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.

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FEATURES

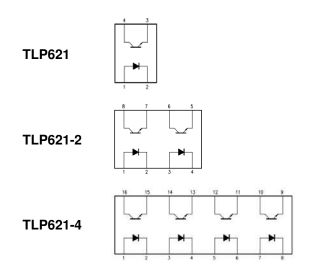
- AC Isolation Voltage 5300V_{RMS}
- CTR Selections Available
- Wide Operating Temperature Range -30°C to +100°C
- Lead Free and RoHS Compliant
- UL File E91231 Package Code "EE"
- VDE Approval Certificate No. 40028086

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°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

50mA
6V
70mW

Output

Collector to Emitter Voltage BV _{CEO}	55V
Emitter to Collector Voltage BV _{ECO}	6V
Collector Current	50mA
Power Dissipation	150mW

Total Package

Isolation Voltage	$5300V_{\text{RMS}}$
Total Power Dissipation	200mW
Operating Temperature	-30 to 100 °C
Storage Temperature	-55 to 125 °C
Lead Soldering Temperature (10s)	260°C

ISOCOM COMPONENTS 2004 LTD

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Hong Kong Office Block A, 8/F, Wah Hing Industrial Mansion 36 Tai Yau Street, San Po Kong, Kowloon, Hong Kong Tel : +852 2995 9217 Fax : +852 8161 6292 e-mail : sales@isocom.com.hk

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

INPUT

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Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Forward Voltage	\mathbf{V}_{F}	$I_F = 10 mA$	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	Ct	V = 0V, f = 1KHz		30	250	pF

OUTPUT

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Collector—Emitter breakdown Voltage	BV _{CEO}	$I_{\rm C} = 0.5 {\rm mA}, I_{\rm F} = 0 {\rm mA}$	55			V
Emitter—Collector breakdown Voltage	BV _{ECO}	$I_{E} = 100 \mu A, I_{F} = 0 m A$	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)

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Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Current Transfer Ratio	CTR	$I_F = 5mA, V_{CE} = 5V$	50		600	%
		Optional CTR Grades GR BL GB GB ($I_F = 1mA$, $V_{CE} = 0.4V$)	100 200 100 30		300 600 600	
Collector—Emitter Saturation Voltage	V _{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 _r	$V_{CE} = 10V,$		2		μs
Output Fall Time	t _f	$Ic = 2mA, R_L = 100\Omega$		3		
Turn-on Time	t _{on}			3		
Turn-off Time	$t_{\rm off}$			3		

ISOLATION

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Input to Output Isolation Voltage	V _{ISO}	AC 1 minute, RH = 40 to 60% Note 1	5300			V _{RMS}
Input to Output Isolation Resistance	R _{ISO}	$V_{IO} = 500V$ Note 1	5x10 ¹⁰			Ω

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



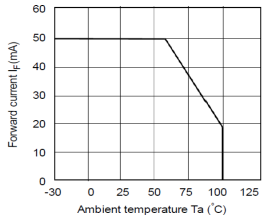


Fig 1 Forward Current vs T_A

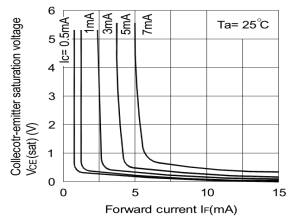
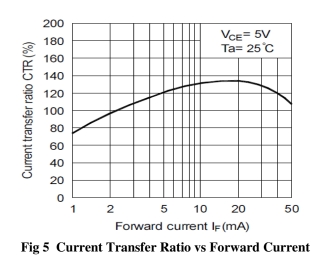


