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A	RoHS compliant Technical drawing of a component with dimensions: 9,40±0,3, 11,0±0,3, 18,29±0,1, 3,5+0,3-0,1, 2-R1,60, Ø 2,8MAX raised retaining stud, Ø 2,30. Technical drawing of a component with dimensions: 16,2+0,2-0,2, 25,2+0,2-0,2, 34,9±0,3, Ø 2,2+0,1-0,1, 12,7. Material : AL 6063-T5 BL-005 PIN: CRS TIN PLATED Finished: Black anozed Unmarked round angle R is 5mm. <table><thead><tr><th>Option</th><th>L</th><th>Thermal resistance(K/W)</th></tr></thead><tbody><tr><td>V7477WC</td><td>25.4</td><td>14</td></tr><tr><td>V7477XC</td><td>38.1</td><td>11</td></tr><tr><td>V7477YC</td><td>50.8</td><td>9</td></tr><tr><td>V7477ZC</td><td>63.5</td><td>7</td></tr></tbody></table>							Option	L	Thermal resistance(K/W)	V7477WC	25.4	14	V7477XC	38.1	11	V7477YC	50.8	9	V7477ZC	63.5	7	A																																																												
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