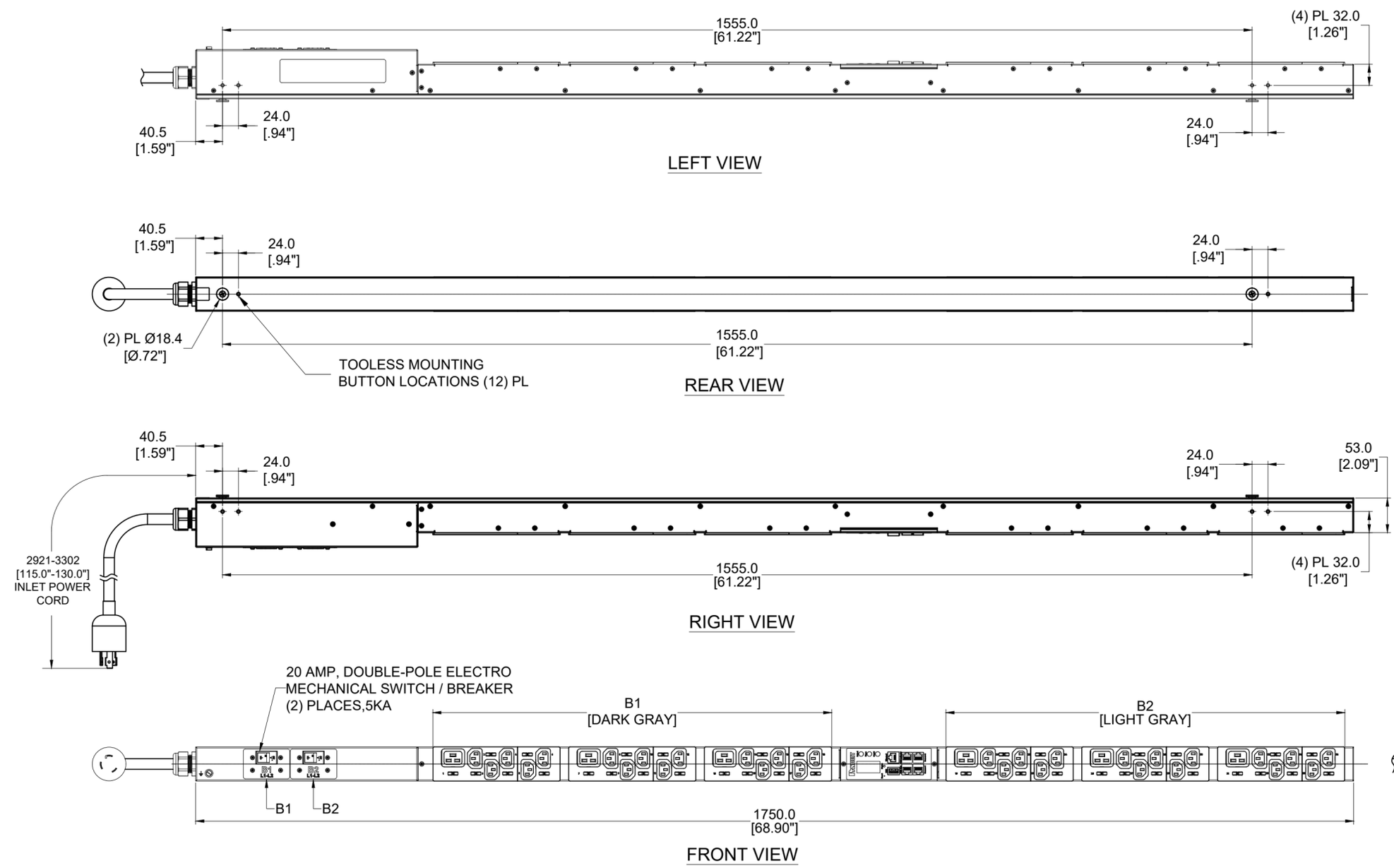
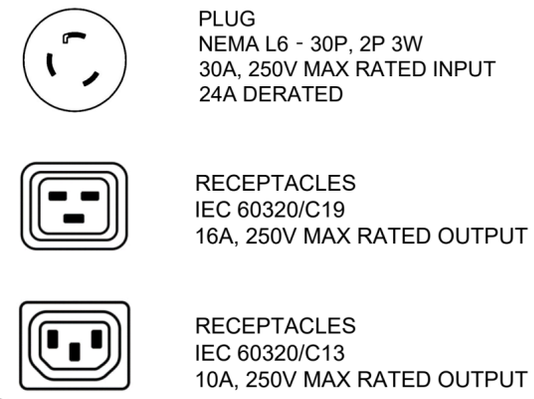