Fig 3 Collector-emitter Saturation Voltage vs Forward Current



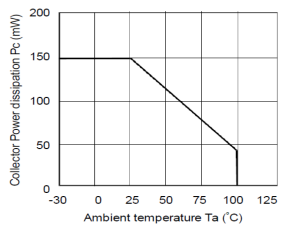


Fig 2 Collector Power Dissipation vs T_A

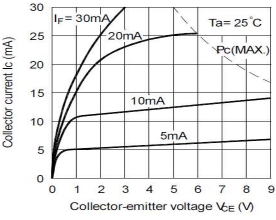


Fig 4 Collector Current vs Collector-emitter Voltage

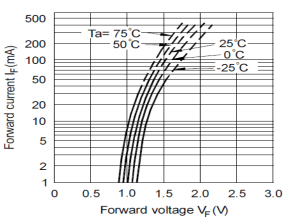
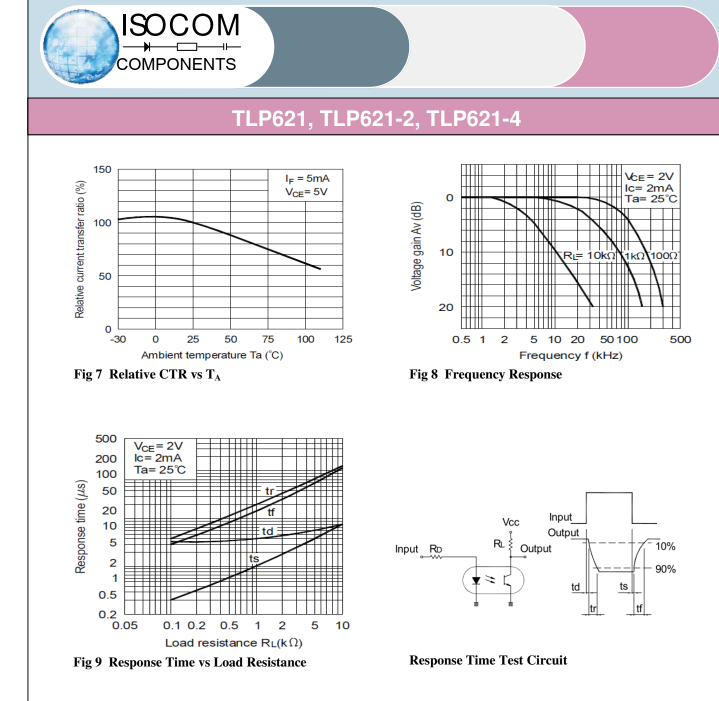


Fig 6 Forward Current vs Forward Voltage



ORDER INFORMATION

COMPONENTS

	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

COMPONENTS

	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	

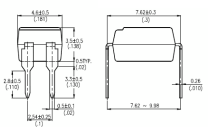


PACKAGE DIMENSIONS in mm (inch)

DIP

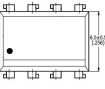
TLP621

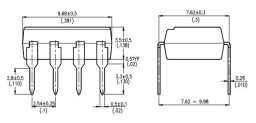


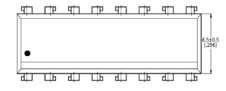


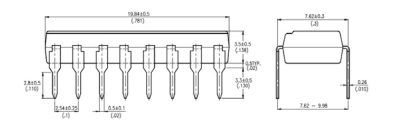
TLP621-2

TLP621-4







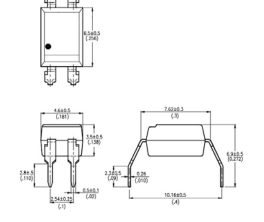




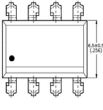
PACKAGE DIMENSIONS in mm (inch)

