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Cutout 1-3

DRILL CHART: TOP to BOTTOM				
ALL UNITS ARE IN MILS				
FIGURE	SIZE	TOLERANCE	PLATED	
Δ	10.0	+3.0/-3.0	PLATED	
	18.0	+3.0/-3.0	PLATED	
0	25.0	+3.0/-3.0	PLATED	
+	64.0	+3.0/-3.0	PLATED	
A	70.0	+3.0/-3.0	PLATED	
R	236.0x236.0	+3.0/-3.0	NON-PLATEI	

DRILL CHART: 03_SIG to BOTTOM				
ALL UNITS ARE IN MILS				
FIGURE	SIZE	TOLERANCE	PLATED	
<b>♦</b>	15.0	+3.0/-3.0	PLATED	



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	QTY
	286
	299
	16
	16
	12
)	4

OTY

8

NOTES: UNLESS OTHERWISE SPECIFIED

- CLASS 2

- MATERIAL: FR408 RECOMMENDED COPPER WEGITH: SEE XSECTION
- BOARD FINISH THICKNESS; 0.057 INCHES +/- <.010 OR 10%
- SOLDERMASK: NOT REQUIRED
- ALL INSIDE CORNERS AND SLOTS SHALL HAVE .062 INCHES +/- 0.005" OR LESS RADIUS
- LEGEND/SILKSCREEN: NOT REQUIRED
- DRILLING: ALL HOLES TO BE LOCATED BY X & Y COORDINATES FROM NC DRILL DATA SUPPLIED. SEE DRILL TABLE FOR HOLE SIZES AND QUANTITY DRILLED HOLE TRUE POSITION DIFFERENCE FROM CAD DATA IS NOT TO EXCESS 0.005"
- MINIMUM ANULAR RING OF 1 MIL. UNLESS OTHERWISE SPECIFIED COPPER PLATING HOLE WALL TO BE .001" MINIMUM FINISH COPPER SURFACE NOT TO BE PLATED

- CONDUCTOR: WIDTHS AND SPACING: TRACE WIDTH CAN BE
- MODIFIED TO ACHEIVE 50 OHM CHARACTERISITC IMPEDANCE 7MM  $\times$  7MM on the  $\aleph$  Cavities (r), please create a 7 mil x 7 mil x 8 mm above them in the same orientation through Layers 1 and 2 TO EXPOSE LAYER 3 (SAME DIMENSIONS AS CENTER CAVITY)