PWB RELEASED AS 102-73161-28

FABRICATE TO IPC-6102D CLASS 2 -> IPC2

PARTS SUBSTITUTIONS TO BE PROCESSED THROUGH VENDOR SUPPLIED WEB INTERFACE

EXCELLON DRILL FILE
102_73161_20drill

GERBER FILE STANDARDS INFORMATION

UNITS INCHES
TOOL UNITS INCHES
COORDINATES ABSOLUTE
NUMBER FORMAT 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 0.0256" AND LARGER ARE NOT FILLED

NOMINAL BOARD THICKNESS IS 0.062 INCH UNLESS SPECIFIED DIFFERENTLY

<table>
<thead>
<tr>
<th>LAYERING ORDER</th>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>GERBER FILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MARKING INK</td>
<td>102_73161_20gto</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SOLDER MASK</td>
<td>102_73161_20gts</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>COPPER 1OZ</td>
<td>102_73161_20gm01</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>LAMINATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>COPPER 1OZ</td>
<td>102_73161_20gm16</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>SOLDER MASK</td>
<td>102_73161_20gbs</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>MARKING INK</td>
<td>102_73161_20gbo</td>
<td></td>
</tr>
</tbody>
</table>

Drawn: KCOJFQ
Designed: KCOJFQ
Approval 1: 

TITLE: SOT89 RF AMPLIFIER
PWB

The University of Iowa
Department of Physics & Astronomy
Iowa City, IA, USA

Plot: 2/21/24 3:07 PM
Save: 1/18/21 12:27 PM

CAGE: 2D354
Series: 102
FOX TRANSMITTER
LAYERS 2
Number 73161
REU: 28