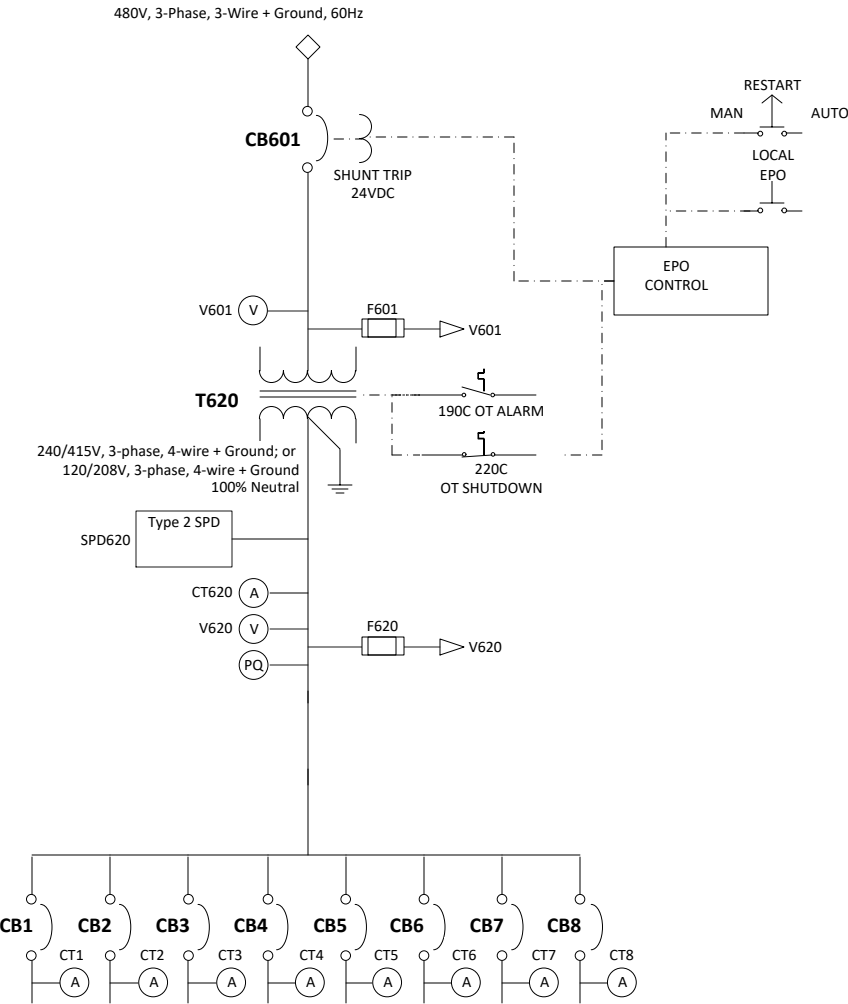


Series 70 ePODs: Type-X



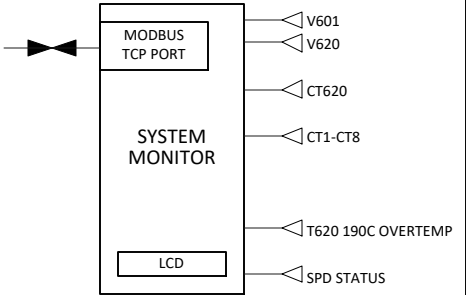
TRANSFORMER DATA


REF NO	INPUT	OUTPUT	SIZE	K-FACTOR	TEMP RISE	EFFICIENCY CLASS	INRUSH
T620	480V, 3-Phase, 3-Wire + Ground	240/415V, 3-phase, 4-wire + Ground; or 120/208V, 3-phase, 4-wire + Ground	750kVA	k-9	150C	Per DOE 2016	5X Max

CIRCUIT BREAKER DATA

REF NO	RATING	FAULT RATING	TYPE	MOUNTING	AUXILIARY CONTACTS	SHUNT TRIPS	MFG	BREAKER SERIES
CB601	1200AF / 1000AT, 100%	65kAIC @ 480VAC (per UL ratings)	Electronic Trip (LS/I)	Fixed	No	24VDC	ABB	Tmax T7
CB1-8	400AF / 400AT, 100%	35kAIC @ 480VAC (per UL ratings)	Electronic Trip (LS/I)	Fixed, (2) 2/0-500 MCM load lugs	No	No	ABB	Tmax T5

ADDITIONAL INFORMATION:  
- Input Connections: Two-hole Compression Lug Terminals  
- Display Type: Digiware



