### **POWDERCAT** NP-230

The NORCHEM POWDERCAT MODEL NP-230 automatic dry polymer system is designed to process 100 to 600 lbs/day of dry polymer at 0.1 to 0.5 % solution concentrations. The NP-230 system is modular in design consisting of polymer wetting module, control panel, volumetric feeder and booster assembly.

#### POWDERCAT MODEL NP-230 DRY POLYMER SYSTEM SPECIFICATIONS

FRAME: 28" W x 40" L x 28" H BASF:

> **CONSTRUCTION: 304SS BASE**

**DRY FEEDER:** TYPE: **VOLUMETRIC W/FLEXLINER AGITATION, 0.0 TO 5.0 CU/FT HR DRIVE / MOTOR:** 

1/2 HP SCR DRIVE, 90 VDC, 1/4 HP, 0-160 RPM TENV MOTOR

STAINLESS STEEL UPPER / LOWER HOUSING, ROTOR AND DRIVE PROCESS MODULE: PPM:

**MOTOR RATING:** STAINLESS STEEL HERMETICALLY SEALED CHEMICAL SERVICE 1/3 HP, 3450 RPM, STAINLESS STEEL ROTOR AND HOUSING

SYSTEM CAPACITY: **WETTING RATE: 0 TO 5.0 LBS/MIN** 

> DRY LBS/DAY: 100 LBS @ 0.1% / 600 LBS @ 0.5% SOLUTION CONCENTRATION

PRIMARY FILL: **30 GPM SECONDARY FILL:** NONE **TOTAL FILL RATE: 30 GPM** 

**PANEL/CONTROLS: NEMA 12:** ALLEN-BRADLEY 1500 PLC, CONTACTORS, SWITCHES, RELAYS;

CONDUCTIVITY LEVEL CONTROL, WATER PRESSURE SWITCH

**UTILITIES: ELECTRICAL:** 480/3/60 30 AMP, 120/1/60 15 AMPS

WATER: 50 - 100 PSI, 75 GPM CLEAN SOURCE

NEMA 4X, PANELVIEW INTERFACE, LOCAL/REMOTE STATIONS **OPTIONS:** PANEL:

LEVEL: ANALOG 4-20 mA. NON-CONTACT LEVEL CONTROLLERS STORAGE: 1.0 THRU 10.0 CU/FT EXTENTION HOPPERS, DUSTLESS BAG

LOADERS, FBIC INTERFACE HOPPER W/ IRIS VALVE, BAG FRAME

LOW POLYMER: CAPACITANCE SENSOR WITH SS HOPPER PROBE

Dry capacities are based on a polymer hydration time of 50 minutes. This processing model achieves 24 cycles within a 24-hour period. Increased mix times will decrease daily capacities. Factors affecting polymer solubility (mix time) are water temperature, molecular weight/charge and particle rheology.

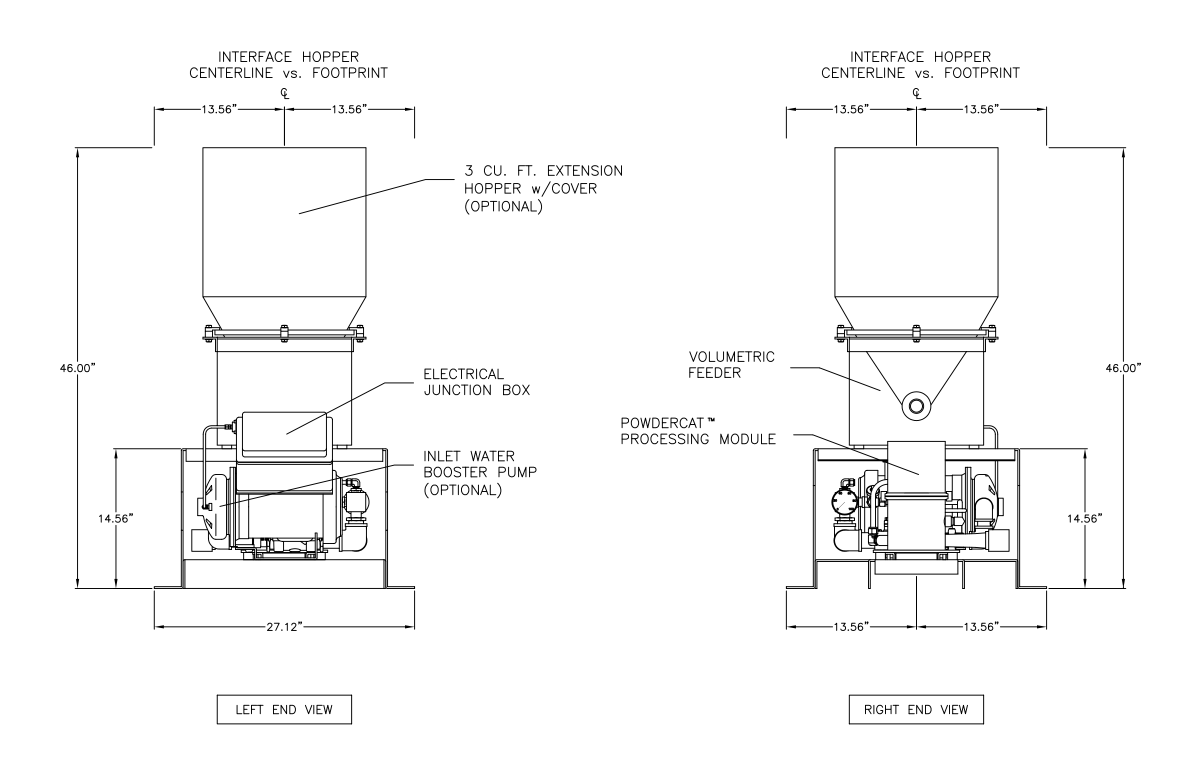
#### **ENGINEERING SPECIFICATIONS:**

POWDERCAT Model NP-230 shall be provided to meter, dynamically wet and transfer dry form polymer using a motorized disperser capable of processing 0-5 lbs/min of dry polymer and transferring the mixture at 30 gpm to an agitated mix tank. The NP-230 shall be modular in design consisting of a volumetric feeder, motorized polymer processing module, secondary motive dilution header, inlet water valve and pressure sensor all of which is integrally mounted to a stainless steel frame. The volumetric polymer feeder shall be modular in design with a stainless steel exterior frame and a mechanically agitated flex liner. The system shall be designed to feed and transfer polymer/polymer mixture without the use of reserve pumps or pneumatic blowers. The polymer-processing module shall consist of an all stainless steel housing with an upper and lower flow chamber. The lower chamber shall contain a hermetically sealed stainless steel motor and housing assembly designed for chemical duty service. The upper chamber shall contain a flow divider, weir and induced air scrubber to contain small polymer dust particles. The polymer shall fall directly into the center of the rotor for rapid dispersion and wetting. No pre-wetting of the polymer is permitted. At no time shall the rotor become hydraulically enveloped. The control panel shall include a programmable logic controller, contactors for all motors, agitators and transfer devices, circuit breakers, phase loss monitors, motor drives, relays, timers and level control circuits necessary for the proper operation of the system.

