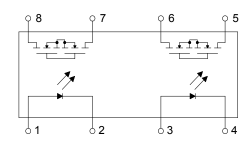
8PIN 60V N.O. TYPE SOLID STATE RELAY-MOSFET OUTPUT

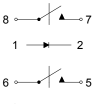
#### Description

The KAQW212 series contains two normally open 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 A NORMALLY OPEN



#### Features

- 1. Normally open, double pole single throw
- 2. Control 60V AC or DC voltage
- 3. Switch 400mA 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: EN60065, EN60950

#### Application

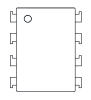
- Telecommunications (PC, electronic notepad)
- Modem
- Telephone equipment
- Security equipment
- Sensors
- Measuring and testing equipment
- Factory automation equipment
- High speed inspection machines

# 8PIN 60V N.O. TYPE SOLID STATE RELAY-MOSFET OUTPUT

#### Outside Dimension

Unit: mm

#### 1. Dual-in-line type.



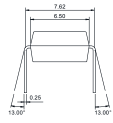
KAQW212

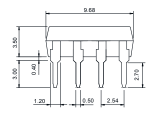


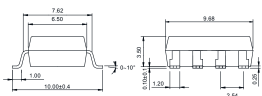
2. Surface mount type.

D

KAQW212A



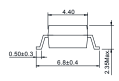


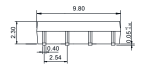


## 3. Small outline for surface mount type.



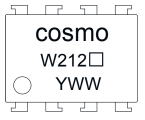
KAQW212S

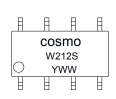




TOLERANCE: ±0.2mm

#### Device Marking





#### Notes:

cosmo

W212

☐(Blank): DIP or SMD

W212S

S:SOP

YWW

Y: Year code / W: Week code

8PIN 60V N.O. TYPE SOLID STATE RELAY-MOSFET OUTPUT

#### Absolute Maximum Ratings

(Ta=25°ℂ)

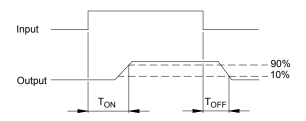
Item		Symbol	Rating	Unit
	Continuous forward current	I <sub>F</sub>	50	mA
Input	Peak forward current	I <sub>FP</sub>	1	Α
	Reverse voltage	$V_R$	5	V
	Power dissipation	P <sub>in</sub>	100	mW
	Derate linearly from 25°C	-	1.3	mW/°C
	Breakdown voltage	V <sub>B</sub>	60	V
Output	Continuous load current	IL	400	mA
	Power dissipation	P <sub>out</sub>	500	mW
la dation valle an		V <sub>iso</sub>	KAQW212S	KAQW212
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 10 seconds		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>FON</sub>	V <sub>L</sub> =20V, I <sub>L</sub> =100mA	-	-	3.0	mA
	Recovery input current	I <sub>FOFF</sub>	V <sub>L</sub> =20V, I <sub>L</sub> ≦5μA	0.2	-	-	mA
Output	Breakdown voltage	V <sub>B</sub>	I <sub>B</sub> =50μA	60	-	-	V
	Off-state leakage current	I <sub>LEAK</sub>	V <sub>L</sub> =60V, I <sub>F</sub> =0mA	-	0.2	1.0	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> =10mA, I <sub>L</sub> =100mA	-	0.83	2.5	Ω
Turn-on time		T <sub>ON</sub>	I <sub>F</sub> =10mA, V <sub>L</sub> =20V	-	0.3	1.5	ms
Turn-off time		T <sub>OFF</sub>	I <sub>L</sub> =100mA, t=10ms - 0.		0.1	1.5	ms

#### • Turn-on / Turn-off Time



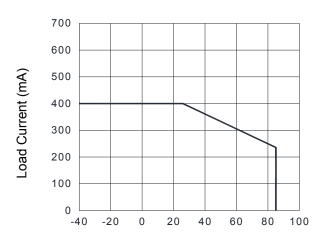
8PIN 60V N.O. TYPE SOLID STATE RELAY-MOSFET OUTPUT

