



一级代理商：

深圳市弗瑞鑫电子有限公司

地址：深圳市宝安区西乡大道302号金源商务大厦B座三楼

frxelec





5. Abol e Ma im m Ra ing (Ta=25)

Pa ame e

S mbol Ra ed Val e

Uni



6. Electrical Optical Characteristics at $T_a=25\text{ C}$

Parameter	Symbol	Min	T.*	Max	Unit	Condition
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7. O de Info ma ion

Pa N mbe

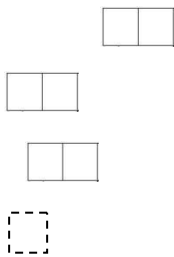
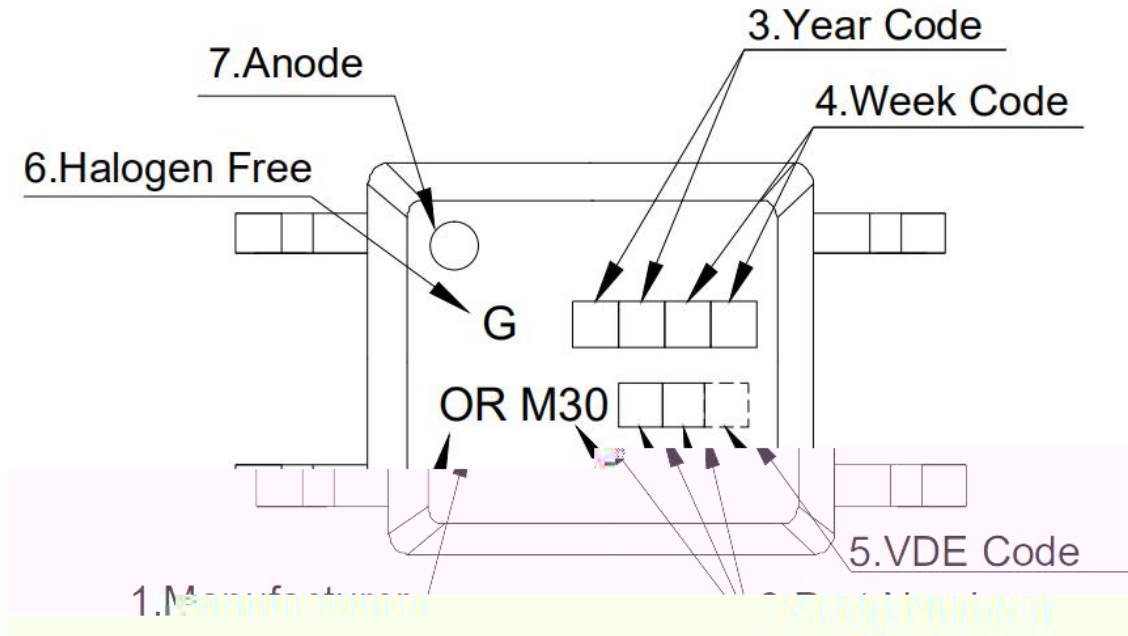
OR-M302X-W-Y-Z

