



**EMOCMX36JJ2J2_2
G3 HD METERED OUTLET**

FUNCTIONALITY	INPUT	OUTPUT	CERTIFICATIONS
CURRENT, POWER AND ENERGY METERING FOR INPUT, BRANCH AND OUTLET	CS8265 PLUG 6FT 8AWG, 3C POWERCORD END ENTRY	(54) IEC C13 GRIP	UL/cUL LISTED
MECHANICAL	INPUT RATING	OUTPUT RATING	CONFIGURATION
83.89" (2131mm) LENGTH 2.05" (52mm) WIDTH 2.24" (57mm) DEPTH ALUMINUM CHASSIS	200-240V ~ 2W + PE 40A 50/60Hz	200-240V ~ 10A PER C13 16A MAX PER SECTION 40A MAX TOTAL	EMOCMX36JJ2J2K2 - BLACK EMOCMX36JJ2J2B2 - BLUE EMOCMX36JJ2J2R2 - RED EMOCMX36JJ2J2W2 - WHITE EMOCMX36JJ2J2E2 - GREY EMOCMX36JJ2J2N2 - BROWN EMOCMX36JJ2J2A2 - ORANGE EMOCMX36JJ2J2U2 - PURPLE EMOCMX36JJ2J2G2 - GREEN EMOCMX36JJ2J2P2 - PINK EMOCMX36JJ2J2Y2 - YELLOW
CIRCUIT BREAKERS	ENVIRONMENTAL	ACCESSORIES	
(3) 20A 2-POLE UL LISTED	32° TO 140°F 0° TO 60°C	INCLUDED SPK033 - INSTALLATION INCLUDED SPK013 - NETWORK OPTIONAL EMPDT1H1C2 - ENVIRONMENTAL PROTECTIVE	

METRIC	THIRD ANGLE PROJECTION	EATON CORPORATION, ELECTRICAL	EATON	SIZE D
DESCRIPTION: ePDU G3HD SPECIFICATION FOR EMOCMX36JJ2J2_2				
MODIFIED BY: ED14825	DATE: 06 NOV 20	UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENSIONS ARE: ANGLES: ±1/2° DECIMALS: 0.X: ±0.25 X (FOR X < 3): ±1 HOLES: ±0.13 0.XX: ±0.25 X (FOR X > 3): ±2.5		SCALE: 0.250 DO NOT SCALE DRAWING OR CHANGE MANUALLY
ECD: ECD-178089	STATE: GENERATED	DIMENSIONS ARE IN MILLIMETERS (INCHES) AND AFTER PLATING		
PRO-ENGINEER GENERATED	PART NAME: EMOCMX36JJ2J2_2	REVISION: 06	SHEET: 1 of 1	
<small>EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DOCUMENT AND/OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION AND IS SUBJECT TO RECALL BY EATON AT ANY TIME. BY TAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE 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. © 2008 Eaton Corporation - All Rights Reserved.</small>				