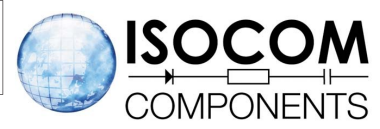
MOC8101X,MOC8102X,MOC8103X, MOC8104X,MOC8105X MOC8101, MOC8102, MOC8103, MOC8104, MOC8105



NON-BASE LEAD OPTICALLY COUPLED ISOLATOR PHOTOTRANSISTOR OUTPUT



APPROVALS

UL recognised, File No. E91231 Package Code "GG"

'X'SPECIFICATIONAPPROVALS

- VDE 0884 in 3 available lead form: -
 - STD
 - G form
 - SMD approved to CECC 00802
- Certified to EN60950 by:-Nemko - Certificate No. P01102464

DESCRIPTION

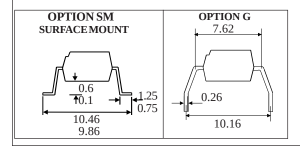
The MOC8101, MOC8102, MOC8103, MOC8104, MOC8105 series of optically coupled isolators consist of infrared light emitting diode and NPN silicon photo transistor in a standard 6 pin dual in line plastic package with the base pin unconnected.

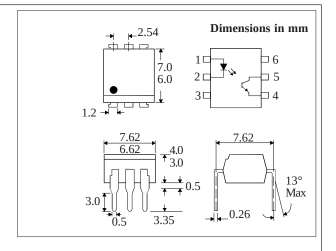
FEATURES

- Options:-10mm lead spread - add G after part no. Surface mount - add SM after part no. Tape&reel - add SMT&R after part no.
- $\begin{array}{l} High \, Isolation \, Voltage \, (5.3kV_{RMS}, 7.5kV_{PK}) \\ Base \, pin \, unconnected \, for \, improved \end{array}$ noise immunity in high EMI environment

APPLICATIONS

- DC motor controllers
- Industrial systems controllers
- Signal transmission between systems of different potentials and impedances





ABSOLUTEMAXIMUMRATINGS (25°C unless otherwise specified)

Storage Temperature _ -55° C to $+150^{\circ}$ C Operating Temperature ___ -55° C to $+100^{\circ}$ C Lead Soldering Temperature (1/16 inch (1.6mm) from case for 10 secs) 260°C

INPUTDIODE

Forward Current	60mA
Reverse Voltage	6V
Power Dissipation —	105mW

OUTPUTTRANSISTOR

Collector-emitter Voltage BV _{CEO}	_ 30V
Emitter-collector Voltage BV _{ECO}	_ 6V
Collector Current	_ 50mA
Power Dissipation	_ 160mW

POWER DISSIPATION

Total Power Dissipation (derate linearly 2.67mW/°C above 25°C)

ISOCOM COMPONENTS 2004 LTD

Unit 25B, Park View Road West, Park View Industrial Estate, Brenda Road Hartlepool, Cleveland, TS25 1UD Tel: (01429) 863609 Fax: (01429) 863581

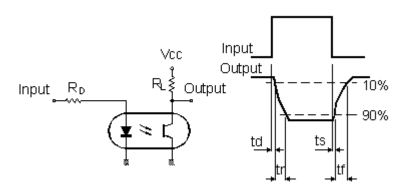
16/9/08 DB92193

ELECTRICAL CHARACTERISTICS ($\rm T_{\rm A} = 25^{\circ} C$ Unless otherwise noted)