o OR-M305X-W-Y-Z

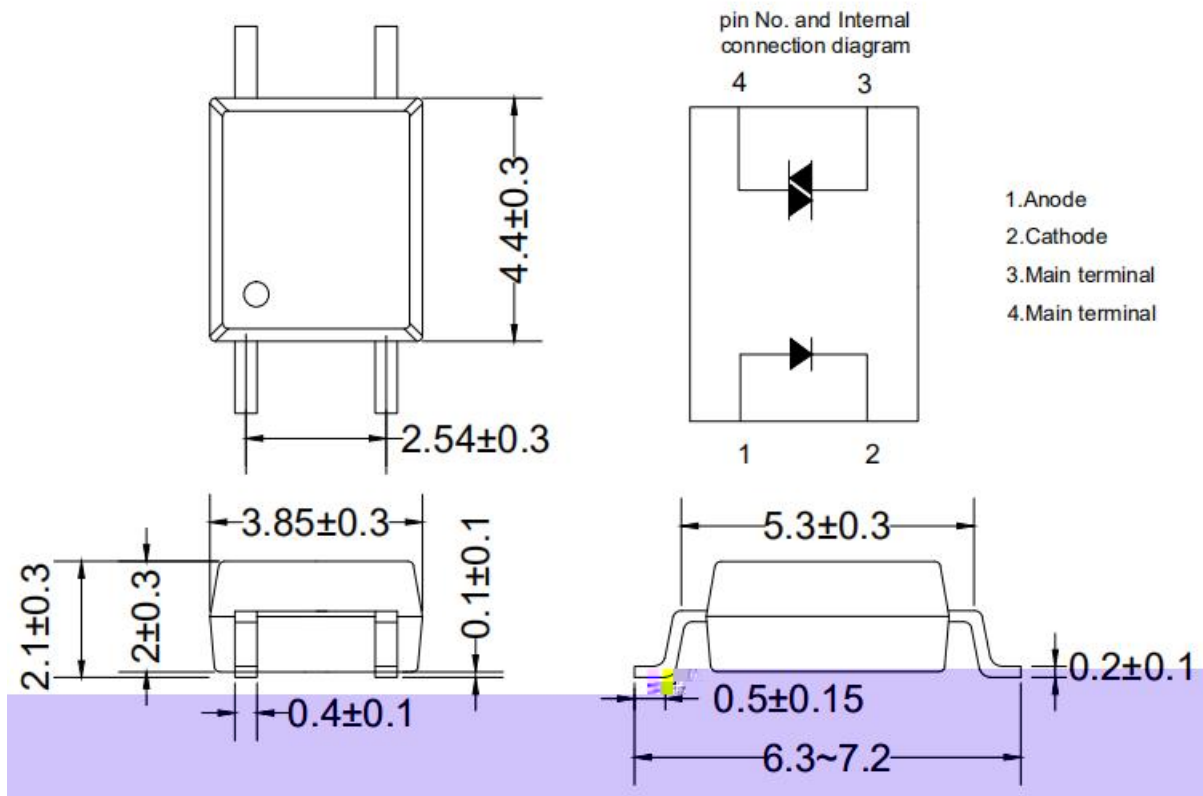
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O ion	De c i ion	Packing an i