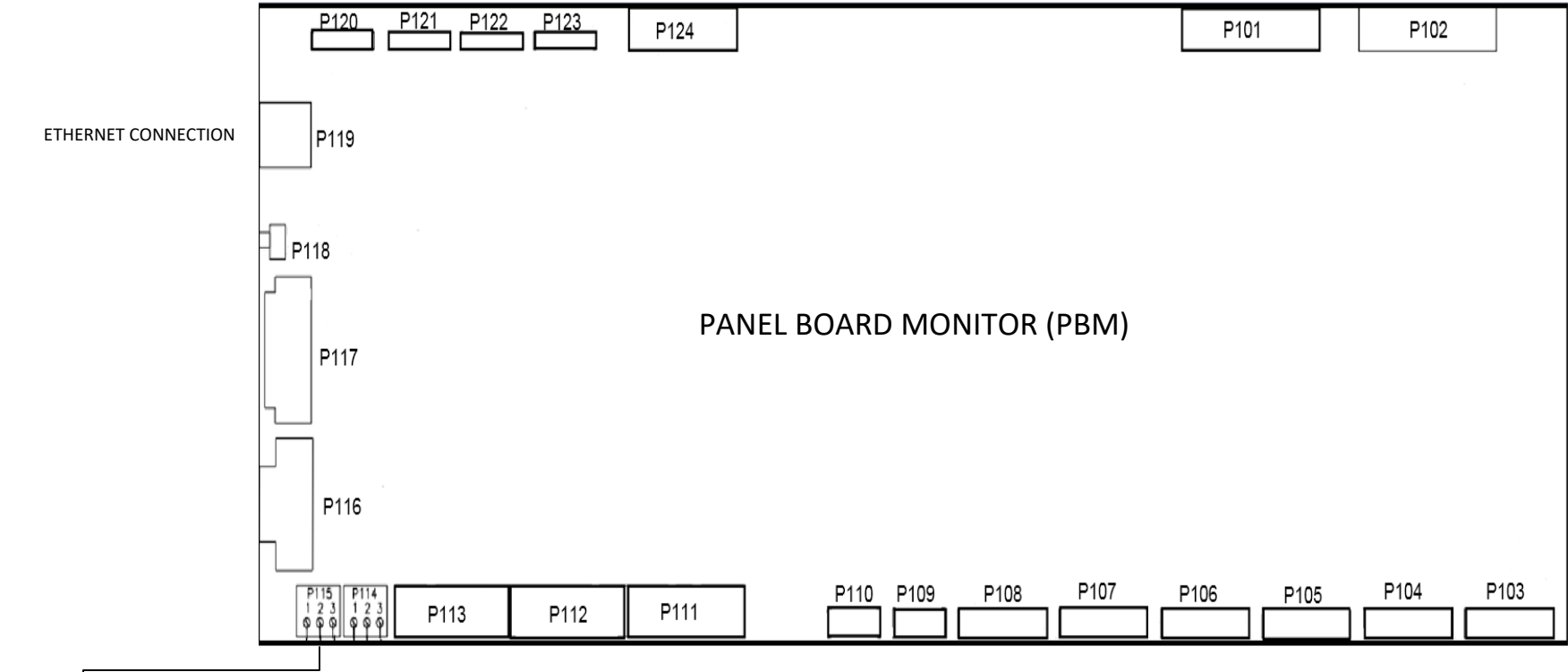
LEGEND				
(A)	CURRENT METERING POINT	(PQ)	POWER QUALITY METERING POINT	
(V)	VOLTAGE METERING POINT			
 LAYERZERO POWER SYSTEMS, INC.			PAGE DESCRIPTION ONE LINE DIAGRAM, Type-X ePODs	
JOB LZ-11209	DRAWN CHK	DATE 8/9/2023	DWG NO 94-ES-11209-1	REV A
	APPR	DATE	SHEET 1 OF 4	

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# PANEL BOARD MONITOR (PBM)



