

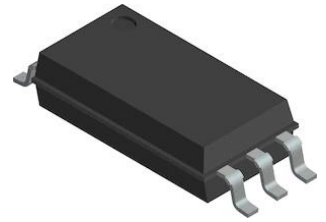
一级代理商：

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

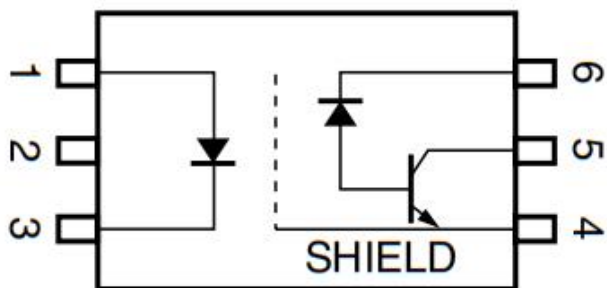
%"



&"

"

("



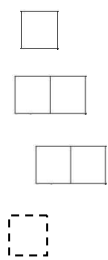
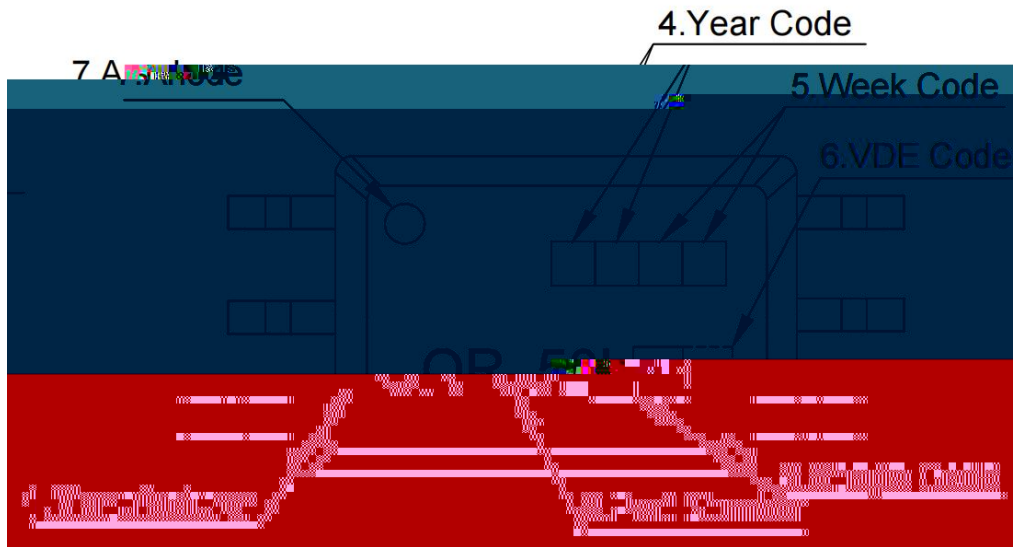
- 1. Anode
- 2. NC
- 3. Cathode
- 4. GND
- 5. V_o
- 6. V_{cc}

)"

