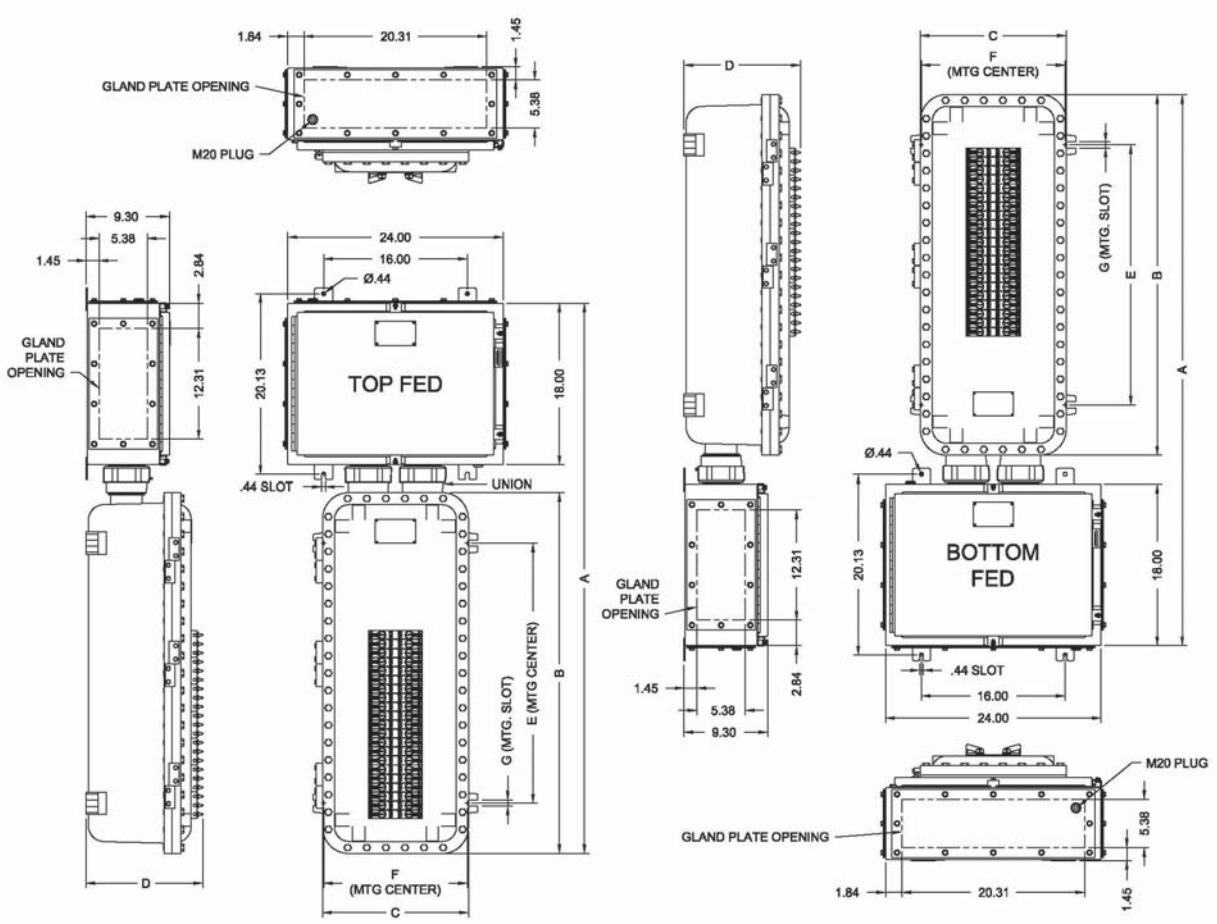


CLASS I, DIV 2 • CLASS I, ZONE 2

Factory Sealed Panelboards Lighting Panel Main Lug Only



Panelboards

CERTIFICATIONS

- Class I, Div. 2, Groups B, C, D
- Class II, Div. 2, Groups F & G
- Class III
- Class I, Zone 2, IIB+H₂
- Type 4X & 13



