

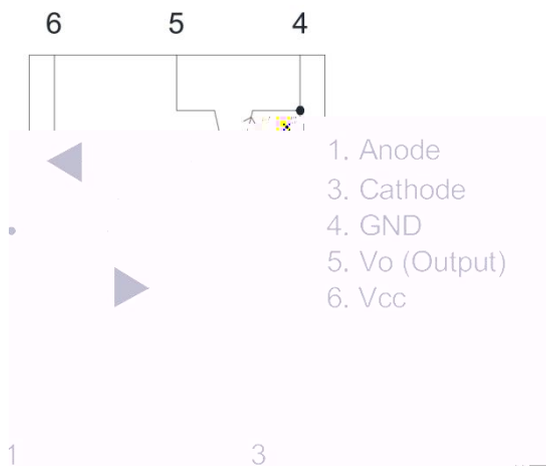


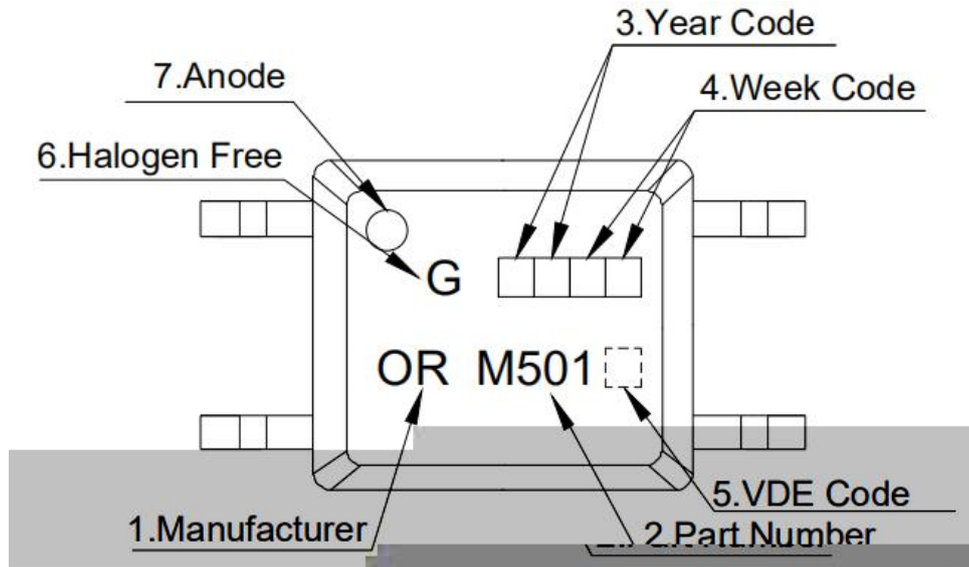
一级代理商：

