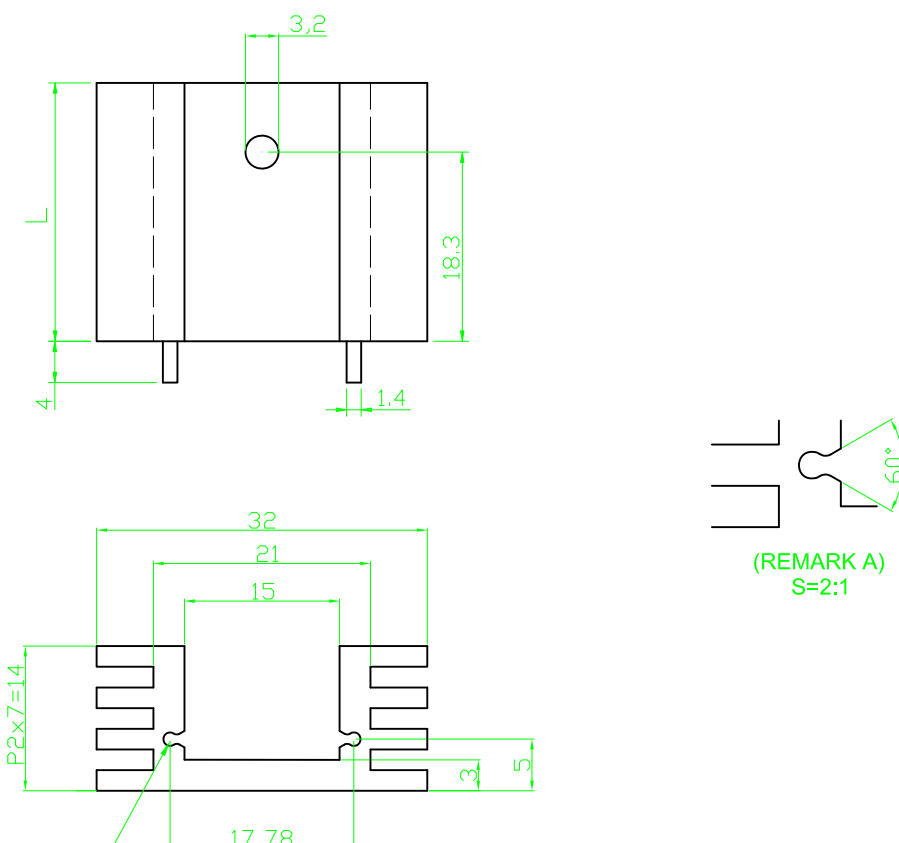


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G	Notes Material : AL6063-T5 Finished : Black Anodized UNSPECIFIED R=0.3MM <table><tr><th>Option</th><th>L</th><th>Thermal resistance(K/W)</th></tr><tr><td>V5229W</td><td>25</td><td>12.5</td></tr><tr><td>V5229X</td><td>37.5</td><td>10</td></tr><tr><td>V5229Y</td><td>50</td><td>8.5</td></tr></table>							Option	L	Thermal resistance(K/W)	V5229W	25	12.5	V5229X	37.5	10	V5229Y	50	8.5	G																																																															
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Material : AL6063-T5

Finished : Black Anodized

UNSPECIFIED R=0.3MM

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Drawing-No.

ASS 0871 HS

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