#### • Schematic and Wiring Diagrams

Schematic	Output Configuration	Load	Connection	Wiring Diagrams
	2a	AC DC		(1) Two independent 1 Form A use
				V <sub>N1</sub> — V <sub>L1</sub> (AC,DC)  7  Load  V <sub>L1</sub> (AC,DC)  7  Load  V <sub>L2</sub> (AC,DC)
				V <sub>N1</sub> — 1
2			_	T 172 4 50 50 50 50 50 50 50 50 50 50 50 50 50
4				(2) 2 Form A use
				V <sub>IN</sub>   S
				V <sub>N</sub>
				V <sub>N</sub>   I <sub>F</sub>   O <sub>2</sub>   O <sub>3</sub>   O <sub>4</sub>   O <sub></sub>

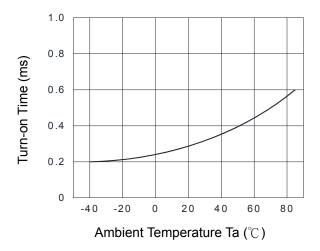
8PIN 60V N.O. TYPE SOLID STATE RELAY-MOSFET OUTPUT

Fig.1 **Load Current** vs. Ambient Temperature



Ambient Temperature Ta (°C)

**Turn-on Time** Fig.3 vs. Ambient Temperature



**LED Operate Current** Fig.5 vs. Ambient Temperature

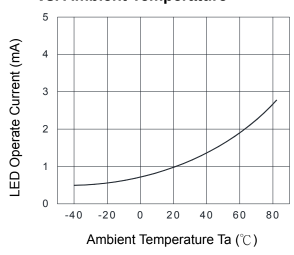
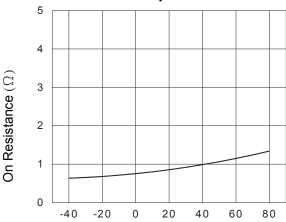
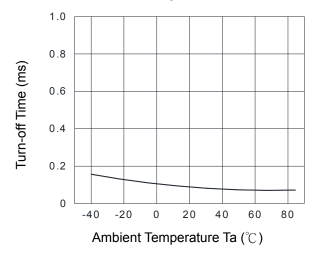


Fig.2 On Resistance vs. Ambient Temperature

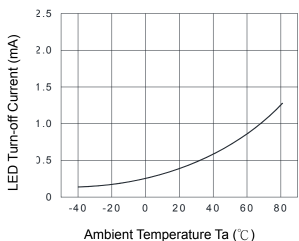


Ambient Temperature Ta (°C)

**Turn-off Time** Fig.4 vs. Ambient Temperature



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



# Fig.7 LED Dropout Voltage vs. Ambient Temperature

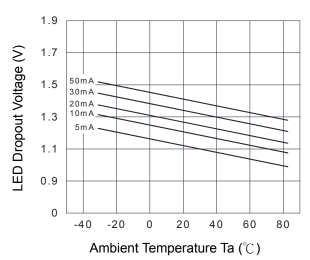


Fig.9 Turn-on Time vs. LED forward Current

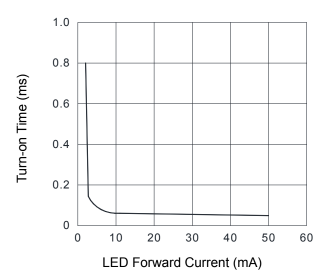


Fig.11 Turn-off Time vs. LED Forward Current

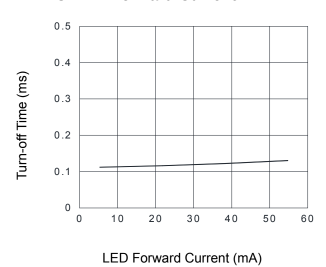


Fig.8 Voltage vs. Current Characteristics of Output at MOSFET Portion

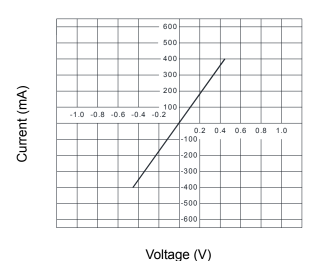


Fig.10 Off-state Leakage Current vs. Load Voltage

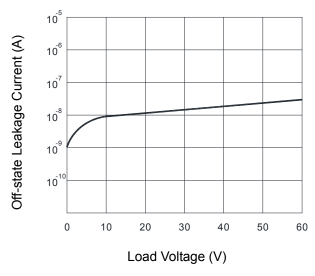
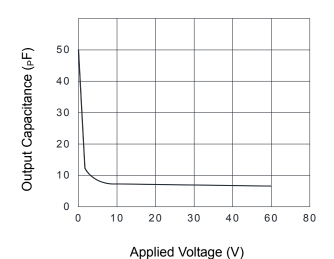