### NORCHEM

NP200\_SPEC\_A

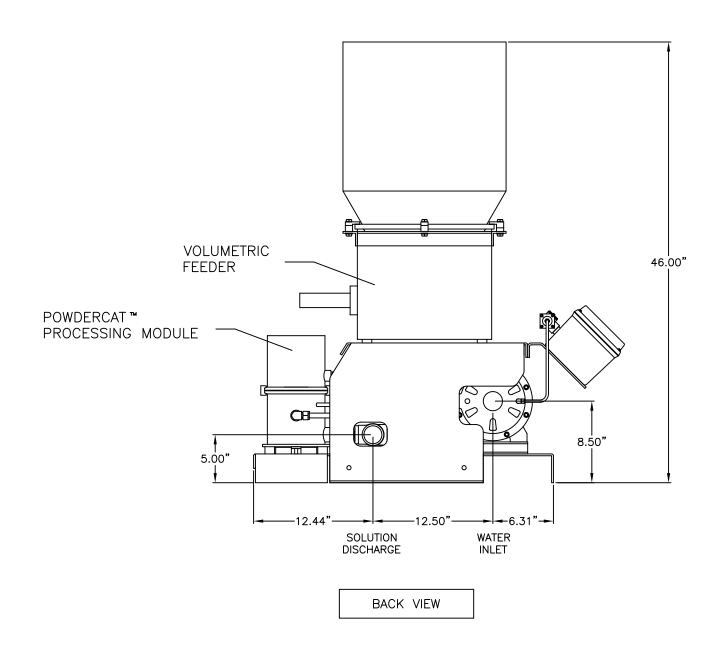
## POWDERCAT NP-200 SERIES

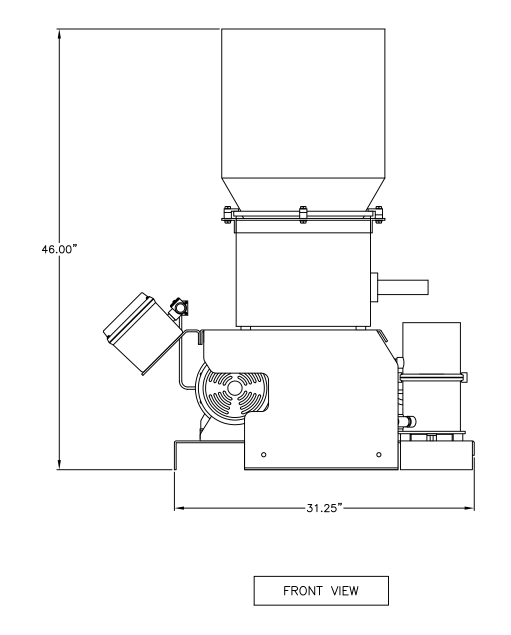


**NORCHEM** 

NP200\_SPEC\_B

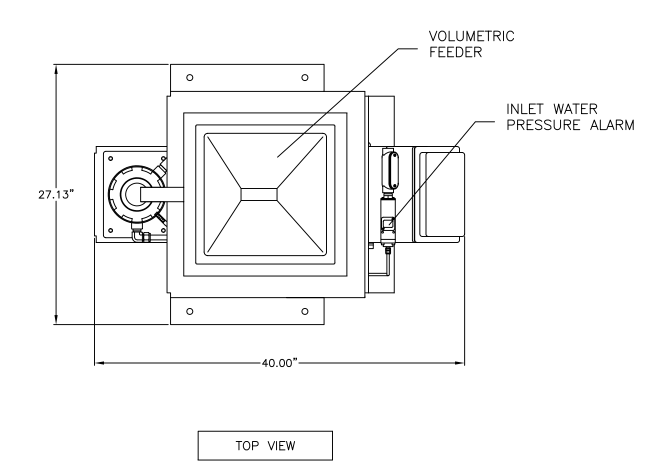
# POWDERCAT NP-200 SERIES

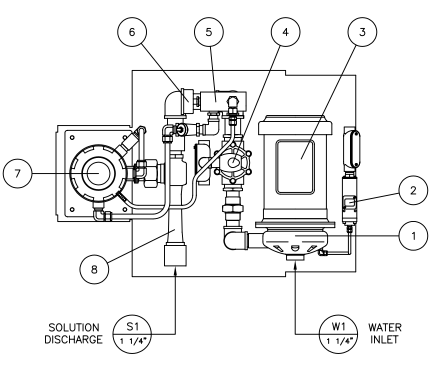




NP200\_SPEC\_C

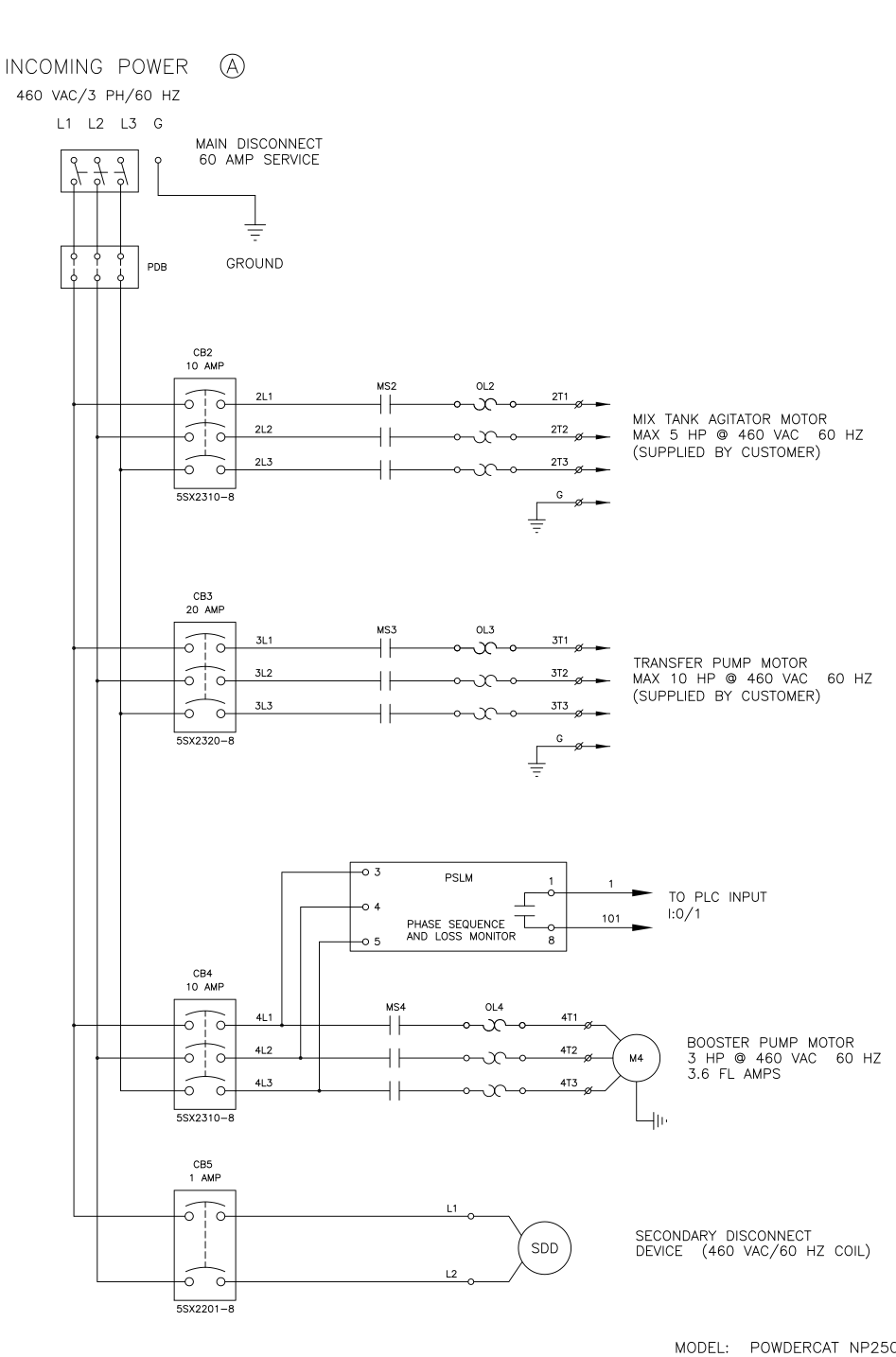
