



APPROVALS

UL Approved File number E91321 THP

DESCRIPTION

The IS281 is an optically coupled isolator consisting of an infrared light emitting diode and an NPN silicon photo transistor. It belongs to Isocom's Compact range of opto-couplers

FEATURES

- Low profile package (half pitch)
- AC Isolation test voltage 3750V_{RMS}
- Low coupling capacitance typically 0.3pF
- CTR selections available
- Wide temperature range
- Lead free
- Halogen Free

APPLICATIONS

- Power Supply Feedback Voltage/Current
- Industrial system controllers
- Measuring instruments
- Signal transmission between systems of different potentials and impedance

ORDER INFORMATION

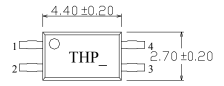
Available in Tape and Reel with 1000 & 5000 pieces per reel

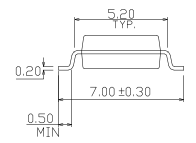
MARKING INFORMATION

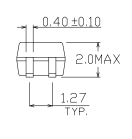
Please note that the device will be marked with the generic part number "THP*" the date code will also be marked on the device.

* Denotes internal binning identification

Pin 1 Anode Pin 4 Collector Pin 2 Cathode Pin 3 Emitter







ABSOLUTE MAXIMUM RATINGS

Input Diode

Forward Current	60mA
Reverse Voltage	6V
Power dissipation	70mW
Derating Factor > 90°C	2mW / °C

Output Transistor

Collector to Emitter Voltage	80V
Emitter to Collector Voltage	7V
Collector Current	50mA
Power Dissipation	150mW
Derating Factor > 70°C	3.1mW / °C

Total Package

Isolation test Voltage	$3750V_{RMS}$
Operating Temperature	-55 to 110 C
Storage Temperature	-55 to 150 C

ISOCOM COMPONENTS 2004 LTD

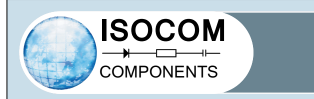
Unit 25B, Park View Road West, Park View Industrial Estate Hartlepool, Cleveland, TS25 1UD, United Kingdom Tel: +44 (0)1429 863 609 Fax: +44 (0)1429 863 581 e-mail: sales@isocom.co.uk

http://www.isocom.com

ISOCOM COMPONENTS ASIA LTD

Hong Kong Office, 1712-1713 Laurels Industrial Centre, 32 Tai Yau Street, San Po Kong, Kowloon, Hong Kong. Tel: +852 2995 9217 Fax: +852 8161 6292 e-mail sales@isocom.com.hk

1 08/12/2014 DC93152E/1



ELECTRICAL CHARACTERISTICS

Ambient Temperature = 25°C unless otherwise specified

INPUT

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Forward Voltage	$V_{\rm F}$	$I_F = 20 \text{mA}$		1.20	1.40	V
Reverse Leakage	I_R	$V_R = 4V$			10	μΑ
Input Capacitance	C_{in}	V = 0V, $f = 1$ KHz		30	250	pF

OUTPUT

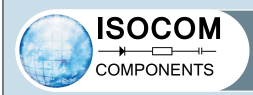
Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Collector—Emitter breakdown Voltage	BV_{CEO}	$I_C = 100 \mu A$	80			V
Emitter—Collector breakdown Voltage	$\mathrm{BV}_{\mathrm{ECO}}$	$I_E = 100 \mu A$	7			V
Collector dark Current	I_{CEO}	$V_{CE} = 20V, I_F = 0mA$			100	nA

COUPLED

Parameter	Symbol	Test Condition	Min	Тур.	Max	Unit
Current transfer ratio	CTR	$I_{F} = 5\text{mA}, V_{CE} = 5V$ $Rank A$ B C D E F GR GB	50 80 130 200 300 100 150 100		600 160 260 400 600 200 300 300 600	%
Collector—Emitter saturation Voltage	V _{CEsat}	$I_F = 10 \text{mA}, I_C = 1 \text{mA}$		0.1	0.2	V
Input to output isolation Voltage	V _{ISO}	See note 1	3750			V_{RMS}
Output rise time	$t_{\rm r}$	$V_{ce} = 2V, Ic = 2mA, RI = 100\Omega$		5.0	18	μS
Output fall time	t_{f}	$V_{ce} = 2V, Ic = 2mA, RI = 100\Omega$		3.0	18	μS
Cut off frequency	f_c	$I_F = 10mA, V_{CE} = 5V,$ $R_L = 100\Omega$		100		kHz
Coupling Capacitance	C_k	f=1 MHz		0.3		pF

