

6PIN ZERO-CROSS TRIAC DRIVER PHOTOCOUPLER

Description

The KMOC3081-P \ KMOC3082-P \

KMOC3083-P series consist of a GaAs infrared emitting diode optically coupled to a monolithic silicon detector performing the function of a zero voltage crossing bilateral TRIAC driver. They are designed for use with a TRIAC in the interface of logic systems to equipment powered from 240 VAC lines, such as solid-state relays, industrial controls, motors, solenoids and consumer appliances, etc.

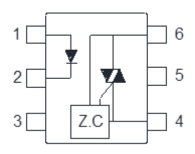
Features

- 1. Pb free and RoHS compliant
- 2. 800V peak blocking voltage
- 3. Simplifies logic control of 240 VAC power
- 4. Zero voltage crossing
- 5. Isolation voltage between input and output (Viso: 5300Vms)
- 6. MSL class 1
- 7. Agency Approvals:
 - UL Approved (No. E169586): UL1577
 - c-UL Approved (No. E169586)
 - VDE Approved (No. 101347): DIN EN60747-5-5
 - FIMKO Approved: EN62368-1, EN60601-1
 - CQC Approved: GB4943.1-2022

Applications

- Solenoid/Valve controls
- Lighting controls
- Static power switches
- AC motor drives
- Temperature controls
- E.M contactors
- AC motor contactors
- Solid state relay
- Programmable controllers

Schematic



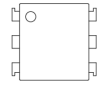
- 1. Anode
- 2. Cathode
- 3. NC
- 4. Main terminal
- 6. Main terminal

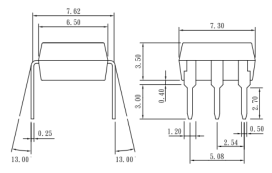
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Outside Dimension

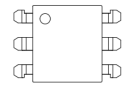
Unit: mm

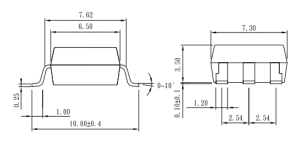
1.Dual-in-line type.



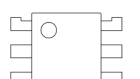


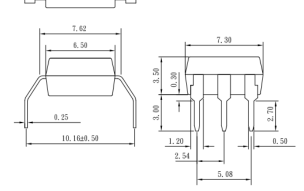
2.Surface mount type.



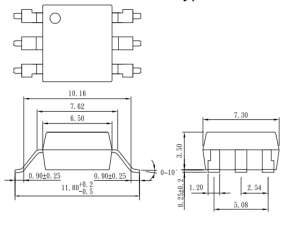


3.Long creepage distance type





4.Long creepage distance for surface mount type.



TOLERANCE: ±0.2mm

Device Marking



Notes:

cosmo

3081 \ 3082 \ 3083

YWW Y: Year code / W: Week code



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Absolute Maximum Ratings

(Ta=25°€)

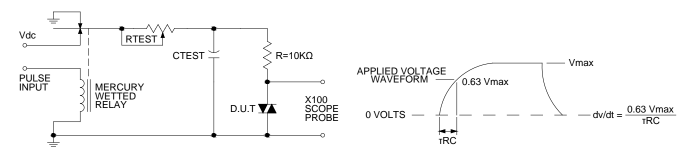
	Parameter	Symbol	Rating	Un⊡t
Input	Forward current	I _F	50	mA
	□eak forward current	I _{FM}	1	Α
	Reverse voltage	V _R	6	V
	Power dissipation	P _D	70	mW
	Off-state output terminal voltage	V_{DRM}	V _{DRM} 800	
Output	On-state R.M.S. current	I _{T(RMS)}	100	mA
	Peak repetitive surge current (PW=10ms.DC 10%)	I _{TSM}	1	А
	Power dissipation	P _D	300	mW
Total power dissipation		P _{tot}	330	mW
Isolation voltage 1 minute		V _{iso}	5300	Vrms
Operating temperature		T _{opr}	-40 to +115	$^{\circ}\!\mathbb{C}$
	Storage temperature	T _{stg}	-50 to +125	$^{\circ}\!\mathbb{C}$
Soldering temperature 10 seconds		T _{sol}	260	$^{\circ}\!\mathbb{C}$

• Electro-optical Characteristics

(Ta=25°C)

