

DESCRIPTION

The ISP06, ISP25, ISP40 and ISP60 are Single Channel Solid State Relays (Photo MOSFET) each consists of an infrared emitting diode optically coupled to a high voltage output detector. The detector consists of a Photo Voltaic Diode Array and high voltage output MOSFETs.

This Single Channel Output configuration is equivalent to 1 Form A of Electro-mechanical Relay.

FEATURES

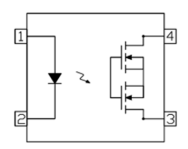
- Normally Open Single Pole Single Throw Relay
- High Output Voltages 60V to 600V
- Low ON Resistance
- Low Operating Current
- High AC Isolation Voltage 5000V_{RMS}
- Wide Operating Temperature Range
- -40°C to 85°C
- Pb Free and RoHS Compliant
- Safety Approvals Pending

APPLICATIONS

- Industrial Controls
- Telephone/Exchange Equipment
- Measurement Equipment
- FA/OA Equipment
- Security System
- Reed Relay Replacement

ORDER INFORMATION

- 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



ABSOLUTE MAXIMUM RATINGS ($T_A = 25$ °C)

Input Diode

Forward Current	50mA
Reverse Voltage	5V
Forward Peak Current	1A
(f=100Hz, Duty Cycle = 0.1%)	
Power dissipation	75mW

Output

Output	ISP06	ISP25	ISP40	ISP60
Output	60	250	400	600
Breakdown Voltag	е			
$V_{L}(V)$				
Load Current I _L				
Continuous (mA)	550	180	120	50
Pulse (A)	1.2	0.5	0.3	0.15
(100ms, 1 shot,				
$V_L = DC$				
Power Dissipation			500mV	V

Total Package

Isolation Voltage	$5000V_{RMS}$
(R.H. = 40% - 60%, 1 min)	
Total Power Dissipation	550mW
Operating Temperature	-40 to 85 °C
Storage Temperature	-40 to 125 °C
Lead Soldering Temperature (10s)	260°C

ISOCOM COMPONENTS 2004 LTD

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Truth Table

Input	Output
ON	CLOSE
OFF	OPEN

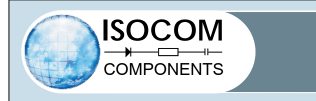
ELECTRICAL CHARACTERISTICS (T_A = 25°C unless otherwise specified)

INPUT

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Forward Voltage	V_{F}	$I_F = 10 \text{mA}$		1.18	1.5	V
Reverse Current	I_R	$V_R = 5V$			1	μΑ

OUTPUT

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Off State Leakage Current	I _{leak}	$I_F = 0mA, V_L = Max$			1	μΑ
On Resistance	R _{d(ON)}	$I_F = 10 \text{mA}, I_L = \text{Max}, t = 1 \text{s}$				Ω
		ISP06		0.7	2.5	
		ISP25		6.5	15	
		ISP40		20	30	
		ISP60		40	70	
Output Capacitance	C_{out}	$V_L = 0V$, $f = 1MHz$				pF
		ISP06		85		
		ISP25		60		
		ISP40		45		
		ISP60		30		

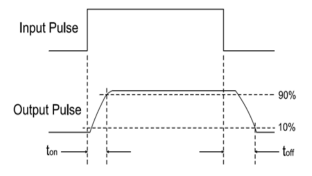


ELECTRICAL CHARACTERISTICS (T_A = 25°C unless otherwise specified)

COUPLED

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
LED Turn On Current	I _{F(on)}	$I_L = Max$		2.5	5	mA
LED Turn Off Current	$I_{F(off)}$	$I_L = Max$	0.4	2.5		mA
Turn On Time	Ton	$I_F = 10 \text{mA}, I_L = \text{Max}, R_L = 200 \Omega$				ms
		ISP06		1.4	3	
		ISP25		1.2	3	
		ISP40		0.4	3	
		ISP60		1.4	3	
Turn Off Time	$T_{ m off}$	$I_F = 10 \text{mA}, I_L = \text{Max}, R_L = 200\Omega$				ms
		ISP06		0.05	0.5	
		ISP25		0.05	0.5	
		ISP40		0.05	0.5	
		ISP60		0.05	0.5	
Isolation Resistance	$R_{\text{I-O}}$	$V_{I-O} = 500 \text{VDC}$	5 x 10 ¹⁰			Ω
Isolation Capacitance	C _{I-O}	V = 0V, $f = 1MHz$		1.5		pF

