

THE INFORMATION AND DESIGN DISCLOSED HERE BY AND IS THE PROPERTY OF EATON CORPORATI CORPORATION RESERVES ALL PATENT, PROPRIET MANUFACTURING, REPRODUCTION, USE AND SALL AND TO ANY ARTICLE DISCLOSED THEREIN, EXCE RIGHTS ARE EXPRESSLY GRANTED TO OTHERS. TI

LTR	ECO No.	REVISION	DR	СК	AP	AP	DATE
Α		ENGINEERING RELEASE	MDV				10790/05 <sup>of 1</sup>
В	8548	UPDATE CHASSIS & TEXT	LS		DK		20 FEB 08
С	8593	CORR OUTPUT CABLE LENGTH	LS		DK		09 JUN 08
D	8793	UPDATE BORDER, LOGO, TEXT, GND SCREW	J.O.				12 FEB 10
Е	11470	UPDATE EATON LOGOS	GS				18 MAY 10
002	064663	ADD ROHS NOTES	HN				30 APR 14

1. RACK MOUNTED STEEL CHASSIS, BLACK MEDIUM TEXTURE 19.00" WIDE STANDARD RACK MOUNT WITH ADJUSTABLE BRACKETS

UNIT REQUIRES CHASSIS SUPPORT BRACKETS

PRIMARY: 120 VAC 24A, SINGLE PHASE, 50/60HZ CABLE: 9 FOOT 10/3 SJOOW CABLE WITH NEMA L5-30 PLUG SECONDARY: 120 VAC 24A, SINGLE PHASE, 50/60HZ CABLE: 9 FOOT 10/3 SJOOW CABLE WITH NEMA L5-30 PLUG

3. OUTPUT: 120 VAC 24 AMPS AT NEMA L5-30 RECEPTACLE ON 6-INCH 10/3 SJOOW CABLE

5. SPIKE SURGE PROTECTION: LINE TO NEUTRAL

6. CIRCUIT BREAKER: ONE 1-POLE 30A, U.L. RECOGNIZED

1 BLUE, ON WHEN THERE IS POWER TO OUTLETS

4 GREEN, DISPLAYS POWER AVAILABLE FROM DUAL SOURCE,

AND IDENTIFIES THE SOURCE IN USE

8. AUTOSWITCH BETWEEN PRIMARY AND SECONDARY POWER SOURCE

INPUT VOLTAGE	DROP-OUT	PULL-IN	
120 VAC SETTING	90	103	

9. MINIMUM POWER FACTOR OF .85 LEADING OR LAGGING

10. UL RECOGNIZED COMPONENTS WHERE APPLICABLE.

11. RoHS COMPLIANT PER DIRECTIVE 2011/65/EU WITH APPLICABLE EXEMPTIONS.

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

	EATON APPROVAL		DATE
	Ett+	<u>K</u>	9650 Jeronimo Road, Irvine, California 82618 Phone (949) 452-9500 www.ePDU.com
EIN WAS ORIGINATED	DIMENSIONS IN INCHES TOLERANCES:	TITLE	ENGINEERING DRAWING
ETARY, DESIGN, LE RIGHTS THERETO,	DECIMALS ANGLES		T2235-3369 ASSY 3369
EPT TO THE EXTENT	±.020 .XXX OTHERWISE	DRAWN BY: MDV	DWG FILENAME: T_2235_3369_ME.DWG
THE FOREGOING DOES	±.010 SPECIFIED	SCALE SIZE S⊢	HEET DWG NO.