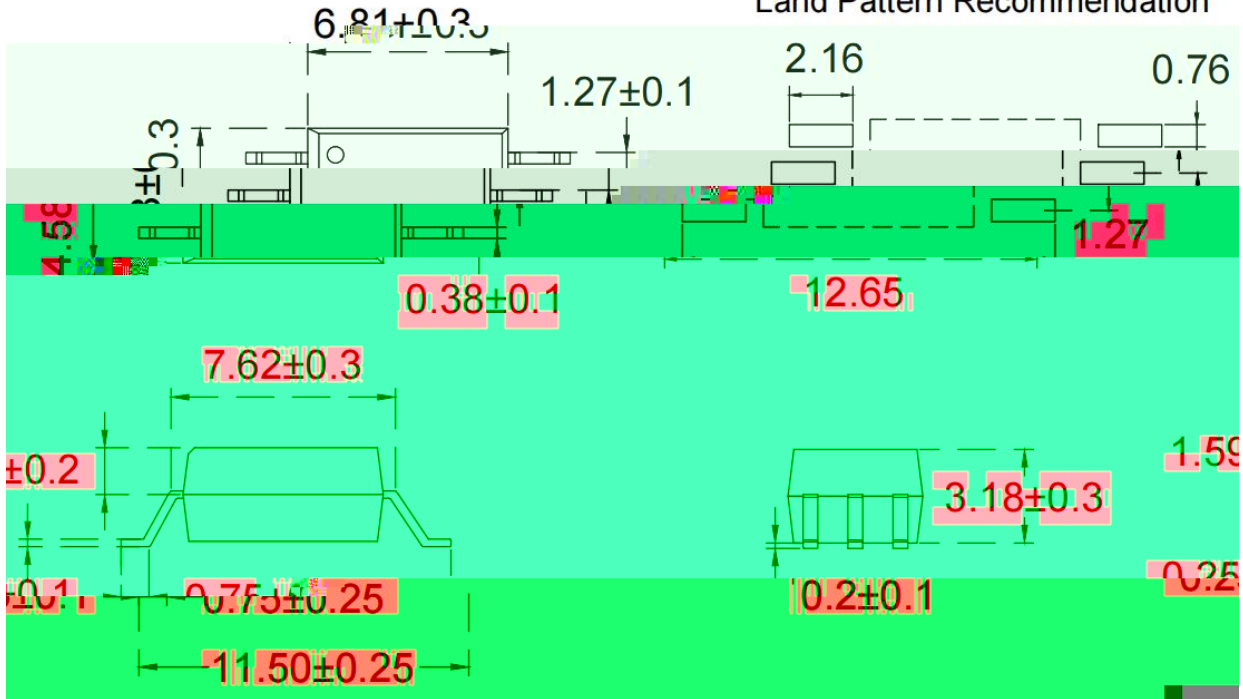
* II

+

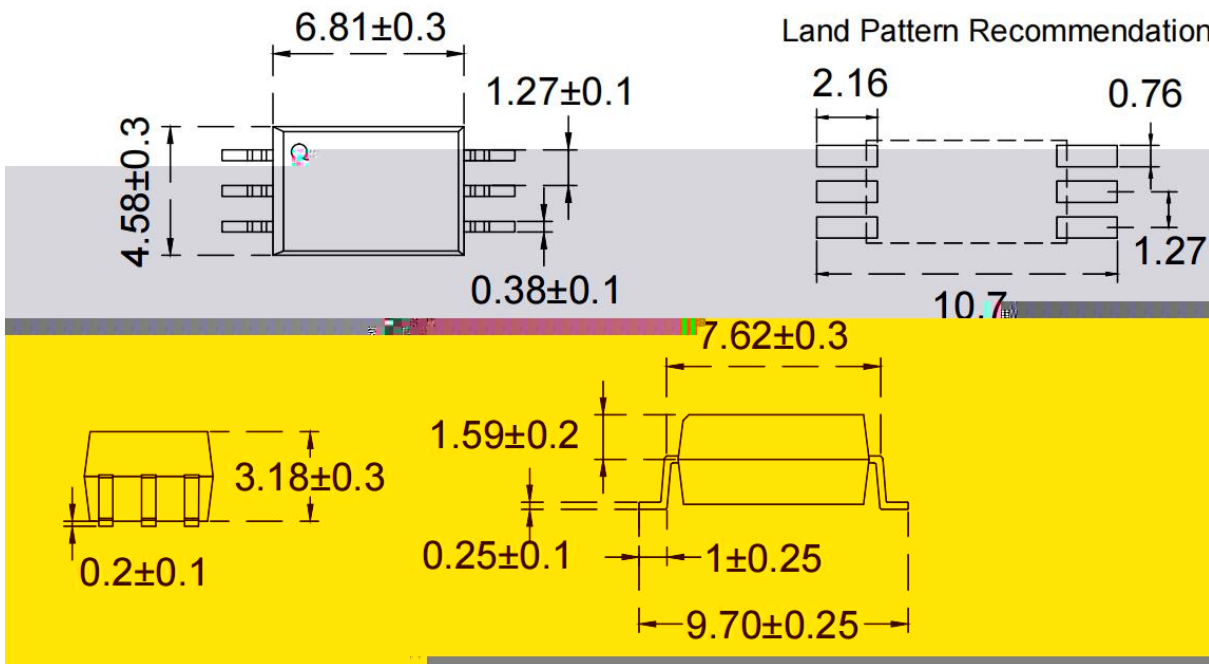
"
,



