TABLE 1

<table>
<thead>
<tr>
<th>DRAWING NUMBER</th>
<th>NAME</th>
<th>MARKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>85-3307-12</td>
<td>6V POWER MODULE</td>
<td>6V</td>
</tr>
<tr>
<td>85-3307-13</td>
<td>3V POWER MODULE</td>
<td>3V</td>
</tr>
<tr>
<td>85-3307-14</td>
<td>12V POWER MODULE</td>
<td>12V</td>
</tr>
<tr>
<td>85-3307-15</td>
<td>3.3V POWER MODULE</td>
<td>3.3V</td>
</tr>
</tbody>
</table>

NOTES:
1. REFER TO MY DRAWING 85-3307-000 FOR DIMENSIONS.
2. MATERIAL I.D. 69-3307-000.
3. SOLID WIRE MACHINED FROM SOLID CABLE.
4. MARK VOLTAGE SHOWN USING FIG. 6.
5. CLEANCE REQUtIREMENT FOR 250, 400, 600, LEVEL SENSITIVE-VC
6. JAE AND THE ASSEMBLIES WITH PART NUMBER, REVISION AND SERIAL NUMBER.
   SELECTED PARTS FOR STARTING WITH LPT AND PLANT UNITS WITH JAE.
7. CONTINUOUS CABLES USING FIG. 12.
   AVOID AT 60% HUMIDITY PER A HOURS.
   REmove WIRE FROM PACKET BEFORE OPENING PACK OR P/N: 1 TO P/N: 2.
   TO NOT INSTALL 8-30 TO 8-30-2023, 8-30-2023, OR 8-30-2023.

MAX COMPONENT
HEIGHT XXX

09-12