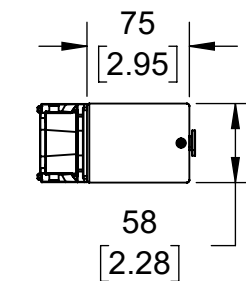
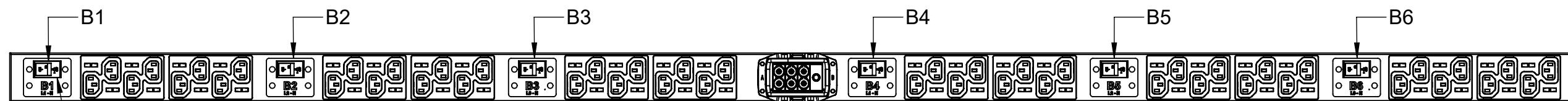
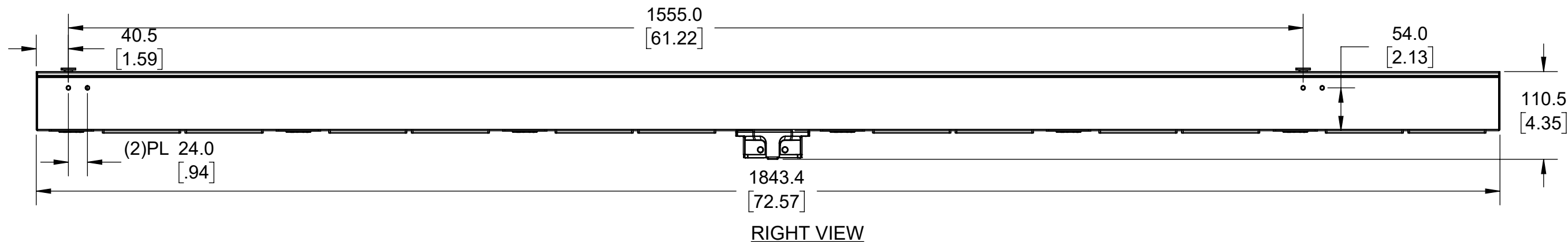
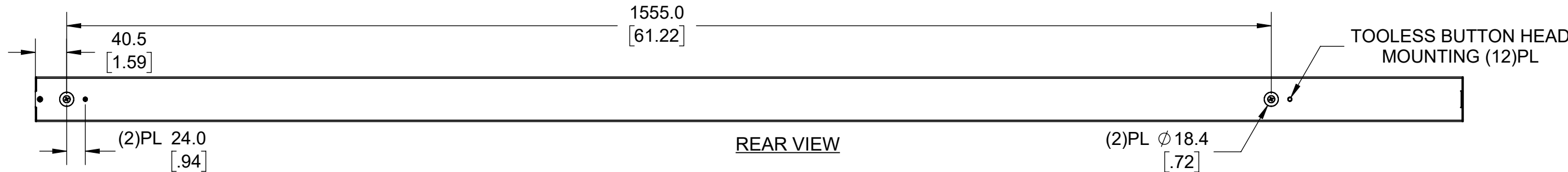
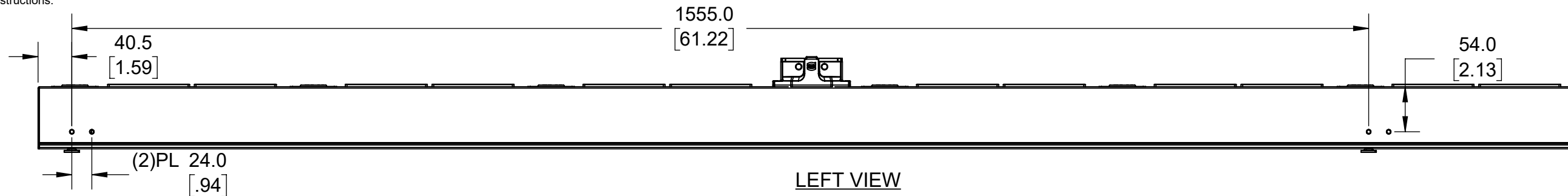


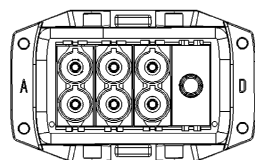
Notes/Instructions:

REV	REV DATE	DESCRIPTION	APPROVAL
A		RELEASE	SD/RF



20A 10KAIC DOUBLE POLE ELECTRO MECHANICAL SWITCH/ BREAKER (6)PL

PLUG/RECEPTACLE BLOCK



INPUT
HARTING CONNECTOR
7-PIN, 3 PHASE DELTA (L-L)
70A MAX RATED INPUT



RECEPTACLES
IEC 60320/C13
10A, 250V MAX RATED OUTPUT

UNIT TYPE: BASIC
ORIENTATION: VERTICAL, 0U FULL
OUTLET QTY&TYPE: (48) C13
INPUT VOLTAGE: 208V 3PH DELTA / 415 WYE
INPUT CURRENT: -
BREAKER QTY&TYPE: (6) 20A, DOUBLE POLE 10KAIC
INPUT PHASE: 3-PHASE
RATED POWER: VARIABLE
INPUT PLUG: 7-PIN UNIVERSAL CONNECTOR
INPUT POWER CORD: N/A
REGULATORY STANDARD: RoHS COMPLIANT

TOLERANCES LINEAR (mm) X = ± 1 XX = ± 0.5 XXX = ± 0.30 XXXX = ± 0.130 ANGULAR X = 1° .X = 0.5° .XX = 0.25°	MATERIAL:		PART NUMBER: ECX-BV1848000-7
	DESCRIPTION:		DESCRIPTION: INTELLIGENCE: Basic PDU SPECS: 3PH, 208V AC or 240/415V, variable input current; OUTLETS: 48x C13; PLUG: 7-pin universal; CBS: 6 x 2-pole 10KAIC; FORM: Zero U vertical (57mm wide) PDU; ADDITIONAL FEATURES: V-lock and W-lock compatible receptacles
	DEBUR AND BREAK SHARP EDGES/CORNERS AT 0.2mm MAX	DRAWN BY: WADE A CLARKE APPROVED BY:	ORG DATE: 2019-06-11 REV DATE:
UNITS: mm [in]	INTERPRET TO ASME Y14.100	SIZE: B SCALE: 1 : 1	SHEET: 1/1 REV: A

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.