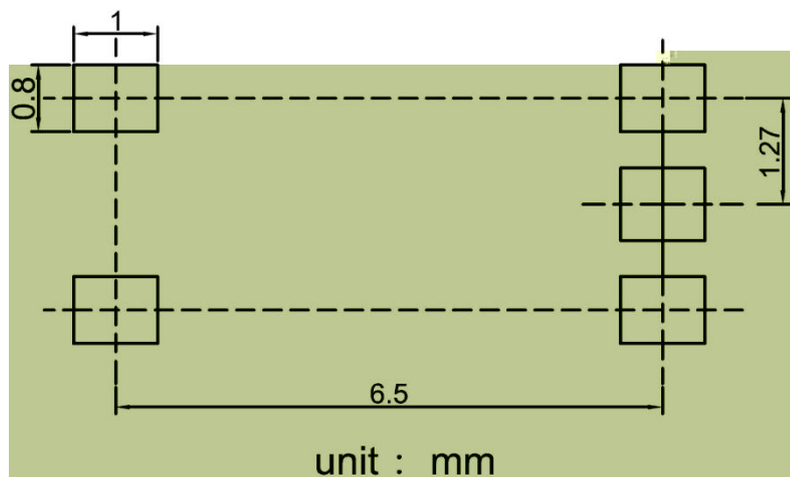
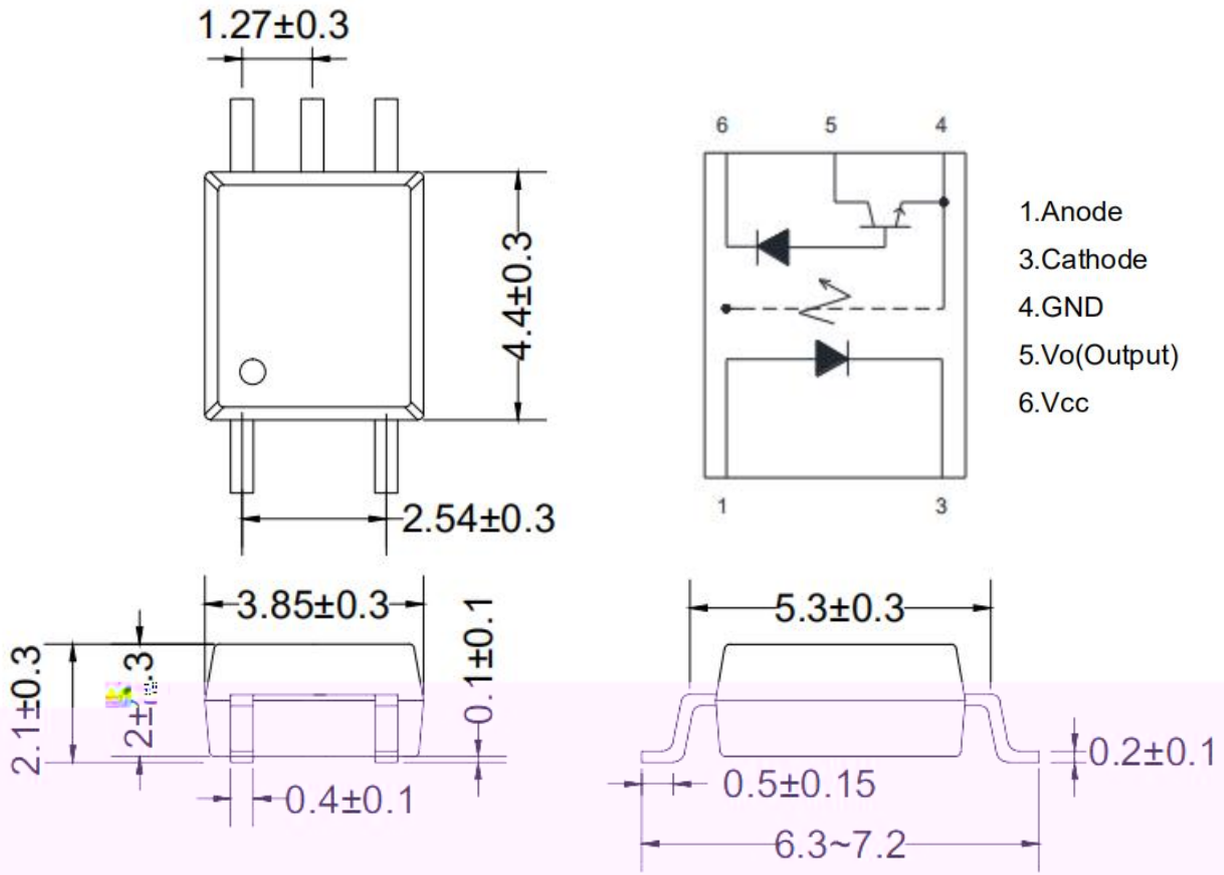
深圳市弗瑞鑫电子有限公司

