

E/ONE PLC QUAD PANEL FEATURES

• THE E/ONE PLC QUAD PANEL IS DESIGNED TO CONTROL 4 E/ONE METERING PUMPS USING INPUT FROM A PRESSURE TRANSDUCER. THE PANEL HAS MANY FEATURES FROM PROTECT PLUS - FULLY DESCRIBED BELOW

• PLC PANEL SPECIFIC FEATURES INCLUDE:

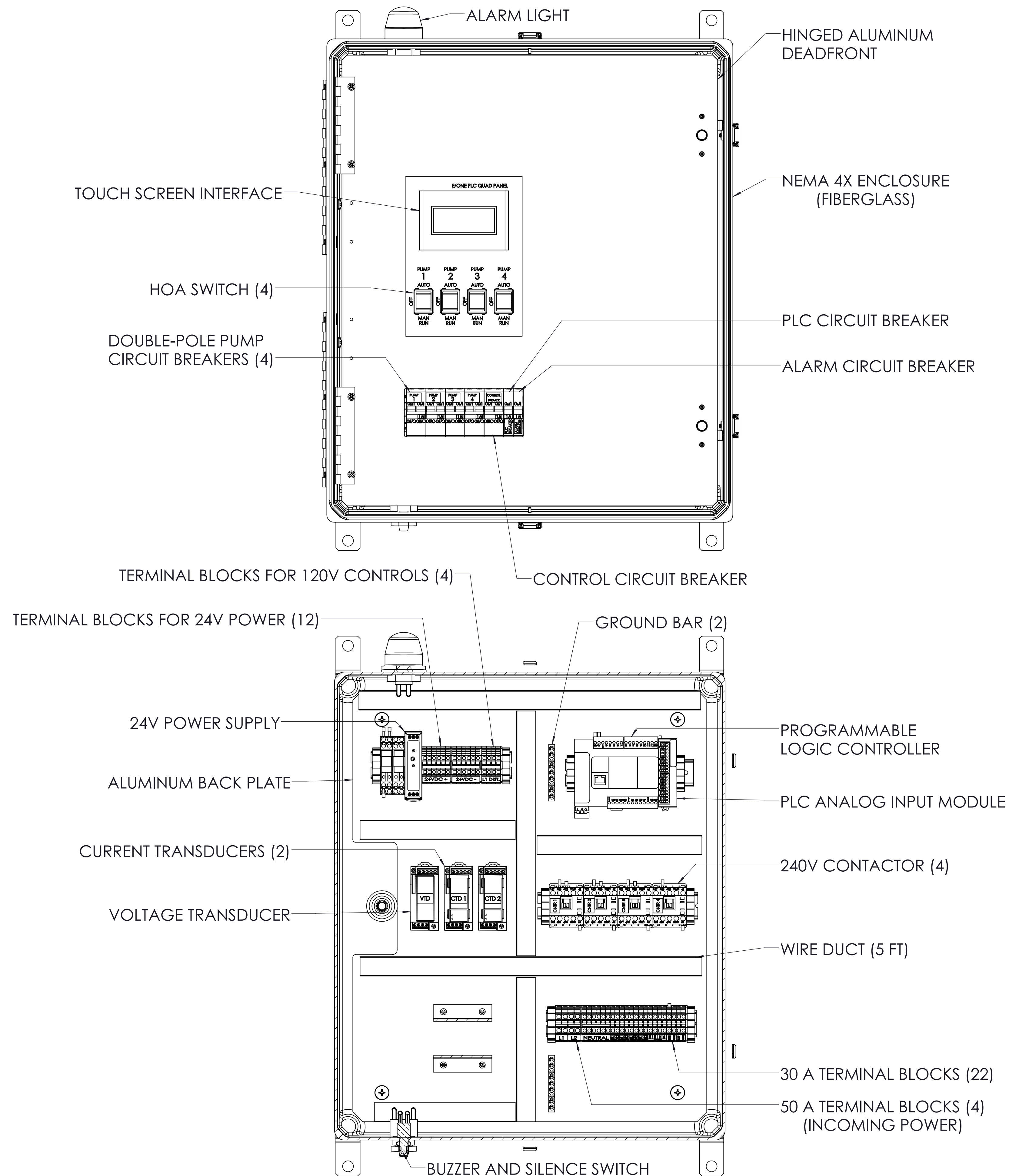
- TOUCH SCREEN CONTROLLER INTERFACE
- PUMP DATA READOUT: CYCLE COUNT, PUMP CURRENT, TOTAL RUNTIME, FLUID LEVEL, HAND/AUTO
- PRESSURE TRANSDUCER PROVIDES LIVE FLUID LEVEL READOUT TO INTERFACE
 - HIGH AND LOW LEVEL FLOATS AS BACKUPS TO PRESSURE TRANSDUCER
- EDITABLE RUN & ALARM LEVELS (RUN LEVEL 1, 2, 3, 4 AND ALARM)
- EDITABLE TROUBLE CONDITION SET POINTS (OVERPRESSURE)
- PUMP SEQUENCING BASED ON RUNTIME AND FLUID LEVEL
 - KEEPS WEAR AND TEAR EVEN BY KEEPING RUNTIMES EQUAL
 - ALL AVAILABLE PUMPS HAVE AN OPPORTUNITY TO RUN BEFORE ALARM LEVEL IS REACHED
 - LEAD - LAG RELATIONSHIPS DETERMINED DYNAMICALLY BASED ON RUNTIME
 - SEQUENCING LOGIC SKIPS DISABLED PUMPS
- "NEXT TO RUN" INDICATOR
- MANUAL TROUBLE CONDITION RESET
- TIDY PANEL WIRING VIA WIRE DUCTS
- HINGED ALUMINUM DEADFRONT AND ALUMINUM BACK PLATE

• ALSO INCLUDES THE FOLLOWING GENERAL FEATURES:

- EXTERNAL AUDIBLE AND VISUAL ALARM
- MANUAL ALARM SILENCE
- MANUAL RUN
- TROUBLE INDICATIONS: OVERPRESSURE, BROWNOUT, OVERVOLTAGE, PUMP FAILED TO START
- PADLOCK
- PREDICTIVE ALARMS
- REAL TIME PUMP PERFORMANCE
- NEMA 4X ENCLOSURE, FIBERGLASS, 24" X 20" X 10"

• ENCLOSURE OPTIONS:

- STAINLESS STEEL
- COOLING FAN



NKS	08/28/19	SGS	A	N/A
DR BY	DATE	CHK'D	ISSUE	SCALE



PLC QUAD PANEL, BASIC

NA0689P01

PROPRIETARY INFORMATION
This document includes proprietary information of Environment One Corporation and may not be used for purposes other than that for which it was originally furnished, except with the written permission from Environment One Corporation.