Heat Sinks For Texas Instruments

ATS PART # ATS-TI10P-521-C1-R1

Features & Benefits

» Optimized for natural convection air cooling
» Black anodized for maximum heat dissipation
» Designed specifically for TI’s Module #TPA3116, (#TPA3116D2EVM), #TPA3118, (#TPA3118D2EVM), #TPA3130, (#TPA3130D2EVM)
» Heat sinks come with two threaded mounting holes

<table>
<thead>
<tr>
<th>Dimension A</th>
<th>Dimension B</th>
<th>Dimension C</th>
<th>Dimension D</th>
<th>Thread Depth</th>
<th>Thread Type</th>
<th>Interface Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 mm</td>
<td>13.9 mm</td>
<td>25 mm</td>
<td>40 mm</td>
<td>6.5 mm</td>
<td>#4-40</td>
<td>N/A</td>
<td>Black Anodized</td>
</tr>
</tbody>
</table>

Notes:
1) Dimension A = heat sink length
2) Dimension B = heat sink width
3) Dimension C = heat sink height from bottom of the base to the top of the fin field (all in mm)
4) Dimension D = Hole distance center to center (mm)
5) Dimension E= Hole depth (mm)
6) Material AL-6063

For more information, to find a distributor or to place an order, visit www.qats.com or call: 781.769.2800.