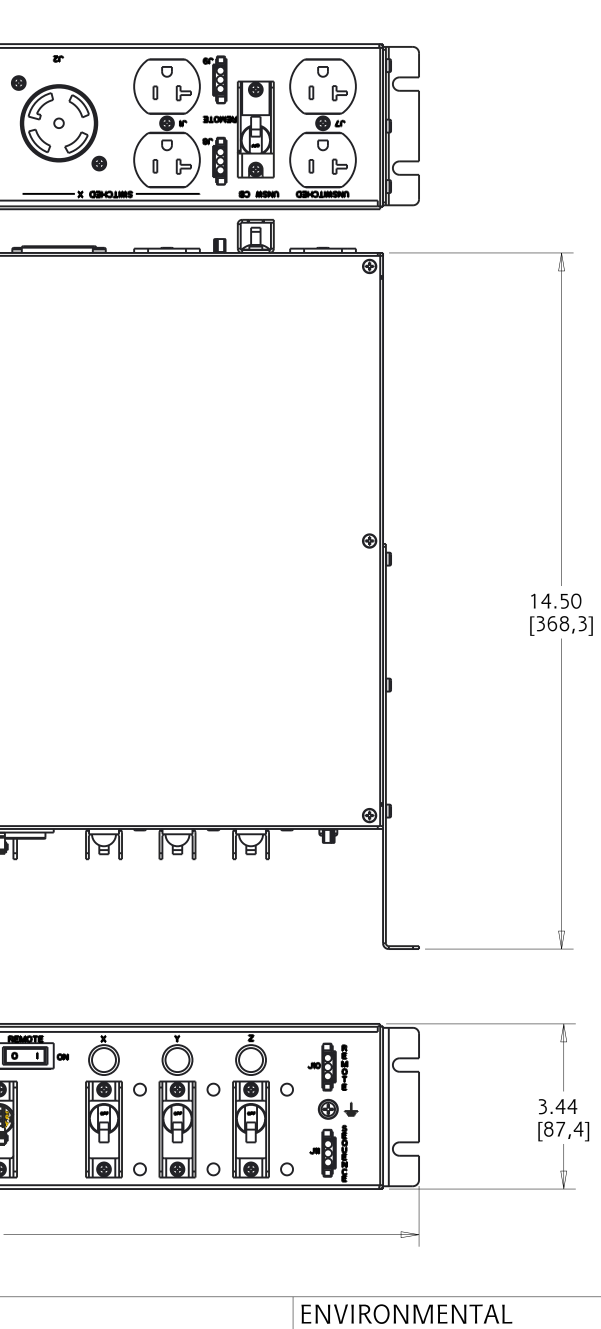
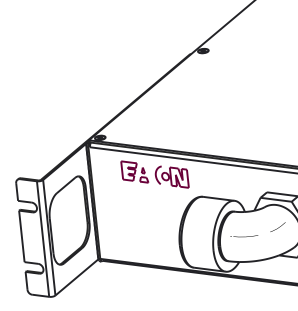
	8	7	6	5		4
				·		
н						
G						
			•		•	
F						
		ď. €				
					1	4.50 368,3]
		đ			D	
E						
$\langle$		/ /		- M M M -		
						$\nabla$
D					¶⊥	<u>_</u>
						3.44
	DC075 1060 LTD					[87,4]
	PC975-1969-LTR REMOTE CONTROL		19.00 [482,6]			
	FUNCTIONALITY	INPUT	OUTPUT	I	ENVIRONMENTAL	
	POWER CONTROLLER WITH LATCHING REMOTE	NEMA L21-30 PLUG 15FT 10AWG / 5C POWERCORD	(6) NEMA 5-20, SV (2) NEMA 5-20, UI (3) NEMA L21-30,	NSWITCHED	32° TO 113° F D° TO 45° C	
	MECHANICAL	INPUT RATING	OUTPUT RATING		CERTIFICATIONS	
В	19.00" (482.6mm) WIDTH	120/208V ~ 3P + N + PE	J1, J3, J5, J7: 120V ~ J2, J4, J6: 120/208V	-; 16A		
	3.44" (87.4mm) HEIGHT 14.50 (368.3mm) DEPTH BLACK CHASSIS	24A 50/60HZ	24A MAX PER PHAS	E	REGULATORY MODE	<b>LISTED</b> L ER223PDYZCEBMJS
	CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE	INDICATOR LIGHTS	/	ACCESSORIES INCLUDE	D
A	MAIN (1) 30A 4-POLE RECOGNIZED BRANCH (3) 20A 1-POLE LISTED, (1) 20A 1-POLE LISTED	EMI/RFI FILTER COMMON AND DIFFERENTIAL MODE SPIKE/SURGE PROTECTION	ONE GREEN FOR MA ONE GREEN FOR EAC ON WHEN SECTIO	CH SECTION,	SUB-HRDWARE-001 - F SPK030 - PANEL MOUI REMOTE02 - REMOTE	
	8	7	6	5		4





	3	2 REV ECO No. REVISIO 02 147691 ADDED UL MAR		H			
				G			
				F			
				E			
				D			
		PIN 2 PIN 3 PIN 3 PIN 3	PERATION MOMENTARY (START) MAINT CONTACT (STOP) MON (NOT GROUND)	С			
	REMOTE CONNECTOR LATCHED REMOTE: REMOTE START ONLY. MTD: SECTIONS POWER UP AT 4-SECOND INTERVALS WHEN UNIT IS STARTED.						
EWS		SPECIFICATION DRAWING PC975-1969-LTRMODIFIED BY: J. OSBORNEDATE: 18 JUNE 2018ECO: 142548STATE: RELEASEUNLESS OTH HOLES: ±1/2°HOLES: ر0,13 DIMENSION	RPORATION, ELECTRICAL SIZE: D   SIZE: D   SIZE: D   SCALE: 0.500   DECIMALS: 0,X: ±0,75 X, (FOR X < 3): ±1	A			
	3	2	1				