

#### **DESCRIPTION**

The ISP817, ISP827 and ISP847 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

#### FEATURES

- AC Isolation Voltage 5300V<sub>RMS</sub>
- CTR Selections Available
- Wide Operating Temperature Range
   -55°C to +110°C ISP817
   -30°C to +100°C ISP827 / ISP847
- 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 ISP817SM and ISP827SM)
- Consult Factory for Tape and Reel version of ISP847SM

# 

#### 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
Peak Forward Current 1A
Pulse 100µs, Frequency 100Hz

Reverse Voltage 6V Power dissipation 70mW

#### Output

Collector to Emitter Voltage V<sub>CEO</sub>

ISP817 80V

ISP827 / ISP847 35V

**Total Package** 

Isolation Voltage5300V<sub>RMS</sub>Total Power Dissipation200mW

Operating Temperature ISP817 -55 to 110 °C

ISP827 / ISP847 -30 to 100 °C

Storage Temperature -55 to 125 °C

Lead Soldering Temperature (10s) 260°C

#### **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	$V_{\mathrm{F}}$	$I_F = 20 \text{mA}$		1.2	1.4	V
Reverse Leakage	$I_R$	$V_R = 4V$			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	$BV_{CEO}$	$I_C = 0.1 \text{mA}, I_F = 0 \text{mA}$				V
Breakdown voltage		ISP817	80			
		ISP827 / ISP847	35			
Emitter-Collector Breakdown Voltage	$\mathrm{BV}_{\mathrm{ECO}}$	$I_E = 10 \mu A, I_F = 0 mA$	6			V
Collector–Emitter Dark Current	$I_{CEO}$	$V_{CE} = 20V, I_F = 0mA$			100	nA



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

#### **COUPLED**

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Current Transfer Ratio	CTR	$I_F = 5$ mA, $V_{CE} = 5$ V	50		600	%
		Optional CTR Grades  GB  BL  A  B  C  D	100 200 80 130 200 300		600 600 160 260 400 600	
Collector-Emitter Saturation Voltage	$V_{\text{CE(sat)}}$	$I_F = 20 \text{mA}, I_C = 1 \text{mA}$		0.1	0.2	V
Floating Capacitance	$C_{\mathrm{f}}$	V = 0V, $f = 1MHz$		0.6	1	pF
Cut-Off Frequency	fc	$V_{CE} = 5V$ , $I_C = 2mA$ , $R_L = 100\Omega$ , -3dB		80		kHz
Output Rise Time	t <sub>r</sub>	$V_{CE} = 2V$ , Ic = 2mA,		4	18	μs
Output Fall Time	$t_{\mathrm{f}}$	$R_L = 100\Omega$		3	18	

#### **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	$R_{\rm ISO}$	$V_{IO}$ = 500V, RH = 40% to 60% Note 1	5x10 <sup>10</sup>	1x10 <sup>11</sup>		Ω

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



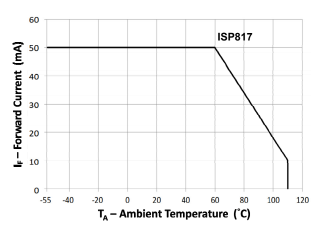


Fig 1 Forward Current vs Ambient Temperature (1)

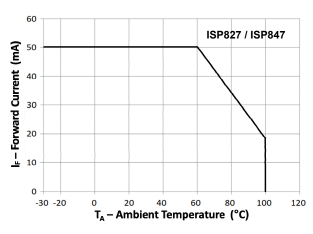


Fig 3 Forward Current vs Ambient Temperature (2)