	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITION
Input	Forward Voltage (V _F)	1.0	1.15	1.5	V	$I_F = 10mA$
	Reverse Current (I_R)			10	μΑ	$V_R = 6V$
Output	Collector-emitter Breakdown (BV _{CEO}) (Note 2)	30			V	$I_C = 1mA$
	Emitter-collector Breakdown (BV _{ECO})	6			V	$I_E = 100 \mu A$
	Collector-emitter Dark Current (I_{CEO})			50	nA	$\dot{V}_{CE} = 10V$
Coupled	Output Collector Current (I _c) (Note 3)					
	MOC8101	5.0		8.0	mA	10mA I_{F} , 10V V_{CE}
	MOC8102 MOC8103	7.3 10.8		11.7 17.3	mA mA	10mA I_{F} , 10V V_{CE}
	MOC8103 MOC8104	16.8		25.6	mA	$10 \text{mA I}_{\text{F}}$, $10 \text{V V}_{\text{CE}}$ 10mAI_{F} , $10 \text{V V}_{\text{CE}}$
	MOC8105	6.5		13.3	mA	10mAI_{F} , 10V_{CE} 10mAI_{F} , 10V_{CE}
	Collector-emitter Saturation Voltage V _{CE(SAT)}	0.0	0.15	0.4	V	5mAI_{F} , $10.5\text{mAI}_{\text{C}}$
	Input to Output Isolation Voltage V _{ISO}	5300			V_{RMS}	See note 1
	Input-output Isolation Resistance R _{ISO}	$5x10^{10}$			$V_{ m pK} \ \Omega$	See note 1 $V_{IO} = 500 V \text{ (note 1)}$
	Response Time (Rise), tr		2		μs	$V_{cc} = 5V, I_{E} = 10mA$
	Response Time (Fall), tf		2		μs	$R_L = 75\Omega, (FIG 1)$

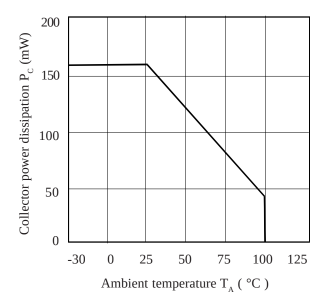
- Note 1 Measured with input leads shorted together and output leads shorted together.
- Note 2 Special Selections are available on request. Please consult the factory.
- Note 3 Production testing limits verified with pulse test

FIGURE1

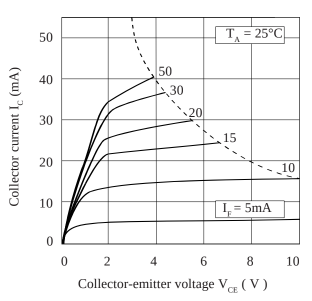


16/9/08 DB92193

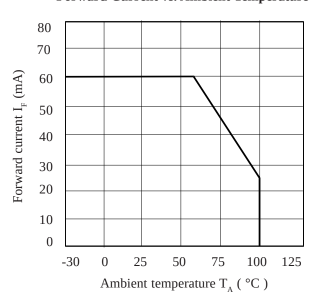
Collector Power Dissipation vs. Ambient Temperature



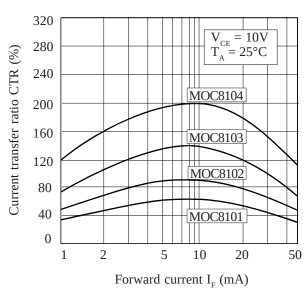
Collector Current vs. Collector-emitter Voltage



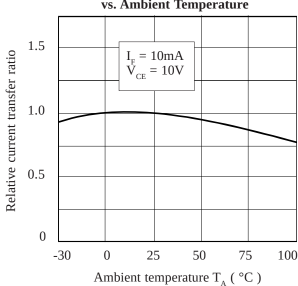
Forward Current vs. Ambient Temperature



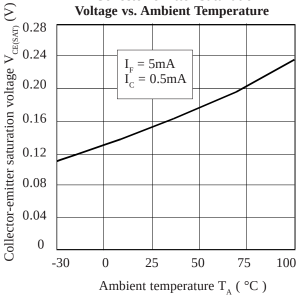
Current Transfer Ratio vs. Forward Current



Relative Current Transfer Ratio vs. Ambient Temperature



Collector-emitter Saturation Voltage vs. Ambient Temperature



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