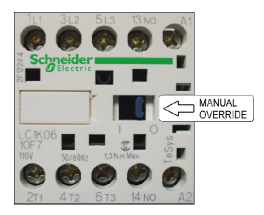


Fig. 2: Motor Contactor

2.3.15 With the lift cylinder retracted (down position), check the position of the down proximity sensor. If needed, adjust the down proximity sensor block to a point where the LED light on the sensor comes on and the block completely covers the face of the sensor with a maximum 1/16" gap between the sensor and the block. (Fig. 3) *Note:* Intrinsically safe sensors are opposite meaning the light will come on when the sensor leaves the block, and the light will go off when the sensor is in front of the block.

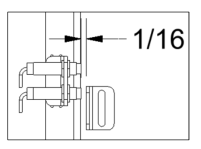


Fig. 3: Proximity Sensors

2.3.16 Jog the Power Select (UP) until the lift cylinder is fully extended (up position), check the up proximity sensor as outlined above.

- 2.3.17 Jog the Power Select (ROTATING) until the inner spout is aligned with the **number one** outlet (dwg 503003-G). Jog the inner spout (DOWN) until the lift cylinder is fully retracted (down position). Ensure that the inner spout has engaged the locator ring and the outlet stub.
- 2.3.18 It is now time to "teach" the PLC the position of each stub outlet. Section 4.1 describes this procedure. At this point it is recommended to read through section 3, Operation, before continuing the setup procedure.
- 2.3.19 After teaching the outlets, installation is complete; refer to section 3 for normal operation.

# 3 Operation

#### 3.1 Operator Panel

- 3.1.1 The operator panel consists of an electrical enclosure and the HMI (Human Machine Interface). The HMI is a touch screen interface that allows the operator to interact with the machine.
- 3.1.2 To navigate the HMI, there are buttons displayed on the screen. To activate a button, simply touch it lightly. Some buttons have a built in delay. Delay-type buttons must be touched and held for 1 second before the action will execute. There are also textboxes to display and input data. Just like a button, touch the textbox to edit the value. The "CMF" logo at the bottom of the screen with either take you to the "MENU" screen, or back to the "HOME" screen depending on what screen is currently displayed.

## 3.2 Power Up

- 3.2.1 After the unit is installed, and power is turned on to the main panel and the operator panel, the HMI will boot to the "Welcome" screen.
- 3.2.2 Once the operator closes the welcome screen, the HMI will display the "Home" screen (Fig 4). From the "Home" screen, the operator can see the current position of the inner spout(s) and access other screens by interacting with the buttons.

#	1 Bin #3	
STOP	CNF	

Fig. 4: Home screen

3.2.3 If the machine is booting up for the first time, or if any fault has occurred, the operator may see the "Machine Stop" alarm banner and a popup window with pertinent information about the fault. If the "Fault Code" popup is not visible, but the alarm banner is being displayed at the top of the screen, the operator can touch the banner to display the fault code.

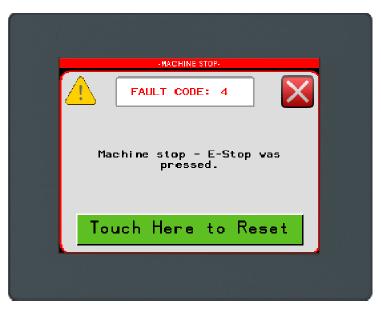


Fig. 5: Alarm/Fault Code

## 3.3 Selecting an Outlet

- 3.3.1 To change the position of the spout, press the button on the "Home" screen that corresponds to the spout you want to move.
- 3.3.2 From the "Outlet Selection" screen (Fig. 6), choose the outlet number that the spout should move to and **press the button for at least 1 second.** *This delay acts as an interlock to keep from accidentally changing the outlet.* After the button is pressed, the "moving" indicator will appear on the screen. When the inner spout has reached its destination, the button for the corresponding outlet will turn green and the "moving" indicator will disappear.

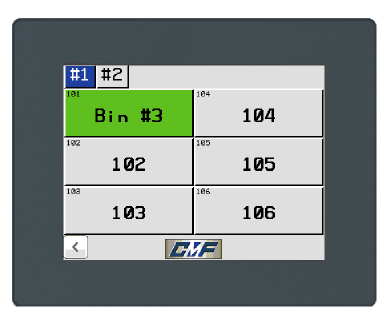


Fig. 6: Outlet Selection screen

# 4 Advanced HMI operations

## 4.1 Logging In

4.1.1 For advanced setup and maintenance, the operator must "Log In". From the "Home" screen, touch **and hold** in the lower right hand corner of the screen until the "Login" screen is displayed (about 3 seconds). Touch the "Name" textbox and type the word "MANAGER" in upper case, and then press the "Enter" button. Touch the "Password" textbox and type the word "CMF" in upper case. Touch the "padlock" icon to login and confirm that the "Current User" field has changed to "MANAGER". Touch the "home" icon to return.

Nam	=:	۲	IANAGER		
Passwor	3:				
Curren	t Use	r: MANAG	ER		
				en la companya de la comp	

Fig. 7: Login Screen

4.1.2 After successfully logging in, displayed at the top left hand corner of the "Home" screen will be an icon to enter the "Setup" screen. Touch the icon to continue.