SYMBOL FOR CLOSED CONTACTS



P115  
SUMMARY ALARM

SUMMARY ALARM



NO SUMMARY ALARM



## NOTES:

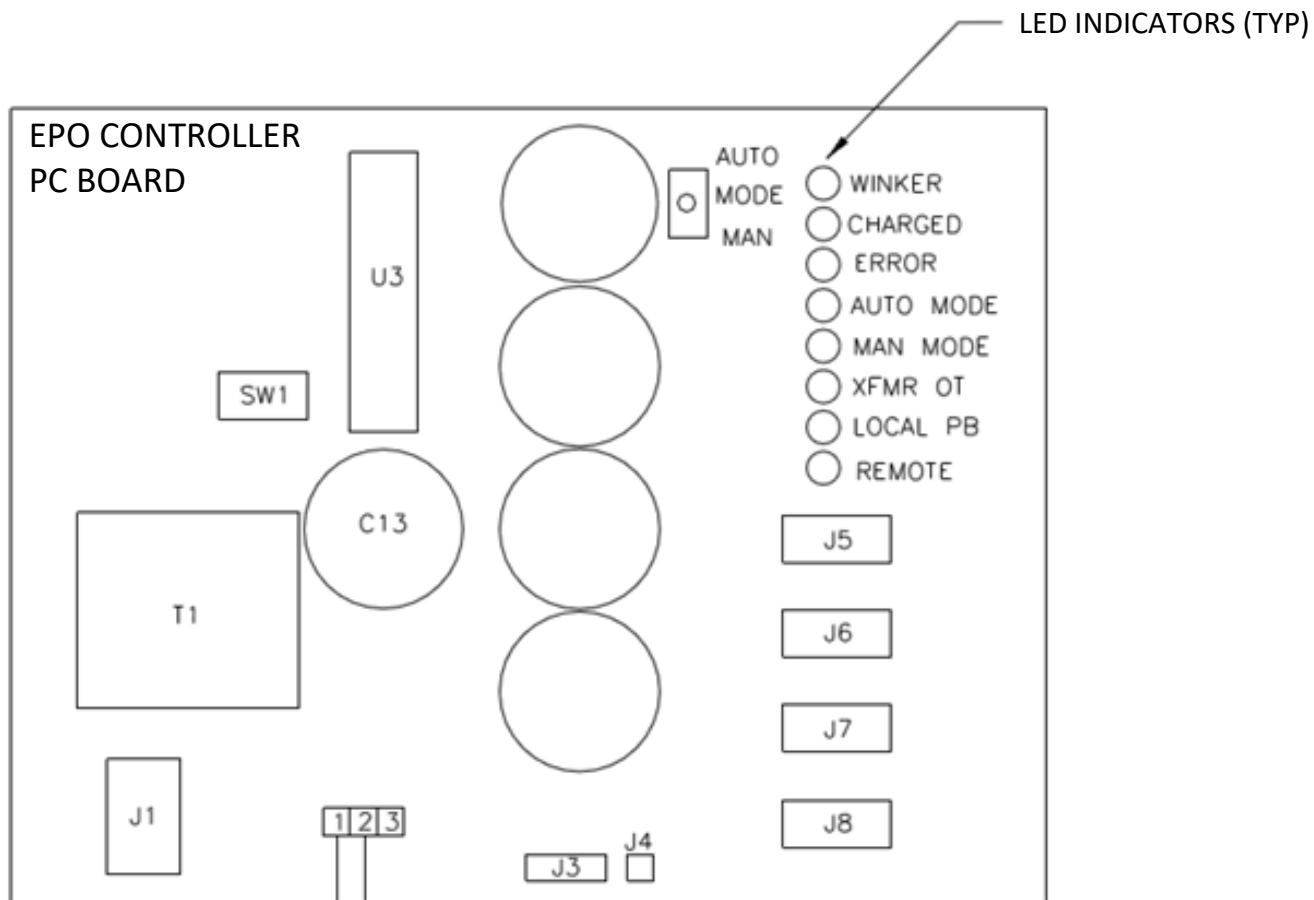
1. TERMINAL NUMBERS REFER TO TERMINALS ON PANEL BOARD MONITOR (PBM). THE PBM IS LOCATED IN THE CONTROLS/MONITORING SECTION. REFER TO THE MECHANICAL OUTLINE DRAWING FOR EXACT LOCATION.
  2. TERMINALS SUITABLE FOR AWG 20-16 STRANDED COPPER WIRE. MAXIMUM ONE WAY LENGTH FOR #16: 500 ft (152 m).
  3. ALL WIRING TO BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND ALL LOCAL CODES. CONTROL AND STATUS WIRING MUST BE RUN AND IN SEPARATE CONDUIT FROM POWER WIRING.
  4. SUMMARY ALARM CONTACTS ARE DRY, POTENTIAL-FREE CONTACTS.
- CUSTOMER REQUIREMENTS ARE AS FOLLOWS:
- a. Open circuit voltage  $\leq 120$  V RMS AC.
  - b. Closed circuit current  $\leq 1$  A RMS.



**LAYERZERO**  
POWER SYSTEMS, INC.


PAGE DESCRIPTION  
ONE LINE DIAGRAM, Type-X ePODs

JOB LZ-11209	DRAWN	DATE 8/9/2023	DWG NO	REV
	CHK	DATE	94-ES-11209-1	A
	APPR	DATE		
SHEET 3 OF 4				



EXTERNAL EPO CONTACT

MUST BE POTENTIAL FREE, DRY CONTACT  
NORMALLY OPEN  
CLOSE TO ACTIVATE EPO FUNCTION  
CONTACT SENSING CIRCUIT IS 5 V DC, 5 mA

 <div>LAYERZERO POWER SYSTEMS, INC.</div>			PAGE DESCRIPTION  ONE LINE DIAGRAM, Type-X ePODs	
JOB LZ-11209	DRAWN	DATE 8/9/2023	DWG NO 94-ES-11209-1	REV A
	CHK	DATE		
	APPR	DATE		
			SHEET 4 OF 4	