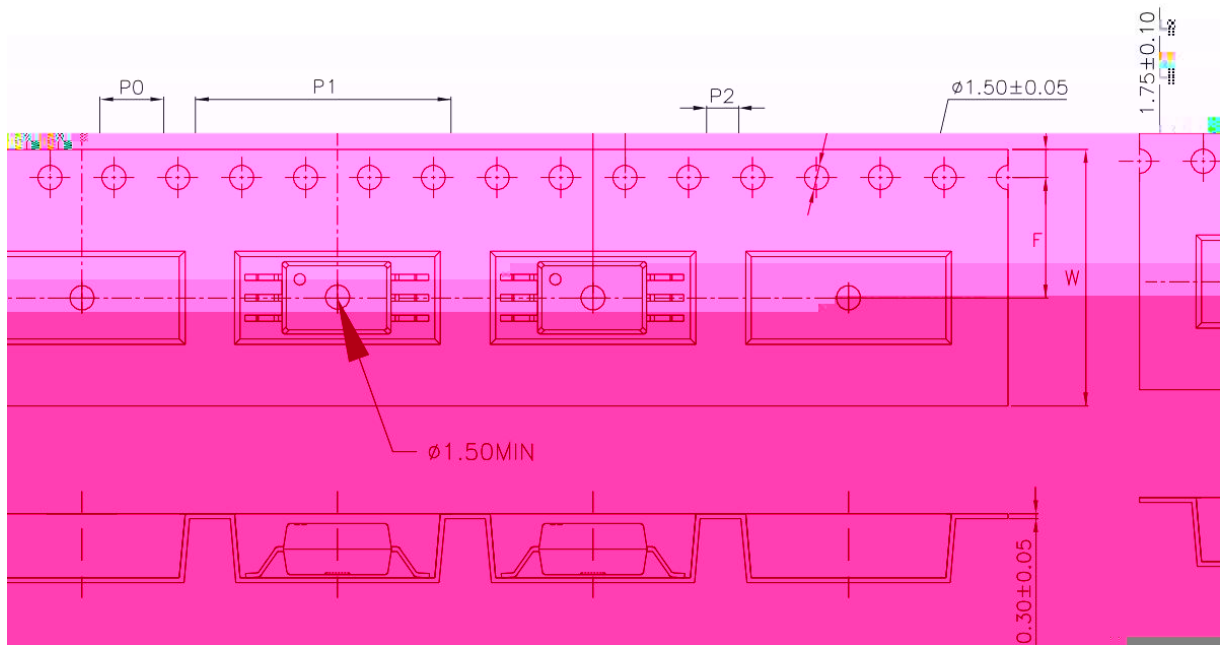
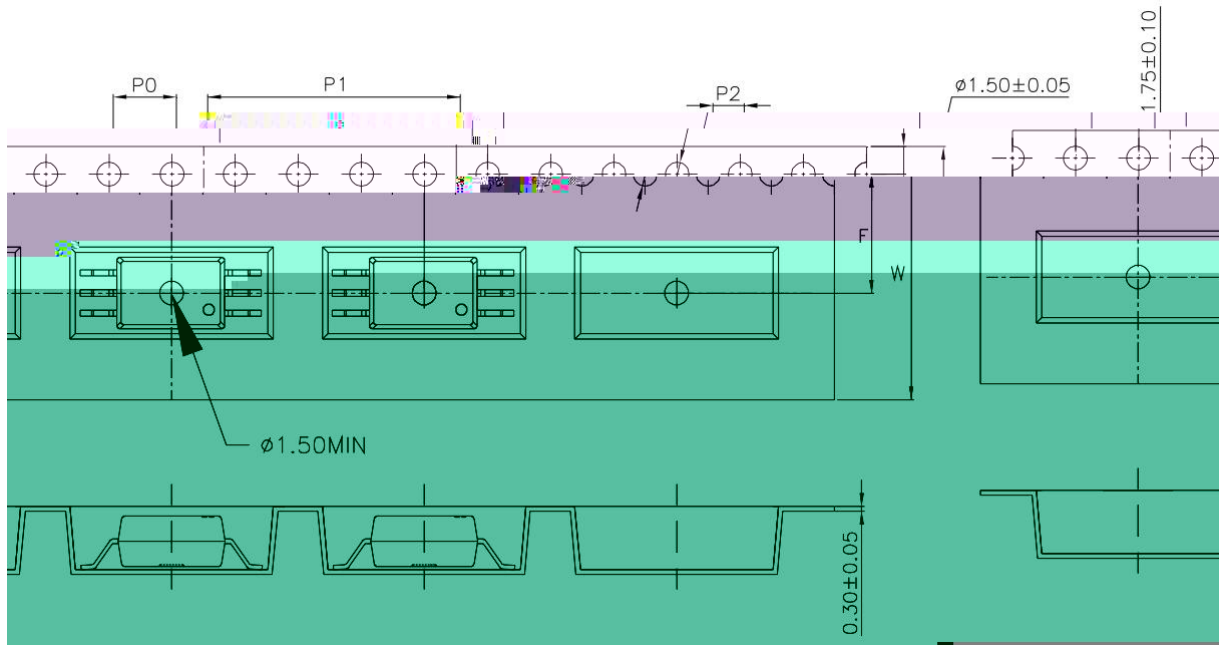
Land Pattern Recommendation