Turn on / Turn off Time





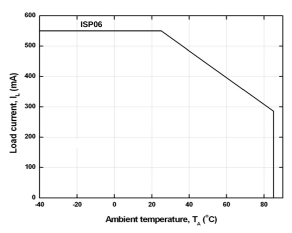


Fig 1a Load Current vs Ambient Temperature

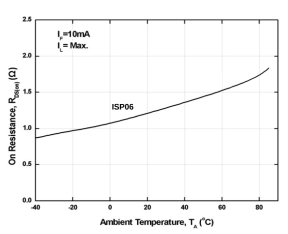


Fig 2a On Resistance vs Ambient Temperature

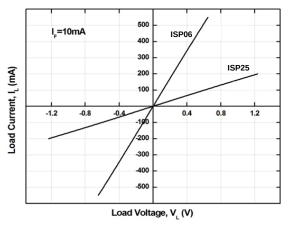


Fig 3a Load Current vs Load Voltage

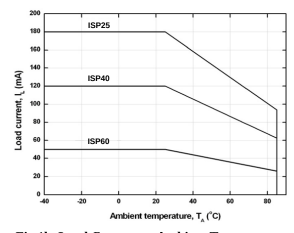


Fig 1b Load Current vs Ambient Temperature

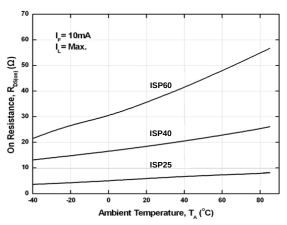


Fig 2b On Resistance vs Ambient Temperature

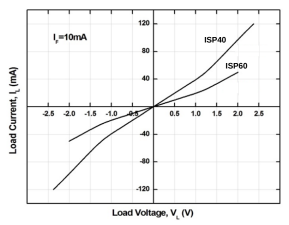


Fig 3b Load Current vs Load Voltage



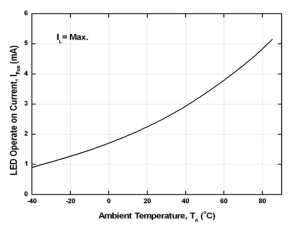


Fig 4 LED Turn On Current vs T_A

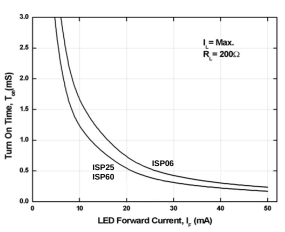


Fig 6a Turn On Time vs LED Forward Current

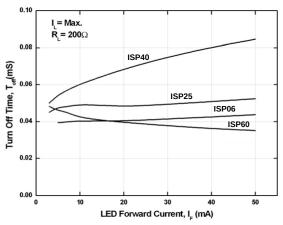


Fig 7 Turn Off Time vs LED Forward Current

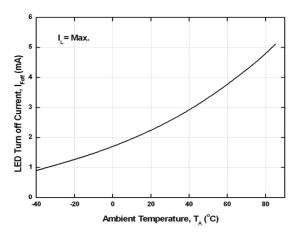


Fig 5 LED Turn Off Current vs T_A

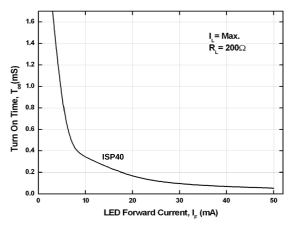


Fig 6b Turn On Time vs LED Forward Current

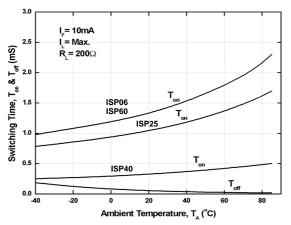


Fig 8 Switching Time vs Ambient Temperature



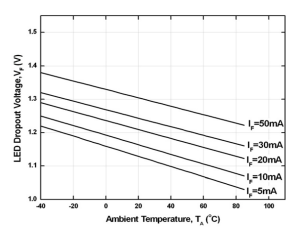


Fig 9 LED Dropout Voltage vs T_A

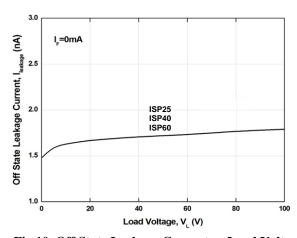


Fig 10 Off State Leakage Current vs Load Voltage

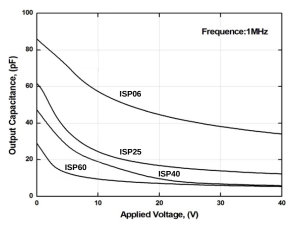


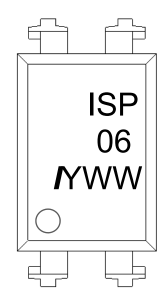
Fig 11 Output Capacitance vs Applied Voltage



ORDER INFORMATION

ISP06, ISP25, ISP40, ISP60					
After PN	PN	Description	Packing quantity		
None	ISP06, ISP25, ISP40, ISP60	Standard DIP4	100 pcs per tube		
G	ISP06G, ISP25G, ISP40G, ISP60G	10mm Lead Spacing	100 pcs per tube		
SM	ISP06SM, ISP25SM, ISP40SM, ISP60SM	Surface Mount	100 pcs per tube		
SMT&R	ISP06SMT&R, ISP25SMT&R, ISP40SMT&R, ISP60SMT&R	Surface Mount Tape & Reel	1000 pcs per reel		

