

#### **DESCRIPTION**

The TLP621, TLP621-2 and TLP621-4 series of optically coupled isolator consist of an infrared light emitting diode and an NPN silicon photo transistor in a space efficient Dual In Line Plastic Package.

## ROHS V

### **TLP621**

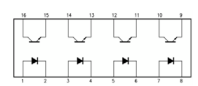


### **FEATURES**

- AC Isolation Voltage 5300V<sub>RMS</sub>
- CTR Selections Available
- Wide Operating Temperature Range -30°C to +100°C
- Lead Free and RoHS Compliant
- UL File E91231 Package Code "EE"
- VDE Approval Certificate No. 40028086

# TLP621-2





#### **APPLICATIONS**

- Computer Terminals
- Industrial System Controllers
- Measuring Instruments
- Signal Transmission between Systems of Different Potentials and Impedances

### **ORDER INFORMATION**

- Add X after PN for VDE Approval
- Add G after PN for 10mm lead spacing
- Add SM after PN for Surface Mount
- Add SMT&R after PN for Surface Mount Tape & Reel

(Available for TLP621SM and TLP621-2SM)

#### **ABSOLUTE MAXIMUM RATINGS** $(T_A = 25^{\circ}C)$

Stresses exceeding the absolute maximum ratings can cause permanent damage to the device.

Exposure to absolute maximum ratings for long periods of time can adversely affect reliability.

#### Input

Forward Current	50mA
Reverse Voltage	6V
Power dissipation	70mW

### Output

Collector to Emitter Voltage BV<sub>CEO</sub> 55V
Emitter to Collector Voltage BV<sub>ECO</sub> 6V
Collector Current 50mA
Power Dissipation 150mW

#### **Total Package**

Isolation Voltage5300VRMSTotal Power Dissipation200mWOperating Temperature-30 to 100 °CStorage Temperature-55 to 125 °CLead Soldering Temperature260 °C

(10s)

#### **ISOCOM COMPONENTS 2004 LTD**

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### **ELECTRICAL CHARACTERISTICS** (Ambient Temperature = 25°C unless otherwise specified)

### **INPUT**

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Forward Voltage	$V_{\rm F}$	$I_F = 10 \text{mA}$	1.0	1.15	1.3	V
Reverse Voltage	$V_R$	$I_R = 10\mu A$	5.0			V
Reverse Leakage	$I_R$	$V_R = 5V$			10	μΑ
Terminal Capacitance	$C_{t}$	V = 0V, $f = 1KHz$		30	250	pF

### OUTPUT

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Collector—Emitter breakdown Voltage	BV <sub>CEO</sub>	$I_{C} = 0.5 \text{mA}, I_{F} = 0 \text{mA}$	55			V
Emitter—Collector breakdown Voltage	$\mathrm{BV}_{\mathrm{ECO}}$	$I_E = 100 \mu A, I_F = 0 mA$	6			V
Collector-Emitter Dark Current	$I_{CEO}$	$V_{CE} = 24V$ , $I_F = 0mA$			100	nA



### **ELECTRICAL CHARACTERISTICS** (Ambient Temperature = 25°C unless otherwise specified)

### **COUPLED**

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Current Transfer Ratio	CTR	$I_F = 5 \text{mA}, V_{CE} = 5 \text{V}$	50		600	%
		Optional CTR Grades $ GR \\ BL \\ GB \\ GB \ (I_F = 1 mA,  V_{CE} = 0.4 V) $	100 200 100 30		300 600 600	
Collector—Emitter Saturation Voltage	$V_{\text{CE(sat)}}$	$I_F = 8mA, I_C = 2.4mA$ GB ( $I_F = 1mA, I_C = 0.2mA$ )			0.4 0.4	V
Output Rise Time	$t_{\rm r}$	$V_{CE} = 10V$ , Ic = 2mA,		2		μs
Output Fall Time	$t_{\mathrm{f}}$	$R_{\rm L} = 100\Omega$		3		
Turn-on Time	t <sub>on</sub>			3		
Turn-off Time	$t_{ m off}$			3		

### **ISOLATION**

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Input to Output Isolation Voltage	$V_{\rm ISO}$	AC 1 minute, RH = 40 to 60% Note 1	5300			$V_{RMS}$
Input to Output Isolation Resistance	$R_{\rm ISO}$	V <sub>IO</sub> = 500V Note 1	5x10 <sup>10</sup>			Ω

Note 1: Measure with input leads shorted together and output leads shorted together.