## POWDERCAT NP-200 SERIES





HYDRAULIC DETAIL

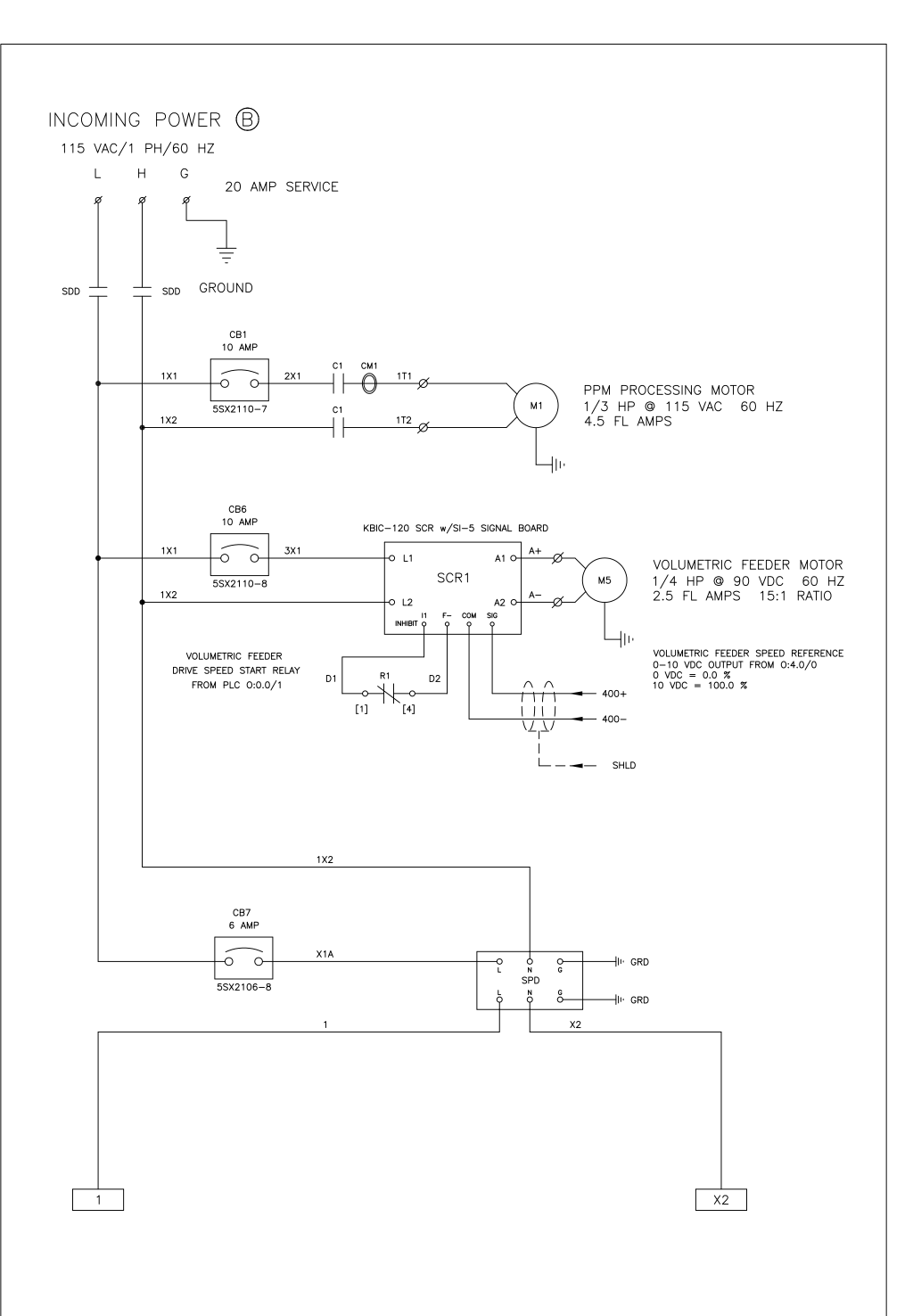
- 1 INLET WATER BOOSTER PUMP (OPTIONAL)
- 2 LOW WATER
  PRESSURE ALARM
- 3 INLET WATER PUMP MOTOR
- 4 INLET WATER SOLENOID VALVE
- 5 PPM WATER
  DISTRIBUTION MANIFOLD
- 6 PPM WATER PRESSURE GAUGE
- 7 POWDERCAT™ PROCESSING MODULE
- 8 SECONDARY WATER MOTIVE HEADER