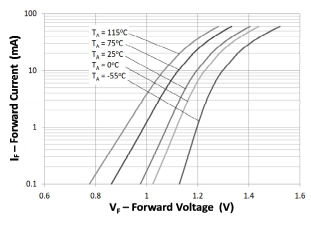


Fig 5 Forward Current vs Forward Voltage

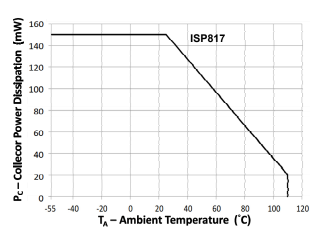


Fig 2 Collector Power Dissipation vs Ambient Temperature (1)

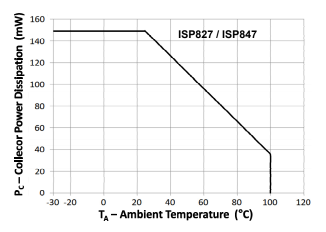


Fig 4 Collector Power Dissipation vs Ambient Temperature (2)

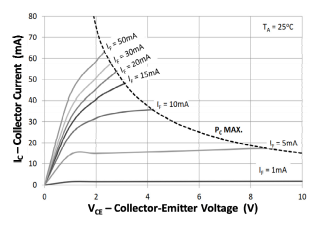


Fig 6 Collector Current vs Collector-Emitter Voltage



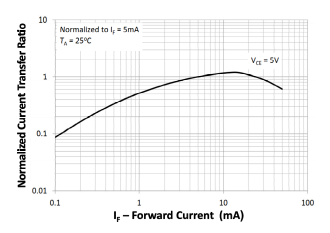


Fig 7 Normalized Current Transfer Ratio vs Forward Current

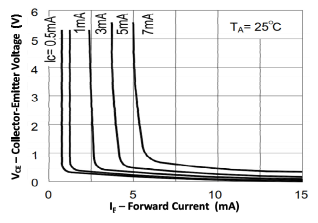


Fig 9 Collector-Emitter Voltage vs Forward Current

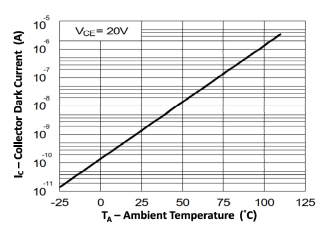


Fig 11 Collector Dark Current vs Ambient Temperature

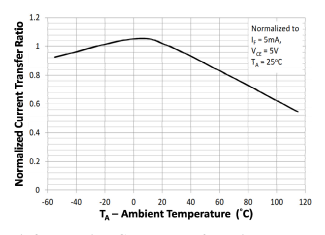


Fig 8 Normalized Current Transfer Ratio vs Ambient Temperature

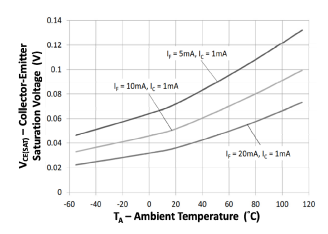


Fig 10 Collector-Emitter Saturation Voltage vs Ambient Temperature



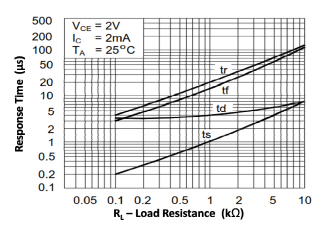
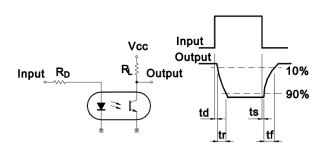


Fig 12 Response Time vs Load Resistance



**Response Time Test Circuit** 

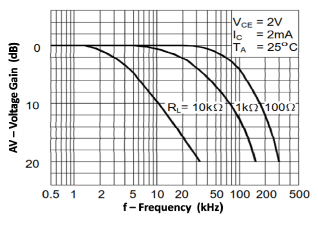
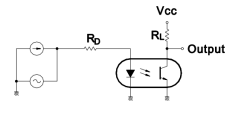