DEVICE MARKING



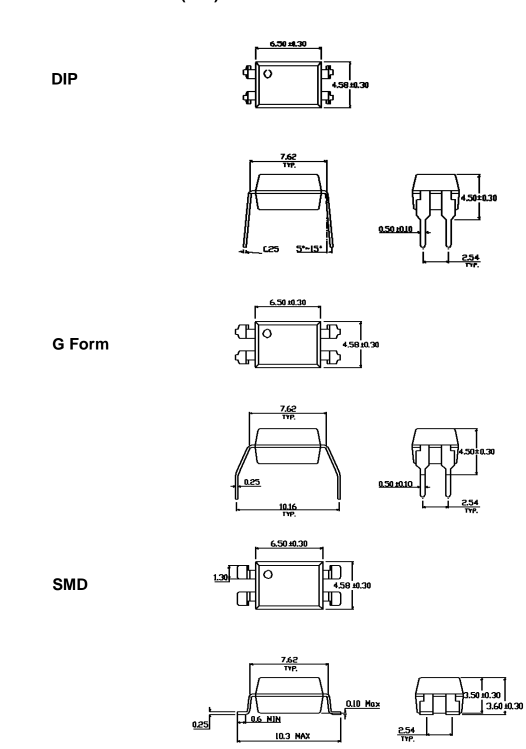
ISP06 denotes Device Part Number (ISP06 is used as example)

denotes Isocom

Y denotes 1 digit Year code WW denotes 2 digit Week code

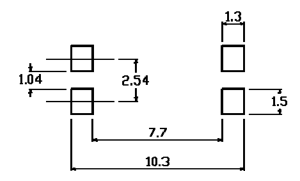


PACKAGE DIMENSIONS (mm)

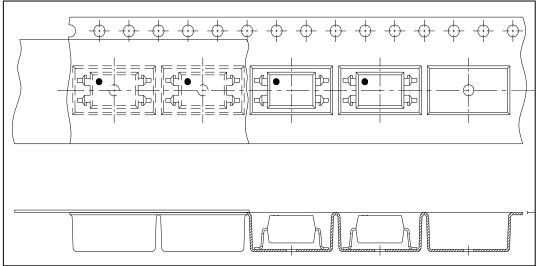




RECOMMENDED PAD LAYOUT FOR SMD (mm)



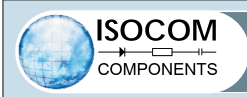
TAPE AND REEL PACKAGING



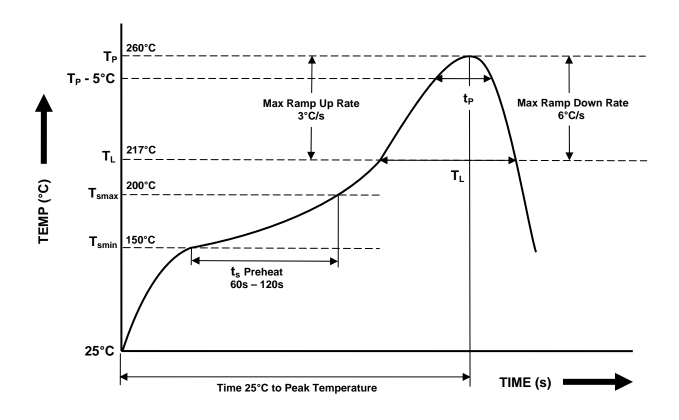
Direction of feed from reel



Dimension No.	Α	В	Do	D1	E	F
Dimension (mm)	10.4±0.1	4.55±0.1	1.5±0.1	1.5±0.05	1.75±0.1	7.5±0.1
Dimension No.	Ро	P1	P2	t	w	К
					16.0+0.3/	



IR REFLOW SOLDERING TEMPERATURE PROFILE (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
$\begin{tabular}{lll} \textbf{Soldering Zone} \\ - & \mbox{Peak Temperature } (T_P) \\ - & \mbox{Liquidous Temperature } (T_L) \\ - & \mbox{Time within } 5^{\circ}\mbox{C of Actual Peak Temperature } (T_P - 5^{\circ}\mbox{C}) \\ - & \mbox{Time maintained above } T_L \ (t_L) \\ - & \mbox{Ramp Up Rate } (T_L \ \mbox{to } T_P) \\ - & \mbox{Ramp Down Rate } (T_P \ \mbox{to } T_L) \\ \end{tabular}$	260°C 217°C 30s 60s - 100s 3°C/s max 6°C/s max
Average Ramp Up Rate (T _{smax} to T _P)	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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