CUSTOMER P.O. NO.: XXXXX

NCI PROJECT: xxxxx

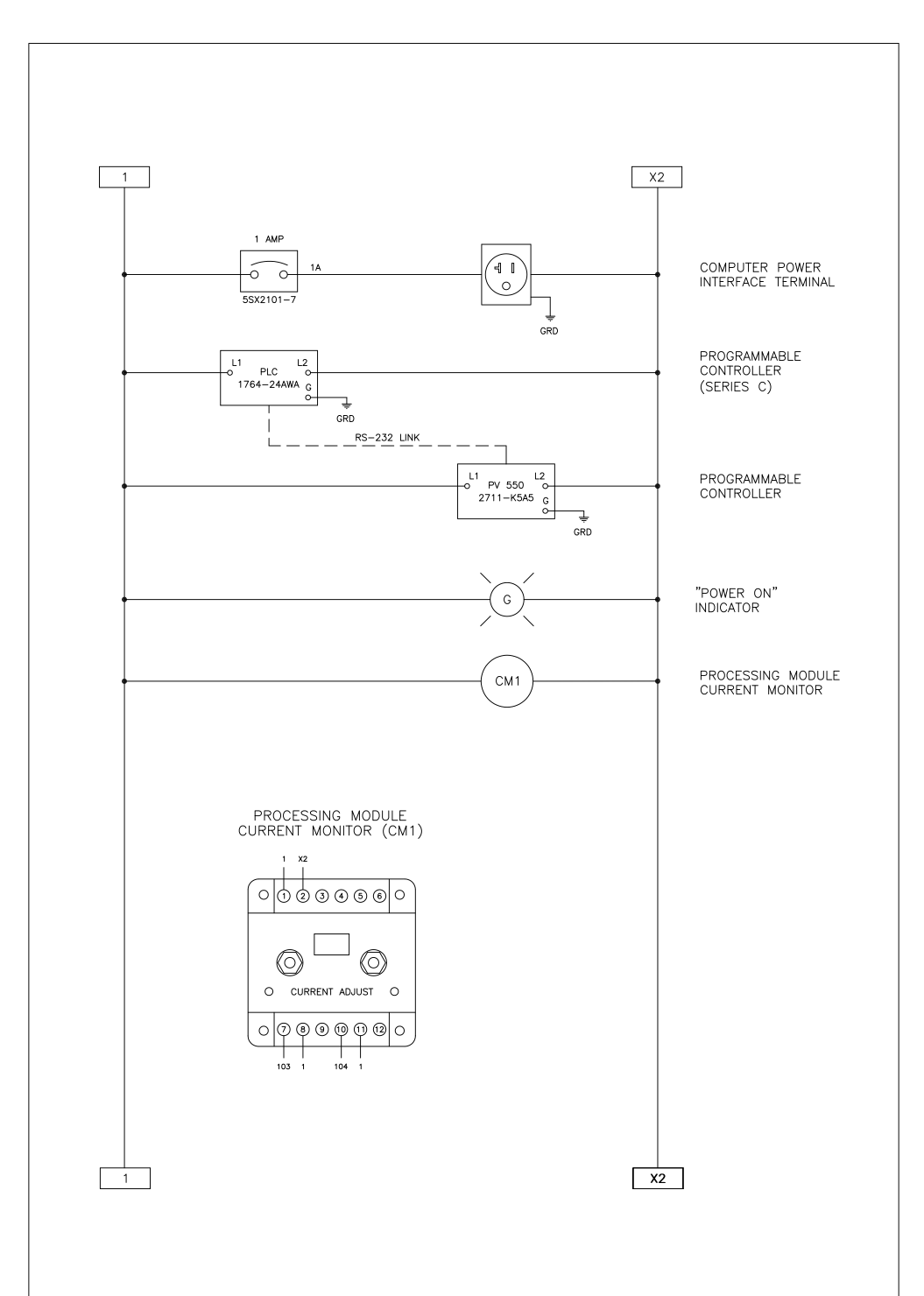
SCHEMATIC NO.: NCI-101403-1A REV. A SHEET 1 OF 8