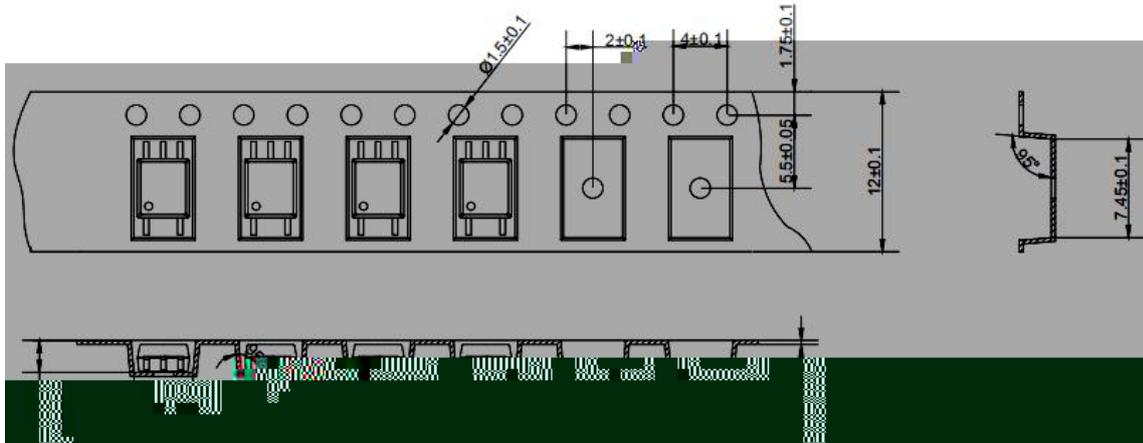
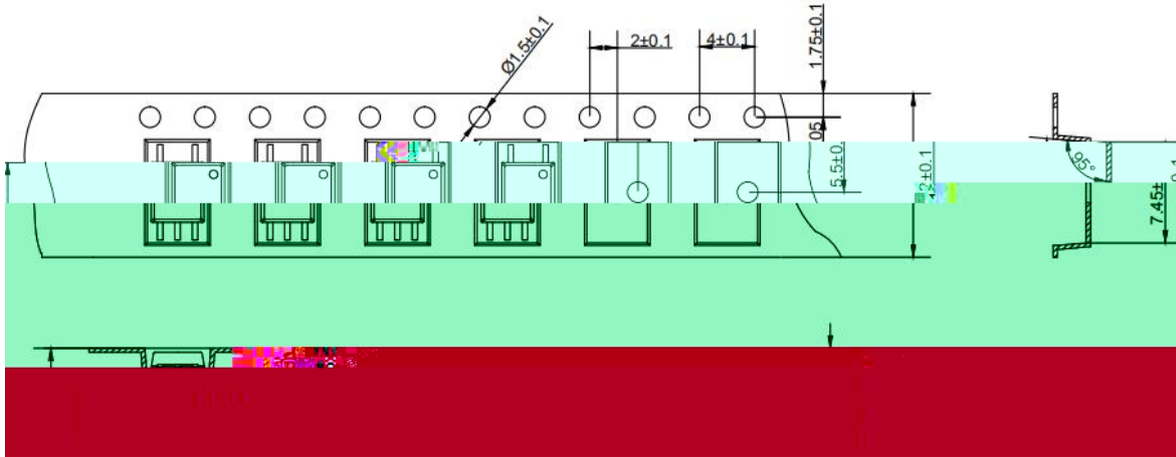
地址：深圳市宝安区西乡大道302号金源商务大厦B座三楼