## 4.2 Teaching Outlets

- 4.2.1 In order for the PLC to direct the spout to the proper outlet, it is required to "teach" each position and store these set points into memory.
- 4.2.2 From within the "Setup" screen, touch the "Maintenance Mode" checkbox to disable the machine automation.
- 4.2.3 Touch the setup button for the spout being configured. For example, on a singlespout distributor, touch the "S1 Setup" button.
- 4.2.4 Confirm that the "Number of Outlets" textbox matches the number of outlets on the distributor.
- 4.2.5 With the inner spout seated in the **number one** outlet as instructed in section 2.3.17. Touch **and hold** the "Set Home Position" button until the "Shaft Position" textbox displays the new value. The default "home" position of the encoder is always "8". This procedure changes the offset of the encoder so that the current inner spout position is the starting point for all other positions. *Note:* The encoder reads a value from 0-720. The encoder shaft position is NOT the same thing as the distributor outlet number. For example, with the inner spout at outlet #2, the encoder shaft position might be at a value of 17.
- 4.2.6 Touch the "Teach Outlets" button.
- 4.2.7 Each outlet has a unique system identifier. For instance, (Inner Spout 1 : Outlet 1) is labeled "H101". Or (Inner Spout 2 : Outlet 10) is labeled "H210".
- 4.2.8 In order to "teach" the current outlet as "position one", either touch **and hold** the "H101" button until the corresponding value changes or touch the textbox and enter the value manually. Jog the inner spout to the next outlet as described in section 2.3.
- 4.2.9 Repeat the procedure from section 4.2.8 for the remaining outlets, confirming that each outlet has a unique value, and that these values increment from smallest to largest. *Note:* The values must be in order with each one being larger than the last. There can be no duplicate values. For example, (8, 17, 32, 47, 52, 77) is an acceptable range. (17, 32, 2, 77, 52) is **NOT** an acceptable range. None of the values should be "0".
- 4.2.10 Touch the "Backup to HMI" button. This will store the data in the HMI in case the PLC would ever need to be replaced. Touch the "Backup PLC" button. This will store the data in the PLC persistent memory area.
- 4.2.11 Touch the "Log Out" button.
- 4.2.12 Configuration is complete. Refer to section 3 for normal operation.

# 5 Integration

- **5.1** If required, the power select can be controlled by 3<sup>rd</sup> party hardware. There are 4 options available for communicating with the on board PLC.
  - 1. Modbus RTU (serial)
  - 2. Modbus TCP/IP (Ethernet)
  - 3. Ethernet/IP (CIP)
  - 4. Cam switch / Relay control (24vdc signals)

#### 5.2 Modbus Parameters

- Baudrate: 19200
- Data Bits: 8 (RTU)
- Parity Bits: none
- Stop Bit: 2
- Response Timeout: 200ms
- Time Between Frames: 3ms
- @ node address 1

Note: For modbus connection, see dwg 503003-E

## 5.3 Supported Modbus Requests

5.3.1

Function	Description
3 (3h)	Read multiple internal registers %MW
6 (6h)	Write single holding register %MW
16 (10h)	Write multiple registers %MW
23 (17h)	Read/Write multiple registers %MW

For more information on Modbus, refer to www.modbus.org

# 5.4 Required Memory Objects

Address	Symbol	Description	Access
%MW1	S1_OUTLET_SELECT	Spout 1 outlet select. Set this MW to the corresponding outlet position (101-130) to change the position of the spout.	READ/WRITE
%MW30	FAULT_CODE	Fault code for diagnostics. Gets reset by the system with "RESET".	READ ONLY
%MW31	RESET	Set to "1" to reset the machine.	READ/WRITE
%MW33	MAINTENANCE_MODE	Set to "1" to bypass automation and allow for manually moving the inner spouts. Gets reset by the system with "RESET".	READ/WRITE
%MW35	E_STOP	Set to "1" to disable the machine. Gets reset by the system with "RESET".	READ/WRITE
%MW43	S1_AT_DESTINATION	Spout 1 is at its destination and in the hole. Gets set to "1" by the system when the condition is true.	READ ONLY

# 5.5 Optional/Advanced Memory Objects

\*These values should only be modified during setup of the machine. Check all values before attempting to run the machine.

Address	Symbol	Description	Access
%MW0	CONTROL_TYPE	Type of input control. 0, 1, or 2 Gets set by sending "RESET" from respective device. Set to "3" Manually for "Modbus / Other". (CMF / HMI = "0", Ethernet/IP = "1", Cam/Relay = "2", Modbus / Other = "3").	READ/WRITE
%MW5	NUM_INNERSPOUTS	Total number of inner spouts. Gets set to 1 by the system.	READ/WRITE
%MW6	NUM_OUTLETS	Total number of outlets. Set this MW to match the number of outlets on the distributor.	READ/WRITE
%MW7	DISTRIBUTOR_TYPE	Type of distributor. (Flat Back="1", Full Round="2", Pendulum="3").	READ/WRITE
%MW10	S1_POSITION	Spout 1 encoder position.	READ ONLY
%MW32	MACHINE_STOP	Gets set to "1" by the system if a fault has occurred. Gets reset by the system with "RESET".	READ ONLY
%MW60	MOVING	Gets set to "1" by the system when machine is moving.	READ ONLY
%MW67	HEARTBEAT	Toggles from "0" to "1" every 1 second. Can be used with a timer to confirm the presence of the machine on the bus.	READ ONLY
%MW101-n	H101-H1n ("n" = # of outlets on the distributor)	Spout 1 outlet positions: Used to store the unique position of each outlet.	READ/WRITE

#### 5.6 Ethernet

5.6.1 The default network parameters for the Ethernet connection are shown below. These parameters can be changed by connecting the PLC to a switch/hub and entering the IP address in a standard web browser such as Google Chrome or Mozilla Firefox. If a switch is not available, a 1:1 connection can be established with a computer provided the computers IP address is set to static and configured to use the same subnet mask as the PLC.