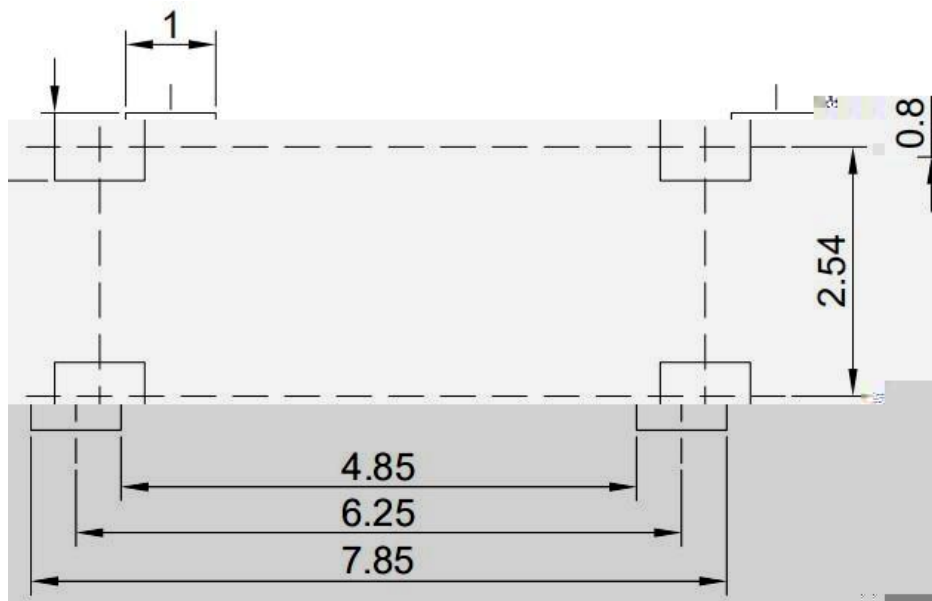
8. Naming Rule



9. Package Dimension

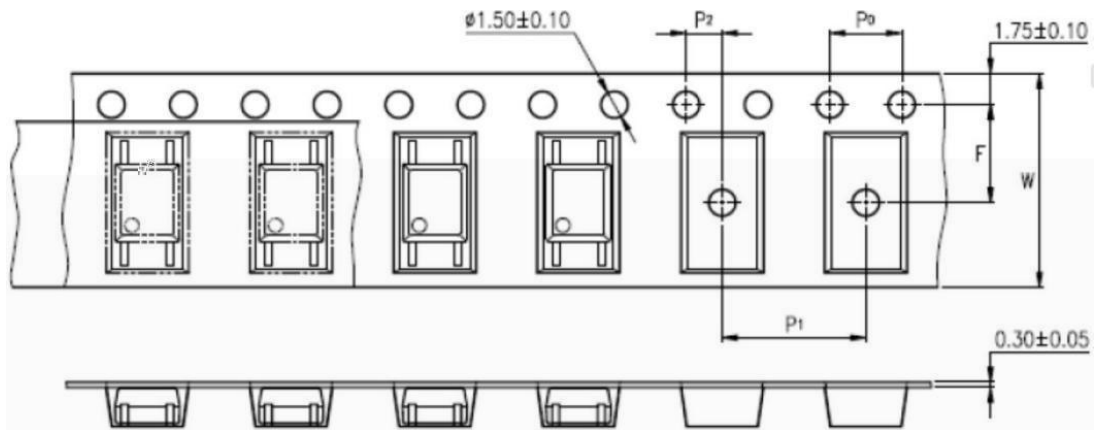
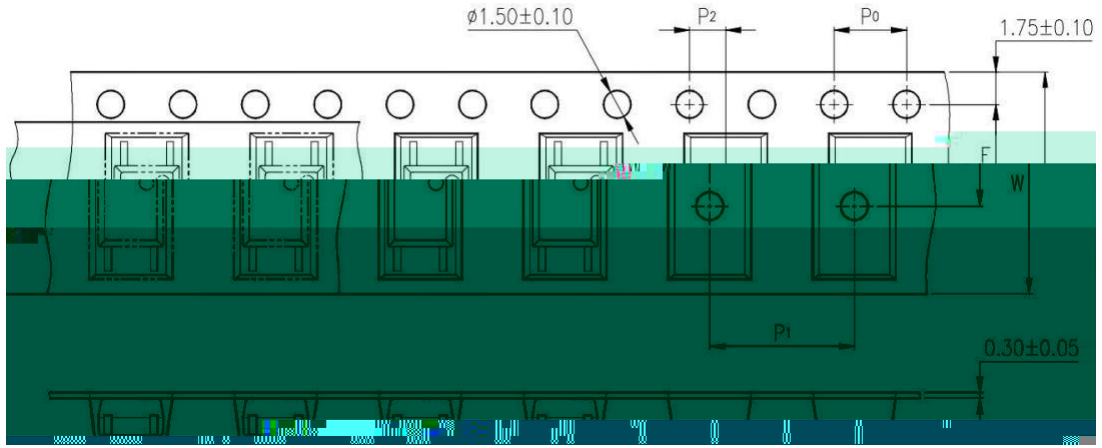


