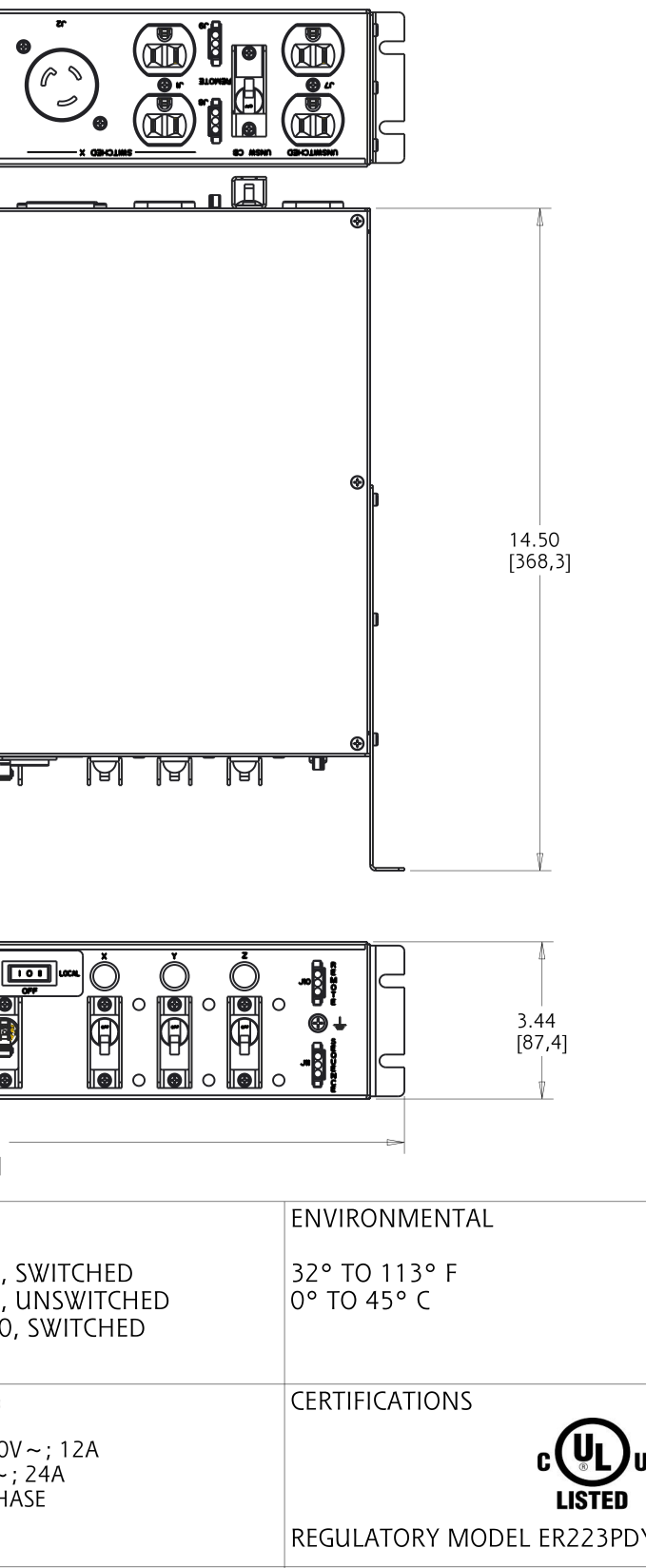
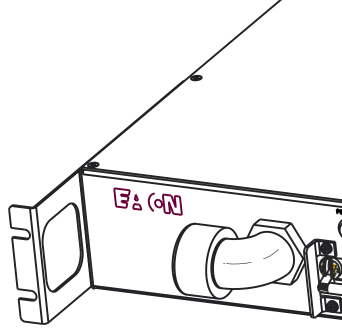
	8	7	6	5		4
н						
G						
F					•	14.50 [368,3]
E					 €	
<				. [A] [A] [A]		
D						3.44 [87,4]
С	PC975-2109R REMOTE CONTROL		19.00 [482,6]			V
	FUNCTIONALITY	INPUT	OUTPUT		ENVIRONMENTAL	
	POWER CONTROLLER WITH STANDARD REMOTE	NEMA L21-30 PLUG 15FT 10AWG / 5C POWERCORD	(6) NEMA 5-15, SW (2) NEMA 5-15, UN (3) NEMA L5-30, SV	ISWITCHED	32° TO 113° F 0° TO 45° C	
В	MECHANICAL	INPUT RATING	OUTPUT RATING		CERTIFICATIONS	
	19.00" (482.6mm) WIDTH 3.44" (87.4mm) HEIGHT 14.50 (368.3mm) DEPTH BLACK CHASSIS	120/208V ~ 3P + N + PE 24A 50/60HZ	J1, J3, J5, J7: 120V~ J2, J4, J6: 120V~; 24 24A MAX PER PHASE	IA	REGULATORY MOD	EL ER223PDYZBEBUGL
	CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE	INDICATOR LIGHTS		ACCESSORIES INCLUE	DED
A	MAIN (1) 30A 4-POLE RECOGNIZED BRANCH (3) 15A 1-POLE LISTED, (1) 15A 1-POLE LISTED	EMI/RFI FILTER COMMON AND DIFFERENTIAL MODE SPIKE/SURGE PROTECTION	ONE GREEN FOR MAI ONE GREEN FOR EAC ON WHEN SECTION	h section,	SPK030 - PANEL MOU	PANEL MOUNT KIT SCREWS JNT KIT CAGE NUTS CONNECTOR KIT (4)
	8	7	6	5		4





	3		2			1			
		REV	ECO No.	REVISIO	DN	DR CK AP	AP	DATE	_
									H
									-
									G
	T								
				2					
			*						F
				Po Pi					
					•				
				R					
									E
									D
		SAMPLE START/STO	P REMOTE S	STATION					С
	Р		N.O. N.O.	MAINTAINED (MAINTAINED (CONTACT (STAR CONTACT (STOF DUND)	T) ?)			
		TE CONNECTOR			Jundj				
		STANDARD REMO							
		MTD: 4-SECOND P	OWER-UP I	JELAY BEIWEI	EN EACH SECT	ION			
									B
			0						
		METRIC SPECIFICATION DR/	THIRD ∠ PROJEC	5-2109R	PRPORATION, ELECTRI			SIZE: D	_
WS		MODIFIED BY: J. OSBORNE ECO: 150780 PRO-ENGINEER	DATE: 23 OCT 2 STATE: RELEASE GENERATED	ANGLES: ±1/2° HOLES: ر0,13 DIMENSION	DECIMALS: 0,X: ±0,75 X, (0,XX: ±0,25 X, (FOR IS ARE IN MILLIMETERS [INCHES] AN	FOR X < 3): ±1 X > 3): ±2,5		DO NOT SCALE DRAWING OR CHANGE MANUALLY SHEET: 1 OF: 1	A
		EATON CORPORATION - CONFIDENTIAL AND PRO CONTAINED THEREON, IS CONFIDENTIAL AND IS THIS DOCUMENT, THE RECIPIENT ACKNOWLEDG MAY BE COPIED OR OTHERWISE REPRODUCED W DOCUMENT. © 2008 Eaton Corporation - All Righ					AND INFORMATI G POSSESSION OF F THIS DOCUMED HE STATUS OF TH		-
	3		2			1			۔