#### 5.6.2 Default network parameters

IP address: 192.168.1.51

Subnet mask: 255.255.255.0

#### 5.6.3 Changing the network parameters

Enter the current IP address in the browser window. Enter the username and password. Username: USER Password: USER. You can now edit the network parameters. Be very careful when editing the post file and double check your entry before clicking on the "Save" button. For the new settings to take effect, a power cycle of the PLC is required.

	Load Save Post Conf loaded	
# TM241CEC24R / Ethernet_1 / IPAddress # Ethernet IP address		
id[45000].pos[7].id[111].param[0] = [ <mark>192, 168, 1, 51</mark> ]		
# TM241CEC24R / Ethernet_1 / SubnetMask # Ethernet IP mask		
id[45000].pos[7].id[111].param[1] = [255, 255, 255, 0]		
# TM241CEC24R / Ethernet_1 / DeviceName		
<pre># Name of the device on the Ethernet network id[45000].pos[7].id[111].param[5] = 'PowerSelect'</pre>		
# TM241CEC24R / Serial_Line_1 / Serial Line Configuration / Baudrate # Serial Line 1 Baud Rate in bit/s		
id[45000].pos[8].id[40101].param[10000].Bauds = 19200		
<pre># TM241CEC24R / Serial_Line_1 / Serial Line Configuration / Parity # Serial Line 1 Parity (0=None, 1=Odd, 2=Even)</pre>		
id[45000].pos[8].id[40101].param[10000].Parity = 0		
		•
		1 2

#### 5.7 Web Setup

5.7.1 The Power Select can be commissioned via the web interface. To access the interface, use a standard web browser and type in the full address as follows:

<IP ADDRESS>:8080/PowerSelect.htm

*Note:* The address must be typed exactly as shown including ".htm". (not .html)

For example: 192.168.1.51:8080/PowerSelect.htm

			Distributor 1	
OCATION	102 Outle	t 102		
			S1 Outlet Select	Cycles:
	101 Outlet 1	01		
	102 Outlet 1	02		
	103 Outlet 1	03		
	104 Outlet 1	04		
	105 Outlet 1	05		
	106 Outlet 1	06		

The web interface will now be visible.

5.7.2 To commission the machine, touch the CMF logo at the bottom to view the menu. Login as "MANAGER" with a password of "CMF" and then press the "Setup" button. To change the name of the distributor, click on the label "Distributor 1" and type in a new name.

#### 5.8 Modbus TCP/IP

5.8.1 The supported functions for this connection are the same as Modbus RTU. However, the communication cable is plugged into the green Ethernet port directly on the front of the PLC.

#### 5.9 Ethernet/IP adapter

- 5.9.1 Output assembly instance 150(96h). Input assembly instance 100 (64h) . The I/O assembly's are accessed via the Assembly Object (Class ID 04h) using attribute ID 03. The data size is "40" meaning there are 40 consecutive 16-bit unsigned integers in each assembly. Each 16-bit object is accessed by a channel/index number similar to an array.
- 5.9.2 Example configuration in RSlogix:
  - 1. In the project, right click on the Ethernet equipment and select "New Module"
  - 2. Select "Generic Ethernet Module" and click "OK"
  - 3. In the module properties dialog, set the parameters (IP address of the Power Select, input/output assembly numbers and sizes as shown above)
  - 4. Set "Comm Format" to "Data-INT"
  - 5. The data should now be mapped to variables in the project

# 5.10 Ethernet/IP Required Instance Data

Channel	Symbol	Description	Access
0	CONTROL_TYPE	Type of input control. 0, 1, or 2 Gets set by sending "RESET" from respective device. Set to "3" Manually for "Modbus / Other". (CMF / HMI = "0", Ethernet/IP = "1", Cam/Relay = "2", Modbus / Other = "3").	GET/SET
1	S1_OUTLET_SELECT	Spout 1 outlet select. Set this to the corresponding outlet position (101-130) to change the position of the spout.	GET/SET
3	RESET	Set to "1" using a "momentary on" to reset the machine. System detects rising edge.	GET/SET
4	E_STOP	Set to "1" using a "momentary on" to disable the machine. Gets reset by the system with "RESET". System detects rising edge.	GET/SET
5	MAINTENANCE_MODE	Set to "1" using a "momentary on" to bypass automation and allow for manually moving the inner spouts. Gets reset by the system with "RESET". System detects rising edge.	GET/SET
24	S1_AT_DESTINATION	Spout 1 is at its destination and in the hole. Gets set to "1" by the system when the condition is true.	GET
35	HEARTBEAT	Toggles from "0" to "1" every 1 second. Can be used with a timer to confirm the presence of the machine on the bus.	GET
39	FAULT_CODE	Fault code for diagnostics. Gets reset by the system with "RESET". Refer to the table for "Fault Codes" for further information.	GET

