

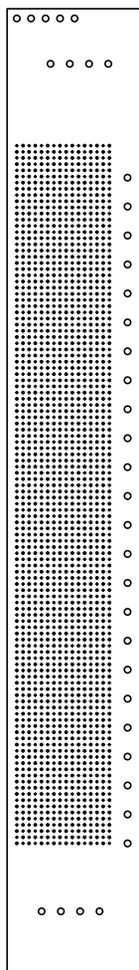
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This drawing is for coupon information only.

Coupon to be manufactured in accordance with the PWB drawing.

Coupon locations – within one inch of circuit pattern.

– greater than one-half inch from panel edge.

Coupon labeling – manufactures' logo to be added in area marked "MFG".

– date and coupon ID (if more than one coupon is used per panel) to be added.

SEE README.TXT FILE FOR CONTACT INFORMATION AND OTHER DETAILS

ALL FILES "VIEWED FROM TOP"

SEE LAYER BAR FOR IMAGES PROVIDED (●) (POSITIVE AND NEGATIVE FILES ARE NOT TO BE MERGED)

P = POSITIVE (BLACK AREAS ARE COPPER)

N = NEGATIVE (CLEAR AREAS ARE COPPER)

ALL DRILL DATA CONTAINED IN ONE FILE - "VIEWED FROM TOP"

SEE DRILL TABLE FOR TOOL/LAYER ASSIGNMENT ["SDL" = START DRILL LAYER, "EDL" = END DRILL LAYER]

A TOOL NUMBER MAY BE ASSIGNED TO MULTIPLE LAYERS IF SIZES AND COORDINATES ARE 100% COMMON

ALL HOLES ARE PLATED UNLESS OTHERWISE SPECIFIED

LAYERS: AS REQUIRED

COUPON SIZE: .700 X 5.000 INCHES

GRID SPACING: 032

NONFUNCTIONAL PADS ARE: PRESENT

HOLE/PAD: .010/.022

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MODIFICATIONS TO BE APPROVED BY PWB INTERCONNECT SOLUTIONS INC

SYM	TOOL	DHS	FHS	QTY	SDL	EDL	CKT
D310	○ T1	.043		37	TOP	BOT	CON
D320	● T2	.010		912	TOP	BOT	P
D330	● T3	.010		912	TOP	BOT	S
D340	■ T4						
D350	T5						
D360	T6						
D370	T7						
D380	T8						
D390	T9						

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Title INTERCONNECT STRESS TEST
COUPON

Number GP32001 Rev A Size A

Filename GP32001A.ZIP

Date APRIL 20 2006 Sheet 1 of 1

A

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