



**EMACFJ3XTE4E2_2
G3 HD MANAGED**

FUNCTIONALITY	INPUT	OUTPUT	CERTIFICATIONS
CURRENT, POWER AND ENERGY METERING FOR INPUT, BRANCH AND OUTLET; OUTLET SWITCHING	IEC 60309 532P6W PLUG 10FT 9AWG / 6mm ² , 5C POWERCORD END ENTRY	(33) IEC C13 GRIP (6) IEC C19 GRIP	UL/cUL LISTED CE
MECHANICAL	INPUT RATING	OUTPUT RATING	CONFIGURATION
71.45" (1815mm) LENGTH 2.05" (52mm) WIDTH 2.24" (57mm) DEPTH ALUMINUM CHASSIS	200-240 / 346-415V~ WYE, 3W+N+PE 24A UL (32A CE) 50/60Hz	200-240V~ 10A PER C13, 16A PER C19 16A MAX PER SECTION 24A UL (32A CE) MAX PER PHASE	EMACFJ3XTE4E2K2 - BLACK EMACFJ3XTE4E2B2 - BLUE EMACFJ3XTE4E2R2 - RED EMACFJ3XTE4E2W2 - WHITE EMACFJ3XTE4E2E2 - GREY EMACFJ3XTE4E2N2 - BROWN EMACFJ3XTE4E2A2 - ORANGE EMACFJ3XTE4E2U2 - PURPLE EMACFJ3XTE4E2G2 - GREEN EMACFJ3XTE4E2P2 - PINK EMACFJ3XTE4E2Y2 - YELLOW
CIRCUIT BREAKERS	ENVIRONMENTAL	ACCESSORIES	
(6) 20A 1-POLE 10kAIC UL LISTED	32° TO 140°F 0° TO 60°C	INCLUDED SPK033 - INSTALLATION INCLUDED SPK013 - NETWORK OPTIONAL EMP001 - ENVIRONMENTAL PROBE	

METRIC	THIRD ANGLE PROJECTION	EATON CORPORATION, ELECTRICAL	EATON	SIZE D
DESCRIPTION: ePDU G3HD SPECIFICATION FOR EMACFJ3XTE4E2_2				
MODIFIED BY: E0081951	DATE: 22 JAN 20	UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENSIONS ARE: ANGLES: ±1/2° DECIMALS: 0.X: ±0.25 X, (FOR X < 3): ±1 HOLES: ±0.13 O.XX: ±0.25 X, (FOR X > 3): ±2.5		SCALE: 0.300 DO NOT SCALE DRAWING OR CHANGE MANUALLY
ECO: E00-172188	STATE: GENERATED	DIMENSIONS ARE IN MILLIMETERS (INCHES) AND AFTER PLATING		
PRO-ENGINEER GENERATED	PART NAME: EMACFJ3XTE4E2_2	REVISION: 05	SHEET: 1 of 1	
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