# 5.11 Ethernet/IP optional instance data

Channel	Symbol	Description	Access
20	NUM_INNERSPOUTS	Total number of inner spouts	GET
21	NUM_OUTLETS	Total number of outlets.	GET
22	DISTRIBUTOR_TYPE	Type of distributor. (Flat Back="1", Full Round="2", Pendulum="3").	GET
23	S1_CURRENT_OUTLET_ID	Spout 1 current outlet ID.	GET
25	S1_POSITION	Spout 1 encoder position.	GET
36	MOVING	Gets set to "1" by the system when machine is moving.	GET
37	SYSTEM_READY	Gets set to "1" by the system when all spouts are at their specified destination.	GET
38	MACHINE_STOP	Gets set to "1" by the system if a fault has occurred. Gets reset by the system with "RESET".	GET

# 5.12 Explanation of Operation (Modbus, Ethernet, or Online)

- 5.12.1 In order for the machine to automate, there are a few parameters that need to be configured. If the Power Select was purchased with a distributor, this step would be done at the factory. These settings can be modified via Modbus or the built in web server.
  - 1. Set the number of inner spouts (MW5)
  - 2. Set the number of outlets (MW6)
  - 3. Set the distributor type (MW7)
  - 4. Store each outlet's unique position (MW101-MWn), where "n" is the last outlet on the distributor (106 for a 6-hole).
- 5.12.2 Example of a 6-hole flat back distributor with 1 inner spout.
  - 1. Set MW5=1
  - 2. Set MW6=6
  - 3. Set MW7=1
  - 4. Set MW101=8, MW102=79, MW103=150, MW104=221, MW105=292, MW106=363 (Values used here are just for demonstration purposes, the actual values will be based on the position of the encoder)

*Note:* The encoder reads a value between 0-720. None of the outlets should have a position of "0".

In order to set up the distributor, first put the machine in to "Maintenance Mode" (set MW33 to "1"). This will bypass automation and allow manual control of the machine. Next, set the proper values for each outlet position by manually moving the inner spout to each outlet (Section 2.3.13), and then setting each corresponding memory word equal to MW10 which is the current position of the inner spout. Refer to section 4 to gain a better understanding of "Teaching Outlets".

After all memory words and outlet positions are configured, set MW31 to "1" to reset the machine. This will exit "Maintenance Mode" and clear the current error code. The machine should now be ready for operation as long as there are no other faults (Section 5.12).

To direct the inner spout to outlet #1(101), set MW1 equal to "101". To direct the inner spout to outlet #2(102), set MW1 equal to "102", etc. To get confirmation that the spout has reached its desired outlet, check that MW43 = "1".

## 5.14 Cam switch / Relay control

- 5.14.1 Cam switch / relay control uses the physical inputs on the PLC to direct the inner spout and to "RESET" the machine. This interface is based on Binary Coded Decimal (BCD) format. This option allows basic machine control, however, the machine will have to be commissioned using the built in web interface.
- 5.14.2 Example:
  - To direct the inner spout to outlet #3, energize inputs 8 and 9.
  - To direct the inner spout to outlet #14, energize inputs 9 and 12.
  - To "RESET" the machine, energize inputs 8,9,10,11 at the same time.
  - When the inner spout has reached its destination, the program will energize output 9 providing feedback that the spout is in position.
- 5.14.3 Refer to the target table below for the combination of inputs to energize to direct the inner spout to the desired outlet. *Note: Input 12 is only used when there are more than 12 outlets.* See dwg 503003-E for more details.

	1												
PLC1 INPUTS					OL	JTLET	POSI	TIONS					
SCALE OFF	1	2	3	4	5	6	7	8	9	10	11	12	RESET
INPUT 8	$\times$												
INPUT 9							$\square$						
INPUT 10							$\square$						
INPUT 11													
SCALE ON	13	14	15	16	17	18	19	20	21	22	23	24	
INPUT 12	$\bowtie$												
						TARGE	T TA	BLE					
					-	(	SS1						

# 6 Maintenance

- **6.1** The hydraulic system is sealed from the atmosphere, preventing the leakage of oil or the ingestion of dirt. The oil, a high grade of hydraulic fluid with a -60 degree pour point, is filtered at the factory before installation. It is recommended that the system remain sealed throughout the life of the unit to prevent contaminants from being introduced into the circuits.
- **6.2** The electrical system is comprised mainly of solid state components which require no maintenance over the life of the Power Select, even under severe operating conditions. The few mechanical switches in the system are heavy duty industrial type switches also sized to require no maintenance over the life of the Power Select.

## 6.3 Annual Maintenance

- 6.3.1 Remove the inspection covers from Power Select and check solenoid cables and sensor cables for signs of chafing or cracks in the insulation and replace as required.
- 6.3.2 Check hydraulic lines and fittings for signs of leakage and correct as required.
- 6.3.3 Clear away any accumulation of dust or material from inside the unit to prevent sticking of the slides.
- 6.3.4 Remove any accumulation of dust or material from the inside bottom of the distributor housing.
- 6.3.5 Inspect all mounting bolts on Power Select for signs of loosening and tighten as required.
- 6.3.6 Check the level of hydraulic fluid in the reservoir.
- 6.3.7 Replace all covers.

# 7 Troubleshooting

**7.1** In the event of an error, the operator will be notified via the "Alarm Banner" and/or the "Fault Code" popup on the HMI (Section 3.2.3). The text will give suggestions on how to correct the problem. If the issue cannot be resolved from the operator panel, look to the suggestions below for further guidance.

#### 7.3 Fuses

7.3.1 If the distributor is malfunctioning, after a visual inspection, it is recommended to test for blown fuses. Within the main electrical panel, there are four or five cartridge style fuses, depending on distributor configuration, and one main circuit breaker. Within the operator panel, there is one cartridge style fuse. If the fuse in the operator panel is blown, the HMI will not be supplied power. For specifications and location of fuses, refer to dwg 503003-E.