10. Recommended Foot Print Pattern (Mount Pad)



ni mm

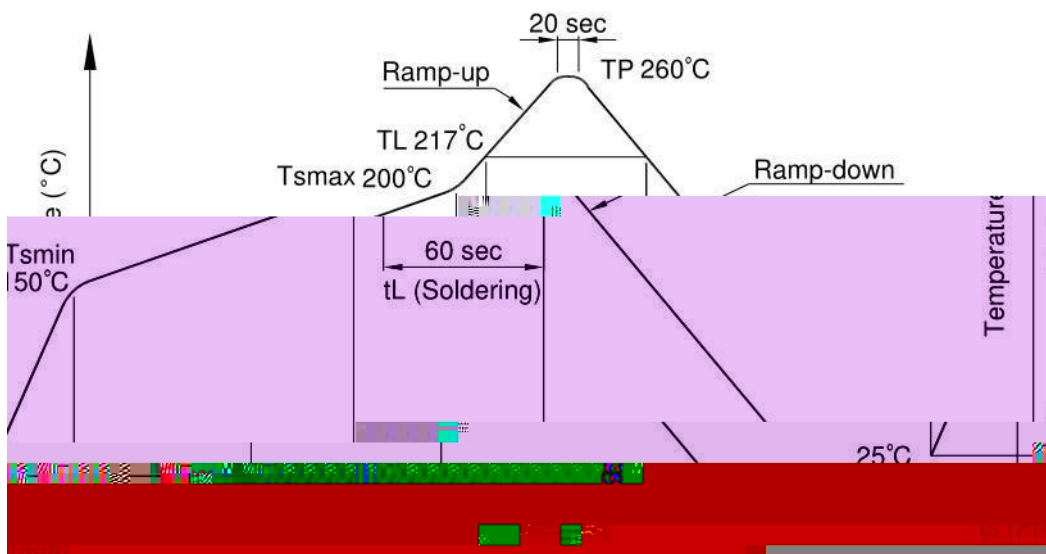
11. Ta ing Dimen ion





13. Temperature Profile Of Soldering

Profile item	Condition





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14. CHARACTERISTICS CURVES (TYPICAL PERFORMANCE)