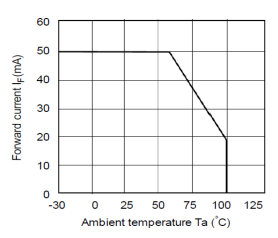


Fig 1 Forward Current vs T<sub>A</sub>

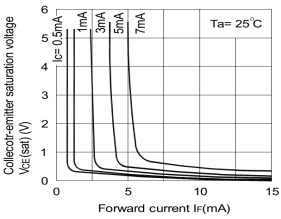


Fig 3 Collector-emitter Saturation Voltage vs Forward Current

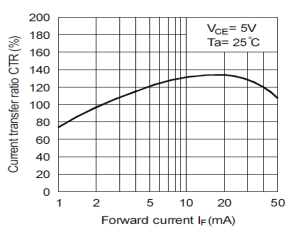


Fig 5 Current Transfer Ratio vs Forward Current

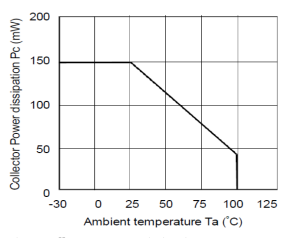


Fig 2 Collector Power Dissipation vs T<sub>A</sub>

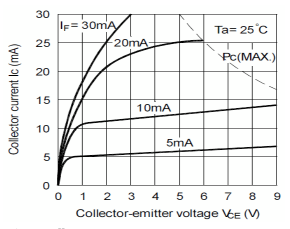


Fig 4 Collector Current vs Collector-emitter Voltage

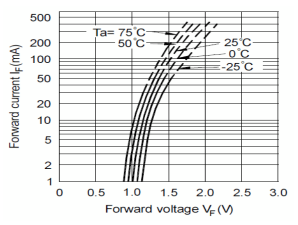


Fig 6 Forward Current vs Forward Voltage



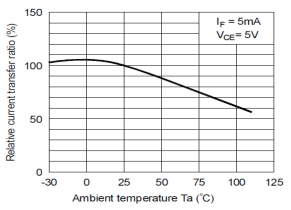


Fig 7 Relative CTR vs  $T_A$ 

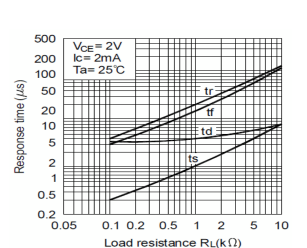


Fig 9 Response Time vs Load Resistance

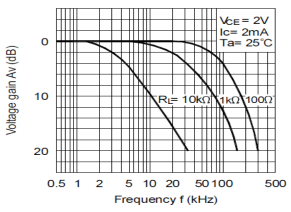
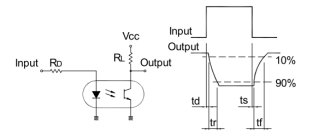


Fig 8 Frequency Response



**Response Time Test Circuit** 



### **ORDER INFORMATION**

	TLP621 (UL Approval)					
After PN	PN	Description	Packing quantity			
None	TLP621, TLP621GR, TLP621BL, TLP621GB	Standard DIP4	100 pcs per tube			
G	TLP621G, TLP621GRG, TLP621BLG, TLP621GBG	10mm Lead Spacing	100 pcs per tube			
SM	TLP621SM, TLP621GRSM, TLP621BLSM, TLP621GBSM	Surface Mount	100 pcs per tube			
SMT&R	TLP621SMT&R, TLP621GRSMT&R, TLP621BLSMT&R, TLP621GBSMT&R	Surface Mount Tape & Reel	1000 pcs per reel			

	TLP621-2 (UL Approval)				
After PN	PN	Description	Packing quantity		
None	TLP621-2, TLP621-2GR, TLP621-2BL, TLP621-2GB	Standard DIP8	50 pcs per tube		
G	TLP621-2G, TLP621-2GRG, TLP621-2BLG, TLP621-2GBG	10mm Lead Spacing	50 pcs per tube		
SM	TLP621-2SM, TLP621-2GRSM, TLP621-2BLSM, TLP621-2GBSM	Surface Mount	50 pcs per tube		
SMT&R	TLP621-2SMT&R, TLP621-2GRSMT&R, TLP621-2BLSMT&R, TLP621-2GBSMT&R	Surface Mount Tape & Reel	1000 pcs per reel		

	TLP621-4 (UL Approval)				
After PN	PN	Description	Packing quantity		
None	TLP621-4,TLP621-4GR, TLP621-4BL, TLP621-4GB	Standard DIP16	25 pcs per tube		
G	TLP621-4G, TLP621-4GRG, TLP621-4BLG, TLP621-4GBG	10mm Lead Spacing	25 pcs per tube		
SM	TLP621-4SM, TLP621-4GRSM, TLP621-4BLSM, TLP621-4GBSM	Surface Mount	25 pcs per tube		