#### 7.4 Proximity Sensors

7.4.1 If If all the fuses were determined to be good, check that the proximity sensors are functioning properly as outlined in section 2.3.15 and 2.3.16.

- **7.5** No Communication to HMI (Fig.8). In this case, there will be yellow triangles on some of the buttons of the HMI. Known causes of this issue are:
  - No power at the Main electrical panel (at the distributor)
  - Incorrect communication wiring (use a cable tester to confirm the pin outs of the RJ45 plugs and insure that D1, D0, and COM are connected properly (see dwg 503003-E))

	101	
1	102	
	.0/06/2015 11:26:57	

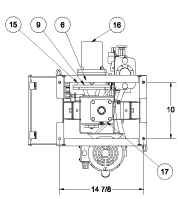
Fig. 8: No communications

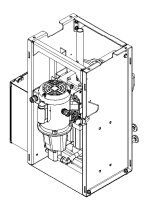
**7.6** In the case that none of the above suggestions has returned the system to normal operating conditions, it is recommended to contact CMF for further assistance.

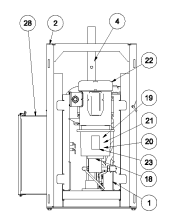
# 7.7 Fault Codes

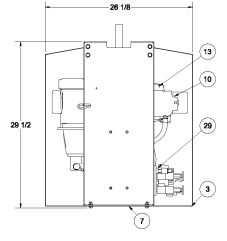
Code	Description	Possible Cause	Possible Solution
0	Normal operating condition	-	-
1	Restart after power failure	Loss of power	When power is restored, press "RESET"
2	CANopen bus error	Encoder is offline, loss of 24VDC power, loose wire	Inspect CAN bus wiring and power to encoder
3	Hydraulic pump timeout	Hydraulic pump ran for more than 3 minutes	Check for blockage inside the distributor. If pump is running, but no movement is seen, use an Ohm meter to check fuses. Check operation of UP/DOWN sensors.
4	E-Stop	Set by the operator	Press "RESET"
5	Controller not in "RUN"	PLC scan time exceeded timeout period ("RUN" light on PLC will be blinking)	Contact the factory
6	Out of sequence outlets	Outlet set points are not in order from smallest to largest	Set the outlets to the proper values
8	Proximity sensor malfunction	UP and DOWN sensors were both energized at the same time	Check the UP/DOWN sensors for blockage and check operation
10	No 24VDC detected	Blown fuse, loose wire, or bad PLC	Use an Ohm meter to check the fuse. Check for loose wires. Contact the factory.
20	Encoder 1 error	Encoder 1 is not in "Operational" state, loss of 24VDC power, loose wire	Inspect CAN bus wiring and power to encoder
31	Maintenance Mode	Set by the operator	Press "RESET"

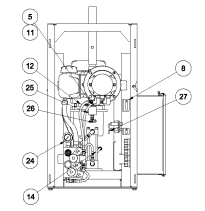
			Parts List		
TEM	PART NUMBER	QTY	DESCRIPTION	STOCK NUMBER	COMPANY
1	-010	1	LIFT FRAME	-	CMF
2	-020	1	SUPPORT FRAME	-	CMF
3	-070	2	INSPECTION COVER	-	CMF
4	-090	1	SUPPORT PIPE TO GEARBOX ADAPTOR	-	CMF
5	-091	1	ENCODER STUD	-	CMF
6	-095	1	MOTOR GEARBOX DRIVE ADAPTOR	-	CMF
7	-411	1	LOWER COVER	-	CMF
8	-420	1	UP / DOWN TRIGGER	-	CMF
9	-429	1	MOTOR GEARBOX ADAPTOR RING	-	CMF
10	-433	1	RESEVOIR MOUNT	-	CMF
11	-436	1	ENCODER MOUNT PLATE	-	CMF
12	-439	1	ENCODER TETHER (1/2" BANDING MATERIAL)	-	CMF
13	503102	1	OIL TANK 1 QUART	-	CMF
14	522503	1	CYLINDER 1 1/2 BORE 2 1/2 STROKE 5/8 ROD	1 1/2MHFF2.5	SHEFFER
15	534008	1	ADAPTOR MOTOR / GEARBOX	170499	VESCOR
16	529301	1	HYDRAULIC MOTOR 4 CIPR	TC0065AS100AAAA	PARKER
17	526001	1	HMQ818 30:1 1" BORE	HMQ218 30:1	LEESON
18	529910	1	HYDRAULIC GEAR PUMP .75GPM -6SAE PORTS	250-056	BAILEY
19	529921	1	JAW COUPLING 1/2" BORE PUMP SIDE	10421	VESCOR
20	529922	1	JAW COUPLING 5/8" BORE MOTOR SIDE	10424	VESCOR
21	529923	1	COUPLING INSERT	10393	VESCOR
22	529002	1	MOTOR 1/2 HP TEFC 56C 1725 RPM W/ BASE	102907	LEESON
23	529920	1	ADAPTER MOTOR TO HYD PUMP	202-192	BAILEY
24	525101	1	PRESURE GAUGE 0-1500 PSI -04 SAE PORT	15-100-SST-PSI/KPA	NOSHOK
25	503101	1	SINGLE TURN ABSOLUTE ENCODER	SA36S_19MB_12V3P1C1A_EMJ	EPC
26	503118	1	CANOPEN WIRE 5-WAY 3M LENGTH 90DEG M12	WK 4.5T-4 / U2436-0	TURCK
27	528517	2	INDUCTIVE PROXIMITY SENSOR (2WIRE)	XS612B1MAL2	SCHNEIDER
28	MAIN_PANEL	1	POWER SELECT MAIN CONTROL PANEL	-	CMF
29	529931	1	HYD MANIFOLD FOR PS03	P16364-1	FLUIDTECH





