Series 70 ePODs: Type-X 480V, 3-Phase, 3-Wire + Ground, 60Hz RESTART MAN CB601 LOCAL SHUNT TRIP EPO 24VDC EXTERNAL EPO NO CONTACT EPO \Box CONTROL \Box -V601 (V) →> V601 T620 200C OT ALARM 120/208V, 3-phase, 4-wire + Ground 220C 200% Neutral OT SHUTDOWN Type 2 SPD SPD620 CT620 (A V620 (V F620 →> V620 (PQ)

CB823

Ç CT823

42-POLE

IP-20 CHASSIS

NEUT BUS

GROUND BUS

PANEL 823

(BM)

CB824

42-POLE

IP-20 CHASSIS

NEUT BUS

GROUND BUS

PANEL 824

(BM)

-⊳вмз

CT824

-(A)

⊸⊳вм4

CB822

42-POLE

IP-20 CHASSIS

NEUT BUS

GROUND BUS

PANEL 822

(вм)

⊸⊳вм1

СТ822

(A)

-⊳BM2

CB821

42-POLE

IP-20 CHASSIS

(BM)

NEUT BUS

GROUND BUS

PANEL 821

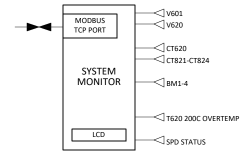
CT821

TRANSFORMER DATA

İ	REF NO	INPUT	ОИТРИТ	SIZE	K-FACTOR	TEMP RISE	EFFICIENCY CLASS	INRUSH
	T620	480V, 3-Phase, 3-Wire + Ground	120/208V, 3-phase, 4-wire + Ground	300kVA	k-9	150C	Per DOE 2016	5X Max

CIRCUIT BREAKER DATA

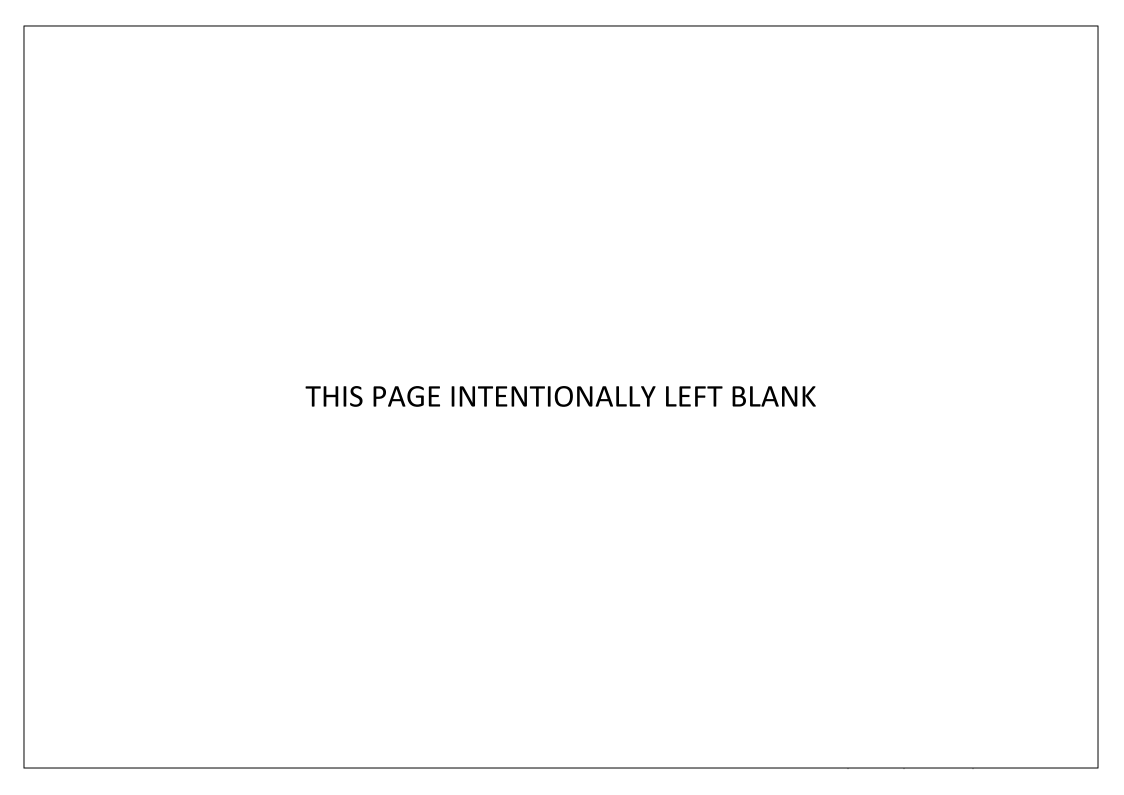
REF NO	RATING	FAULT RATING	TYPE	MOUNTING	AUXILIARY CONTACTS	SHUNT TRIPS	MFG	BREAKER SERIES			
CB601	600AF / 600AT, 80%	65kAIC @ 480VAC (per UL ratings)	Electronic Trip (LS/I)	Fixed	No	24VDC	ABB	Tmax T5			
CB821- CB824	250AF / 250AT, 80%	65kAIC @ 240VAC (per UL ratings)	Electronic Trip (LS/I)	Fixed	No	No	ABB	Tmax XT4			