Fig.1 Forward current vs Ambient temperature

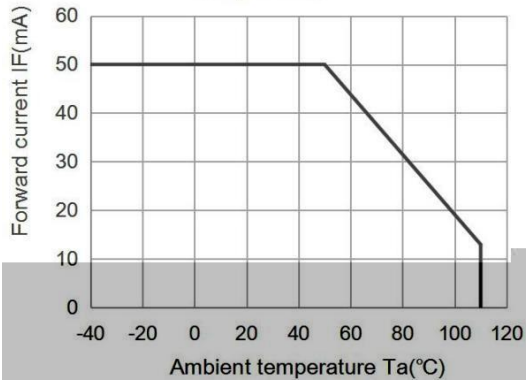


Fig.2 On-state current ITM (A) vs Ambient temperature

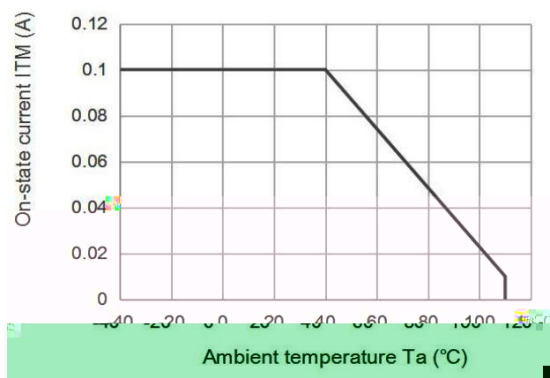


Fig.3 Minimum Trigger Current vs. Ambient temperature

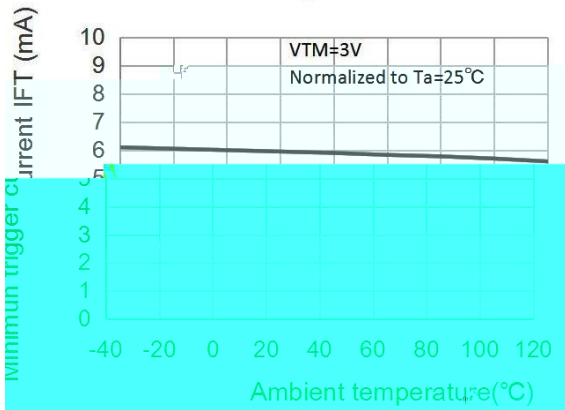


Fig.4 Forward current vs. Forward voltage

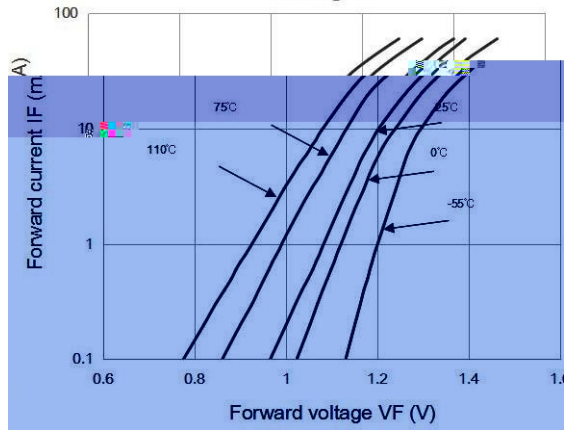


Fig.5 On-state voltage vs. Ambient temperature

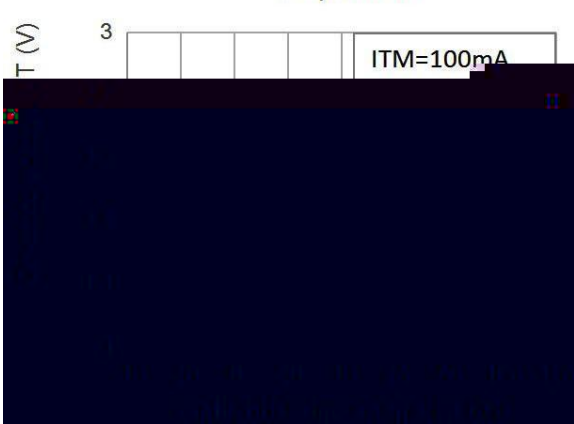


Fig.6 Holding current vs. Ambient temperature

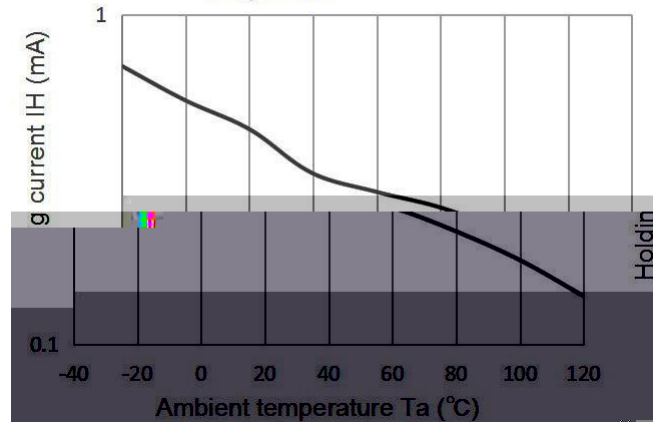


Fig.7 Repetitive peak off-state current vs. Temperature

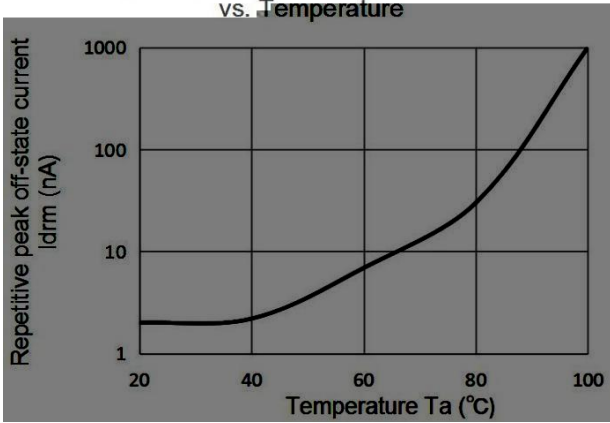
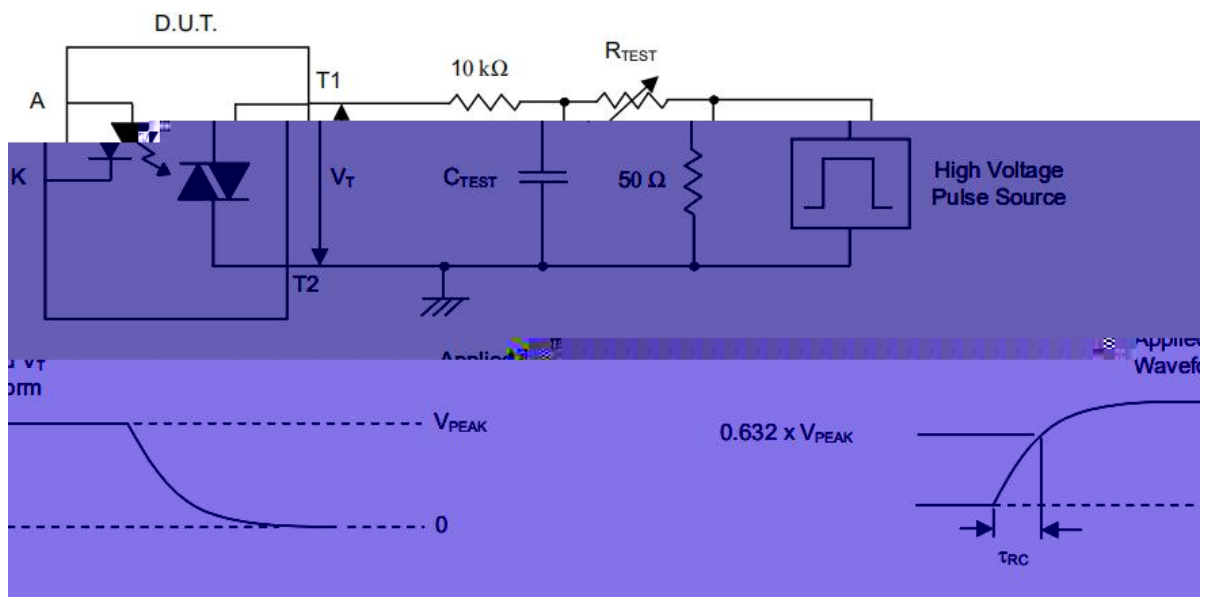
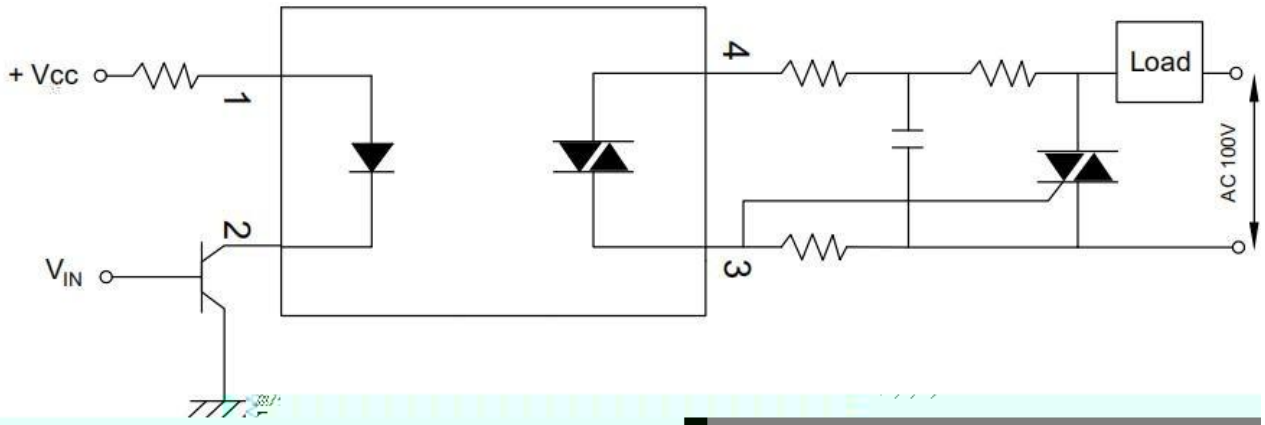
