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Calculation Of TTT And CCT Diagrams. 2.3.2 TTT And CCT Diagrams A Simple TTT Diagram Is Shown For A Mg-2Sn (wt%) Alloy, Fig. 3(a). In This Case The Only Competing Phase Is The Stable Mg₂Sn Phase. However, For Other Alloys, Multiple Phases Will Compete | 1th, 2024
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6 C Carbon 12.01 = Solid
35 Br Bromine 80 = Liquid
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