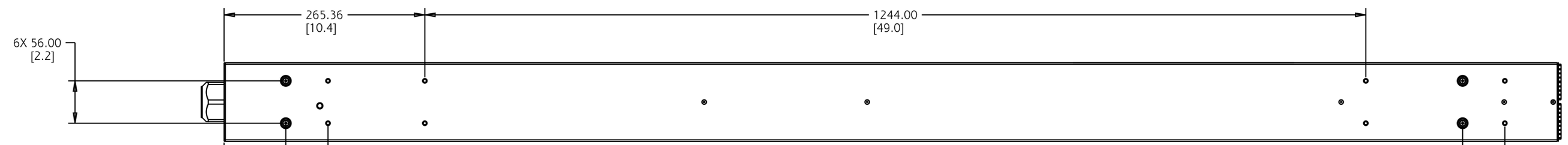
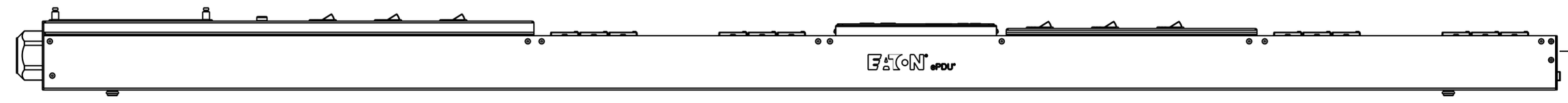
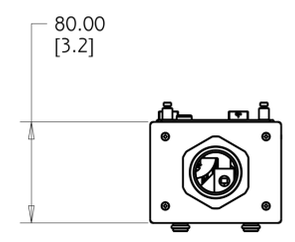
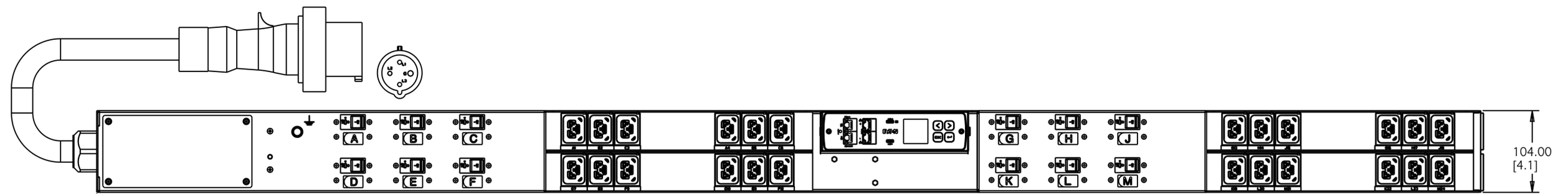


| REV | ECO #      | DESCRIPTION         | DR  | DATE        |
|-----|------------|---------------------|-----|-------------|
| 01  | CO-0318408 | ENGINEERING CONCEPT | S.S | FEB-27-2025 |



**EMAGLFC4C4C4C4L  
HDX MANAGED**

| FUNCTIONALITY  | INPUT  | OUTPUT  | CERTIFICATIONS |
|--|--|---|----------------|
| CURRENT, POWER AND ENERGY METERING FOR INPUT AND OUTLET; OUTLET SWITCHING            | 460P9W<br>6FT 6AWG, 4C POWERCORD               | (24) C39 - COMBINATION C13 + C19                                      | UL/cUL LISTED  |
| MECHANICAL   | INPUT RATING                                   | OUTPUT RATING   | CONFIGURATION  |
| 69.4" (1764mm) LENGTH<br>4.1" (104mm) WIDTH<br>2.5" (63mm) DEPTH<br>ALUMINUM CHASSIS | 200-240V ~<br>DELTA, 3W + PE<br>48A<br>50/60Hz | 200-240V ~<br>16A PER C39<br>16A MAX PER SECTION<br>48A MAX PER PHASE |                |
| CIRCUIT BREAKERS   | ENVIRONMENTAL                                  | ACCESSORIES   |                |
| (12) 20A 2-POLE 10KAIC UL LISTED   | 32° TO 140°F<br>0° TO 60°C                     |   |                |

|   |                        |  |                        |              |
|---|------------------------|--|------------------------|--------------|
| <b>METRIC</b>                                 | THIRD ANGLE PROJECTION | NAME (PART NUMBER):<br><b>EMAGLFC4C4C4C4L</b>  | REVISION:<br><b>01</b> | <b>EATON</b> |
| DESCRIPTION: EPDU HDX MA 460P9W 6FT UL, 24x39 |                        | SIZE: D  |                        |              |
| ORIGINATED BY: SATYAN, S                      | FEB-27-2025            | SEE NOTES FOR TOLERANCES.<br>DIM ARE IN MM (INCHES) AFTER PLATING<br>INTERPRET DIM AND TOL PER ASME Y14.5-2018 | STATUS: RELEASED       | SCALE: 0.35  |
| MODIFIED BY: SATYAN, S                        | FEB-27-2025            | 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 INFORMATION CONTAINED HEREIN, IS CONFIDENTIAL AND IS THE PROPERTY OF EATON CORPORATION AND IS SUBJECT TO BEHALF OF EATON. ANY USE, REPRODUCTION, OR DISSEMINATION OF THIS DOCUMENT WITHOUT THE WRITTEN CONSENT OF EATON IS STRICTLY PROHIBITED. EATON SHALL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING CONSEQUENTIAL DAMAGES, ARISING FROM THE USE OF THIS DOCUMENT. THE INFORMATION CONTAINED HEREIN IS PROVIDED AS IS AND WITHOUT WARRANTY OF ANY KIND, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. EATON SHALL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING CONSEQUENTIAL DAMAGES, ARISING FROM THE USE OF THIS DOCUMENT. THE INFORMATION CONTAINED HEREIN IS PROVIDED AS IS AND WITHOUT WARRANTY OF ANY KIND, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. EATON SHALL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING CONSEQUENTIAL DAMAGES, ARISING FROM THE USE OF THIS DOCUMENT.