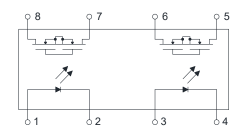
8PIN 400V N.C. TYPE SOLID STATE RELAY-MOSFET OUTPUT

# Description

The KAQW414 series contains two normally close switches that can be used as two independent SPST relays or as one DPST relay. The relay is constructed using a GaAlAs LED for actuation control and an integrated monolithic dies for the switch output. The die, fabricated in a high-voltage dielectrically isolated technology, is comprised of a photodiode array, switch control circuitry and MOSFET switches.

# Schematic



DUAL 1 FORM B NORMALLY CLOSE



# Features

- 1. Normally close, double pole single throw
- 2. Control 400V AC or DC voltage
- 3. Switch 130mA loads
- 4. Controls low-level analog signals
- 5. High sensitivity, low ON resistance
- 6. Low-level off-state leakage current
- 7. High isolation voltage 5KV (DIP / SMD)
- 8. Pb free and RoHS compliant
- 9. MSL class 1
- 10. Agency Approvals:
  - UL Approved (No. E108430): UL508
  - c-UL Approved (No. E108430)
  - FIMKO Approved: EN62368-1, EN60601-1
  - VDE Approved (No. 40053989): EN60747-5-5

### Application

- Telecommunications (PC, electronic notepad)
- Modem
- Telephone equipment
- Security equipment
- Sensors
- Measuring and testing equipment
- Factory automation equipment
- High speed inspection machines

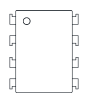


# 8PIN 400V N.C. TYPE SOLID STATE RELAY-MOSFET OUTPUT

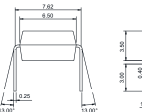
# **Outside Dimension**

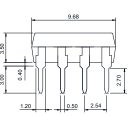
Unit: mm

1. Dual-in-line type.

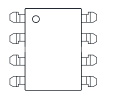


KAQW414

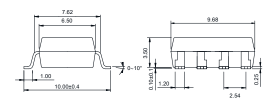




2. Surface mount type.



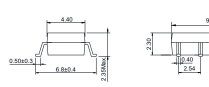
KAQW414A



3. Small outline for surface mount type.



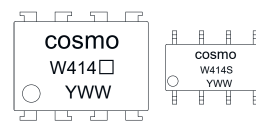
KAQW414S



TOLERANCE: ±0.2mm

# **Device Marking**

Notes:



cosmo

W414 ☐(Blank): DIP or SMD

W414S S:SOP

YWW Y: Year code / W: Week code

8PIN 400V N.C. TYPE SOLID STATE RELAY-MOSFET OUTPUT

# Absolute Maximum Ratings

(Ta=25°ℂ)

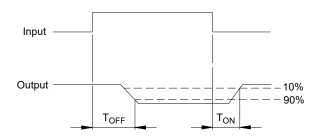
Item		Symbol	Rating	Unit
	Continuous forward current	I <sub>F</sub>	50	mA
Input	Peak forward current	I <sub>FP</sub>	1	А
	Reverse voltage	$V_R$	5	V
	Power dissipation	P <sub>in</sub>	100	mW
	Derate linearly from 25°C	-	1.3	mW/°C
	Breakdown voltage	V <sub>B</sub>	400	V
Output	Continuous load current	ΙL	130	mA
	Power dissipation	P <sub>out</sub>	500	mW
la alakian walkana		$V_{iso}$	KAQW414S	KAQW414
isolation	Isolation voltage		1500Vrms	5000Vrms
Isolation resistance (Vio=500V)		R <sub>iso</sub>	$\geq 10^{10}$	Ω
Total power dissipation		Pt	550	mW
Derate linearly from 25°C		-	2.5	mW/°C
Operating temperature		T <sub>opr</sub>	-40 to +85	$^{\circ}\!\mathbb{C}$
Storage temperature		T <sub>stg</sub>	-40 to +125	$^{\circ}\!\mathbb{C}$
Junction temperature		T <sub>j</sub>	100	$^{\circ}\! \mathbb{C}$
Soldering temperature 10seconds		T <sub>sot</sub>	260	$^{\circ}\!\mathbb{C}$