Fig 13 Frequency Response



**Frequency Response Test Circuit** 



#### **ORDER INFORMATION**

	ISP817 (UL Approval)				
After PN	PN	Description	Packing quantity		
None	ISP817, ISP817GB, ISP817BL, ISP817A, ISP817B, ISP817C, ISP817D	Standard DIP4	100 pcs per tube		
G	ISP817G, ISP817GBG, ISP817BLG, ISP817AG, ISP817BG, ISP817CG, ISP817DG	10mm Lead Spacing	100 pcs per tube		
SM	ISP817SM, ISP817GBSM, ISP817BLSM, ISP817ASM, ISP817BSM, ISP817CSM, ISP817DSM	Surface Mount	100 pcs per tube		
SMT&R	ISP817SMT&R, ISP817GBSMT&R, ISP817BLSMT&R, ISP817ASMT&R, ISP817BSMT&R, ISP817CSMT&R, ISP817DSMT&R	Surface Mount Tape & Reel	1000 pcs per reel		

	ISP827 (UL Approval)					
After PN	PN	Description	Packing quantity			
None	ISP827, ISP827GB, ISP827BL, ISP827A, ISP827B, ISP827C, ISP827D	Standard DIP8	50 pcs per tube			
G	ISP827G, ISP827GBG, ISP827BLG, ISP827AG, ISP827BG, ISP827CG, ISP827DG	10mm Lead Spacing	50 pcs per tube			
SM	ISP827SM, ISP827GBSM, ISP827BLSM, ISP827ASM, ISP827BSM, ISP827CSM, ISP827DSM	Surface Mount	50 pcs per tube			
SMT&R	ISP827SMT&R, ISP827GBSMT&R, ISP827BLSMT&R, ISP827ASMT&R, ISP827BSMT&R, ISP827CSMT&R, ISP827DSMT&R	Surface Mount Tape & Reel	1000 pcs per reel			

	ISP847 (UL Approval)					
After PN	PN	Description	Packing quantity			
None	ISP847, ISP847GB, ISP847BL, ISP847A, ISP847B, ISP847C, ISP847D	Standard DIP16	25 pcs per tube			
G	ISP847G, ISP847GBG, ISP847BLG, ISP847AG, ISP847BG, ISP847CG, ISP847DG	10mm Lead Spacing	25 pcs per tube			
SM	ISP847SM, ISP847GBSM, ISP847BLSM, ISP847ASM, ISP847BSM, ISP847CSM, ISP847DSM	Surface Mount	25 pcs per tube			



#### **ORDER INFORMATION**

	ISP817X (UL and VDE Approvals)				
After PN	PN	Description	Packing quantity		
None	ISP817X, ISP817XGB, ISP817XBL, ISP817XA, ISP817XB, ISP817XC, ISP817XD	Standard DIP4	100 pcs per tube		
G	ISP817XG, ISP817XGBG, ISP817XBLG, ISP817XAG, ISP817XBG, ISP817XCG, ISP817XDG	10mm Lead Spacing	100 pcs per tube		
SM	ISP817XSM, ISP817XGBSM, ISP817XBLSM, ISP817XASM, ISP817XBXSM, ISP817XCSM, ISP817XDSM	Surface Mount	100 pcs per tube		
SMT&R	ISP817XSMT&R, ISP817XGBSMT&R, ISP817XBLSMT&R, ISP817XASMT&R, ISP817XBSMT&R, ISP817XCSMT&R, ISP817XDSMT&R	Surface Mount Tape & Reel	1000 pcs per reel		

	ISP827X (UL and VDE Approvals)					
After PN	PN	Description	Packing quantity			
None	ISP827X, ISP827XGB, ISP827XBL, ISP827XA, ISP827XB, ISP827XC, ISP827XD	Standard DIP8	50 pcs per tube			
G	ISP827XG, ISP827XGBG, ISP827XBLG, ISP827XAG, ISP827XBG, ISP827XCG, ISP827XDG	10mm Lead Spacing	50 pcs per tube			
SM	ISP827XSM, ISP827XGBSM, ISP827XBLSM, ISP827XASM, ISP827XBSM, ISP827XCSM, ISP827XDSM	Surface Mount	50 pcs per tube			
SMT&R	ISP827XSMT&R, ISP827XGBSMT&R, ISP827XBLSMT&R, ISP827XASMT&R, ISP827XBSMT&R, ISP827XCSMT&R, ISP827XDSMT&R	Surface Mount Tape & Reel	1000 pcs per reel			

