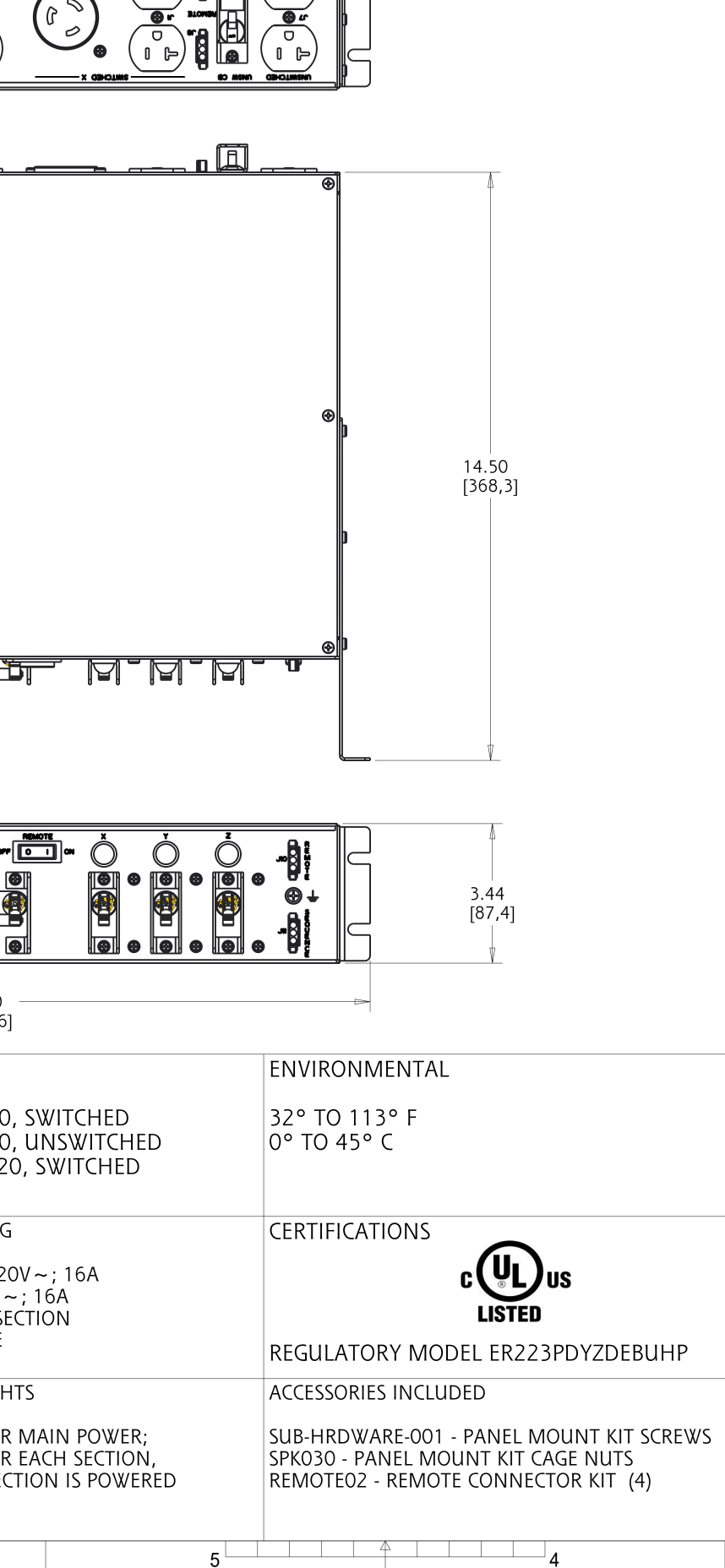
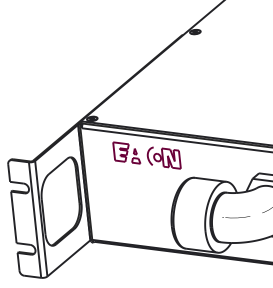
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	PC975-R			19.00 -	
С			[482,6]		
	FUNCTIONALITY POWER CONTROLLER WITH	INPUT NEMA L21-30 PLUG		OUTPUT (6) NEMA 5-20, S	
В	STANDARD REMOTE	15FT 10AWG / 5C POWER	RCORD	(2) NEMA 5-20, U (3) NEMA L6-20,	
	MECHANICAL	INPUT RATING		OUTPUT RATING	
	19.00" (482.6mm) WIDTH 3.44" (87.4mm) HEIGHT	120/208V ~ 3P + N + PE		J1, J3, J5, J7: 120V J2, J4, J6: 208V ~;	
	14.50 (368.3mm) DEPTH BLACK CHASSIS	24A 50/60HZ		16A MAX PER SECT 24A PER PHASE	
А	CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE		INDICATOR LIGHTS	
	MAIN (1) 30A 4-POLE RECOGNIZED BRANCH (3) 20A 2-POLE LISTED, (1) 20A 1-POLE LISTED	EMI/RFI FILTER COMMON AND DIFFERENTIAL MOD SPIKE/SURGE PROTECTION	DE	ONE GREEN FOR M ONE GREEN FOR E ON WHEN SECTI	
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	SAMPLE STAF	rt/st								
PIN 1 PIN 2 PIN 2 PIN 3 PIN 3 PIN 3 PIN 3 PIN 3 PIN 4 PIN 4 PIN 4 PIN 4 PIN 4 PIN 4 PIN 5 PIN 5 PIN 5 PIN 5 PIN 6 PIN 7 PIN 7										
PIN 3 COMMON (NOT GROUND)										В
	STANDARD R	EMO	DTE: REM	OTE AND LC	CAL START.					
STANDARD REMOTE: REMOTE AND LOCAL START. MTD: 4-SECOND POWER-UP DELAY BETWEEN EACH SECTION										
	METRIC		© ⊂ THIRD ∠ PROJECTI		CORPORATION, ELECTR	ICAL	F 41		size: D	
	SPECIFICATION D			5-R	DTHERWISE SPECIFIED TOLERANCES ON	DIMENSION	IS ARE:		SCALE: 0.500	
	ECO: 142607 PRO-ENGINE		STATE: RELEASE	HOLES: ر0 DIMENS	13 0,XX: ±0,25 X, (FOR IONS ARE IN MILLIMETERS [INCHES] AN	R X > 3): ±2 ND AFTER PLA	2,5		DO NOT SCALE DRAWING OR CHANGE MANUALLY SHEET: 1 OF: 1	A
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