CUSTOMER P.O. NO.: xxxxx NCI PROJECT: xxxxx

SCHEMATIC NO.: NCI-101403-1A REV. A

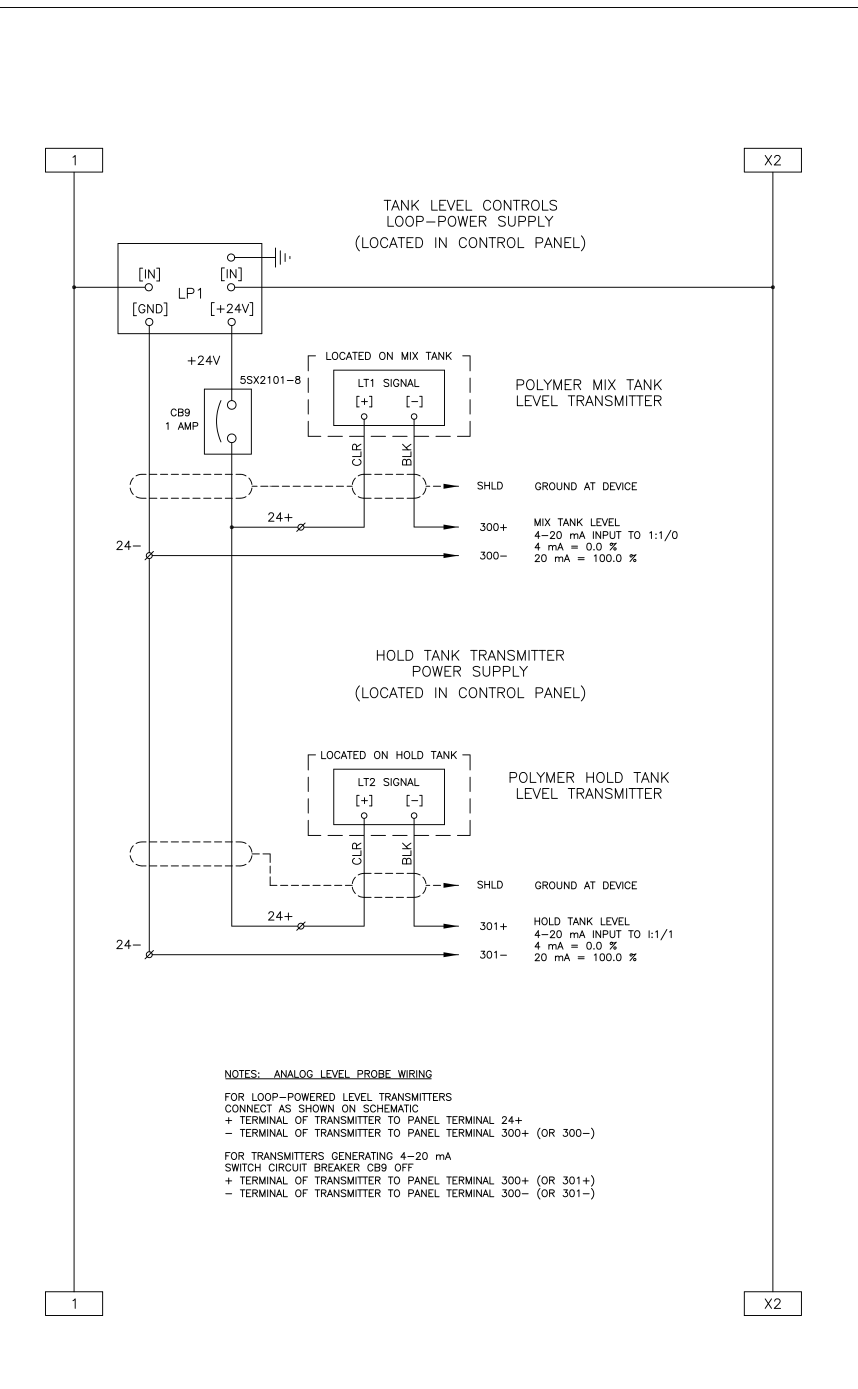
SHEET 2 OF 8



CUSTOMER P.O. NO.: xxxxx NCI PROJECT: xxxxx

SCHEMATIC NO.: NCI-101403-1A REV. A

SHEET 3 OF 8

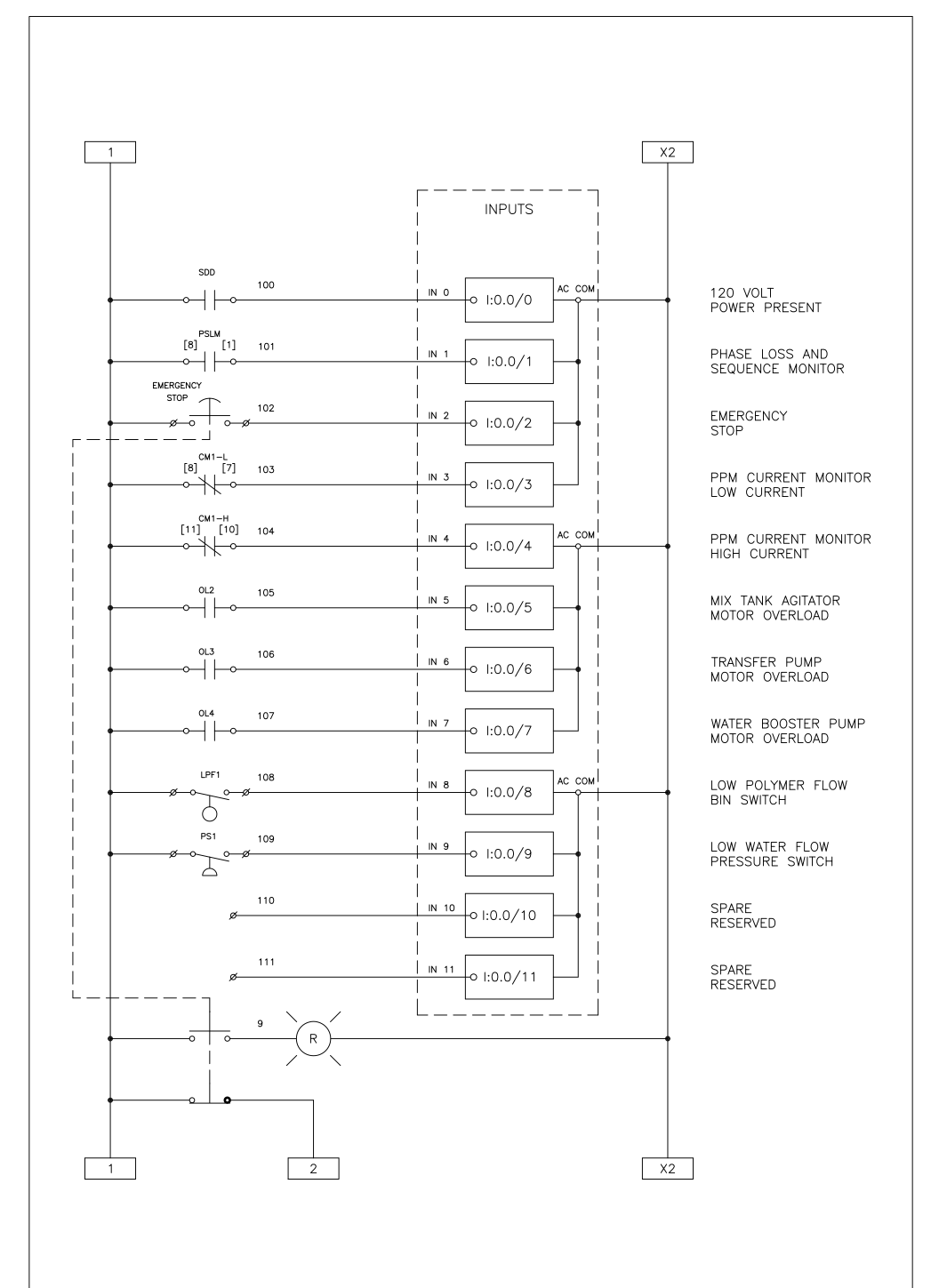