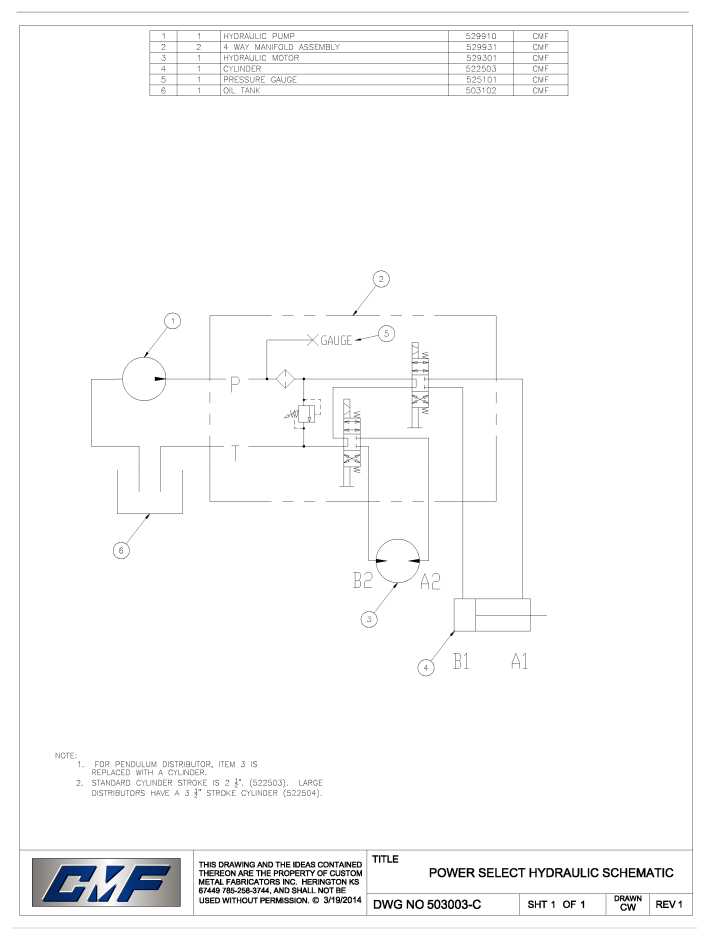






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REV 2



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ITEM			Parts List			
1		QTY	DESCRIPTION	PART NUMBER	STOCK NUMBER	COMPANY
2	CB1 FU6,7,17,41	1	15 AMP CIRCUIT BREAKER FUSE 2A CARTRIDGE STYLE 5X20mm	528108 STOCK	9080GCB150 0235002	SQUARE D LITTELFUSE
: ;	FU6,7,17,41	1	FUSE 3A CARTRIDGE STYLE 5X20mm	STOCK	0235002	LITTELFUSE
, ,	PRS1,2	2	INDUCTIVE PROXIMITY SENSOR (2WIRE)	528517	XS612B1MAL2	SCHNEIDER
	M1	1	3 POLE NON REVERSING CONTACTOR	528200	LC1K0610F7	SCHNEIDER
;	MOT1	1	MOTOR 1/2 HP TEFC 56C 1725 RPM W/ BASE	529002	102907	LEESON
7	SOL1-4	4	SOLENOID VALVE	-	-	CMF
8	XM1	1	PHASEO POWER SUPPLY 24VDC 1.2AMP ABL8	503105	ABL8MEM24012	SCHNEIDER
)	CBL1	1	CANOPEN WIRE 5-WAY 90DEG M12 4M LONG	503118	WK 4.5T-4 / U2436-0	TURCK
0	CBL2,3	2	CABLE FOR RS485 SERIAL LINK (RJ45 TO RJ45)	503121	570-110-001	QUIKTRON
1	ENC1	1	SINGLE TURN ABSOLUTE ENCODER	503101	SA36S_19MB_12V3P1C1A_EMJ	EPC
2	PLC1 HMI1	1	CONTROLLER M241-2410 RELAY ETHERNET CAN HMI 3 1/2" SCREEN	503120 503106	TM241CEC24R HMISTU655	SCHNEIDER SCHNEIDER
13 14	PJ2,3,4,5	2	RJ45 COUPLER DIN MOUNT	503106	8946920000	WEIDMULLER
15	FJ2,3,4,5 R1	1	M12 BUS CANopen TERMINATING RESISTOR	TM7ACTLA	TM7ACTLA	TELEMECANIQU

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(PJ4 (MODBUS)

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OPERATOR PANEL

(XM1)