CLASS I, DIV 2 • CLASS I, ZONE 2

DIMENSIONAL OUTLINE

Catalog #	A	B	C	D	E	F	G
X2PB1-121-L1_	43.10	22.25	16.25	12.03	14.13	15.75	0.5
X2PB1-241-L1_	49.10	28.25	16.25	12.54	18.38	15.75	0.63
X2PB1-241-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-301-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-361-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-421-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-123-L1_	43.10	22.25	16.25	12.03	14.13	15.75	0.50
X2PB1-243-L1_	49.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-243-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-303-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-363-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-423-L2_	61.10	50.25	16.25	13.38	39.00	15.75	0.68
X2PB2-123-L1_	43.10	22.25	16.25	12.03	14.13	15.75	0.50
X2PB2-243-L1_	49.10	28.25	16.25	12.54	18.38	15.75	0.63
X2PB2-243-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB2-303-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB2-363-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB2-423-L2_	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-121G-L1	43.10	22.25	16.25	12.03	14.13	15.75	0.50
X2PB1-241G-L1	49.10	28.25	16.25	12.54	18.38	15.75	0.63
X2PB1-241G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-301G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-361G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-421G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-123G-L1	43.10	22.25	16.25	12.03	14.13	15.75	0.5
X2PB1-243G-L1	49.10	28.25	16.25	12.54	18.38	15.75	0.63
X2PB1-243G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB2-303G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68
X2PB1-363G-L2	61.10	40.25	16.25	13.38	29.00	15.75	0.68

Panelboards

NOTES:

1. For Bottom Fed Model add suffix -B
2. For Top Fed Model add suffix -T
3. 10kA Maximum Interrupting Capacity (Sym.)

LIGHTING PANELS

Catalog #	# Branch Breakers	Eaton Cutler Hammer Pow-R-Line C Panelboards		Chassis Type
		Electrical Rating	Buss Amp	
X2PB1-121-L1_	12	1Ø-3W 120/240V	100	PRL1A
X2PB1-241-L1_	24	1Ø-3W 120/240V	100	PRL1A
X2PB1-241-L2_	24	1Ø-3W 120/240V	225	PRL1A
X2PB1-301-L2_	30	1Ø-3W 120/240V	225	PRL1A
X2PB1-361-L2_	36	1Ø-3W 120/240V	225	PRL1A
X2PB1-421-L2_	42	1Ø-3W 120/240V	225	PRL1A
X2PB1-123-L1_	12	3Ø-4W 120/208V	100	PRL1A
X2PB1-243-L1_	24	3Ø-4W 120/208V	100	PRL1A
X2PB1-243-L2_	24	3Ø-4W 120/208V	225	PRL1A
X2PB1-303-L2_	30	3Ø-4W 120/208V	225	PRL1A
X2PB1-363-L2_	36	3Ø-4W 120/208V	225	PRL1A
X2PB1-423-L2_	42	3Ø-4W 120/208V	225	PRL1A
X2PB2-123-L1_	12	3Ø-4W 277/480V	100	PRL2A
X2PB2-243-L1_	24	3Ø-4W 277/480V	100	PRL2A
X2PB2-243-L2_	24	3Ø-4W 277/480V	225	PRL2A
X2PB2-303-L2_	30	3Ø-4W 277/480V	225	PRL2A
X2PB2-363-L2_	36	3Ø-4W 277/480V	225	PRL2A
X2PB2-423-L2_	42	3Ø-4W 277/480V	225	PRL2A

LIGHTING PANELS-w/GFI/EPD BRANCH CIRCUIT PROTECTORS

Catalog #	# Branch Brkrs	Max.GFI/EPD Brkrs	Eaton Cutler Hammer Pow-R-Line C Panelboards		Chassis Type
			Electrical Rating	Buss Amp	
X2PB1-121G-L1_	12	12	1Ø-3W 120/240V	100	PRL1A
X2PB1-241G-L1_	24	24	1Ø-3W 120/240V	100	PRL1A
X2PB1-241G-L2_	24	24	1Ø-3W 120/240V	225	PRL1A
X2PB1-301G-L2_	30	19	1Ø-3W 120/240V	225	PRL1A
X2PB1-361G-L2_	36	13	1Ø-3W 120/240V	225	PRL1A
X2PB1-421G-L2_	42	7	1Ø-3W 120/240V	225	PRL1A
X2PB1-123G-L1_	12	12	3Ø-4W 120/208V	100	PRL1A
X2PB1-243G-L1_	24	24	3Ø-4W 120/208V	100	PRL1A
X2PB1-243G-L2_	24	18	3Ø-4W 120/208V	225	PRL1A
X2PB1-303G-L2_	30	12	3Ø-4W 120/208V	225	PRL1A
X2PB1-363G-L2_	36	6	3Ø-4W 120/208V	225	PRL1A

