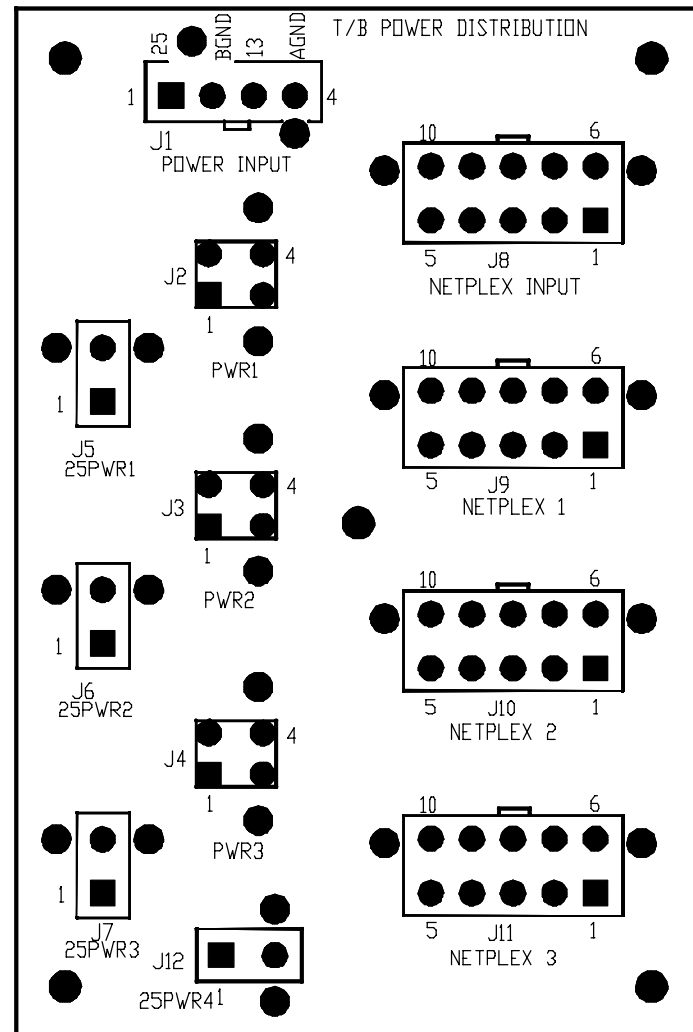




Component	Description	Part Number
REF BOARD ASSEMBLY	TOP BOX POWER DISTRIBUTION, REV A	758 029 00
REF SCHEMATIC	TOP BOX POWER DISTRIBUTION, REV A	758 029 10
REF RAW	TOP BOX POWER DISTRIBUTION, REV A	758 029 30
REF SUB ASSEMBLY LIST	TOP BOX POWER DISTRIBUTION, REV A	758 029 40
REF DRAWING	TOP BOX POWER DISTRIBUTION, REV A	758 029 50
REF DOC	TOP BOX POWER DISTRIBUTION, REV A	758 029 60
J1	CONN,HDR,1X4,VERT,MTG PEGS	211 423 90
J2,J3,J4	CONN,HDR,4PIN,STR,MINI-FIT JR	211 284 90
J5,J6,J7,J12	CONN,HDR,2PIN STR, MINIFIT JR	211 123 90
J8,J9,J10,J11	CONN, HDR, 10PIN, W/PEGS, VERT	211 315 90

- NOTES: (UNLESS OTHERWISE INDICATED)
1. COMPONENTS ARE IDENTIFIED BY MATCHING REFERENCE DESIGNATION ON PARTS LIST WITH THOSE ON FACE OF DRAWING. REFERENCE DESIGNATIONS ARE FOR REFERENCE ONLY AND MAY NOT APPEAR ON BOARD/PART.
2. SQUARE PADS INDICATE POSITIVE POLARITY, PIN ONE OF IC'S, PIN ONE OF CONNECTORS, CATHODE OF DIODES, ETC..
3. ORIENTATE COMPONENTS AS SHOWN.
4. PRINTED BOARD COMPONENT MOUNTING WILL CONFORM TO ANSI/IPC-CM-770C. ACCEPTABILITY OF ELECTRONIC ASSEMBLY WILL CONFORM TO IPC-A-610B, CLASS 2.
5. MARK ASSEMBLY REVISION LETTER, LAST DIGIT OF ASSEMBLY (BILL OF MATERIAL) NUMBER ON PRIMARY SIDE.
6. SOLDER PER ANSI/J-STD-001 AND ANSI/J-STD-003.
7. MAXIMUM COMPONENT HEIGHT, PRIMARY SIDE .600 [15.24] (J1),
8. THIS DRAWING MAY BE USED FOR MULTIPLE ASSEMBLIES. FOR REFERENCE DOCUMENTATION, SEE PARENT ITEM BILL OF MATERIAL.
9. MARK ASSEMBLER'S NAME, INITIALS OR TRADEMARK (LOGO) FOLLOWED BY A 4 DIGIT DATE CODE (MMYY) IN AN AREA WHERE VISIBLE.



ALL DESIGN, OPERATIVE AND PROCESS DATA PERTAINING TO THE ARTICLE SHOWN ON THIS SHEET IS THE PROPERTY OF INTERNATIONAL GAME TECHNOLOGY, RENO, NEVADA. THIS INFORMATION IS DISCLOSED IN CONFIDENCE AND IS NOT TO BE COPIED, REPRODUCED, REVEALED TO OR APPROPRIATED BY OTHERS, IN PART OR IN WHOLE, WITHOUT THE EXPRESS CONSENT OF IGT. THIS PRINT IS LOANED AND RECIPIENT CovenANTS IT WILL NOT BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF IGT, AND MUST BE RETURNED ON DEMAND.	UNLESS OTHERWISE SPECIFIED: 1. DO NOT SCALE DRAWING. 2. DIMENSIONS IN [ ] ARE MILLIMETERS. DIRECT CONVERSION MAY VARY DUE TO ROUND-OFF. USE .005 IN - .004 IN FOR ALL CONVERSIONS. 3. BREAK ALL BURS AND SHARP EDGES .02 (0.03) MINIMUM. 4. MACHINE SURFACES: FILLETES: .000 (0.001) R MAX SURFACE TEXTURE: 125 $\sqrt{32}$ 5. TOLERANCES INCHES METRIC .xxx $\pm$ .010 [xx] $\pm$ .0251 .xx $\pm$ .005 [x] $\pm$ .0013 .x $\pm$ .050 [x] $\pm$ 1.271 ANGLES $\pm$ 1°			MATERIAL  _____		 <b>International Game Technology</b> 8205 Prototype Drive Reno NV 89511, Phone: 775-448-7777					
	FINISH  _____			TITLE  ASSEMBLY DRAWING, PCB, TOP BOX PWR DIS		DWG. SIZE  		DWG. NO.  758 029 50		REV LTR  A	
	DRAWN RAS/PAL	DATE 27SEP99	CHECKED	DATE	APPROVED	DATE	SCALE 2/1	SHT 1 OF 1			