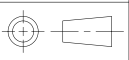
PTI INTEGRATED SYSTEMS PROPRIETARY
THIS DOCUMENT AND THE INFORMATION DISCLOSED HEREIN ARE
PROPRIETARY DATA OF PII INTEGRATED SYSTEMS. NEITHER THIS
DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE
REPRODUCED, USED OR DISCLOSED TO OTHERS WHOUT THE
WRITTEN AUTHORIZATION OF PTI INTEGRATED SYSTEMS. PT REV DESCRIPTION BY DATE ADD 12VDC REF, CHG PMUX REF TO REMOTES. LAC 3/3/03 **PTI Power Supply** 12VDC Altronix RB5 - Relay Module + -NO NC RB5 <u>N</u> S To Remotes  $\circ$ NEG 6 - 12 VDC OPEN - 12 V Tie DC- lines together NOTE: - Close Jumper for 6V Operation - Open Jumper for 12V Operation ALTRONIX RB5 - RELAY THIRD ANGLE PROJECTION UNLESS OTHERWISE SPECIFIED



ALL DIMENSIONS IN INCHES. TOLERENCE: ±N/A ANGLE TOLERENCE (DEG): ±N/A REMOVE BURRS & SHARP EDGES. ORIG. DATE



8271 E. Gelding Drive Scottsdale, AZ 85260 Phone 480.991.1259 FAX 480.991.1395

5/3/01

POWER SUPPLY RESET

SIZE SCALE DWG NO. ANONE

DWG REV A.00

DRAWN BY PAXSTON LE SARGE SHEET 1 OF 1