frxelec











ORIENT
ShenZhen Orient
Components Co.,LTD





Material Code : 120PCXXXXXX

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P/N: OR-XXXXXX

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内箱码

外箱码

Lot No. : XXXXX-XXXXX-1777

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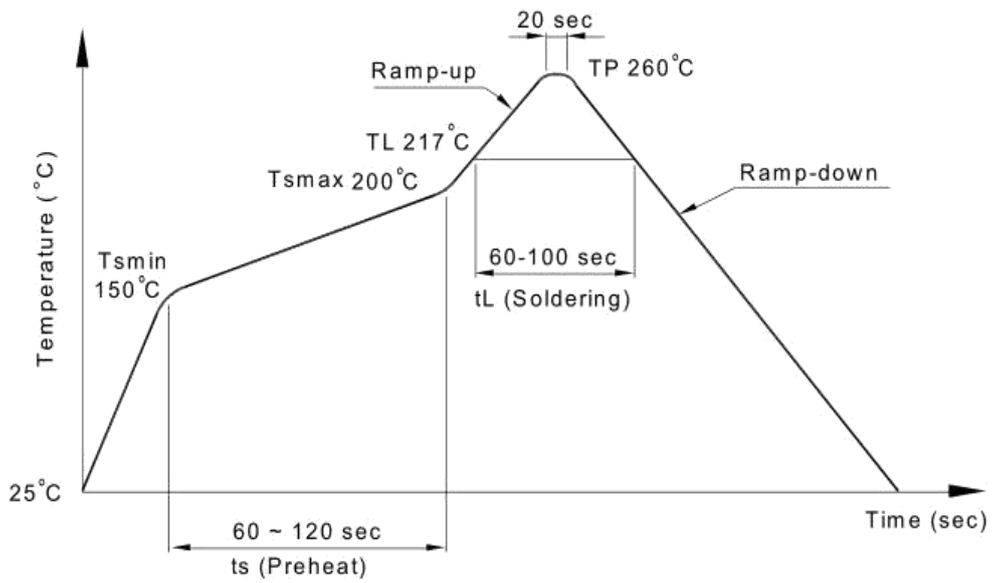
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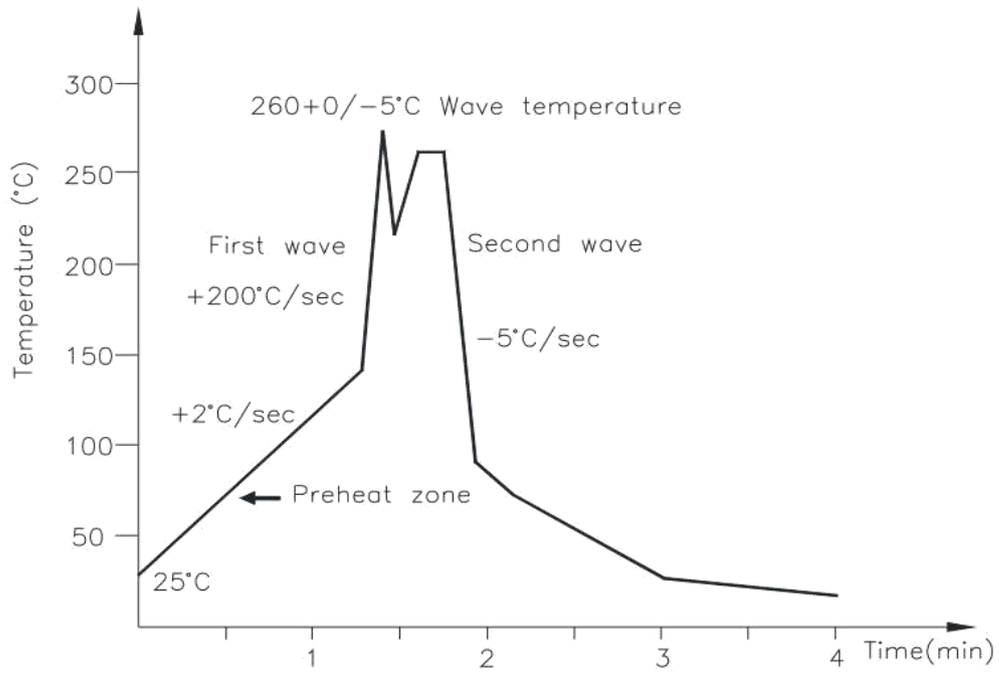
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Qty: XXXX PCS

“XXXXXXXXXXXXXXXX” (一体机序列号)

