

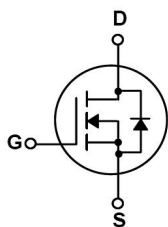
## / Descriptions

## / Features

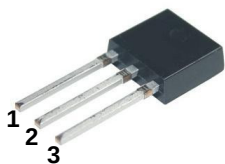
,  $R_{DS(on)}$ ,

## / Applications

## / Equivalent Circuit



## / Pinning



## / Marking

/ Absolute Maximum Ratings(Ta=25 )

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|        | θ |  |  |

/ Electrical Characteristics(Ta=25 )

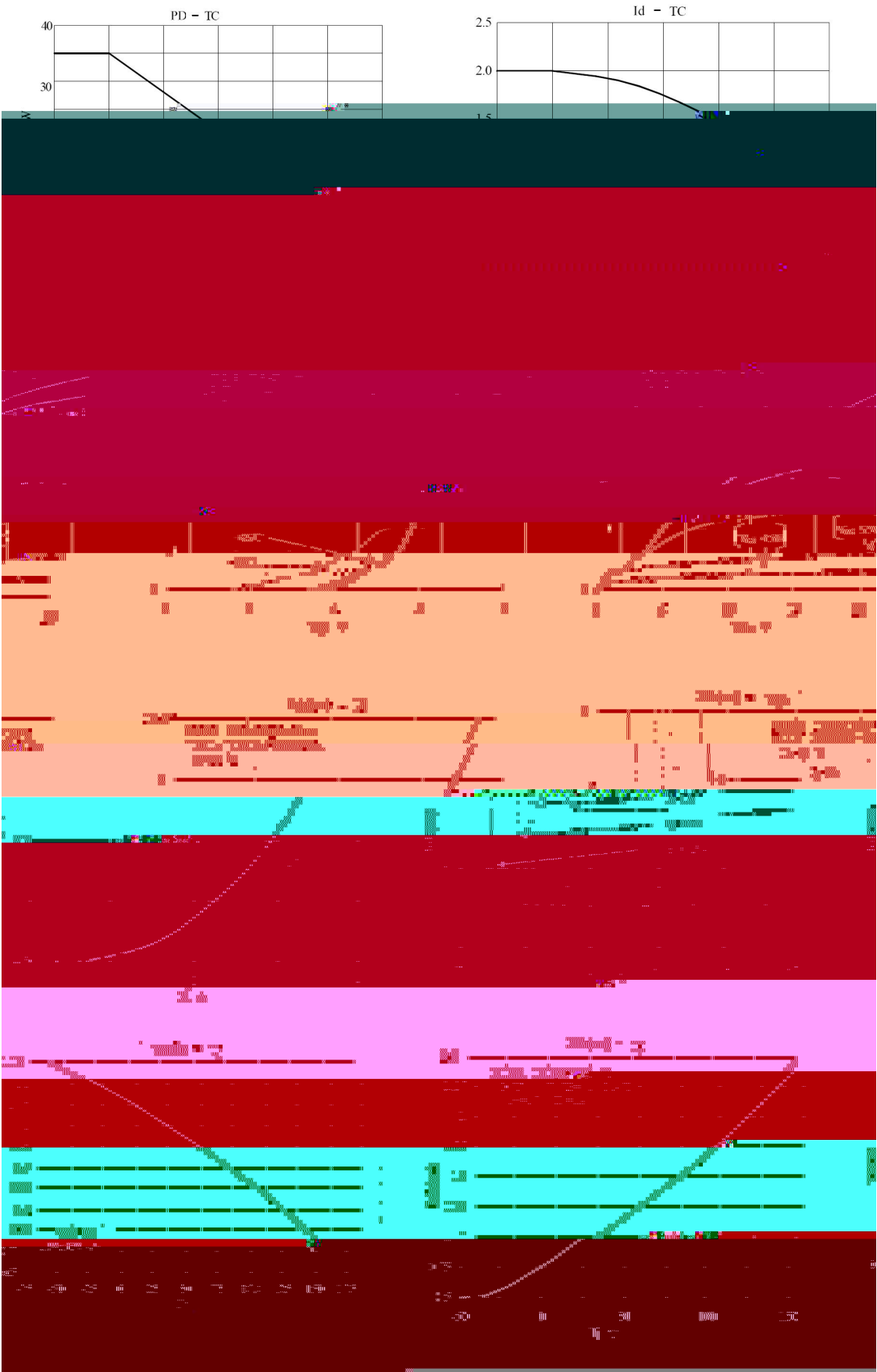
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/ Electrical Characteristics(Ta=25 )

