				V	/ \	\	1
Η						$\Delta$	
G				A2 A3 A4 A5 A6 B1 B2			
	<b>≈</b> 80 <b>≈</b> [3.1]					— 1604 ——— [63.15]	
						- 1555,8	
						[61.25]	
F	53 [2.09] ©	· · · · · · · · · · · · · · · · · · ·				ACON <sup>®</sup> epdu•	٠
	33 TYP		14,5 — 6 [.57] [.	5,5 — 6,5 .26] [.26] — 31 [1.22]			
	26 TYP [1.0]	٩					
E		\$ 	4 			REAR VIEW	
$\langle$		334,28 [13.16]			933,45 [36.75]	1555 0	
	24,1 - 1555,8 - [.9]						
D							
				e the last of the			
			Charles a charle				
C	EMI201-10 G3 METERED INPUT	O. BELOW LOCAL					
	FUNCTIONALITY	INPUT		OUTPUT	ENVIRONMEI	NTAL	
	CURRENT, POWER AND ENERGY METERING FOR INPUT AND BRANCH	NEMA L14-30 PLUG 10 FT 10AWG / 4C POWEF	RCORD	(24) NEMA 5-20R	32° TO 140° I 0° TO 60° C	=	
В	MECHANICAL	INPUT RATING		OUTPUT RATING	CERTIFICATIO	NS	
	63.15" (1604mm) LENGTH 2.05" (52mm) WIDTH 2.09" (53mm) DEPTH ALUMINIUM CHASSIS, BLACK	120/240V ~ 2W + N + PE 24A 50/60HZ		100-127V ~ 16A MAX PER OUTLET 16A MAX PER SECTION 24A MAX PER PHASE		US	
	CIRCUIT BREAKERS	FILTER & SPIKE/SURGE		ACCESSORIES	CONFIGURAT	ION	
А	(4) 20A 1 POLE LISTED	NONE		INCLUDED SPK012 - INSTALLATION INCLUDED SPK013 - NETWORK OPTIONAL EMP001 - ENVIRONMENTAL	PROBE EMI3NT15EN		
	8	7		6	5		4