Made in China





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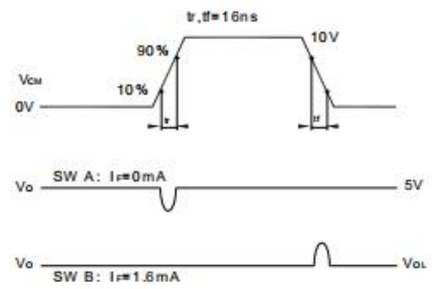
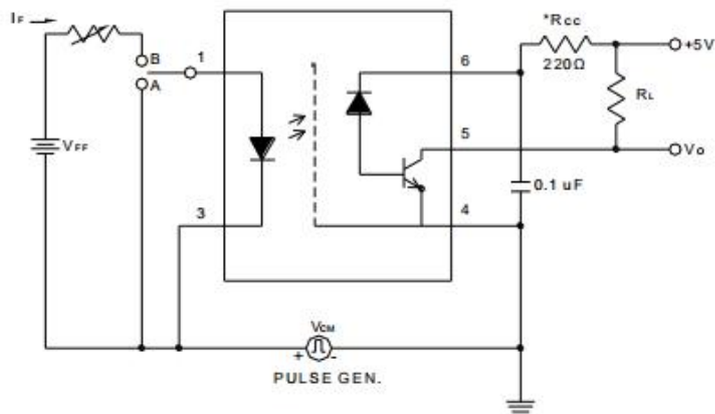
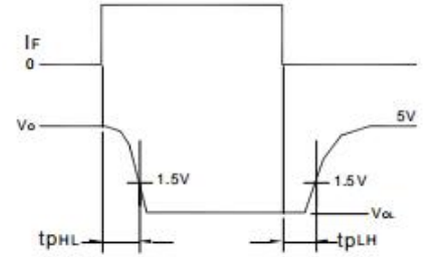
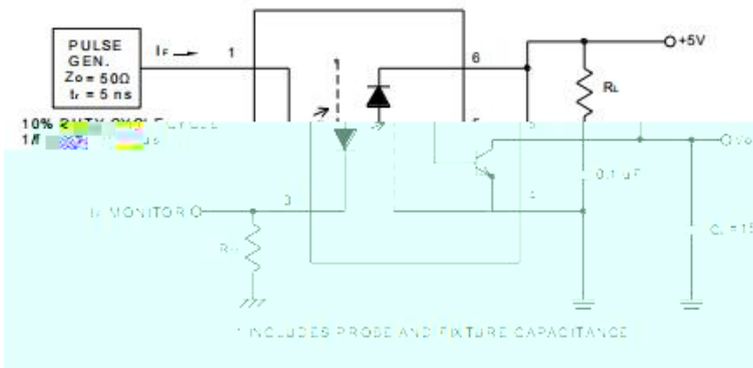