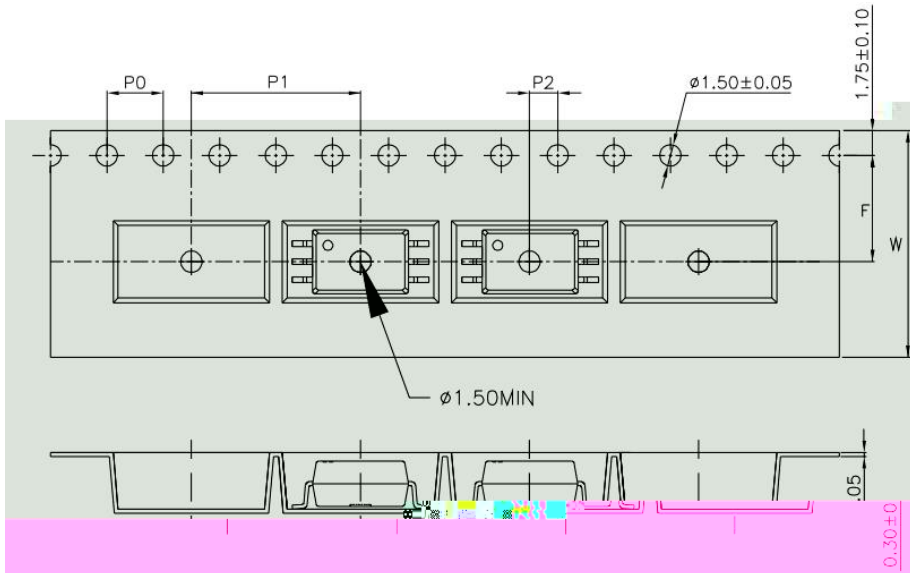
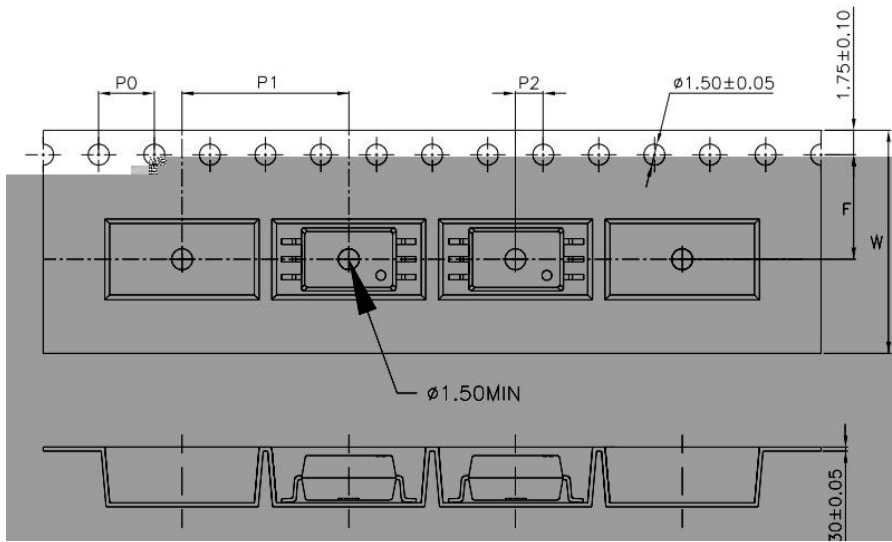


Land Pattern Recommendation












%"\$"