	Parameter	Symbol	Cond	itions	Min.	Тур.	Max.	Unit
lan.ut	Forward voltage	V_{F}	I _F =10mA		-	1.2	1.4	V
Input	Reverse current	I _R	V _R =4V		-	-	10	μΑ
Output	Peak blocking current	I _{DRM}	V _{DRM} Rated		-	-	500	nA
	On-state voltage	V_{TM}	I _{TM} =100mA		-	1.8	3	V
r charac- teristics	Holding current	I _H			-	0.1	-	mΑ
	Critical rate of rise of off-state voltage	dv/dt	$V_{DRM}=(1/\sqrt{2})*Rated$		1000	ı	-	V/µs
	Inhibit voltage (MT1-MT2 voltage above which device will not trigger)		I _F = Rated I _{FT}		1	10	20	V
	Leakage in inhibited state	I _{DRM2}	I_F =Rated I_{FT} , Rated V_{DRM} , Off State		-	-	500	μA
	Isolation resistance	R _{iso}	DC500V		5x10 ¹⁰	10 ¹¹	-	Ω
	Minimum trigger current	I _{FT}	Main terminal voltage=3V	KMOC3081	-	-	15	mA
				KMOC3082	-	-	10	mΑ
				KMOC3083	-	-	5	mA

Static dv/dt Test Circuit





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Fig.1 Forward Current vs. Ambient Temperature

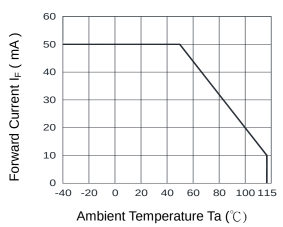


Fig.3 On-state R.M.S. Current vs. Ambient Temperature

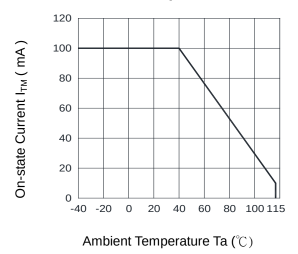


Fig.5 Peak Forward Current vs. Duty Ratio

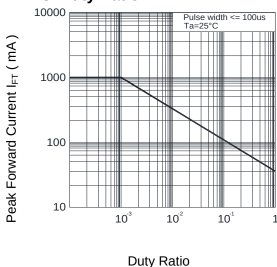
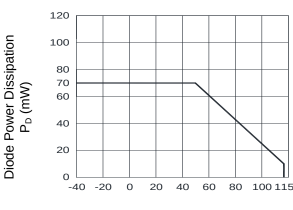
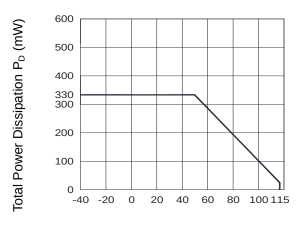


Fig.2 Diode Power Dissipation vs. Ambient Temperature



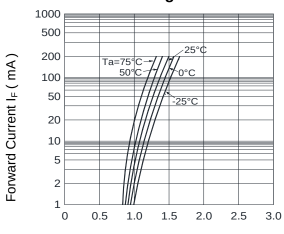
Ambient Temperature Ta (°C)

Fig.4 Total Power Dissipation vs. Ambient Temperature



Ambient Temperature Ta (°C)

Fig.6 Forward Current vs. Forward Voltage



Forward Voltage (V)



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Fig.7 On-state Characteristics

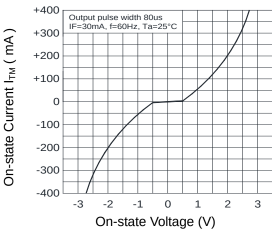
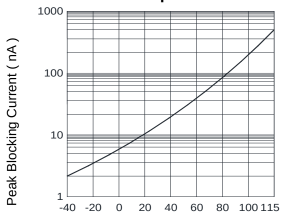
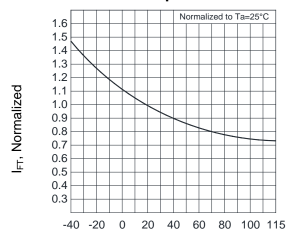


Fig.9 Leakage with LED off vs. Ambient Temperature



Ambient Temperature Ta (°C)

Fig.11 Trigger Current vs. Ambient Temperature



Ambient Temperature Ta ($^{\circ}\!\mathbb{C}$)

Fig.8 Inhibit Voltage vs. Ambient Temperature

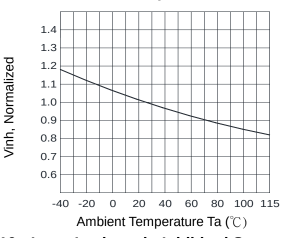
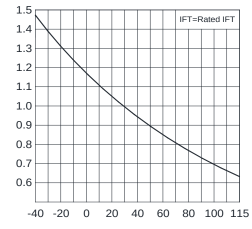


