

THE INFORMATION AND DESIGN DISCLOSED HEREIN WAS ORIG BY AND IS THE PROPERTY OF EATON CORPORATION. EATON CORPORATION RESERVES ALL PATENT, PROPRIETARY, DESIG MANUFACTURING, REPRODUCTION, USE AND SALE RIGHTS TH AND TO ANY ARTICLE DISCLOSED THEREIN, EXCEPT TO THE ES RIGHTS ARE EXPRESSLY GRANTED TO OTHERS. THE FOREGOI NOT APPLY TO VENDOR PROPRIETARY PARTS. COPYRIGHT 2010 EAT

LTR	ECO No.	REVISION	DR	CK	AP	AP	DATE
Α	NONE	ENGINEERING RELEASE	MDR				01/12/94
В	2487	CHANGE 6-GANGS TO 4-GANGS			FVC		02/08/94
С	3375	UPDATE TO SHOW NEW CHASSIS			FVC		02/22/95
D	NONE	UPDATE TO NEW SILKSCREEN	GH				12/10/99
E		OUTLET VIEW CORRECTED	J.O.				13 JAN 00
F	PER MBP	CHG S/S TO SHOW RATINGS	ww				27 JUN 00
G	5789	FRONT SCREENING UPDTED	J.O.		DK		02 OCT 00
н	6443	ADDED CB KICK GUARD	C.L.		DK		30 JUL 01
J	7903	CHG. NOTES 2 & 3, FRT. SS	DK				05/12/04
К	8281	UPDATE DESIGN FOR RoHS	DK				03/08/06
002	062604	ADD ROHS NOTES	HN				20 MAR 14
003	067725	ADD CE NOTE	ΗN				14 JUL 14
04	181593	DELETE TUV STICKER	J.O.				11 MAR 20

1. RACK MOUNTED STEEL CHASSIS BLACK MEDIUM TEXTURE 19.00" WIDE STANDARD RACK MOUNT 1.72" HIGH

CHASSIS SUPPORT BRACKETS OR SLIDES ARE REQUIRED

2. INPUT: 100-240 VAC 16A 50/60HZ SINGLE PHASE POWER INLET: IEC C-20 CONNECTOR

3. OUTPUT: 100-240V AT 16 IEC C-13 RECEPTACLES, 10A MAX PER QUAD OUTLET; 16A MAX TOTAL CURRENT

OUTPUT VOLTAGE = INPUT VOLTAGE

4. CIRCUIT BREAKER: 2-POLE 20A UL RECOGNIZED, INERTIAL DELAY

5. INDICATOR LIGHT: ONE GREEN, ON WHEN BREAKER IS ON 6. FILTER: EMI/ RFI 20 AMP RATING COMMON MODE, LINE TO GROUND, NEUTRAL TO GROUND

DIFFERENTIAL MODE, LINE TO NEUTRAL

7. SPIKE/SURGE PROTECTION: LINE TO NEUTRAL

8. UL/cUL LISTED PRODUCT

9. ALL MATERIALS AND SUB-MATERIALS COMPLY WITH EATON ENVIRONMENTAL SPECIFICATION 164080496. DOCUMENTATION CERTIFYING COMPLIANCE TO EATON SPECIFICATION 164080496 IS AVAILABLE UPON REQUEST.

	FAT-N					9650 Jeronimo Road, Irvine, California 92618 Phone (949) 452-9500 www.epdu.com			
IGINATED		IS IN INCHES RANCES:	TITLE ENGINEERING DRAWING						
GN, HERETO.	.XXX ±.010	ANGLES ± 0.5° UNLESS OTHERWISE SPECIFIED				TPC2104 ASSY 2104			
EXTENT			DRAWN BY: MDR			DWG FILENAME: TPC2104_ME.DWG			
DING DOES			SCALE	SIZE		DWG NO. RE			
ATON CORP	CAGE CODE 31795		1:1 D		1 OF 1	TPC2104_ME 04	4		
							_		