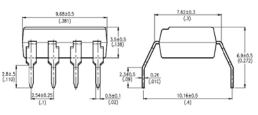
G Form

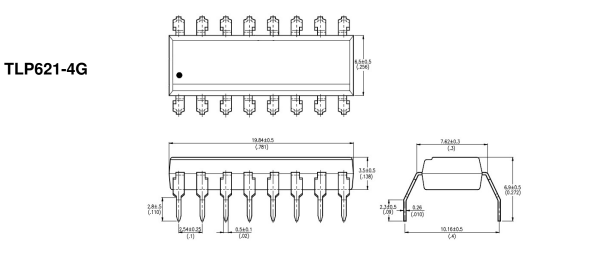
TLP621G

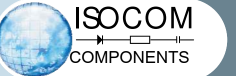


TLP621-2G





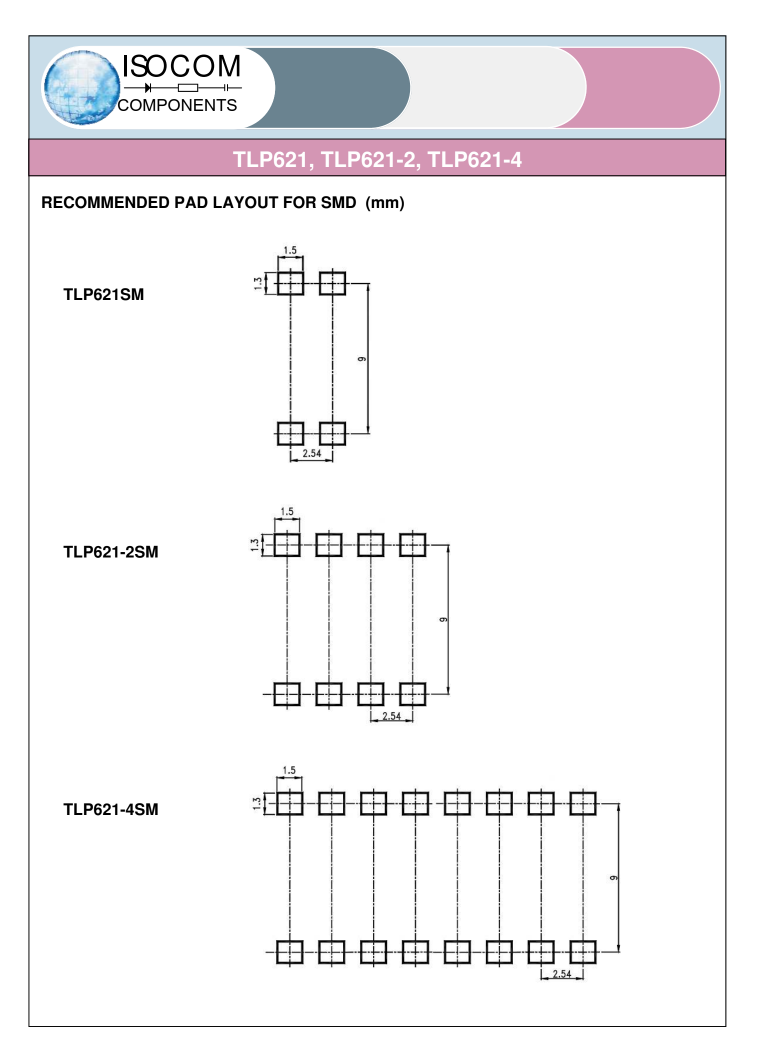




PACKAGE DIMENSIONS in mm (inch)

SMD

钥 TLP621SM 問 0.26 (.010) 10.16±0.3 딝 **TLP621-2SM** ឭ 酉 閂 凷 9.68±0.5 (.381) .62±0 (.3) 0.35+0.25 0.26 (.010) 1.0±0.25 (.039) 2.54±0.25 $\frac{1.2\pm0.1}{(.047)}$ 10.16±0.3 A **TLP621-4SM** 臣日 ₿ 田 日日 Ħ 劻 19.84±0.5 (.781) 7.62±0.3 5+0.25 0.26 (.010) 1.0±0.25 (.039) 2.54±0.25 (.1) 1.2±0. (.047) 10.16±0.3



