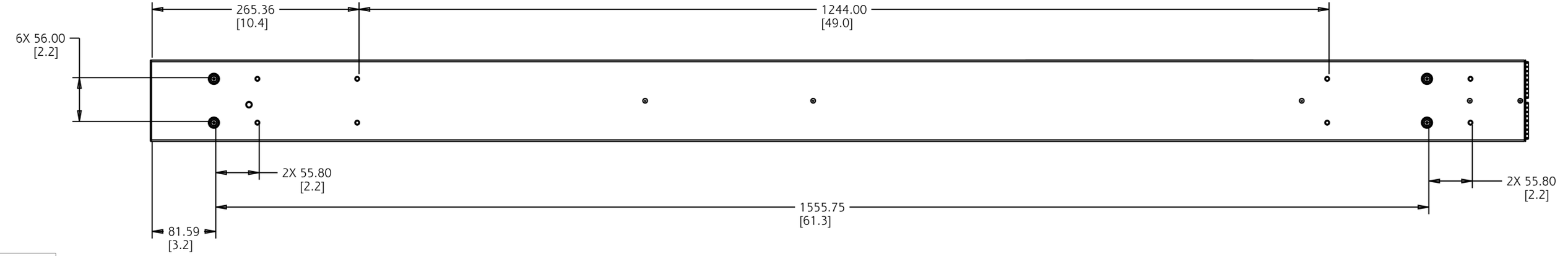
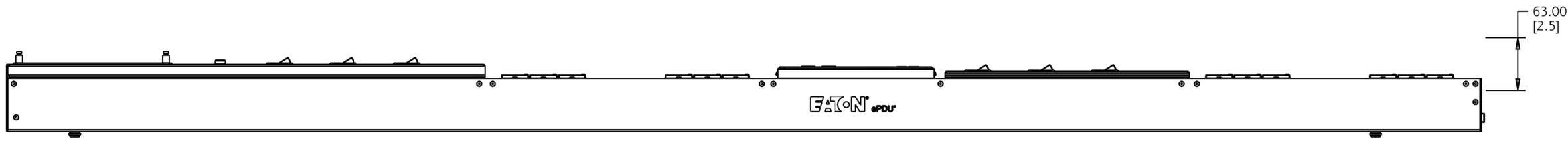
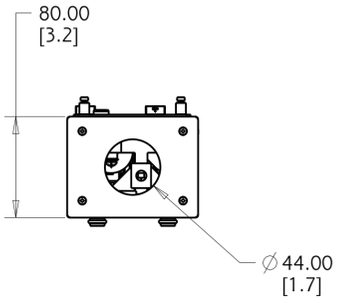
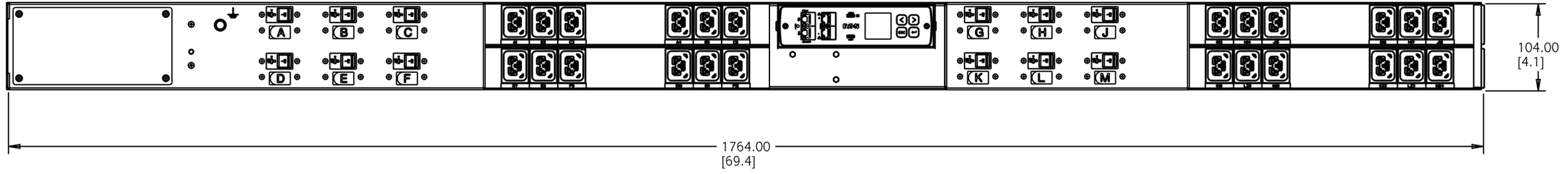


REV	ECO #	DESCRIPTION	DR	DATE
01	CO-0318408	ENGINEERING RELEASE	R.W.	FEB 24 2025



**EMAGECC4C4C4C4L
HDX MANAGED**

FUNCTIONALITY	INPUT	OUTPUT	CERTIFICATIONS
CURRENT, POWER AND ENERGY METERING FOR INPUT AND OUTLET; OUTLET SWITCHING	HARDWIRED, CLEARANCE HOLE 1.734" FOR 1.25" CONDUIT	(24) C39 - COMBINATION C13 + C39	UL/cUL LISTED CE
MECHANICAL	INPUT RATING	OUTPUT RATING	CONFIGURATION
69.4" (1764mm) LENGTH 4.1" (104mm) WIDTH 2.5" (63mm) DEPTH ALUMINUM CHASSIS	200-240V / 346-415 ~ WYE, 3W + N + PE 48-64A 50/60Hz 60-80A PANEL BREAKER	200-240V ~ 10A PER C13, 16A PER C39 16A MAX PER SECTION 48-64A MAX PER PHASE	
CIRCUIT BREAKERS	ENVIRONMENTAL	ACCESSORIES	
(12) 20A 2-POLE 10KAIC UL LISTED	32° TO 140°F 0° TO 60°C		

METRIC	THIRD ANGLE PROJECTION	NAME (PART NUMBER): EMAGECC4C4C4C4L	REVISION: 01	EATON
DESCRIPTION: EPDU HDX MA HRDWIRED WYE 24xC39		SIZE: D		
ORIGINATED BY: RUTUJA W	DEC-24-2024	SEE NOTES FOR TOLERANCES. DIM ARE IN MM (INCHES) AFTER PLATING INTERPRET DIM AND TOL PER ASME Y14.5-2018	STATUS: RELEASED	SCALE: 0.35
MODIFIED BY: RUTUJA W	FEB-24-2025	ECO: CO-0318408	SHEET: 1 OF 1	

EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY. NOTICE TO PERSONS RECEIVING THIS DOCUMENT AND/OR TECHNICAL INFORMATION: THIS DOCUMENT, INCLUDING DRAWINGS, SPECIFICATIONS, AND ALL RIGHTS RESERVED BY EATON CORPORATION, AND IS HEREBY LOANED AND SUBJECT TO BECALCULATED BY ANY ONE. BY MAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER CONTRARY TO THE INTERESTS OF EATON AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT. ©2025 Eaton Corporation. All Rights Reserved.