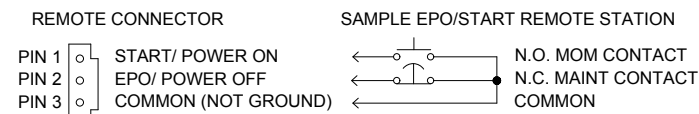
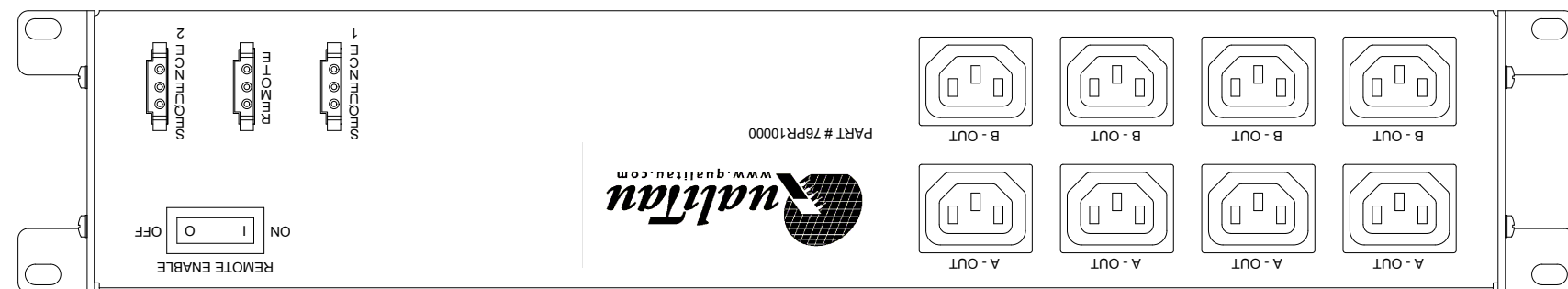


REV	ECO No.	REVISION	DR	CK	DATE
01	152082	RELEASE	J.O.		12 NOV 18

NOTES:

- RACK MOUNTED STEEL CHASSIS, BLACK MEDIUM TEXTURE  
19.00" WIDE STANDARD RACK MOUNT  
3.44" HIGH  
15.00" DEEP INCLUDING 3" RECESSED MOUNTING BRACKETS  
CHASSIS SUPPORT BRACKETS OR SLIDES ARE REQUIRED
- INPUT: 100-240 VAC 12A 50/60HZ AT TEN C-14 FILTERED INLETS  
INPUT A POWERS CONTROLS, INTERNAL POWER SUPPLY AND RECEPTACLES IN "A-OUT" GROUP  
INPUT B POWERS RECEPTACLES IN "B-OUT" GROUP
- OUTPUTS:  
100-240 VAC 50/60HZ AT SIXTEEN C-13 RECEPTACLES  
12A MAX AT FOUR "A - OUT" RECEPTACLES POWERED BY INLET "A - IN"  
12A MAX AT FOUR "B - OUT" RECEPTACLES POWERED BY INLET "B - IN"  
12A MAX AT EACH "OVEN - OUT" RECEPTACLE POWERED BY ITS CORRESPONDING INLET
- CIRCUIT BREAKER: NONE
- INDICATOR LIGHTS: TWO GREEN, FOR "A - IN" AND "B - IN", ON WHEN INLET IS POWERED
- FILTERS: ALL INLETS ARE 15A FILTERED  
DIFFERENTIAL MODE: LINE TO LINE OR LINE TO NEUTRAL  
COMMON MODE: LINE TO GROUND, NEUTRAL TO GROUND,
- REMOTE: LATCHING WITH NORMALLY CLOSED EPO  
CONNECTORS MATE WITH AMP # 1-480305-0 CONNECTOR WITH AMP No. 60620-1 PINS



REMOTE START REQUIREMENTS:

- "REMOTE ENABLE" SWITCH IN THE ON POSITION
- MAINTAINED CONTACT BETWEEN PINS 2 & 3
- MOMENTARY CONTACT BETWEEN PINS 1 & 3

REMOTE EPO REQUIREMENTS:

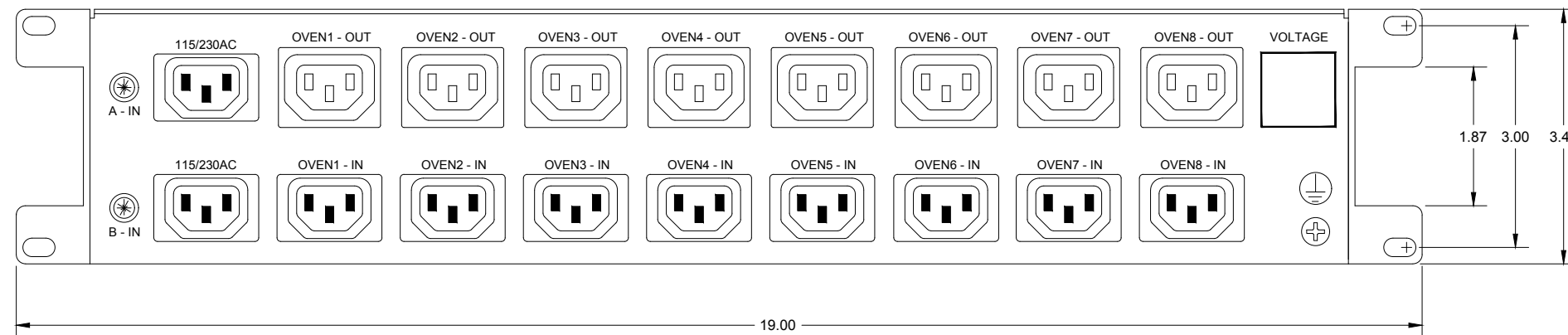
- OPENING OF MAINTAINED CONTACT BETWEEN PINS 2 & 3  
OR TURNING OFF "REMOTE ENABLE" SWITCH

MTD: WHEN UNIT IS STARTED "A - OUT" AND "B - OUT" RECEPTACLES ARE POWERED; FOUR SECONDS LATER "OVEN1" THROUGH "OVEN4" RECEPTACLES ARE POWERED; FOUR SECONDS LATER "OVEN5" THROUGH "OVEN8" RECEPTACLES ARE POWERED; FOUR SECONDS LATER THERE IS A CLOSURE AT PINS 1 AND 2 OF EACH SEQUENCE PORT.

SEQUENCE PORTS 1 AND 2 PROVIDE A SWITCH CLOSURE TO CONTROL ADDITIONAL EQUIPMENT. SAME FUNCTIONS AT EACH PORT BUT ELECTRICALLY ISOLATED.

WHEN REMOTE ENABLE SWITCH IS OFF OR THE EPO IS OPERATED THERE IS AN OPEN CIRCUIT BETWEEN PINS 1 AND 2 OF THE SEQUENCE PORTS. WHEN LINE POWER IS REMOVED FROM INPUT "A - IN" THERE IS A CLOSURE BETWEEN PINS 1 AND 2.

- 1" X 1" AREA UNDER "VOLTAGE" IS FOR CUSTOMER LABEL



QUALITAU APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

ALL MATERIALS AND SUB-MATERIALS MUST COMPLY WITH EATON SPECIFICATION 164080496. DOCUMENTATION CERTIFYING COMPLIANCE TO EATON SPECIFICATION 164080496 MUST BE SUBMITTED AND MAINTAINED UPON REQUEST.	THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION, AND IS MERELY ON LOAN AND SUBJECT TO RECALL BY EATON CORPORATION AT ANY TIME BY TAKING POSSESSION OF THIS DOCUMENT. THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTERESTS OF EATON AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT.	DIMENSIONS IN INCHES TOLERANCES: DECIMALS .XX ±0.02 ANGLES .XXX UNLESS OTHERWISE SPECIFIED CAGE CODE 31795	TITLE SPECIFICATION DRAWING PC2679-1-5560R	15375 Barranca Pkwy, Ste C104, Irvine, California 92618 Phone (949) 452-9500 www.ePDU.com
		DRAWN BY: J. OSBORNE DWG FILENAME: PC2679-1-5560R_ME.dwg SCALE: 1:1 SIZE: D SHEET: 1 OF 1	DWG NO.: PC2679-1-5560R_ME REV: 01	