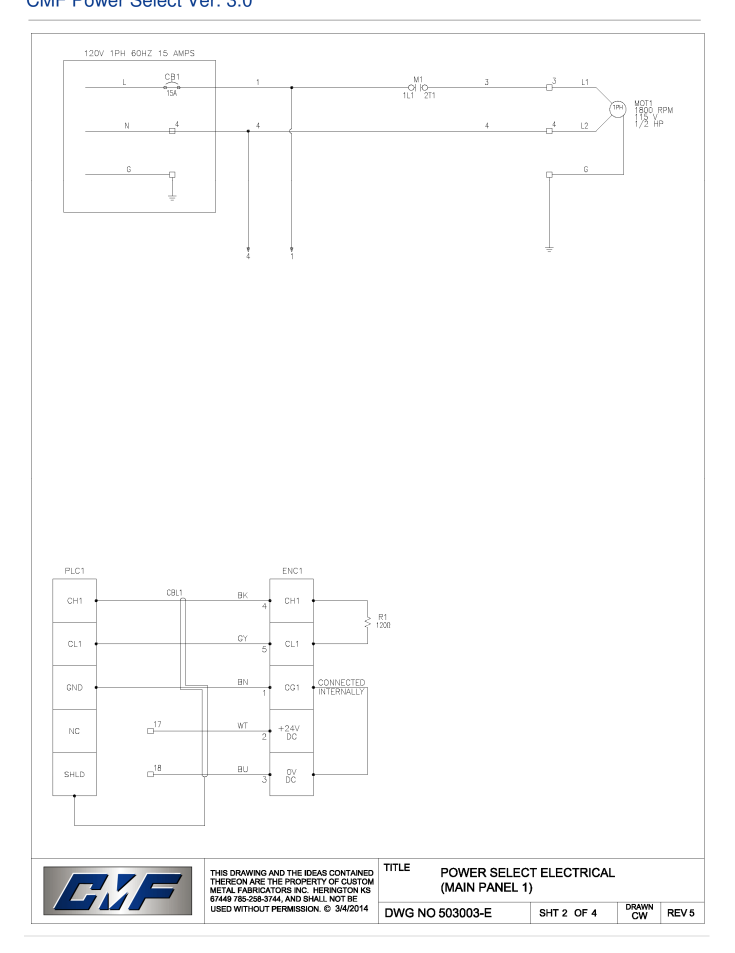
(FU41)

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0 -5 

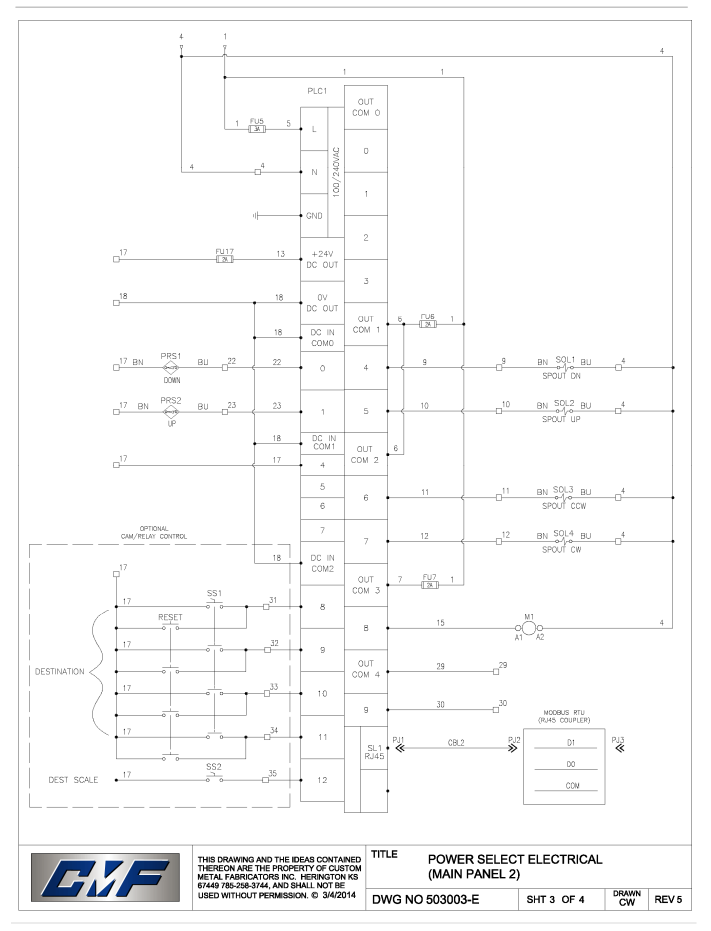
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# Installation / Operation Instructions