CUSTOMER P.O. NO.: xxxxx

NCI PROJECT: xxxxx

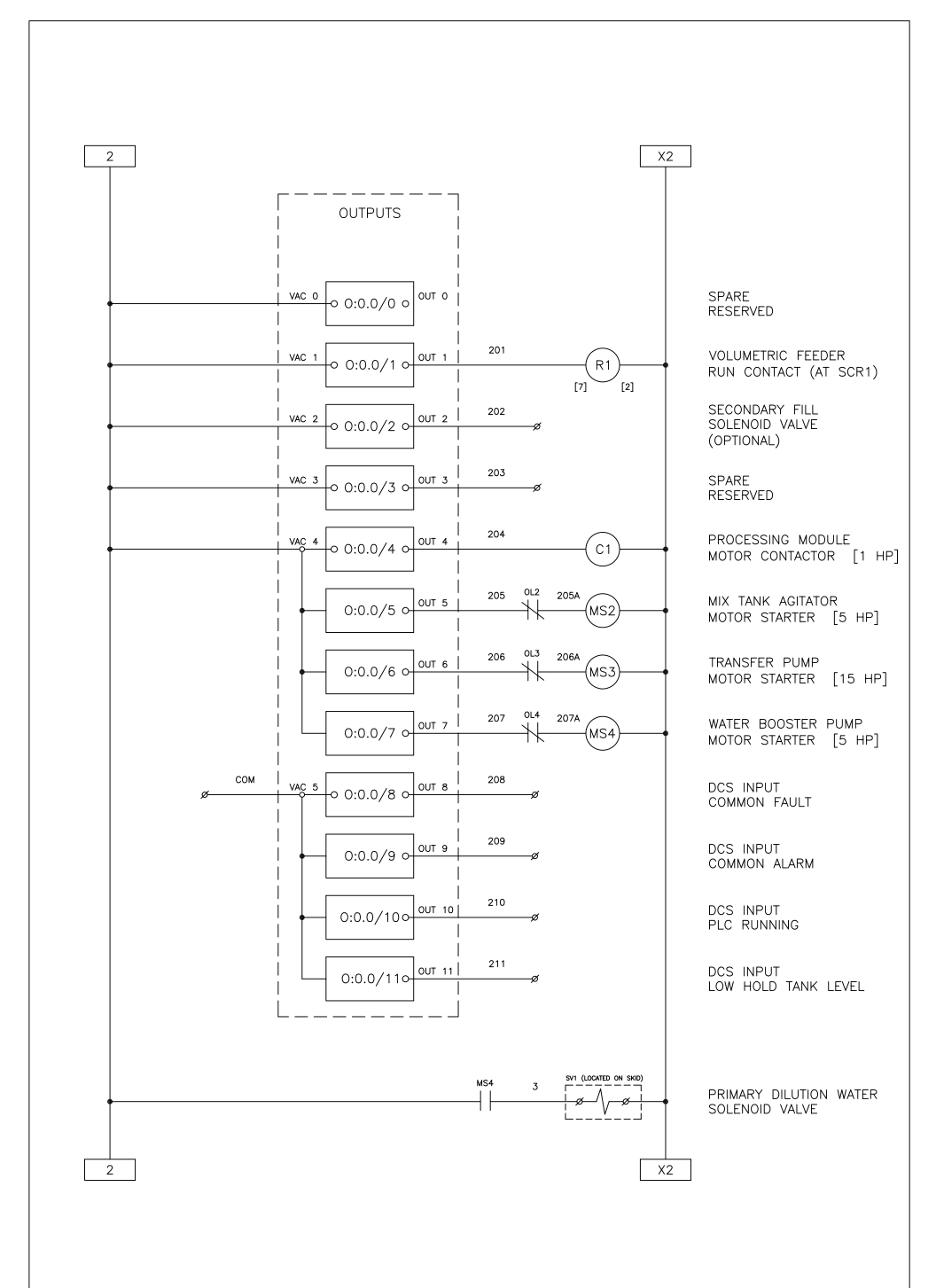
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SHEET 4 OF 8



CUSTOMER P.O. NO.: xxxxx NCI PROJECT: xxxxx

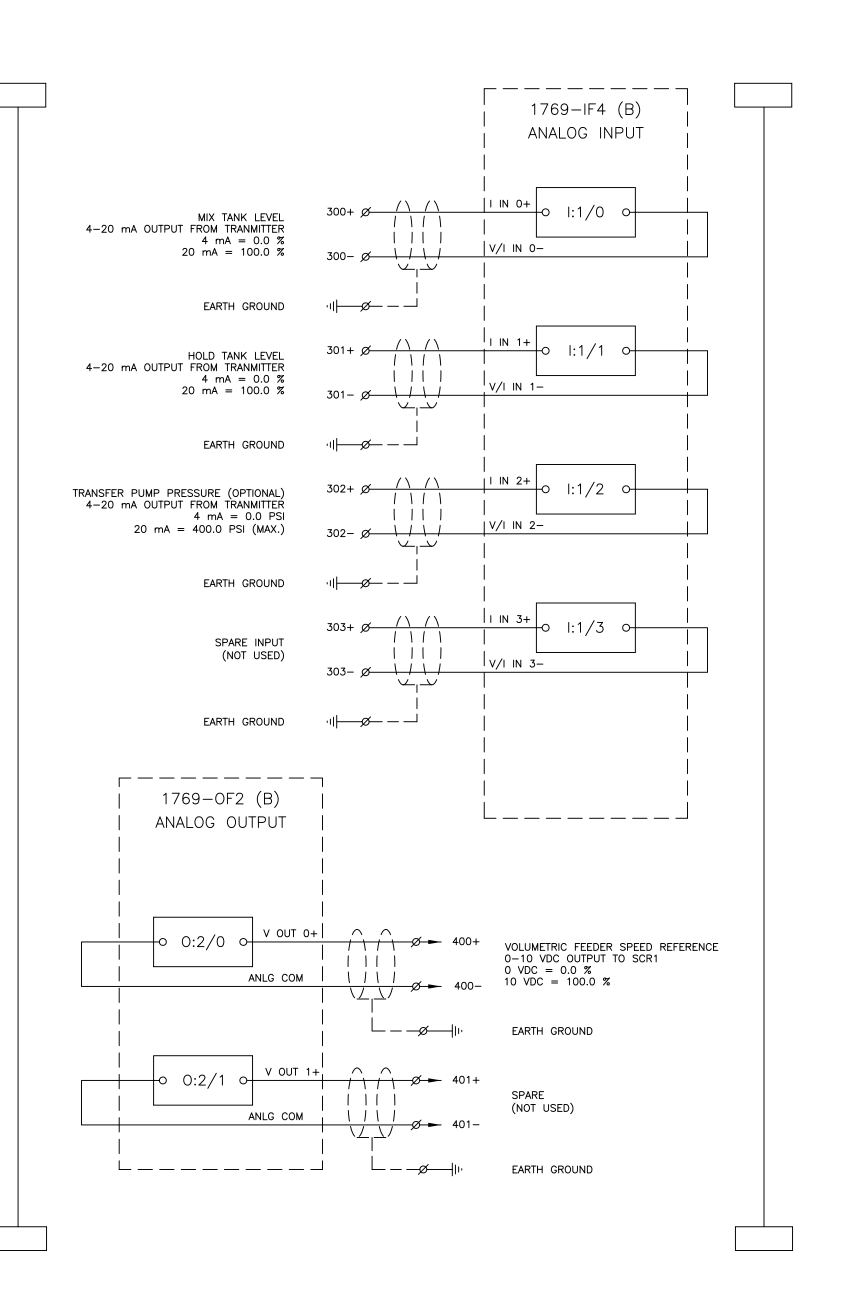
SCHEMATIC NO.: NCI-101403-1A REV. A SHEET 5 OF 8