REV	REV DATE	DESCRIPTION	APPROVAL
A	2019-04-23	RELEASE	

Notes/Instructions:



PLUG/RECEPTACLE BLOCK



UNIT TYPE: MONITORED OUTLET
ORIENTATION: VERTICAL, 0U FULL
OUTLET QTY&TYPE: (30 C13, (6) C19
INPUT VOLTAGE: 200-240VAC
INPUT CURRENT: 30A (24A DERATED)
BREAKER QTY&TYPE: (2) 20AMP, DOUBLE-POLE, 5KA
INPUT PHASE: SINGLE-PHASE
RATED POWER: 5.0kVA
INPUT PLUG: NEMA L6-30P
INPUT POWER CORD: 3m[10"], TOP FEED
REGULATORY STANDARD: RoHS COMPLIANT

Notes:
 This drawing and its specifications are the property of ENCONNEX and shall not be copied, reproduced, or used in whole or in part, as the basis for the manufacture or sale of items without written permission from ENCONNEX. This drawing is based upon the latest available information and is subject to change without notice.

TOLERANCES LINEAR (mm) X = ± 1 XX = ± 0.5 XXX = ± 0.30 XXXX = ± 0.130 ANGULAR X = 1° XX = 0.5° XXX = 0.25°	MATERIAL:	 4670 AIRCENTER CIRCLE, RENO, NV 89502	PART NUMBER: ECX-PV1230060-E
	DESCRIPTION:		DESCRIPTION: 208V/30A, Single Phase, 36 outlets, 30 C13, 6 C19, Intelligent Monitored - outlet metered, 5kA/C breaker
	DEBUR AND BREAK SHARP EDGES/CORNERS AT 0.2mm MAX	DRAWN BY: Leo Liu	ORG DATE: 2019-04-23
	INTERPRET TO ASME Y14.100	APPROVED BY: R. FAULKNER	REV DATE:
UNITS: mm [in]	SIZE: A2	SCALE: 1:1	SHEET: 1/1