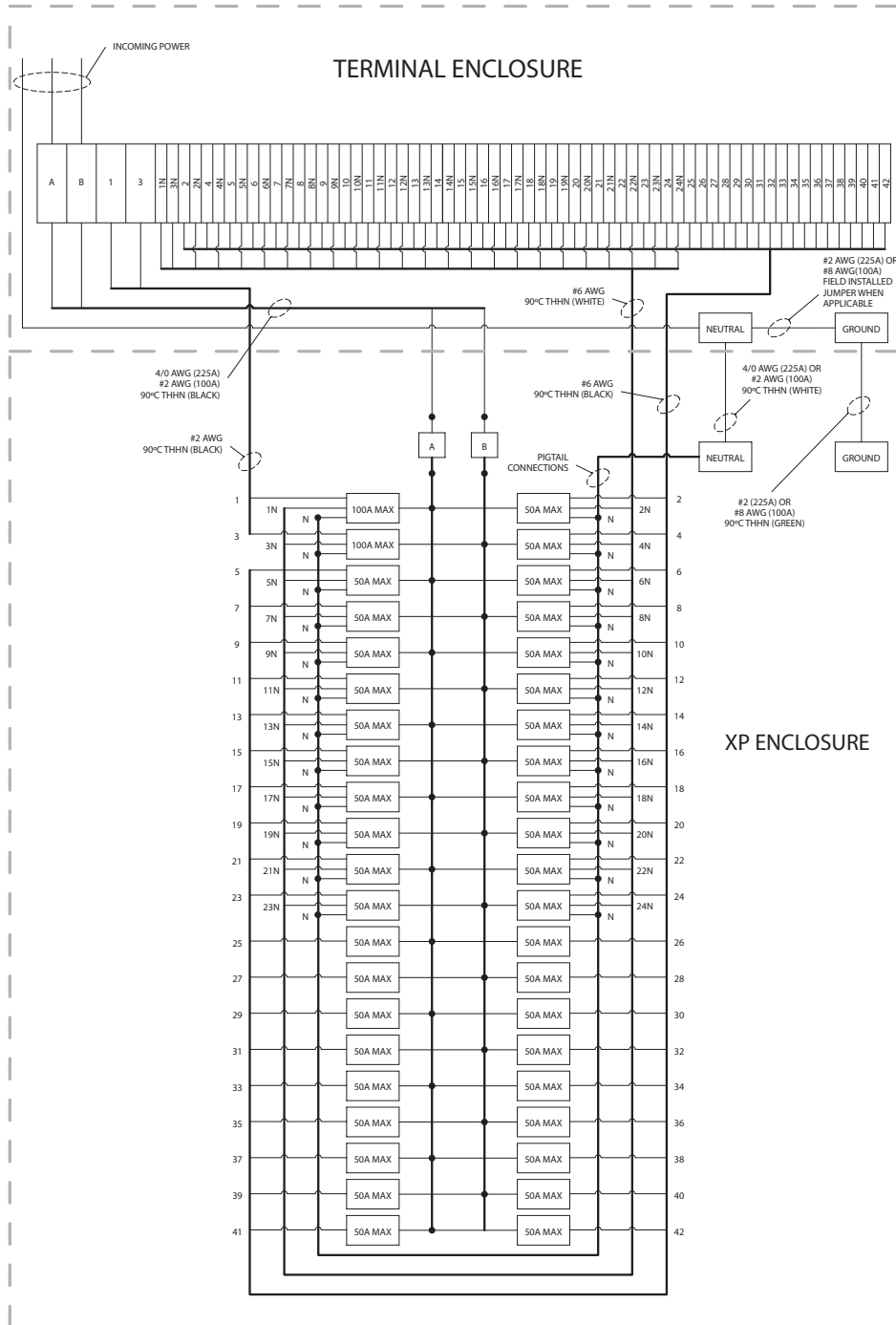
BRANCH BREAKERS

PRL1A	PRL2A
BAB	
QBGF	GHB
QBGFEP	

CLASS I, DIV 2 • CLASS I, ZONE 2

Factory Sealed Panelboards Lighting Panel Main Lug Only

WIRING DIAGRAM