# Electro-optical Characteristics

(Ta=25°ℂ)

Parameter		Symbol	Conditions	Min.	Тур.	Max.	Unit
	Forward voltage	V <sub>F</sub>	I <sub>F</sub> =10mA	-	1.2	1.5	V
Input	Operation input current	I <sub>FOFF</sub>	$V_L$ =20V, $I_L$ $\leq$ 5 $\mu$ A	-	-	3.0	mA
	Recovery input current	I <sub>FON</sub>	V <sub>L</sub> =20V, I <sub>L</sub> =100mA	0.2	-	-	mA
Output	Breakdown voltage	$V_B$	I <sub>B</sub> =50μA, I <sub>F</sub> =10mA	400	-	-	V
	Off-state leakage current	I <sub>LEAK</sub>	V <sub>L</sub> =100V, I <sub>F</sub> =5mA	-	1.0	2.0	μΑ
I/O capacitance		C <sub>iso</sub>	V <sub>B</sub> =0V, f=1MHz	-	6	-	pF
ON resistance		R <sub>ON</sub>	I <sub>F</sub> =0mA, I <sub>L</sub> =100mA	-	25	50	Ω
Reverse (ON) time		T <sub>ON</sub>	I <sub>F</sub> =10mA, V <sub>L</sub> =20V	-	0.6	1.5	ms
Operate (OFF) time		T <sub>OFF</sub>	I <sub>L</sub> =100mA, t=10ms	-	0.3	1.0	ms

# • Turn-on / Turn-off Time



# KAQW414 Series 8PIN 400V N.C. TYPE

SOLID STATE RELAY-MOSFET OUTPUT

# Schematic and Wiring Diagrams

Schematic	Output Configuration	Load	Connection	Wiring Diagrams	
1 8 7 7 8 6 6 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	2b	AC DC	-	(1) Two independent 1 Form B use  VN1	

8PIN 400V N.C. TYPE SOLID STATE RELAY-MOSFET OUTPUT

Fig.1 Load Current vs. Ambient Temperature

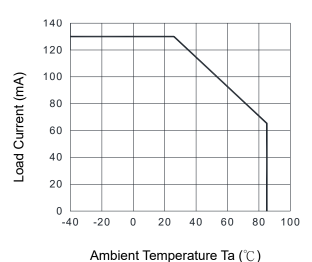


Fig.3 Operate (OFF) Time vs. Ambient Temperature

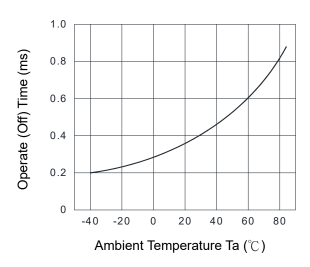


Fig.5 LED Operate Current vs. Ambient Temperature

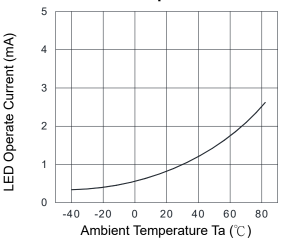


Fig.2 On Resistance vs. Ambient Temperature

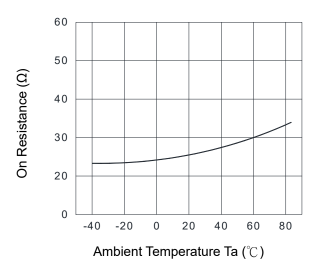
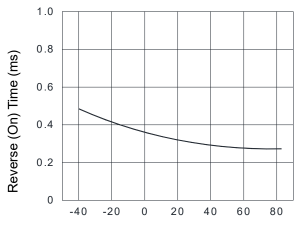
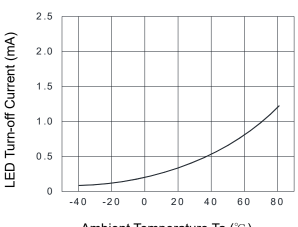


Fig.4 Reverse (ON) Time vs. Ambient Temperature



Ambient Temperature Ta (°ℂ)