CUSTOMER P.O. NO.: xxxxx NCI PROJECT: xxxxx

SCHEMATIC NO.: NCI-101403-1A REV. A

SHEET 6 OF 8



CUSTOMER P.O. NO.: xxxxx

NCI PROJECT: xxxxx SCHEMATIC NO.: NCI-101403-1A REV. A

SHEET 7 OF 8

#### TERMINAL LAYOUT FOR NP-200 SERIES MAIN CONTROL PANEL DCS INPUT WIRING INCOMING POWER L2 SUPPLIED BY OTHERS 460V/3 PH/60 HZ 60 AMP CONNECTION MADE AT PANEL L3 DISCONNECT AND GROUND LUG DCS COMMON G COM 208 2T1 COMMON FAULT 209 MIX TANK AGITATOR MOTOR (M2) DCS INPUT 2T2 210 5 HP MAXIMUM ROTATION DETERMINED AT INSTALLATION COMMON ALARM 2T3 211 (PROVIDED BY CUSTOMER) DCS INPUT GND PLC RUNNING 3T1 TRANSFER PUMP MOTOR (M3) DCS INPUT 3T2 10 HP MAXIMUM ROTATION DETERMINED AT INSTALLATION LOW HOLD TANK LEVEL 3T3 (PROVIDED BY CUSTOMER) DCS INPUT GND 4T1 4T2 300+ MIX TANK LEVEL SENSOR 4-20 mA FROM TRANSMITTER 4T3 (SUPPLIED BY CUSTOMER) SHLD GND INCOMING POWER 301+ Н HOLD TANK LEVEL SENSOR 115V/1 PH/60 HZ 15 AMP 4-20 mA FROM TRANSMITTER Ν 301-CONNECTION MADE AT (SUPPLIED BY CUSTOMER) PANEL TERMINALS G SHLD 1T1 302+ TRANSFER PUMP PRESSURE 1T2 4-20 mA FROM TRANDUCER 502-(SUPPLIED BY CUSTOMER) G SHLD 303+ 303-Α-GND SHLD 400+ 1 1 400-SHLD 1 1 401+ X2 401-X2 SHLD Х2 24+ X2 24+ 2 100 24-3 108 109 NOTES: ANALOG LEVEL PROBE WIRING 110 FOR LOOP-POWERED LEVEL TRANSMITTERS CONNECT AS SHOWN ON SCHEMATIC 111 + TERMINAL OF TRANSMITTER TO PANEL TERMINAL 24+ 200 - TERMINAL OF TRANSMITTER TO PANEL TERMINAL 300+ (OR 300-) 202A FOR TRANSMITTERS GENERATING 4-20 mA SWITCH CIRCUIT BREAKER CB9 OFF 202 + TERMINAL OF TRANSMITTER TO PANEL TERMINAL 300+ (OR 301+) 203A - TERMINAL OF TRANSMITTER TO PANEL TERMINAL 300- (OR 301-) 203 TERMINAL LAYOUT FOR NP-200 SERIES PROCESSING MODULE 4T1 WATER BOOSTER PUMP MOTOR (M4) 4T2 3 HP / 3.6 FL AMPS 4T3 IMPELLER CW ROTATION FROM LEAD END GND 1T1 PPM MODULE MOTOR (M1) .3 HP / 4.5 FL AMPS 1T2 IMPELLER CW ROTATION FROM TOP GND **A**+ VOLUMETRIC FEEDER MOTOR MOTOR (M5) Α-.25 HP / 2.5 FL AMPS AUGER CW ROTATION FROM END GND 1 — COMMON NEUTRAL X2 3 108 INLET WATER SOLENOID VALVE (SV1) 109 - LOW POLYMER BIN SWITCH - LOW WATER

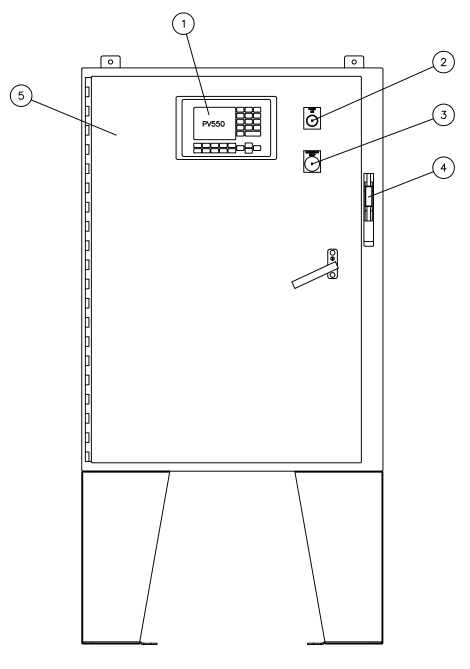
PRESSURE SWITCH

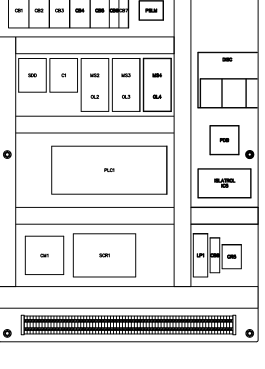
MODEL: POWDERCAT NP250 CUSTOMER: NORCHEM INDUSTRIES CUSTOMER P.O. NO.: xxxxx