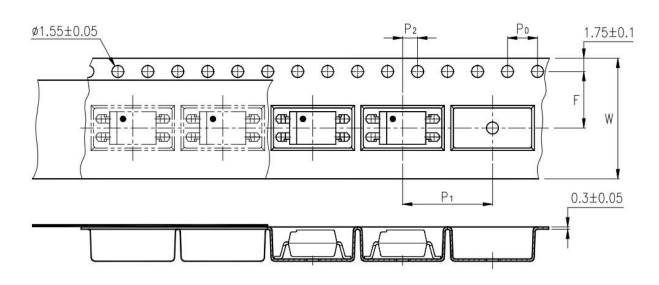


TAPE AND REEL PACKAGING

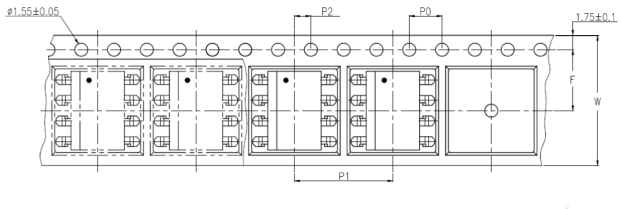
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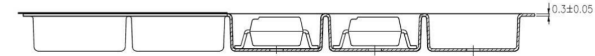
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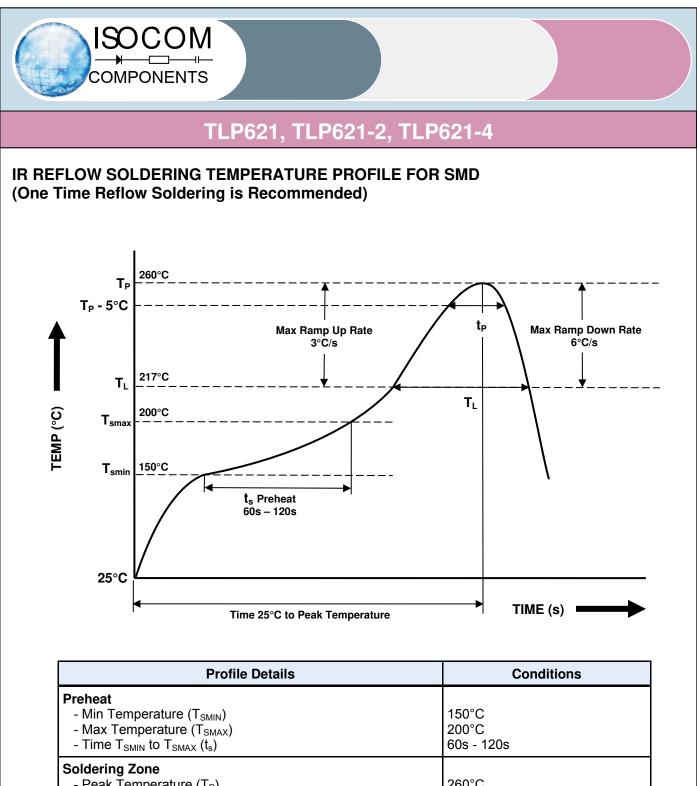
TLP621SMT&R





TLP621-2SMT&R

Description	Symbol	Dimensions in mm (inches)
Tape wide	W	16±0.3(.63)
Pitch of sprocket holes	Po	4 ± 0.1 (.15)
Distance of comportment	F	7.5 ± 0.1 (.295)
Distance of compartment	P2	2 ± 0.1 (.079)
Distance of compartment to compartment	P1	12 ± 0.1 (.472)



Soldering Zone	
- Peak Temperature (T _P)	260°C
- Time at Peak Temperature	10s max
- Liquidous Temperature (T _L)	217°C
- Time within 5°C of Actual Peak Temperature ($T_P = 5^{\circ}C$)	30s max
- Time maintained above $T_L(t_L)$	60s - 100s
- Ramp Up Rate (T_L to T_P)	3°C/s max
- Ramp Down Rate (T_P to T_L)	6°C/s max
Average Ramp Up Rate $(T_{smax} \text{ to } T_P)$	3°C/s max
Time 25°C to Peak Temperature	8 minutes max

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- The contents described herein are subject to change without prior notice.
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