Figure 3: DC and pulsed transfer characteristics

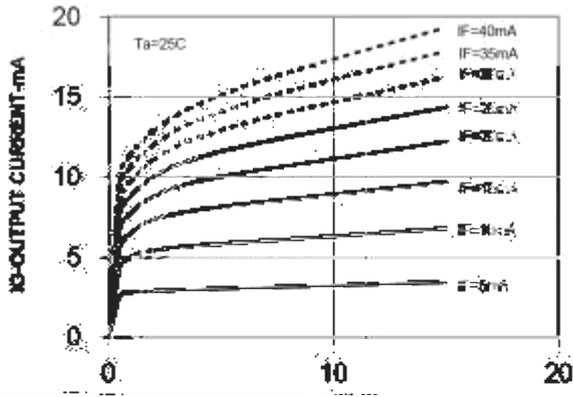


Figure 6: Current transfer ratio vs. input current

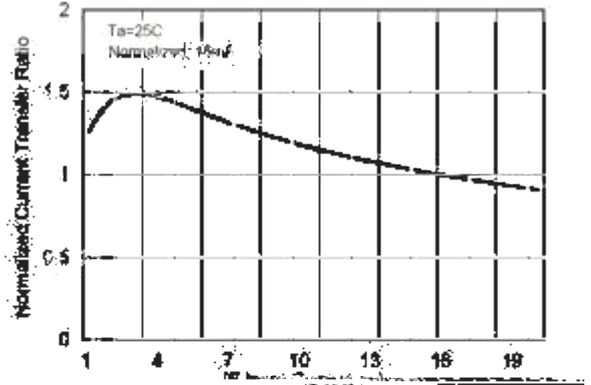


Figure 4: Logic high output current vs. temperature

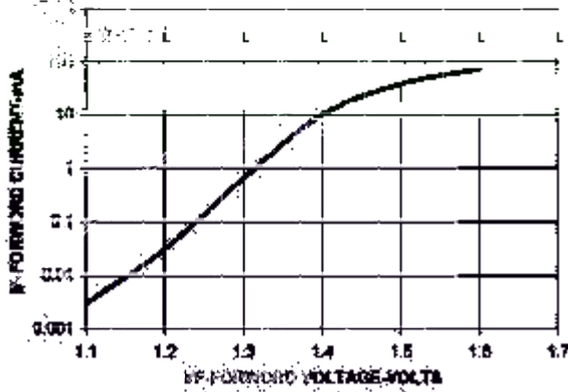


Figure 7: NORMALIZED CURRENT TRANSFER RATIO VS. AMBIENT TEMPERATURE

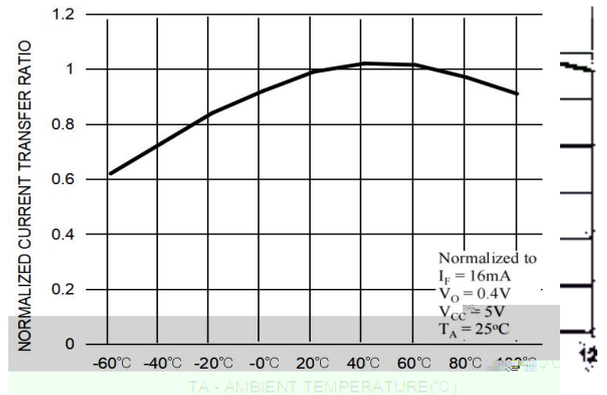


Figure 5: Logic high output current vs. temperature

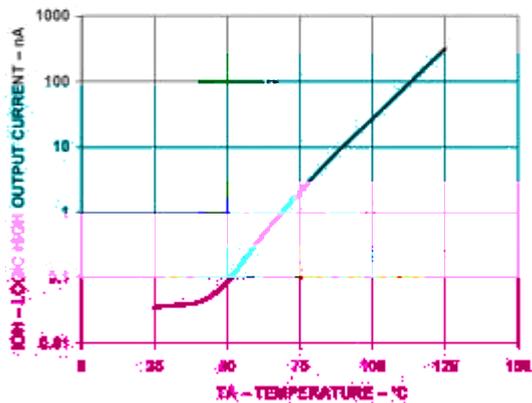


Figure 8: Small-signal current transfer ratio vs. quiescent current

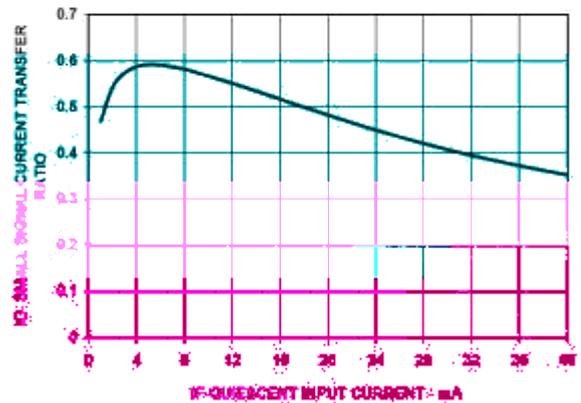


Figure 9: Propagation delay time vs. temperature

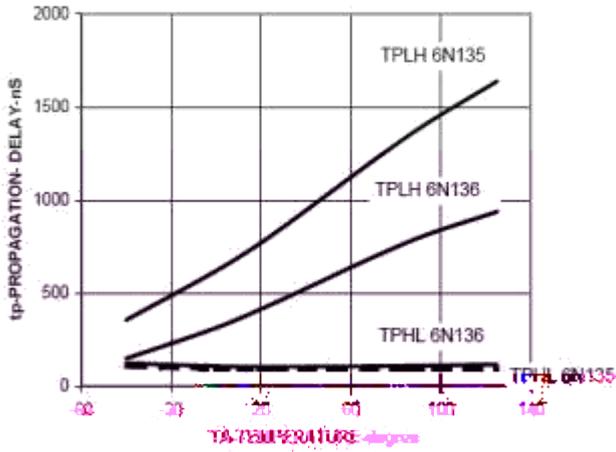


Figure 10: Propagation delay time vs. load resistance

