



MAXIMUM OUTPUT CURRENT OF ANY DUAL INPUT VOLTAGE OR VOLTAGE DOUBLER UNIT OPERATED AT LOWER INPUT VOLTAGE.

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		SIZE D SYM. A B C D E	DWG. NO. 031-3901 REVISED & REDRAWN 21675 12/03/91 REVISED & REDRAWN 23899 12/17/98 UPDATED TERM. BOARD 25108 4/22/03 ADDED 2.38 R DIM 25433 8/23/04 CHGD. 120V TO 240V 25803 10/16/06 ADDED CSA LOGO 28873 6/22/17 CORRECTED NOTE "#"
1UM OUTPUT VOL ENT. MAXIMUM KY ROM DERATING CU RENT IN OUTPUT AGE. AT HIGHER (D) OUTPUT NSTANT IMAX MAX MAX	VA FOR LC JRVE FIGUE VOLTAGE R DUTPUT VO G RATING (SHAFT ROTATION FOR VOLTAGE INCREASE CW CCW CCW CCW CCW CCW CCW CCW CCW CCW	WER V RE A. CANGE LTAGES CURVE, TERMI (FOR IN AS VIEW INPUT 2–4 2–4 1–4 5–2 7–4 6–2 (ING ER DO NOT CALE DWG.	OLTAGES FROM O TO 5, OUTPUT FIGURE A. NAL CONNECTIONS CREASING VOLTAGE) (ED FROM BASE END

SCALE 1 = 1 SHEET 1 OF 1

Mouser Electronics

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