Fig.10 I_{DRM2} ,Leakage in Inhibited State vs. Ambient Temperature

IDRM2, Normalized



Ambient Temperature Ta (°C)



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Recommended Soldering Conditions

(a) Infrared reflow soldering:

■ Peak reflow soldering : 260°C or below (package surface temperature)

■ Time of peak reflow temperature : 10 sec
■ Time of temperature higher than 230°C : 30-60 sec
■ Time to preheat temperature from 180~190°C : 60-120 sec

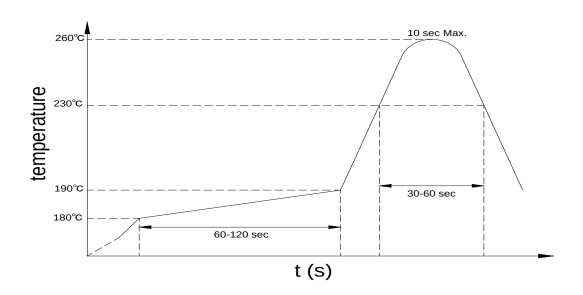
■ Time(s) of reflow: Two

■ Flux : Rosin flux containing small amount of chlorine (The

flux with a maximum chlorine content of 0.2 Wt% is

recommended.)

Recommended Temperature Profile of Infrared Reflow



(b) Wave soldering:

■ Temperature : 260°C or below (molten solder temperature)

■ Time: 10 seconds or less

■ Preheating conditions : 120°C or below (package surface temperature)

■ Time(s) of reflow : One

■ Flux: Rosin flux containing small amount of chlorine (The flux with a maximum

chlorine content of 0.2 Wt% is recommended.)

(c) Cautions:

■ Fluxes : Avoid removing the residual flux with freon-based and chlorine-based

cleaning solvent.

Avoid shorting between portion of frame and leads.

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Numbering System

KMOC3081 X (Y)-P

KMOC3082 X (Y)-P

KMOC3083 X (Y)-P

Notes:

KMOC3081 / KMOC3082 / KMOC3083 = Part No.

 $X = Lead form option (blank \cdot S \cdot H \cdot L)$

 $Y = Tape and reel option (TL \cdot TR)$

P=6 PIN

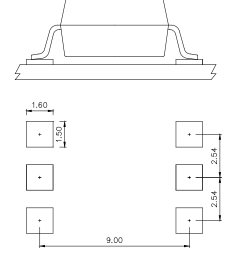
Option	Description	Packing quantity		
S (TL)	surface mount type package + TL tape & reel option	1000 units per reel		
S (TR)	surface mount type package + TR tape & reel option	1000 units per reel		

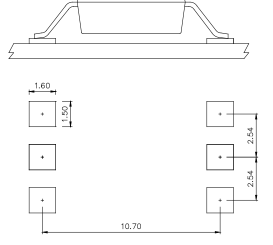
• Recommended Pad Layout for Surface Mount Lead Form

1. Surface mount type.

6 pin SMD

 2.Long creepage distance for surface mount type.



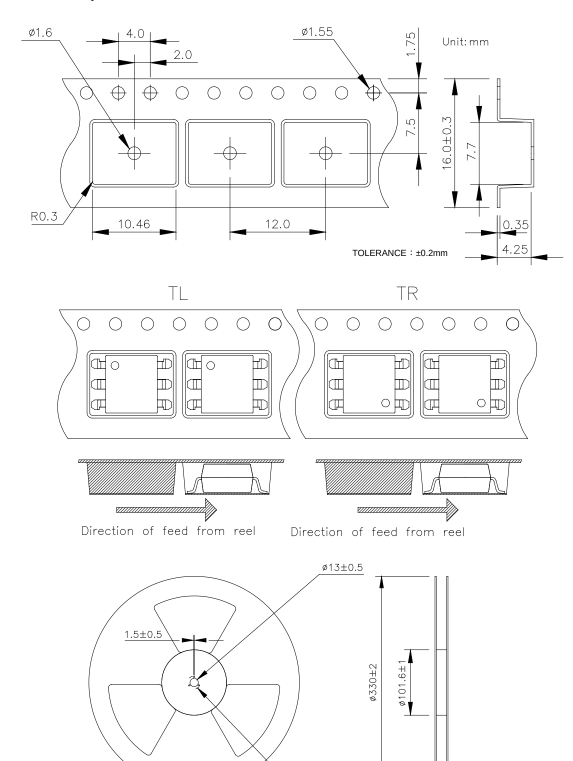


6 pin L

Unit: mm

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SMD Carrier Tape & Reel



ø20.2±1

+2.0 16.4-0

2±0.2

cosmo

KMOC308X-P Series

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