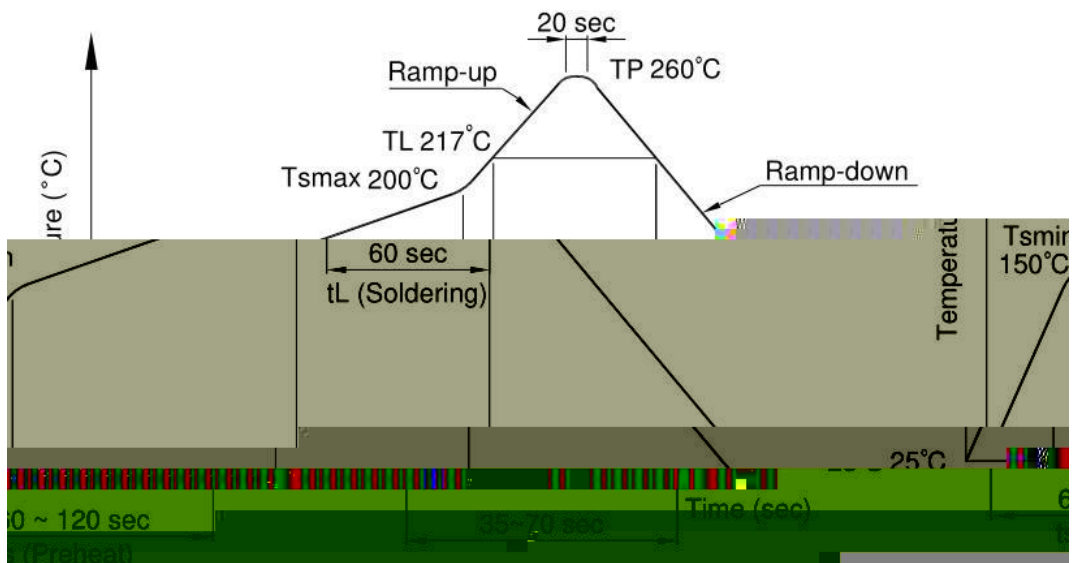


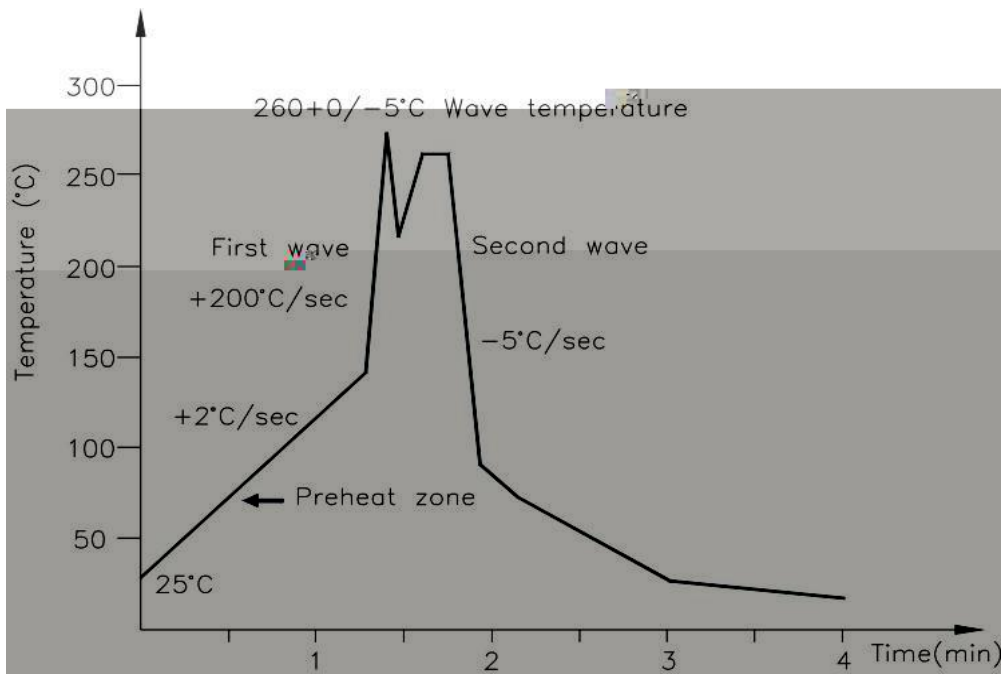


%%"
%%"

 ORIENT Shenzhen Orient Components Co.,LTD					
Material Code : 120PCXXXXX 	<table border="1"> <tr> <td>内箱码</td> <td>外箱码</td> </tr> </table>			内箱码	外箱码
内箱码				外箱码	
P/N : OR-XXXXX 					
Lot No. : XXXXXX-XXXXX-TX-X 	"XXXXXXXXXXXXXXXX" (一体机序列码)				
D/C : XXXX 	Made in China				
Qty : XXXX PCS 					

%&"