NCI PROJECT: xxxxx

SCHEMATIC NO.: NCI-101403-1A REV. A

SHEET 8 OF 8





SUBPANEL LAYOUT

ITEM	DESCRIPTION	DESCRIPTION	
C1	PROCESSING MODULE CONTACTOR	100-C09D10	
MS2	MIX TANK AGITATOR MOTOR STARTER	100-C09D10	
MS3	TRANSFER PUMP MOTOR STARTER	100-C12D10	
MS4	WATER BOOSTER PUMP MOTOR STARTER	100-C09D10	
SDD	SECONDARY DISCONNECT DEVICE	100-C23B10	
CR5	VOLUMETRIC FEED RUN RELAY	P&B KRPA-11AN-120	
OL2	MIX TANK AGITATOR MOTOR OVERLOAD	193-EA2EB	
OL3	TRANSFER PUMP MOTOR OVERLOAD	193-EA2FB	
OL4	WATER BOOSTER PUMP MOTOR OVERLOAD	193-EA2EB	
CB1	CIRCUIT BREAKER - PROCESSING MODULE	SIEMENS 5SX2110-8	
CB2	CIRCUIT BREAKER - MIX TANK AGITATOR	SIEMENS 5SX2310-8	
CB3	CIRCUIT BREAKER - TRANSFER PUMP	SIEMENS 5SX2320-8	
CB4	CIRCUIT BREAKER - BOOSTER PUMP	SIEMENS 5SX2310-8	
CB5	CIRCUIT BREAKER - SECONDARY DISCONNECT	SIEMENS 5SX2201-8	
CB6	CIRCUIT BREAKER - VOLUMETRIC FEEDER	SIEMENS 5SX2110-8	
CB7	CIRCUIT BREAKER - CONTROL LOGIC	SIEMENS 5SX2106-7	
CB8	CIRCUIT BREAKER - MIX TANK LEVEL 24 VDC	SIEMENS 5SX2101-7	
	CIRCUIT BREAKER - MIX TANK LEVEL 24 VDC SURGE PROTECTION DEVICE	SIEMENS 5SX2101-7 ISOLATROL IC+105	
CB8			
CB8 SPD	SURGE PROTECTION DEVICE	ISOLATROL IC+105	
CB8 SPD PSLM	SURGE PROTECTION DEVICE PHASE SEQUENCE & LOSS MONITOR	ISOLATROL IC+105 DIV SLA-440-ASA	
CB8 SPD PSLM PDB	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141	
CB8 SPD PSLM PDB CM1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5	
CB8 SPD PSLM PDB CM1 SCR1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC	
CB8 SPD PSLM PDB CM1 SCR1 LP1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1 PV550	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER  PANELVIEW 550 OPERATOR TERMINAL	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500 A-B 2711-K5A5	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1 PV550 CABLE	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER  PANELVIEW 550 OPERATOR TERMINAL  PLC TO PANELVIEW CABLE	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500 A-B 2711-K5A5 A-B 1761-CBL-PM02	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1 PV550 CABLE DISC	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER  PANELVIEW 550 OPERATOR TERMINAL  PLC TO PANELVIEW CABLE  SYSTEM DISCONNECT 60 AMP	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500 A-B 2711-K5A5 A-B 1761-CBL-PM02 A-B 1494V-DS60	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1 PV550 CABLE DISC TB1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER  PANELVIEW 550 OPERATOR TERMINAL  PLC TO PANELVIEW CABLE  SYSTEM DISCONNECT 60 AMP  INTERFACE TERMINAL BLOCKS	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500 A-B 2711-K5A5 A-B 1761-CBL-PM02 A-B 1494V-DS60 A-B 1492-W10 SERIES	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1 PV550 CABLE DISC TB1 LT1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER  PANELVIEW 550 OPERATOR TERMINAL  PLC TO PANELVIEW CABLE  SYSTEM DISCONNECT 60 AMP  INTERFACE TERMINAL BLOCKS  GREEN LIGHT LENS	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500 A-B 2711-K5A5 A-B 1761-CBL-PM02 A-B 1494V-DS60 A-B 1492-W10 SERIES A-B 800EP-PL3	
CB8 SPD PSLM PDB CM1 SCR1 LP1 PLC1 PV550 CABLE DISC TB1 LT1	SURGE PROTECTION DEVICE  PHASE SEQUENCE & LOSS MONITOR  POWER DISTRIBUTION BLOCK  PROCESSING MODULE CURRENT MONITOR  VOLUMETRIC FEED SCR DRIVE  MIX TANK LEVEL CONTROLLER POWER SUPPLY  PROGRAMMABLE LOGIC CONTROLLER  PANELVIEW 550 OPERATOR TERMINAL  PLC TO PANELVIEW CABLE  SYSTEM DISCONNECT 60 AMP  INTERFACE TERMINAL BLOCKS  GREEN LIGHT LENS  LIGHT ASSEMBLY WITH NAME TAG	ISOLATROL IC+105 DIV SLA-440-ASA A-B 1492-PD3141 CBA-120-ALE-5 MMXL10-D240AC SCP30S24B-DN MICROLOGIX 1500 A-B 2711-K5A5 A-B 1761-CBL-PM02 A-B 1494V-DS60 A-B 1492-W10 SERIES A-B 800EP-PL3 A-B 800E-3DL5	

NORCHEM NP-200 SERIES DRY POLYMER SYSTEM CONTROL PANEL FACE & SUBPANEL LAYOUT

DOOR LAYOUT

(NORCHEM CUSTOM 42" x 31" x 12" ENCLOSURE)

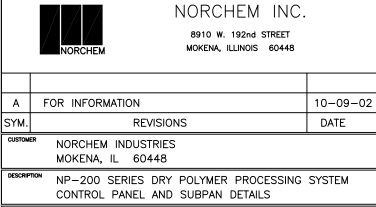
NEMA 4X

OPERATOR AND DISPLAY LISTING

OPERATOR 1 INTERFACE 4 SYSTEM PANEL DISCONNECT 600 VOLTS/60 AMPS

"POWER ON" INDICATOR

- CONTROL PANEL ENCLOSURE 5 RATED NEMA 4X 304SS
- "EMERGENCY STOP" PUSHBUTTON



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		·
DWN. RWD	DESCRIPTION	NP-200 SERIES DRY POLYMER PROCESSING SYSTEM
CHK'D RWD		CONTROL PANEL AND SUBPAN DETAILS
APP'D RWD	CONTRACT	
CADFILE: NP200_CTL_TYP1		•
SHT. 1 SCALE	PROJECT NUMBER	DRAWING NUMBER N.O. 4.0.4.0.0.0.0.4
of 1 NONE		.   NCI-101602-2A   .