### **ORDER INFORMATION**

	TLP621X (UL and VDE Approvals)				
After PN	PN	Description	Packing quantity		
None	TLP621X, TLP621XGR, TLP621XBL, TLP621XGB	Standard DIP4	100 pcs per tube		
G	TLP621XG, TLP621XGRG, TLP621XBLG, TLP621XGBG	10mm Lead Spacing	100 pcs per tube		
SM	TLP621XSM, TLP621XGRSM, TLP621XBLSM, TLP621XGBSM	Surface Mount	100 pcs per tube		
SMT&R	TLP621XSMT&R, TLP621XGRSMT&R, TLP621XBLSMT&R, TLP621XGBXSMT&R	Surface Mount Tape & Reel	1000 pcs per reel		

	TLP621-2X (UL and VDE Approvals)				
After PN	PN	Description	Packing quantity		
None	TLP621-2X, TLP621-2XGR, TLP621-2XBL, TLP621-2XGB	Standard DIP8	50 pcs per tube		
G	TLP621-2XG, TLP621-2XGRG, TLP621-2XBLG, TLP621-2XGBG	10mm Lead Spacing	50 pcs per tube		
SM	TLP621-2XSM, TLP621-2XGRSM, TLP621-2XBLSM, TLP621-2XGBSM	Surface Mount	50 pcs per tube		
SMT&R	TLP621-2XSMT&R, TLP621-2XGRSMT&R, TLP621-2XBLSMT&R, TLP621-2XGBSMT&R	Surface Mount Tape & Reel	1000 pcs per reel		

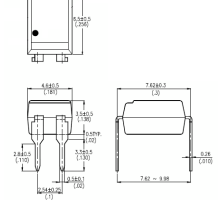
TLP621-4X (UL and VDE Approvals)				
After PN	PN	Description	Packing quantity	
None	TLP621-4X, TLP621-4XGR, TLP621-4XBL, TLP621-4XGB	Standard DIP16	25 pcs per tube	
G	TLP621-4XG, TLP621-4XGRG, TLP621-4XBLG, TLP621-4XGBG	10mm Lead Spacing	25 pcs per tube	
SM	TLP621-4XSM, TLP621-4XGRSM, TLP621-4XBLSM, TLP621-4XGBSM	Surface Mount	25 pcs per tube	