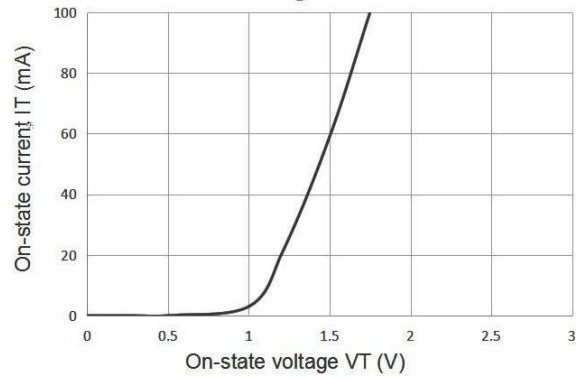


Fig.8 On-state current vs. On-state voltage



Measurement Method

The high voltage pulse is set to the required V_{PEAK} value and applied to the EUT output side through the R_o circuit above. LED current I_{LED} is measured by the waveform of the LED current I_{LED} and the LED current I_{LED} is measured by the waveform of the LED current I_{LED} . The LED current I_{LED} is measured by the waveform of the LED current I_{LED} . The LED current I_{LED} is measured by the waveform of the LED current I_{LED} .

$$I_{LED} = \frac{V_{PEAK} - V_{LED}}{R_o}$$

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$$I_{LED} = \frac{V_{PEAK} - V_{LED}}{R_o}$$