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/ Electrical Characteristic Curve

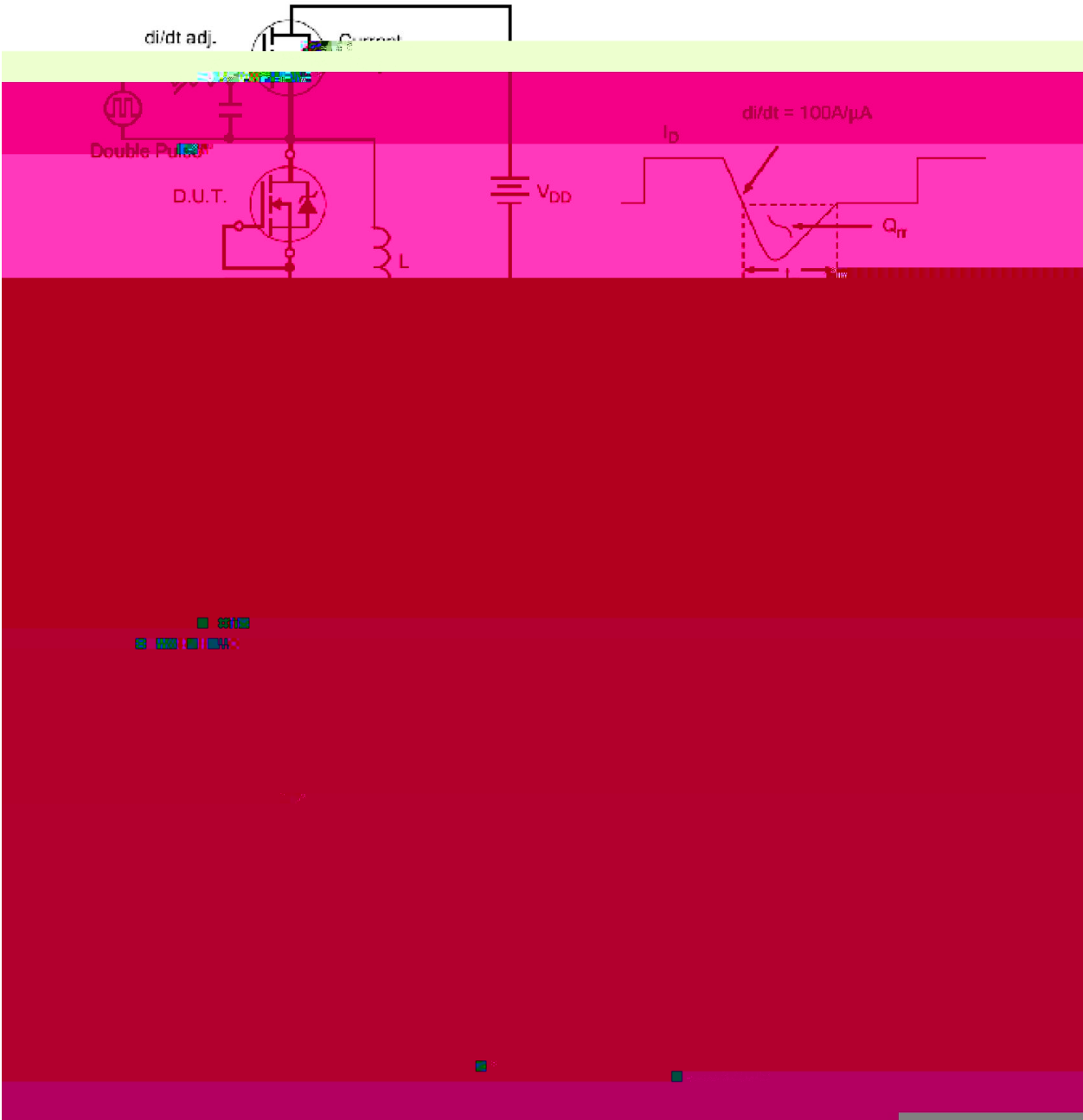


## / Electrical Characteristic Curve