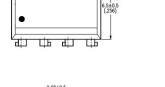
### **PACKAGE DIMENSIONS in mm (inch)**

DIP

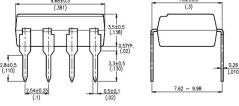




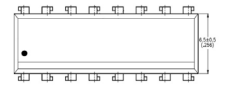
TLP621-2

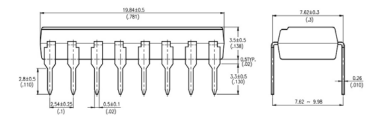


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TLP621-4



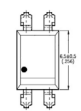


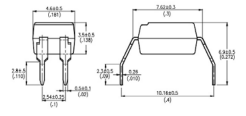


### **PACKAGE DIMENSIONS** in mm (inch)

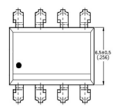
### **G** Form

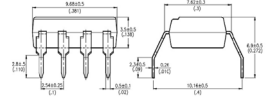
### **TLP621G**



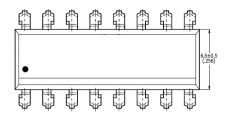


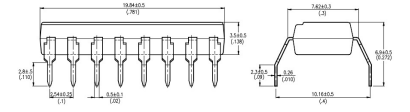
### TLP621-2G





### TLP621-4G



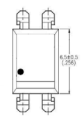


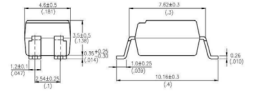


### **PACKAGE DIMENSIONS in mm (inch)**

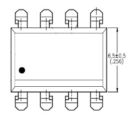
### **SMD**

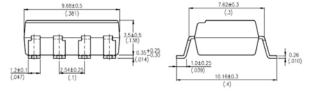
### TLP621SM



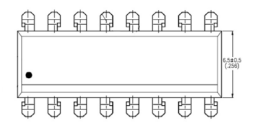


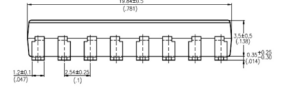
### **TLP621-2SM**

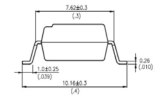




### **TLP621-4SM**



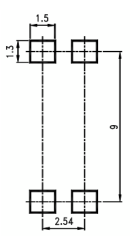




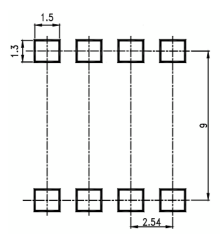


### **RECOMMENDED PAD LAYOUT FOR SMD (mm)**

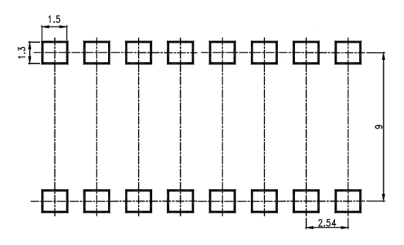




### **TLP621-2SM**

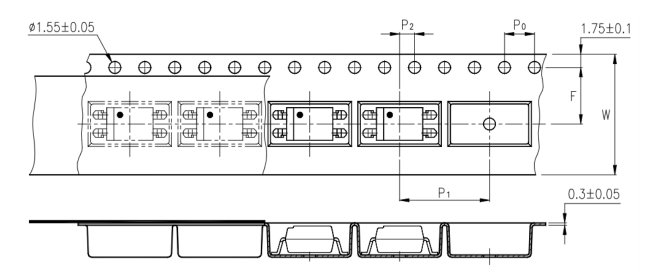


### **TLP621-4SM**

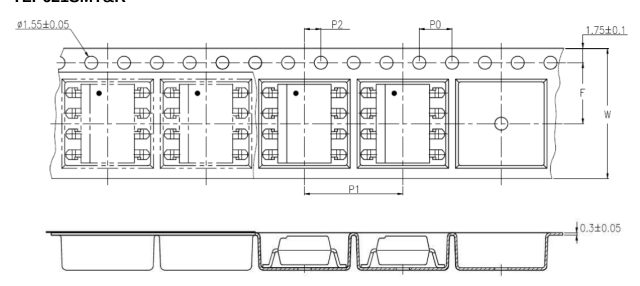




### **TAPE AND REEL PACKAGING**



#### TLP621SMT&R

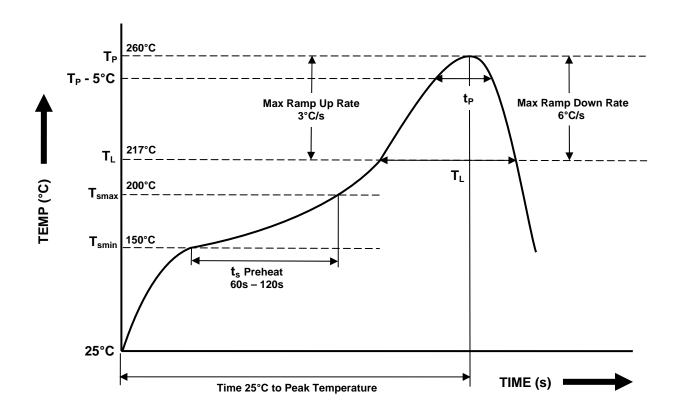


### TLP621-2SMT&R

Description	Symbol	Dimensions in mm (inches)
Tape wide	W	$16 \pm 0.3  (.63)$
Pitch of sprocket holes	P <sub>0</sub>	4 ± 0.1 ( .15 )
Distance of commentment	F	$7.5 \pm 0.1 (.295)$
Distance of compartment	P <sub>2</sub>	$2 \pm 0.1 (.079)$
Distance of compartment to compartment	P <sub>1</sub>	12 ± 0.1 ( .472 )



### IR REFLOW SOLDERING TEMPERATURE PROFILE FOR SMD (One Time Reflow Soldering is Recommended)

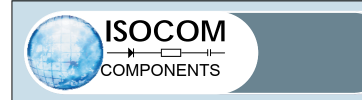


Profile Details	Conditions
$ \begin{array}{l} \textbf{Preheat} \\ \textbf{- Min Temperature } (T_{SMIN}) \\ \textbf{- Max Temperature } (T_{SMAX}) \\ \textbf{- Time } T_{SMIN} \text{ to } T_{SMAX} \left(t_s\right) \end{array} $	150°C 200°C 60s - 120s
$\begin{tabular}{lll} \textbf{Soldering Zone} \\ - & \begin{tabular}{l} - $	260°C 10s max 217°C 30s max 60s - 100s 3°C/s max 6°C/s max
Average Ramp Up Rate (T <sub>smax</sub> to T <sub>P</sub> )	3°C/s max
Time 25°C to Peak Temperature	8 minutes max



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- When requiring a device for any "specific" application, please contact our sales for advice.
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- Do not immerse device body in solder paste.



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