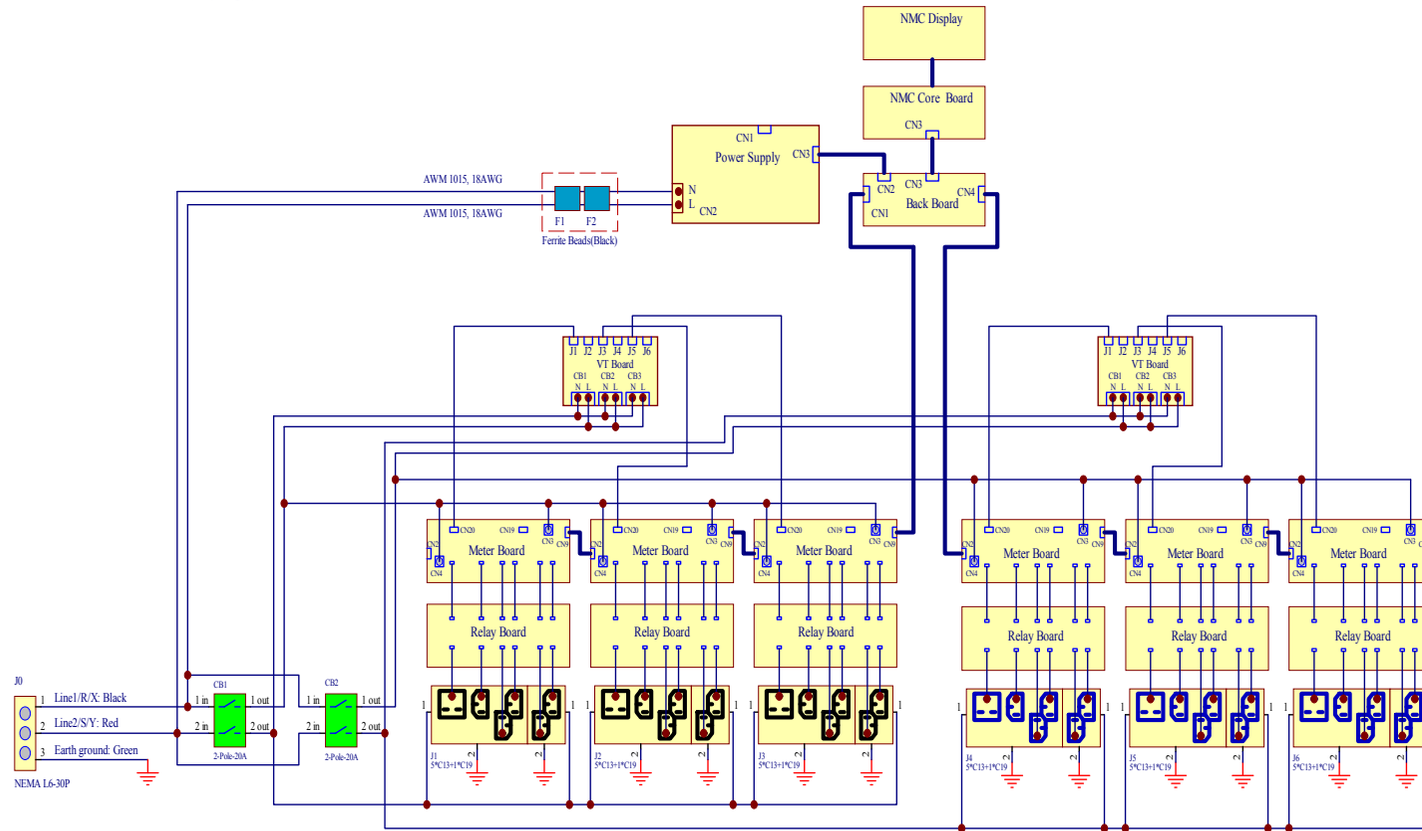
Notes/Instructions:

ECX-PV1230060-E

Input Cable Type: Type SJT; 90°C; 300V; 10AWG; 3C
 Internal Wire Type: UL AWM 1015, 105°C, 12/18AWG
 1: Line1/R/X Wire Color = Black
 2: Line2/S/Y Wire Color = Red
 3: Earth ground Wire Color = Green/Yellow (Stripe)

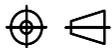
Input main Ground Terminal and CB Terminal: KST,RNYD5-5
 Outlet Ground Terminal: KST,RNYDL5-4
 Internal Wires (N and G Wire) are soldered to Outlet Terminal

REV	REV DATE	DESCRIPTION	APPROVAL
A	2019-04-24	RELEASE	



Notes:

This drawing and its specifications are the property of ENCONNEX and shall not be copied, reproduced, or used in whole or in part, as the basis for the manufacture or sale of items without written permission from ENCONNEX. This drawing is based upon the latest available information and is subject to change without notice.

TOLERANCES LINEAR (mm) X = ± 1 X.X = ± 0.5 X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR X = 1° .X = 0.5° .XX = 0.25°	MATERIAL:	 4670 AIRCENTER CIRCLE, RENO, NV 89502	PART NUMBER: ECX-PV1230060-E
	DESCRIPTION:		DESCRIPTION: Wiring Scheme
 DEBUR AND BREAK SHARP EDGES/CORNERS AT 0.2mm MAX	DRAWN BY: SAM DING	ORG DATE: 2019-04-24	
	UNITS: mm [in] INTERPRET TO ASME Y14.100	APPROVED BY: R. FAULKNER	REV DATE:
	SIZE: A4	SCALE: 1 : 1	SHEET: 1/1
			REV: A