# CMF Power Select Ver. 3.0

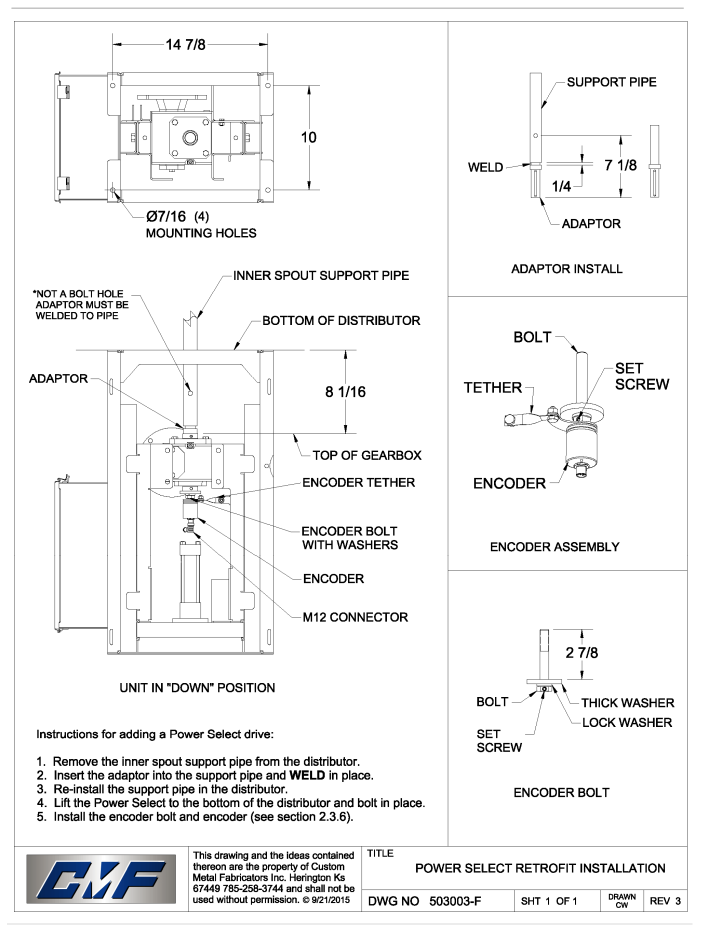


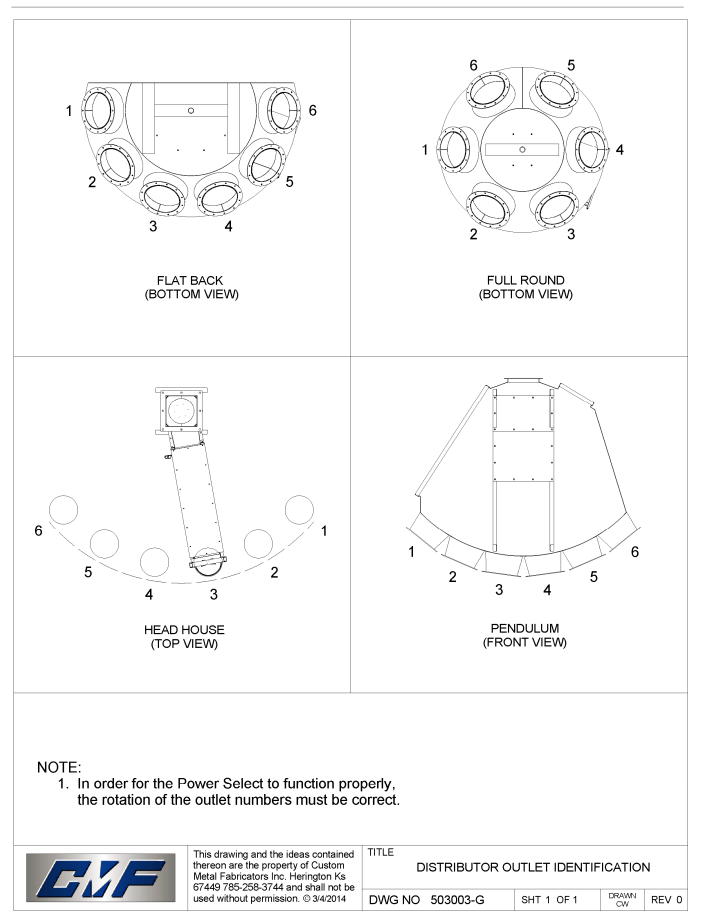
#### 120V 1PH 60HZ 15 AMPS XM1 HMI1 RJ45 T568-B FU41 41 43 WHITE/orange 1 T + /AC 2 ORANGE/white 00/240/ WHITE/green 3 ĨŨŨŎŎ -0---4 BLUE/white 42 44 Ν Ν 5 WHITE/blue 6 GREEN/white WHITE/brown 7 -G-D1 D0 COM G 8 BROWN/white 12345678 MODBUS RTU (RJ45 COUPLER) BU/wt CBL3 D1 4 COLORS WIRE BLACK ВK ΒU BLUE J45 PJ4 ≫ PJ5 PJ6 WT∕bu ≫ ΒN BROWN DO ÿ 5 RJ45 2 GΥ GRAY WΤ WHITE 485 RD RED BN/wt COM 8 ΥW YELLOW SHLD BARE NOTE: CUSTOMER IS RESPONSIBLE FOR DATA LINK BETWEEN OPERATOR PANEL AND MAIN PANEL USING SHIELDED CAT50 OR HIGHER CABLE. 2. TERMINALS 29 & 30 PROVIDE CUSTOMER A N.O. CONTACT (MAX 2A @ 250V AC / 125 V DC) THAT OLOSES WHEN SPOUTS ARE AT THEIR SELECTED DESTINATION (SYSTEM READY). THIS AUXILIARY SIGNAL CAN BE USED TO FURTHER AUTOMATE CUSTOMERS PROCESS. PLC1 INPUTS OUTLET POSITIONS SCALE OFF RESET 5 6 8 Q INPUT 8 INPLIT 9 INPUT 10 INPUT 1.1 SCALE ON 13 16 INPUT 12 🔀 TARGET TABLE SS1 TITLE POWER SELECT ELECTRICAL THIS DRAWING AND THE IDEAS CONTAINED THEREON ARE THE PROPERTY OF CUSTOM METAL FABRICATORS INC. HERINGTON KS E-V (OPERATOR PANEL) 67449 785-258-3744, AND SHALL NOT BE USED WITHOUT PERMISSION. © 3/4/2014 DRAWN DWG NO 503003-E SHT 4 OF 4 REV 5

CW

# Installation / Operation Instructions

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