	ISP847 (UL and VDE Approvals)					
After PN	PN	Description	Packing quantity			
None	ISP847X, ISP847XGBL, ISP847XBL, ISP847XA, ISP847XB, ISP847XC, ISP847XD	Standard DIP16	25 pcs per tube			
G	ISP847XG, ISP847XGBG, ISP847XBLG, ISP847XAG, ISP847XBG, ISP847XCG, ISP847XDG	10mm Lead Spacing	25 pcs per tube			
SM	ISP847XSM, ISP847XGBSM, ISP847XBLSM, ISP847XASM, ISP847XBSM, ISP847XCSM, ISP847XDSM	Surface Mount	25 pcs per tube			

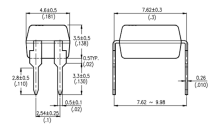


#### **PACKAGE DIMENSIONS in mm (inch)**

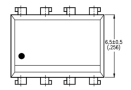
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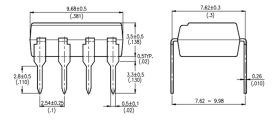




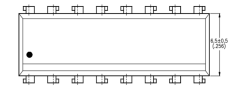


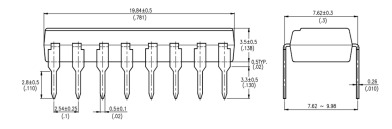
#### **ISP827**





#### **ISP847**



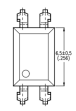


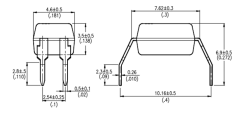


#### **PACKAGE DIMENSIONS in mm (inch)**

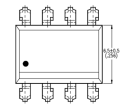
#### **G** Form

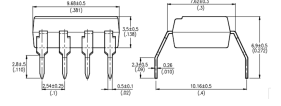




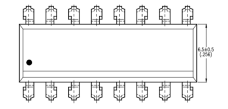


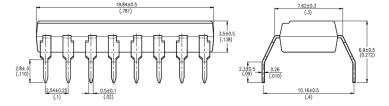
#### **ISP827**





#### **ISP847**



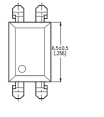


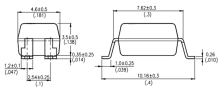


#### **PACKAGE DIMENSIONS in mm (inch)**

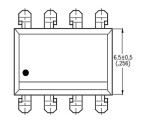
#### **SMD**

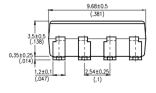
#### **ISP817**

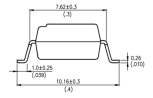




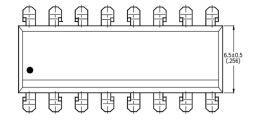
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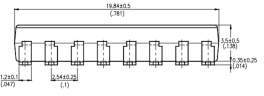


