

		REV ECO No.	REVISION	DR CK	DATE
		01 152082 F		J.O.	12 NOV 18
	NOTES:			10.01	
	NOTES.				
	<ol> <li>RACK MOUNTED STEEL CHASSIS, BLACK MEDIUM TEXTURE         <ol> <li>0.00" WIDE STANDARD RACK MOUNT</li> <li>3.44" HIGH</li> <li>15.00" DEEP INCLUDING 3" RECESSED MOUNTING BRACKETS             <li>CHASSIS SUPPORT BRACKETS OR SLIDES ARE REQUIRED</li> </li></ol> </li> <li>INPUT: 100-240 VAC 12A 50/60HZ AT TEN C-14 FILTERED INLETS         <ol> <li>INPUT: 100-240 VAC 12A 50/60HZ AT TEN C-14 FILTERED INLETS             </li></ol> <li>INPUT A POWERS CONTROLS, INTERNAL POWER SUPPLY AND RECEPTACLES             <ol> <li>IN "A-OUT" GROUP</li> </ol> </li> </li></ol>				
	INPUT B POWERS RECEPTACLE	S IN "B-OUT" GRO	OUP		
	<ol> <li>OUTPUTS: 100-240 VAC 50/60HZ AT SIXTEE! 12A MAX AT FOUR "A - OUT" REC 12A MAX AT FOUR "B - OUT" REC 12A MAX AT EACH "OVEN - OUT"</li> </ol>	CEPTACLES POW	ERED BY INLET "A - IN" ERED BY INLET "B - IN"	Ponding in	LET
	4. CIRCUIT BREAKER: NONE				
	5. INDICATOR LIGHTS: TWO GREEN	, FOR "A - IN" AND	"B - IN", ON WHEN INLET IS	S POWERED	
	6. FILTERS: ALL INLETS ARE 15A F DIFFERENTIAL MODE: LINE TO L COMMON MODE: LINE TO GROU	INE OR LINE TO I			
	7. REMOTE: LATCHING WITH NOR CONNECTORS MATE WITH AMP			60620-1 PINS	5
	REMOTE CONNECTOR	SAMPLE I	EPO/START REMOTE STA	TION	
	PIN 1 PIN 2 PIN 3 PIN 3 PIN 3 PIN 3 PIN 3 PIN 3 PIN 4 PIN 4 PIN 4 PIN 4 PIN 4 PIN 4 PIN 4 PIN 2 PIN 4 PIN 2 PIN 3 PIN 2 PIN 3 PIN 2 PIN 3 PIN 3 PIN 3	$\longleftrightarrow$	N.O. MOM COI N.C. MAINT CO COMMON		
	REMOTE START REQUIREMEN 1. "REMOTE ENABLE" SW 2. MAINTAINED CONTACT 3. MOMENTARY CONTACT	ITCH IN THE ON F BETWEEN PINS	2&3		
	REMOTE EPO REQUIREMENTS 1. OPENING OF MAINTAIN <u>OR</u> TURNING OFF "REM	ED CONTACT BE			
	MTD: WHEN UNIT IS STARTED ' FOUR SECONDS LATER "OVEN FOUR SECONDS LATER "OVEN FOUR SECONDS LATER THERE	1" THROUGH "OV 5" THROUGH "OV	'EN4" RECEPTACLES ARE 'EN8" RECEPTACLES ARE	POWERED; POWERED;	
	SEQUENCE PORTS 1 AND 2 PR EQUIPMENT. SAME FUNCTION				-
	WHEN REMOTE ENABLE SWITC THERE IS AN OPEN CIRCUIT BE WHEN LINE POWER IS REMOV	ETWEEN PINS 1 A	AND 2 OF THE SEQUENCE		
	BETWEEN PINS 1 AND 2.				
	8. 1" X 1" AREA UNDER "VOLTAGE"	IS FOR CUSTOM	IER LABEL		
I I					
QUALITAU APPROVAL	DATE				
		AT•N	15375 Barranca Pkwy, Phone (949) 4		alifornia 92618 .ePDU.com
ALL MATERIALS AND SUB-MATERIALS THIS DOCUMENT, INCLUDING THE DRAWING A	ND INFORMATION CONTAINED THEREON. IS CONFIDENTIAL AND		SPECIFICATIO		
MUST COMPLY WITH EATON SPECIFICATION IS THE EXCLUSIVE PROPERTY OF EATON	CORPORATION, AND IS MERELY ON LOAN AND SUBJECT ANY TIME BY TAKING POSSESSION OF THIS DOCUMENT	TOLERANCES: IMALS ANGLES	PC2679-1-		
COMPLIANCE TO EATON SPECIFICATION	CREES THAT THIS DOCUMENT CANNOT BE USED IN ANY #100 ON AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED	X ± 0.5° 20 UNLESS DRAWN BY: .	J. OSBORNE DWG FILENAME: PC2679-1-5560R_N		
164080496 MUST BE SUBMITTED AND OR OTHERWISE REPRODUCED WITHOUT T	HE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF	10 SPECIFIED SCALE S	IZE SHEET DWG NO.	-5560R ME	REV 01
	CAC	GE CODE 31795 1:1	D   0     F02079-		01