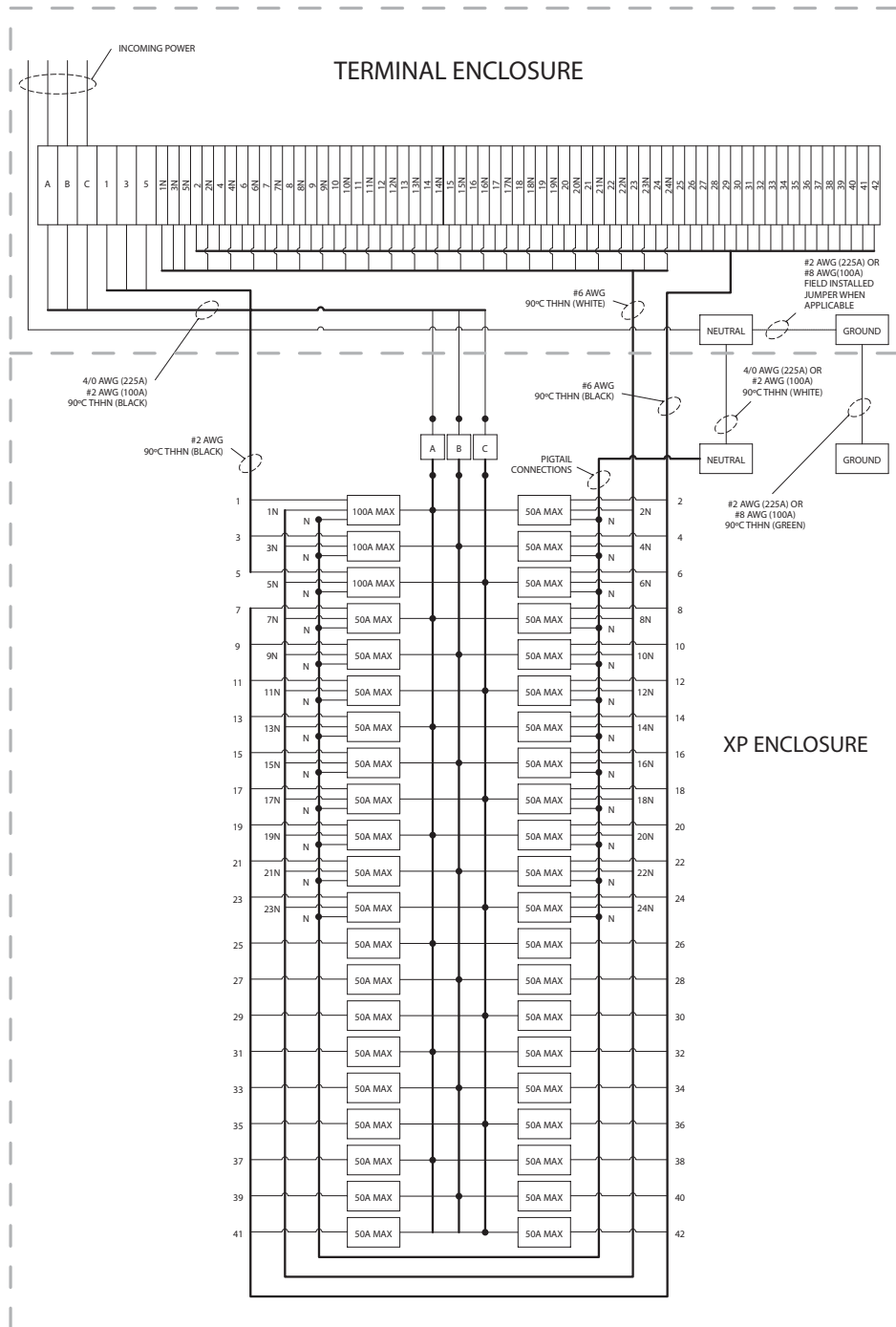


1 PHASE - 3 WIRE

CLASS I, DIV 2 • CLASS I, ZONE 2

Factory Sealed Panelboards Lighting Panel Main Lug Only

WIRING DIAGRAM



3 PHASE - 4 WIRE