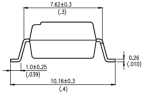




#### **ISP847**



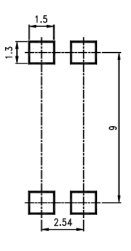




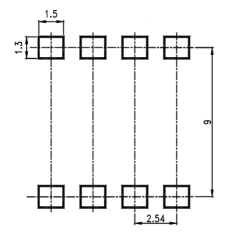


#### **RECOMMENDED PAD LAYOUT FOR SMD (mm)**

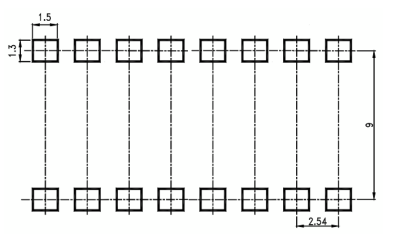




#### ISP827SM



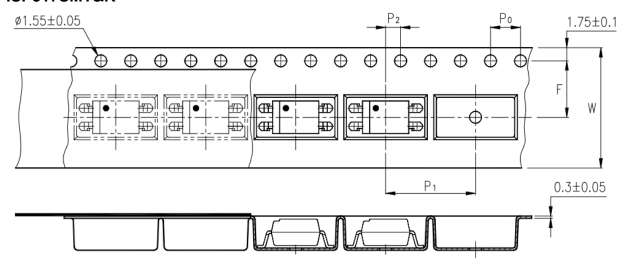
#### ISP847SM



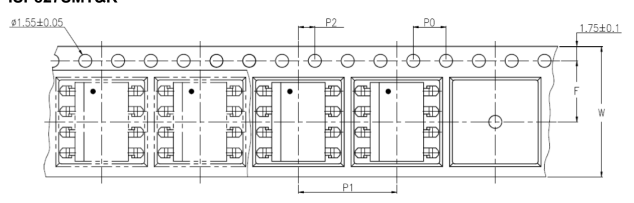


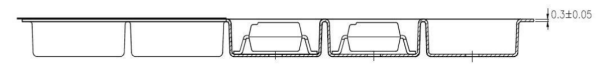
#### **TAPE AND REEL PACKAGING**

#### ISP817SMT&R



#### ISP827SMT&R

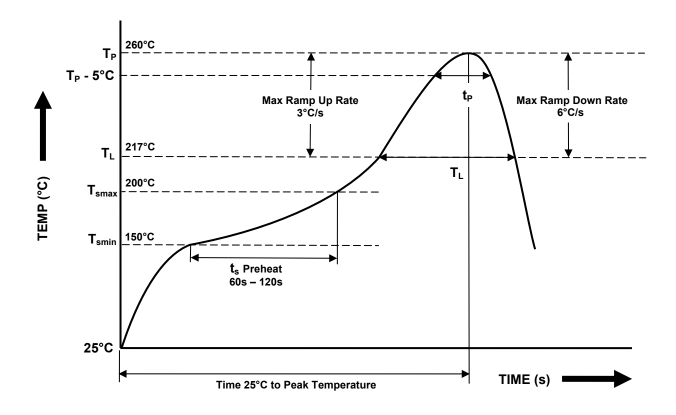




Description	Symbol	Dimension mm (inch)
Tape Width	W	16 ± 0.3 (0.63)
Pitch of Sprocket Holes	P₀	4 ± 0.1 (0.15)
Distance of Compartment to Spreaket Heles	F	7.5 ± 0.1 (0.295)
Distance of Compartment to Sprocket Holes	P <sub>2</sub>	2 ± 0.1 (0.079)
Distance of Compartment to Compartment	P <sub>1</sub>	12 ± 0.1 (0.472)



# IR REFLOW SOLDERING TEMPERATURE PROFILE FOR SMD One Time Reflow Soldering is Recommended. Do not immerse device body in solder paste.



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
$\begin{tabular}{ll} \textbf{Soldering Zone} \\ - & \begin{tabular}{ll} - & \begin{tabular}{ll} \textbf{Peak Temperature} & \begin{tabular}{ll} - & \begin{tabular}{ll} \textbf{Imperature} & \begin{tabular}{ll} \textbf{Peak Temperature} & \begin{tabular}{ll} \textbf{Imperature} & \begin{tabular}{ll} Imperature$	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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4N25X IS181C PS2502-4SM ICPL2530SM MOC3041SM ISQ74X CNY17-2XSM CNY17-1XSM MOC3023M H11AA1XSM ISQ2X

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