Note 1 Measured with input leads shorted together and output leads shorted together

2 08/12/2014 DC93152E/1



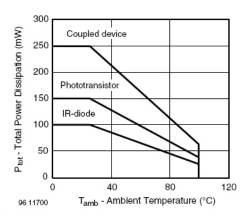


Figure 4. Total Power Dissipation vs. Ambient Temperature

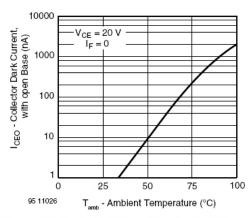


Figure 7. Collector Dark Current vs. Ambient Temperature

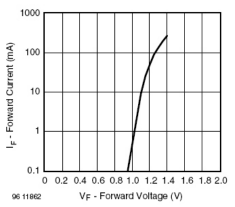


Figure 5. Forward Current vs. Forward Voltage

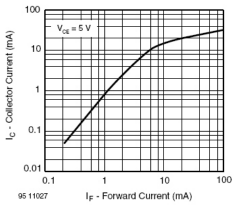


Figure 8. Collector Current vs. Forward Current

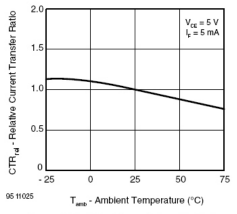


Figure 6. Relative Current Transfer Ratio vs.
Ambient Temperature

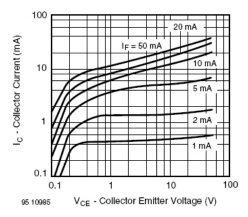


Figure 9. Collector Current vs. Collector Emitter Voltage

3 10812/2014 DC93152E/1



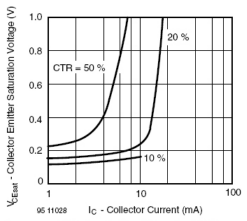


Figure 10. Collector Emitter Saturation Voltage vs.
Collector Current

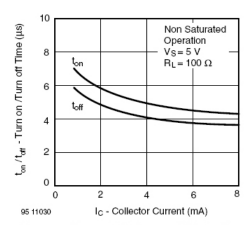


Figure 13. Turn on/off Time vs. Collector Current

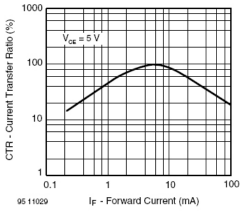


Figure 11. Current Transfer Ratio vs. Forward Current

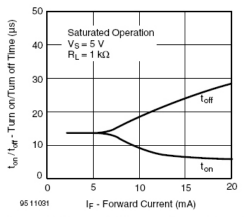


Figure 12. Turn on/off Time vs. Forward Current

4 08/12/2014 DC93152E/1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for isocom manufacturer:

Other Similar products are found below:

SFH615A-2SM H11A1 MOC3021M ISD74X IS60SM MOC3043X ICPL4503SM PS2505-4 MOC3021XSM MOCD207 ISP620-1X

4N26X IS60SMT&R MOC3083 MOC3081M ICPL2531SM PS2502-2 IS341W SFH617A-4X MOC3043M PS2502-2SM ILQ74X

MOC3021X ICPL2601 IS181C PS2502-4SM ICPL2530SM MOC3041SM ISQ74X 4N25X CNY17-2XSM CNY17-1XSM MOC3023M

H11AA1XSM ISQ2X PS2505-4SM TIL199 4N32FSM 4N35X MOC3020X H21A3 IS281C MOC3061X ISP817B MOC3041M

ICPL2631 ILQ1XSM MOC3022X CNY17F-3X ICPL2631SM