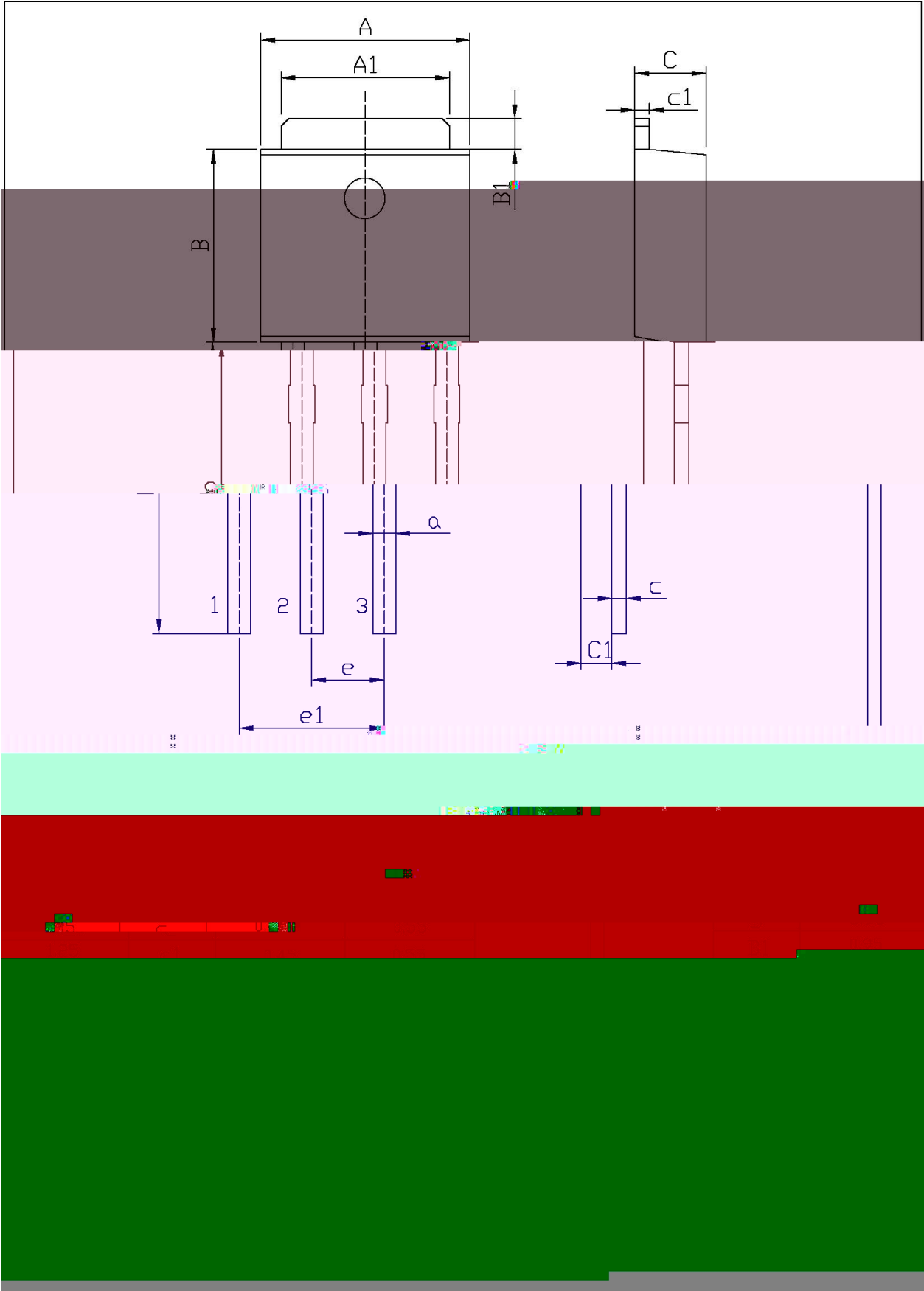


**BRI2N70**

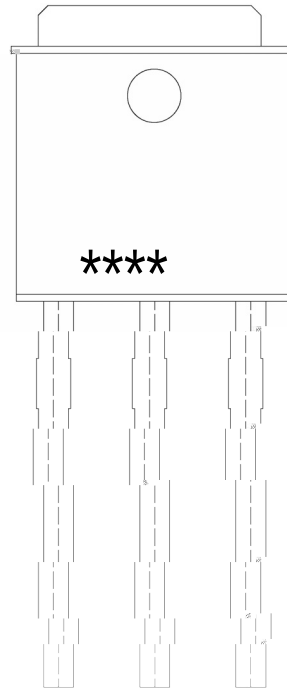
/ Test Circuit and Waveform Curve



/ Package Dimensions

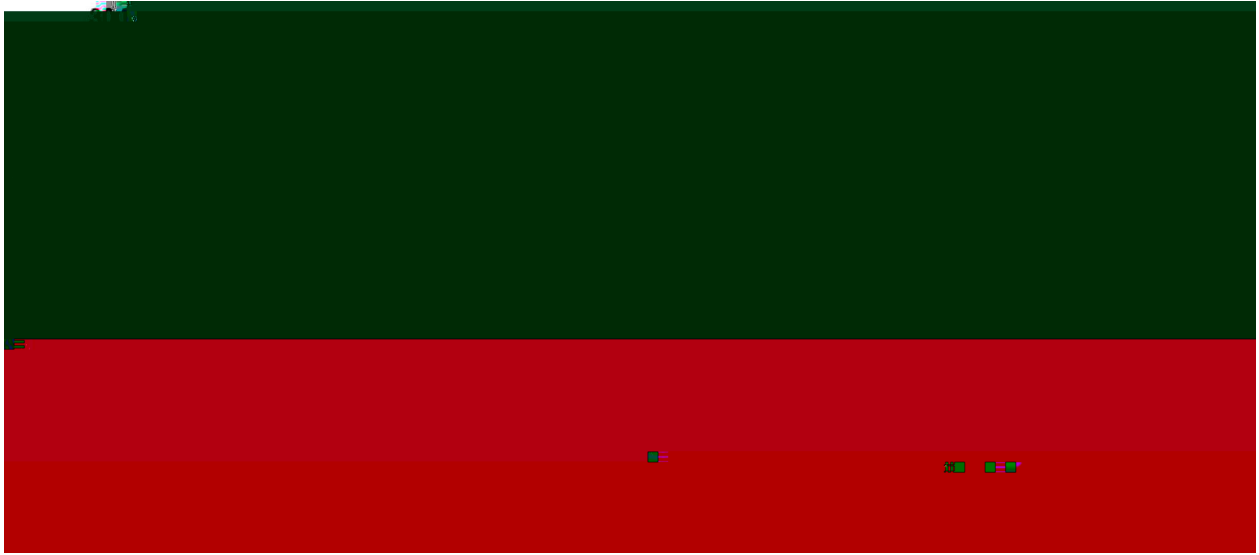


/ Marking Instructions



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( ) / Temperature Profile for Dip Soldering(Pb-Free)

 $\pm$  $\pm$  $\pm$  $\pm$