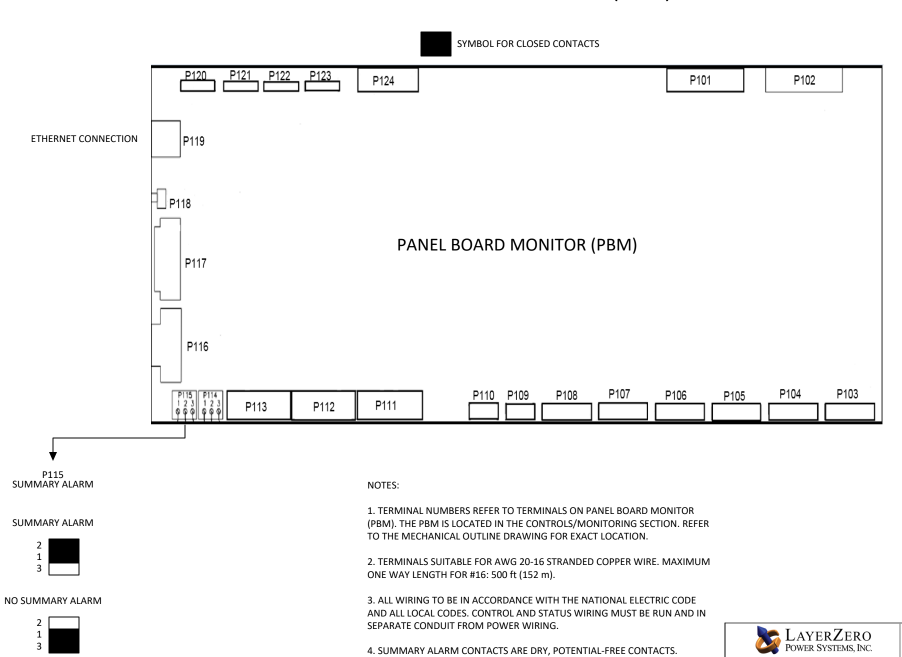
ADDITIONAL INFORMATION:

- Input Connections: Two-hole Compression Lug Terminals
- Display Type: Intermediate: 800x600 pixels, 16-bit color





PANEL BOARD MONITOR (PBM)



CUSTOMER REQUIREMENTS ARE AS FOLLOWS:

a. Open circuit voltage <= 120 V RMS AC.

b. Closed circuit current <= 1 A RMS.

PAGE DESCRIPTION

XePODs001282

DWG NO

DRAWN

DATE 6/20/2023

DATE

DATE

ONE LINE DIAGRAM, Type-X ePODs

SHEET 3 OF 4

REV