Fig.6 LED Turn-off Current vs. Ambient Temperature



Ambient Temperature Ta (°ℂ)

# Fig.7 LED Dropout Voltage vs. Ambient Temperature

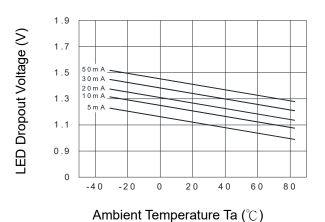


Fig.9 Operate (OFF) Time vs. LED Forward Current

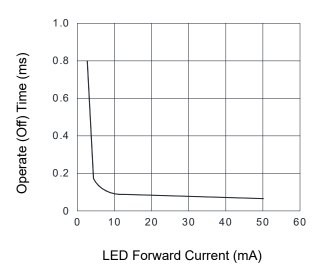


Fig.11 Reverse (ON) Time vs. LED Forward Current

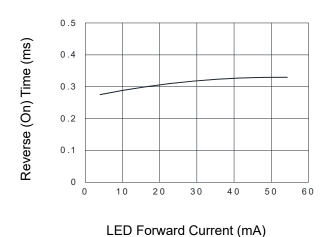


Fig.8 Voltage vs. Current Characteristics of Output at MOSFET Portion

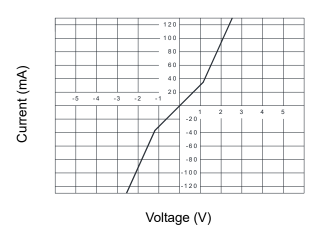


Fig.10 Off-state Leakage Current vs. Load Voltage

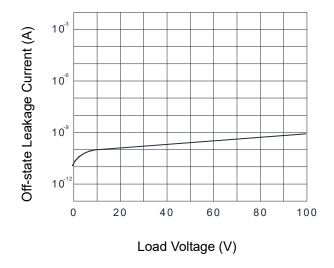
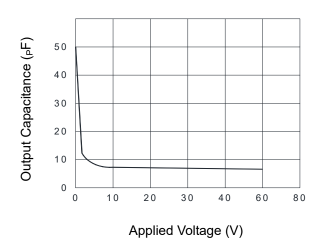


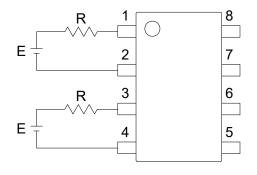
Fig.12 Output Capacitance vs. Applied Voltage





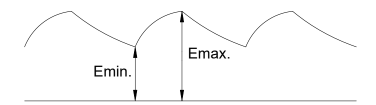
# Using Methods

Examples of resistance value to control LED forward current (I<sub>F</sub>=5mA)

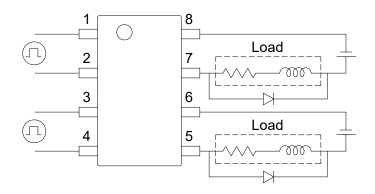


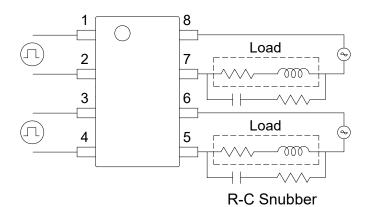
E	R	
3.3V	Approx. 330 Ω	
5V	Approx. 640 Ω	
12V	Approx. 1.9K Ω	
15V	Approx. 2.5K Ω	
24V	Approx. 4.1K Ω	

- 1. LED forward current must be more than 5mA, at E min.
- 2. LED forward current must be less than 50mA, at E max.



Regulate the spike voltage generated on the inductive load as follows:







# KAQW414 Series 8PIN 400V N.C. TYPE SOLID STATE RELAY-MOSFET OUTPUT

# 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

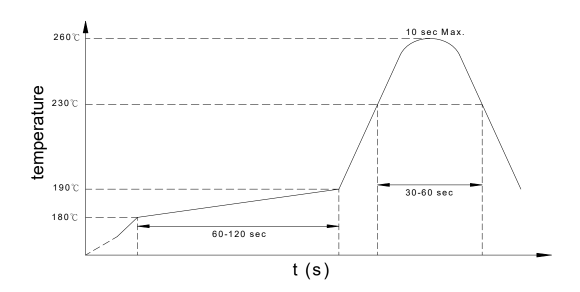
■ Number of reflows : Two

■ 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)

■ Number of times : 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.