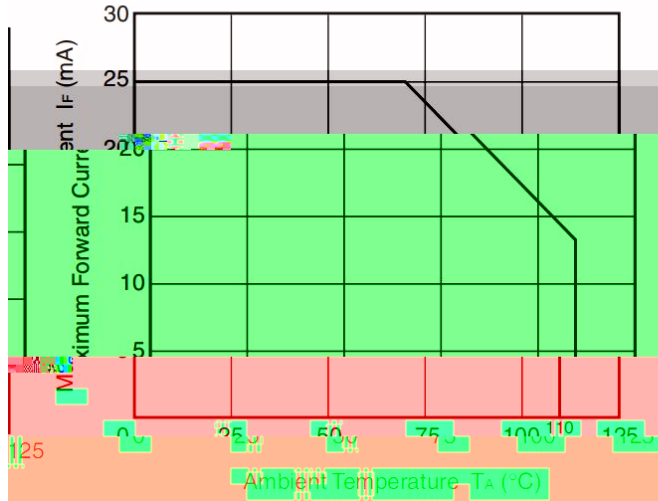




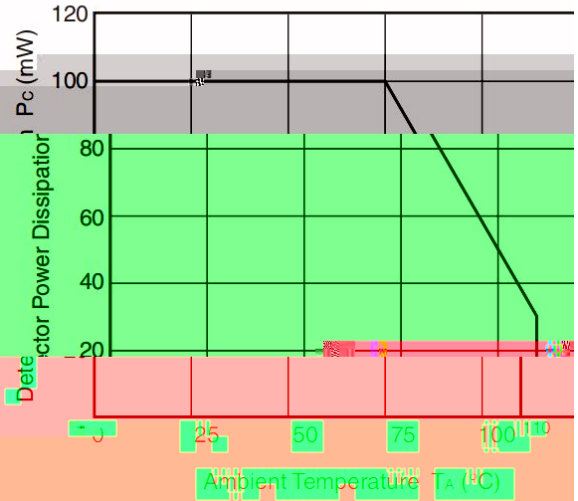
--	--

% ("

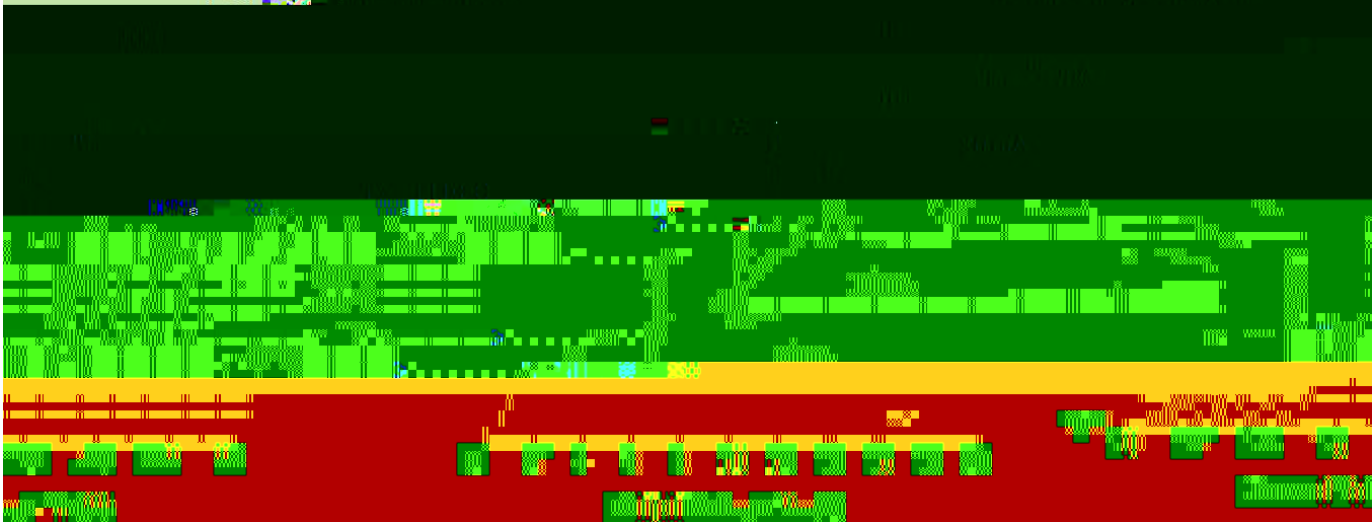
MAXIMUM FORWARD CURRENT vs. AMBIENT TEMPERATURE



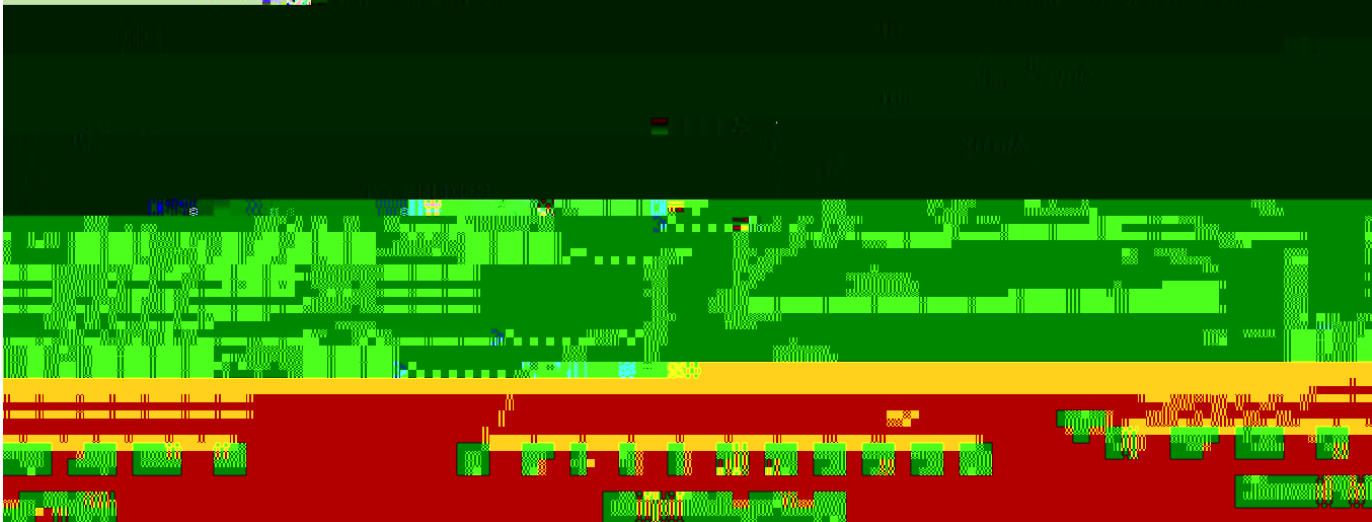
DETECTOR POWER DISSIPATION vs. AMBIENT TEMPERATURE



