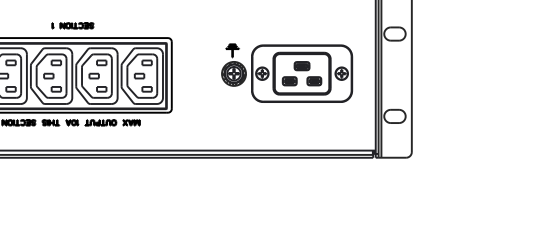
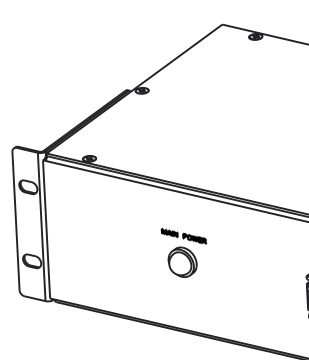
	8	7		6 5		4	3
Н							
G				SECTION 1 SECTION 2 SECTIO			
F			 €		Ŷ	7.00 [177.9]	
E			 →				
	1						
D				IR EPO D IN IN IN IN IN IN IN IN IN IN		2 3.44 [87,3]	
	PC5916-7000R REMOTE CONTROL			19.00 [482,7]	E	>	PIN
C	FUNCTIONALITY	INPUT		OUTPUT	ENVIRONMENTA	۹L	PIN
	POWER CONTROLLER WITH LATCHING REMOTE	IEC C20 INLET		(8) IEC C13, SWITCHED	32° TO 113° F 0° TO 45° C		REI
В	MECHANICAL	INPUT RATING		OUTPUT RATING	CERTIFICATIONS		
	19.00" (482.6mm) WIDTH 3.44" (87.3mm) HEIGHT 7.00 (177.9mm) DEPTH BLACK CHASSIS	100-240V ~ W + N + PE OR 2W + PE 16A 50/60HZ		100-240V ~ 10A MAX PER SECTION 16A MAX TOTAL	CULUS LISTED REGULATORY M	ODEL ER222ECAK1C2LCG	
	CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE		INDICATOR LIGHTS	ACCESSORIES INCL	LUDED	
А	MAIN (1) 20A 2-POLE GFCI 30mA TRIP	EMI/RFI FILTER COMMON AND DIFFERENTIAL MODE SPIKE/SURGE PROTECTION	E	ONE GREEN FOR MAIN POWER; ONE GREEN FOR EACH SECTION, ON WHEN SECTION IS POWERED	SPK030 - PANEL N	01 - PANEL MOUNT KIT SCREWS MOUNT KIT CAGE NUTS OTE CONNECTOR KIT (4)	
	8	7		6 5		4	3

POWER CONTROLLER WITH LATCHING REMOTE	IEC C20 INLET	(8) IEC C13, SWITCHED	32° TO 113° F 0° TO 45° C
B MECHANICAL	INPUT RATING	OUTPUT RATING	CERTIFICATIONS
19.00" (482.6mm) WIDTH 3.44" (87.3mm) HEIGHT 7.00 (177.9mm) DEPTH BLACK CHASSIS	100-240V ~ W + N + PE OR 2W + PE 16A 50/60HZ	100-240V ~ 10A MAX PER SECTION 16A MAX TOTAL	CULJUS LISTED REGULATORY MODEL ER222ECAK1C2LCG
CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE	INDICATOR LIGHTS	ACCESSORIES INCLUDED
A MAIN (1) 20A 2-POLE GFCI 30mA TRIP	EMI/RFI FILTER COMMON AND DIFFERENTIAL MODE SPIKE/SURGE PROTECTION	ONE GREEN FOR MAIN POWER; ONE GREEN FOR EACH SECTION, ON WHEN SECTION IS POWERED	SUB-HRDWARE-001 - PANEL MOUNT KIT SCREWS SPK030 - PANEL MOUNT KIT CAGE NUTS REMOTE02 - REMOTE CONNECTOR KIT (4)
8	7	6 5	





REVECO No.REVISIONDRCKAPAPDATE02147691ADD UL & CE, CORRECT CONFIGJ.O.IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Н
	G
	F
	E
	D
SAMPLE LATCHED START/STOP OPERATION PIN 1 PIN 2 PIN 3 PIN 3 PIN 3 PIN 3 PIN 3 PIN 3 PIN 4 PIN 4	С
LATCHED REMOTE: REMOTE START ONLY; PINS 2 AND 3 OF BOTH EPO PORTS MUST BE CONNECTED FOR UNIT TO START FROM REMOTE PORT. NO MTD: ALL SECTIONS POWER UP WHEN UNIT IS STARTED	В
METRIC Image projection EATON CORPORATION, ELECTRICAL EATON SIZE: D SPECIFICATION DRAWING PC5916-7000R SPECIFICATION DRAWING PC5916-7000R SIZE: D SOURCE SCALE: 0.500 DO NOT SCALE MODIFIED BY: J. OSBORNE Date: 6 APR 2018 UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENSIONS ARE: ANGLES: ±1/2° SCALE: 0.500 DO NOT SCALE Eco: 137832 STATE: RELEASE DIMENSIONS ARE IN MILLIMETERS [INCHES] AND AFTER PLATING CHANGE MANUALLY PRO-ENGINEER GENERATED PART NAME: PC5916-7000R REVISION: 02 SHEET: 1 or: 1 Intromotion-contributinal, AND INFORMETIAN NOTICE TO TREMONS BEELING THE INFORMATION AND INFORMETION AND INFORMETION AND INFORMETION AND INFORMATION OF THIS DOCUMENT. SHEET: 1 or: 1 Intromotion-contributinal, AND INFORMETIAN NOTICE TO TREMONS BEELING THE ROLES OF EATON, NOTICE SHALL GOVERN THE ENVIRONMENT OF THE INFORMATION OF TH	A