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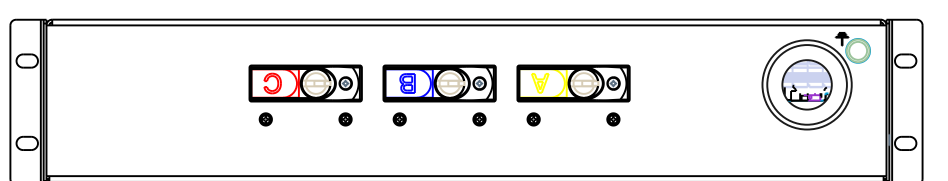
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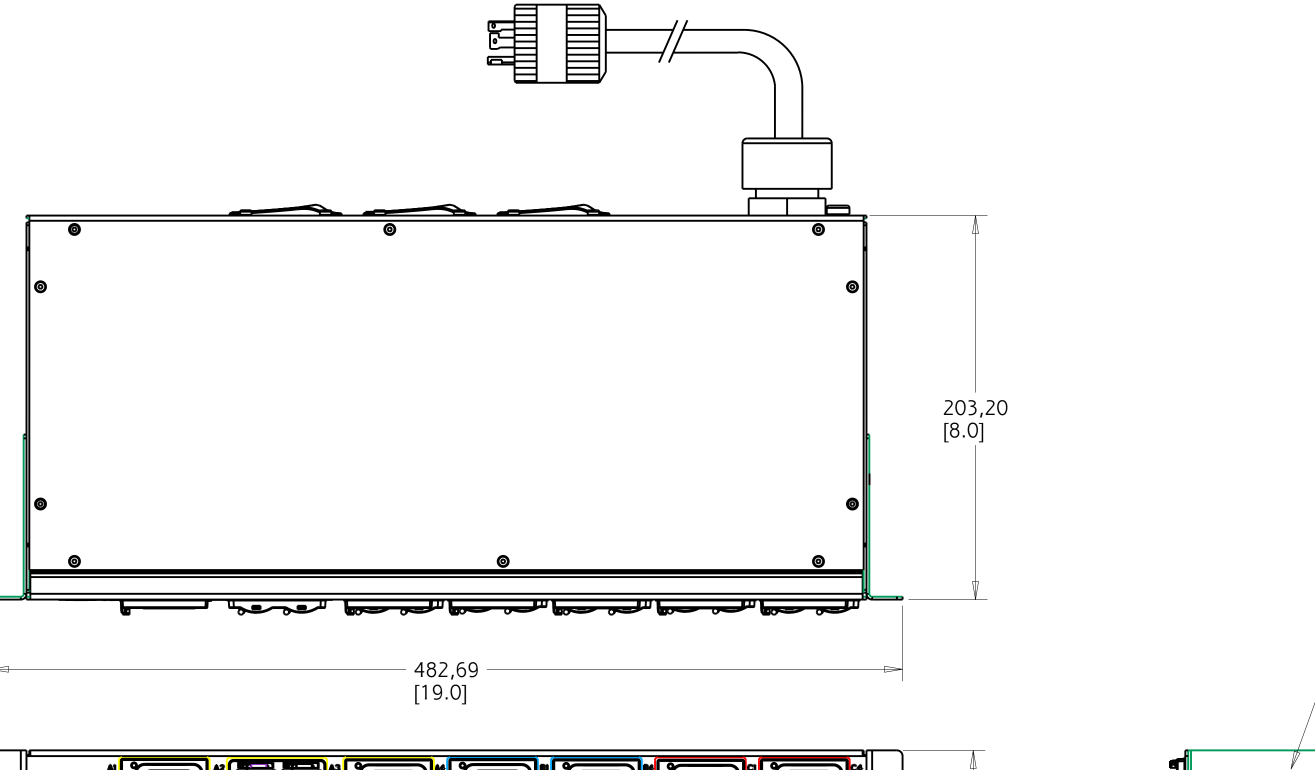
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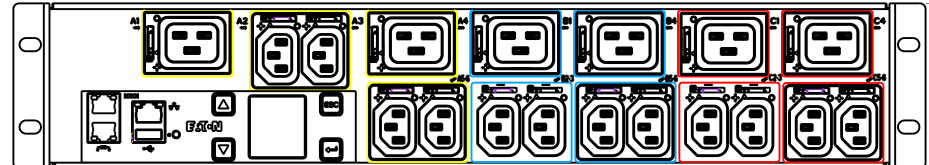




SECTION C

SECTION B

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SECTION A

С	EMIU01-10 G3 METERED INPUT			
	FUNCTIONALITY	INPUT	OUTPUT	ENVIRONMENTAL
	CURRENT, POWER AND ENERGY METERING FOR INPUT & BRANCH	NEMA L15-30 PLUG 10FT 10AWG / 4C POWERCORD	(12) IEC 60320 C13 GRIP (6) IEC 60320 C19 GRIP	32° TO 140° F 0° TO 60° C
В	MECHANICAL	INPUT RATING	OUTPUT RATING	CERTIFICATIONS
	19.00" (482.6mm) WIDTH 3.44" (87.3mm) HEIGHT 8.00" (203.2mm) DEPTH BLACK CHASSIS	200-240V ~ DELTA 3W + PE 24A 50/60HZ	200-240V ~ 15A PER C13, 16A PER C19 16A MAX PER SECTION 24A MAX PER PHASE	
	CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE	ACCESSORIES	CONFIGURATION
A	(3) 20A 2 POLE LISTED	NONE	INCLUDED SPK021 - INSTALLATION INCLUDED SPK013 - NETWORK OPTIONAL EMP001ENVIORNMENTALPROBE	EMI3PC15JGB23A1 SERIAL NUMBER B682
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REV ECO No. REVISION		DN	DR	СК	AP	AP	DATE			
		001	101510	ENGINEERING RELEASE MOD COND AWG & GRIP-NUT		JO				3 MAY 16
		002	106681			LL				3 AUG 16

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—ADJUSTABLE MOUNTING BRACKET

С L1—0_M SECTION A L2—0_M SECTION B L3_0_M Section C PE — В ÷ EATON CORPORATION, ELECTRICAL $\bigcirc \ \square$ THIRD \swarrow PROJECTION DESCRIPTION: SPECIFICATION DRAWING EMI3PC15JGB23A1 SCALE: 0.500 DO NOT SCALE UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENSIONS ARE: MODIFIED BY: J. OSBORNE DATE: 3 MAY 2016
 ANGLES: ±.5°
 DECIMALS: .XX: ±0.020

 HOLES: ∅±.005
 .XXX: ±0.010
DRAWING OR ECO: 101510 STATE: RELEASED DIMENSIONS ARE IN INCHES AND AFTER PLATING CHANGE MANUALLY Α PRO-ENGINEER GENERATED PART NAME: EMI3PC15JGB23A1 REVISION: 002 SHEET: 1 OF: 1

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