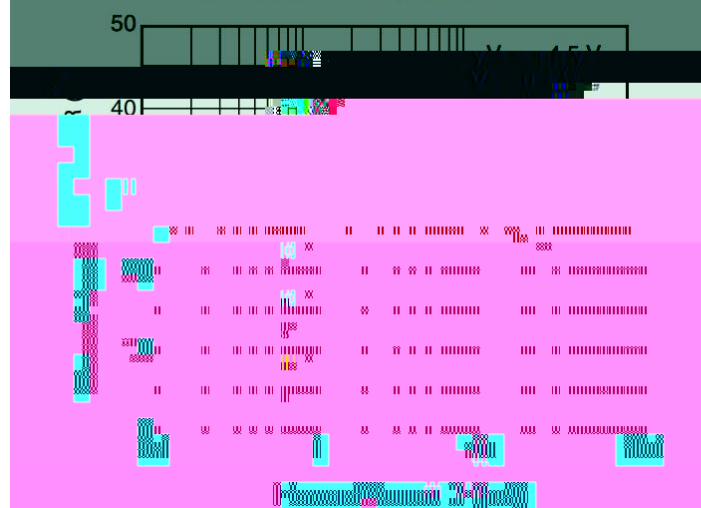
FORWARD CURRENT vs. FORWARD VOLTAGE



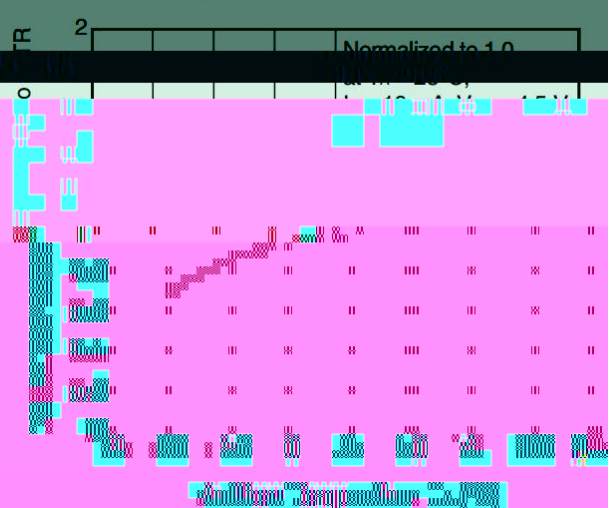
OUTPUT CURRENT vs. OUTPUT VOLTAGE



CURRENT TRANSFER RATIO vs. FORWARD CURRENT

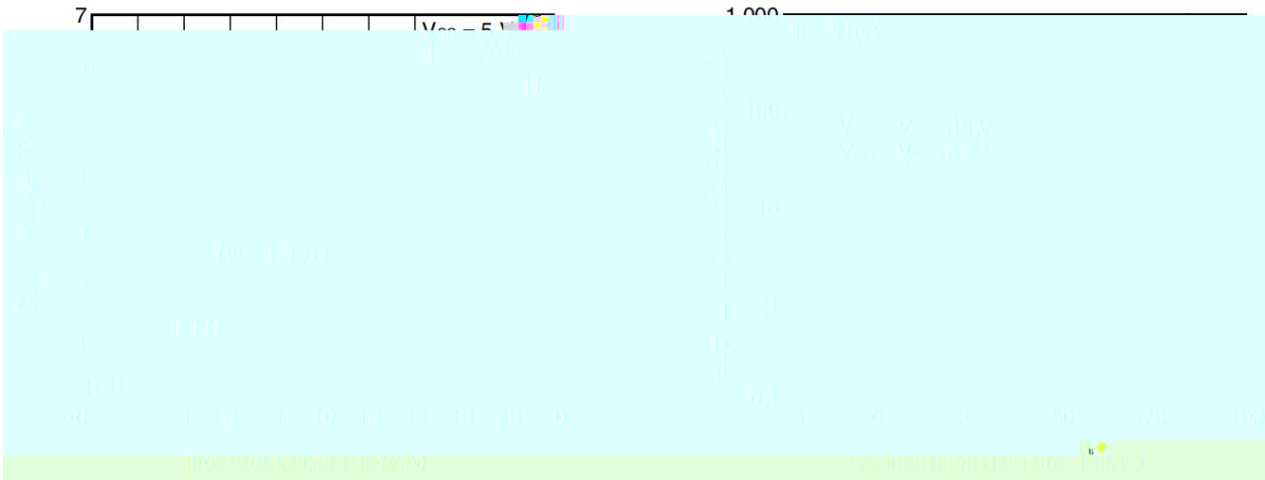


NORMALIZED CURRENT TRANSFER RATIO vs. AMBIENT TEMPERATURE



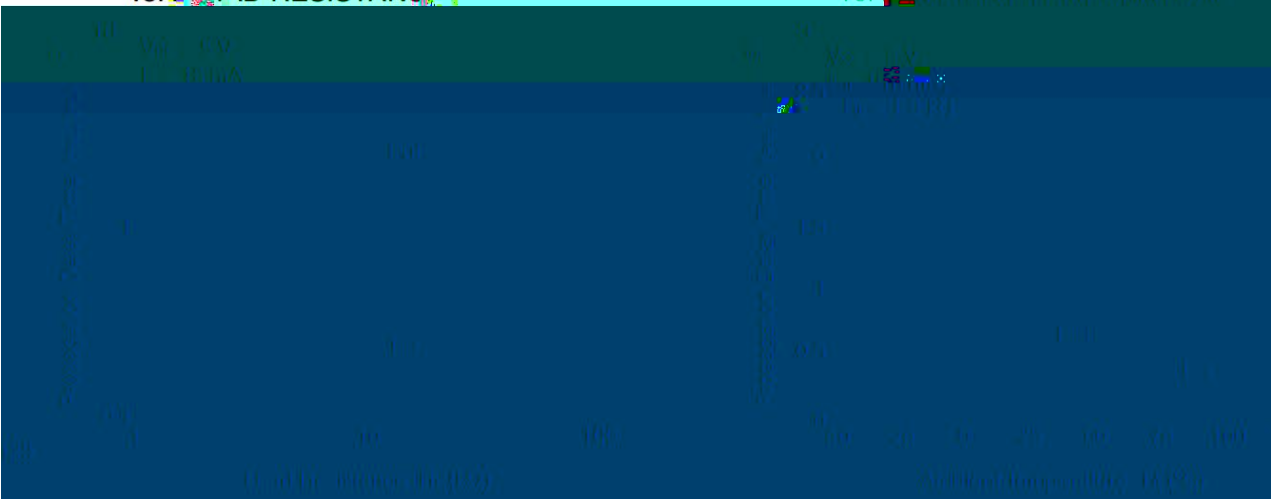