# Numbering System

# **KAQW414 X** (Y)

# Note:

KAQW414 = Part No.

X = Lead form option (blank · S or A)

Y = Tape and reel option (TL · TR)

Option	Description	Packing quantity		
A (TL)	surface mount type package + TL tape & reel option	1000 units per reel		
A (TR)	surface mount type package + TR tape & reel option	1000 units per reel		
S (TL)	small outline for surface mount type package + TL tape & reel option	2000 units per reel		
S (TR)	small outline for surface mount type package + TR tape & reel option	2000 units per reel		

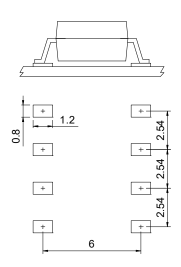
# Recommended Pad Layout for Surface Mount Lead Form

# 1. Surface mount type.

# 8-pin SMD + 1.9 + 75? + 75? + 75? + 75? + 75?

# 2. Small outline for surface mount type.

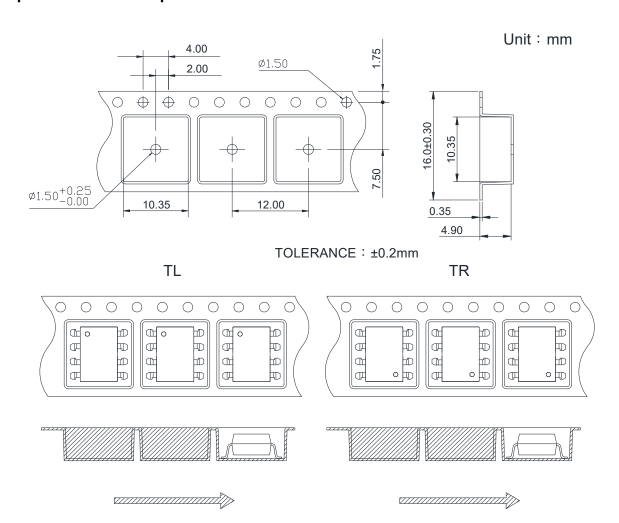
8-pin SOP



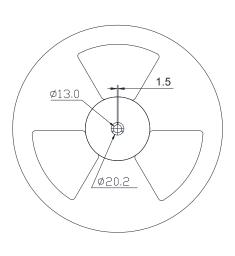
Unit: mm



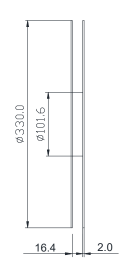
# • 8-pin SMD Carrier Tape & Reel



Direction of feed from reel

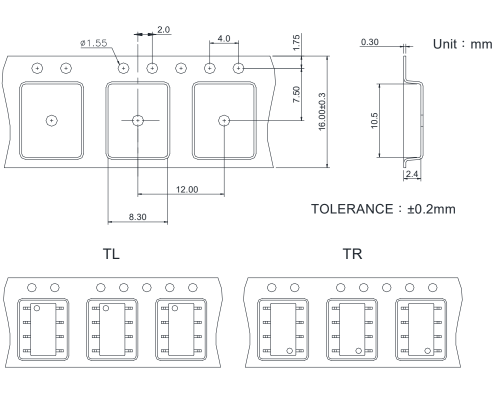








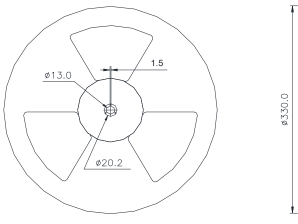
# • 8-pin SOP Carrier Tape & Reel







Direction of feed from reel Direction of feed from reel



# KAQW414 Series 8PIN 400V N.C. TYPE SOLID STATE RELAY-MOSFET OUTPUT

# Application Notice

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