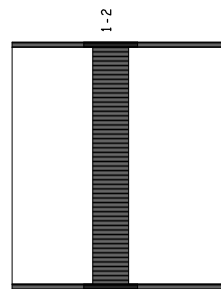


DETAIL 'A'



* SURFACE - AIR 0 MM
L1: TOP CONDUCTOR - COPPER 0.035 MM

* DIELECTRIC - FR-4 1.6 MM

L2: BOTTOM CONDUCTOR - COPPER 0.035 MM
* SURFACE - AIR 0 MM

FABRICATION NOTE:

- 1:FABRICATE USING LATEST REVISION OF IPC-6012B CLASS 2 OR ABOVE
- 2:FABRICATE USING MASTER ARTWORK EVSPIN958-R1 FOR CIRCUIT PATTERN
NO DEVIATION FROM MASTER ARTWORK ARE PERMITTED WITHOUT WRITTEN APPROVAL FROM AN AUTHORIZED STM REPRESENTATIVE
- 3:VENDOR MUST BE UL QUALIFIED AND BOARDS MUST BE IDENTIFIED WITH APPROPRIATE VENDOR UL IDENTIFICATION MARK, LOT OR JOB NUMBER AND PCB MATERIAL FLAMMABILITY RATING (94V-0) MINIMUM
- 4:MATERIAL: FR4 RoHS COMPLIANT MINIMUM 170 C
SEE "DETAIL 'A'" FOR BOARD THICKNESS, COPPER WEIGHT AND LAYER CONSTRUCTION
- 5:SOLDER MASK BOTH SIDE OF BOARD WITH LIQUID PHOTO IMAGEABLE PER IPC-SM-840 (LATEST LEVEL), CLASS H. COLOR: BLUE
- 6:FINISH: ENIG Au>0.05u 3u<Ni<5u
- 7:FOR SMT COMPONENTS WITH PIN PITCH OF 0.019 INCH OR MORE NO GANG RELIEF OF SOLDER MASK IS ALLOWED
- 8:SILKSCREEN TO BE WHITE, NON CONDUCTIVE, EPOXY INK OR EQUIVALENT
- 9:THIS IS NOT A CONTROLLED IMPEDANCE BOARD
- 10:DESIGNATED AREA OR INSPECTION AND TEST STAMP
- 11:ON PCB MUST BE IDENTIFIED MANUFACTURER LOGO AND PCB TYPE
(MEANS OF MATERIAL TYPE INDICATED ON THE YELLOW CARD DOCUMENT)
- 12:VENDOR TO PROVIDE BOARD STACK-UP AND IMPEDANCE (IF REQUIRED) APPROVAL PRIOR TO BOARD FABRICATION.STACK UP AND IMPEDANCE (IF REQUIRED) TO INCLUDE COPPER PLATING ON OUTER LAYERS.FAB DRAWING STACK-UP DIMENSION ARE PROVIDED FOR REFERENCE ONLY
VENDOR TO PROVIDE BOARD FOR IMPEDANCE TEST RESULTS AND COUPON (IF REQUIRED)
- 13:TEARDROPPING OF VIAS AND PADS ALLOWED AT PAD TO TRACE INTERSECTION TO INSURE A 2MIL ANULAR RING AT THE JUNCTION
- 14:REMOVE SILKSCREEN FROM SOLDERABLE SURFACE
- 15:ALL BOARD TO BE 100% ELECTRICALLY NETLIST TESTED FOR OPENS AND SHORTS. APPLY TEST STAMP IN REFERENCED AREA
- 16:THIS BOARD SHALL BE FULLY COMPLIANT WITH UL796


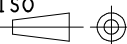
DESIGN CROSS SECTION CHART
TOTAL THICKNESS 1.67 MM

DRILL CHART: TOP to BOTTOM			
ALL UNITS ARE IN MILS			
FIGURE	SIZE	PLATED	QTY
A	12.0	PLATED	84
B	35.0	PLATED	6
C	44.0	PLATED	119
D	47.0	PLATED	4
E	63.0	PLATED	6

Finished Hole Tolerance - All units are in Inches -

Finish Hole Diameter	Plated Through Finish Hole Diameter	Non Plated Through Finish Hole Diameter
0.008"-0.013"	+0.002/-FHS"	+/-0.002"
0.014"-0.063"	+/-0.003"	+/-0.002"
0.064"-0.156"	+/-0.004"	+/-0.003"
0.157"-0.250"	+/-0.007"	+/-0.004"
0.251"and up	+/-0.007"	+/-0.005"
0.125"	Non Plated Only	+0.003/-0.000"

REVISION DATE

		Description EVSPIN958 DISEGNO DI FABBRICAZIONE						Symbol STSPIN958		
								Group		
ALL RIGHTS STRICTLY RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORIZATION FROM STMicroelectronics		TOLERANCE UNLESS NOTED UNIT=MM							SCALE:	REV. 1.0
Drawn Rigo M.		date 20-May-2022		linear	0 <10	>10 <50	>50 <200	>200	ANG. LES.	Material
Approved		date		midle	±0.1	±0.2	±0.3	±0.5	±1°	
				accurate	±0.05	±0.1	±0.15	±0.25	±30°	