OUTPUT VOLTAGE vs. FORWARD CURRENT

HIGH LEVEL OUTPUT CURRENT vs. AMBIENT TEMPERATURE

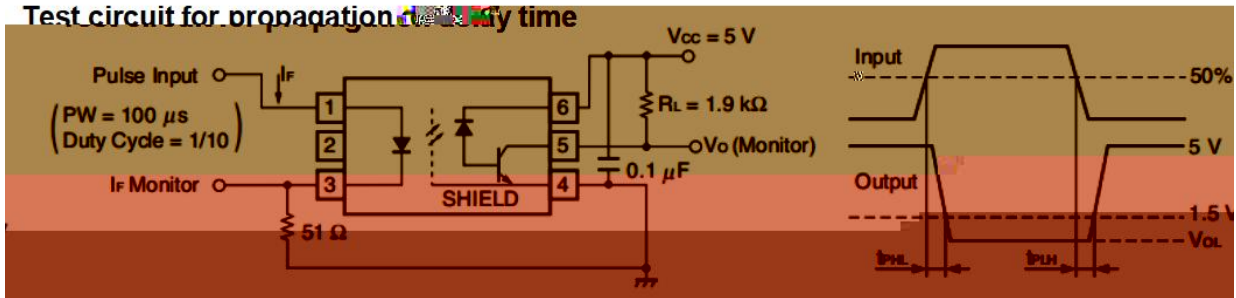


PROPAGATION DELAY TIME, vs. LOAD RESISTANCE

PROPAGATION DELAY TIME, vs. AMBIENT TEMPERATURE



Test circuit for propagation delay time



Test circuit for common mode transient immunity

