## PWB RELEASED AS 102-73161-24

FABRICATE TO IPC 6102D CLASS PC2

PARTS SUBSTITUTIONS TO BE PROCESSED THROUGH VENDOR SUPPLIED WEB INTERFACE EXCELLON DRILL FILE

EXCELLON DRILL FILE 102\_73161\_24drill

GERBER FILE STANDARDS INFORMATION
UNITS INCHES
TOOL UNITS INCHES
COORDIANTES ABSOLUTE
NUMBER FOMRAT 2.4

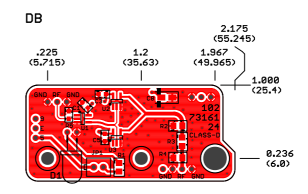
SURFACE FINISH HASL

HOLE PLATING GUIDELINE
HOLES WITH ANNULAR RING
ARE TO BE PLATED
HOLES WITHOUT AN ANNULAR RING
ARE NOT TO BE PLATED

HOLE FILL GUIDELINE
HOLES DRILLED 0.025" AND
SMALLER ARE TO BE FILLED
HOLES DRILLED 0.0255" AND
LARGER ADE NOT FILLED.
NOMINAL BOARD THICKNESS IS 0.062
INCH UNLESS SPECIFIED DIFFERENTLY

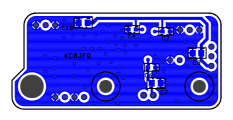
	LAYERING ORDER						
	ITEM	DESCRIPTION	GERBER FILE				
	1	MARKING INK	102_73161_2#gto				
ſ	2	SOLDER MASK	102_73161_24gts				
SPECIFIED	3	COPPER 10Z	102_73161_2 <b>#</b> gm01				
BOARD THICKNESS	4	LAMINATE					
	5	COPPER 10Z	102_73161_2 <b>4</b> gm16				
Į	6	SOLDER MASK	102 <i>_7</i> 3161 <i>_</i> 2 <b>4</b> gbs				
	7	MARKING INK	102_73161_24gbo				

HDR1	HDR2	HDR3	HDR4
CONNECTOR	CONNECTOR	CONNECTOR	CONNECTOR
REQUIRED	REQUIRED	REQUIRED	REQUIRED
FOR THIS	FOR THIS	FOR THIS	FOR THIS
ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY



Drawn	KCØJFQ	Date	TITLE: HIP BYPH55 Department of Physics & Astronomic					
Designed	KC0JFQ	Date	Plot: 12/8	/19 4:09 PM	Save:	not s		A102_73161_24
Approval 1		Date	2D354	Series 102	FOX TRANSMITTER	LAYERS 2	Number 73161	REV: 24

## PWB RELEASED AS 102-73161-24



TITLE: AMI	P BYPASS			Jepartment o	he University of Iowa f Physics & Astronomy Iowa City, IA, USA
Date: not :	saved!				A102_73161_24
	Series	FOX TRANSMITTER	LAYERS	Number	REV:
2D354	102		2	73163	L 2 <del>4</del>

HDR1 HDR2 HDR3 HDR4

CONNECTOR REQUIRED FOR THIS ASSEMBLY

CONNECTOR REQUIRED FOR THIS ASSEMBLY

CONNECTOR REQUIRED FOR THIS ASSEMBLY

ASSEMBLY

DB