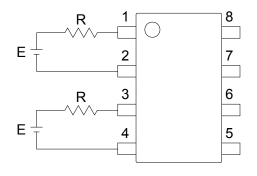
Fig.12 Output Capacitance vs. Applied Voltage





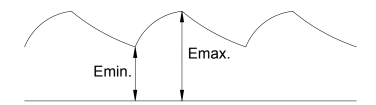
#### Using Methods

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

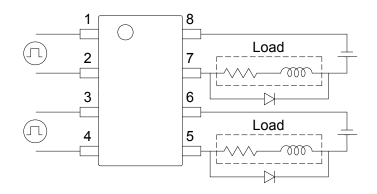


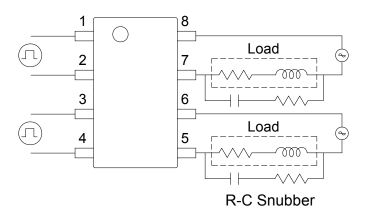
E	R
3.3V	Approx. 330 Ω
5V	Approx. 640 Ω
12V	Approx. 1.9K Ω
15V	Approx. 2.5K Ω
24V	Approx. 4.1K Ω

- 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:







#### KAQW212 Series 8PIN 60V N.O. 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

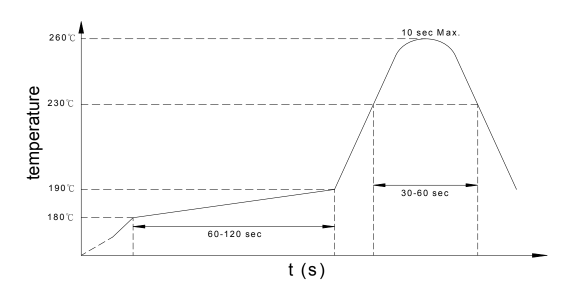
■ Number of reflows : Two

■ 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

#### **KAQW212** <u>X</u> (Y)

#### Note:

KAQW212 = Part No.

 $X = Lead form option (blank \cdot S or A)$ 

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 +	2000 units per reel	
,	TL tape & reel option		
S (TR)	small outline for surface mount type package +	2000 units per reel	
	TR tape & reel option	2000 units per reer	

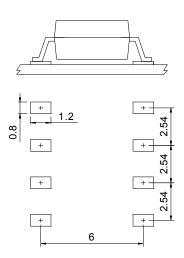
#### Recommended Pad Layout for Surface Mount Lead Form

#### 1. Surface mount type.

# + 1.9 + 75.7 + + 75.7

2. Small outline for surface mount type.

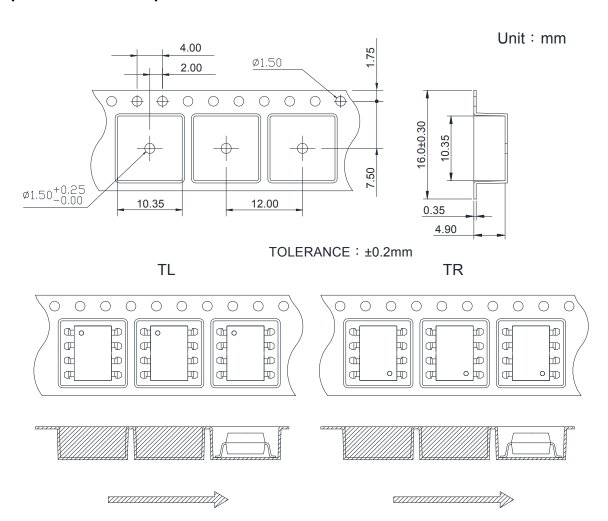
8-pin SOP



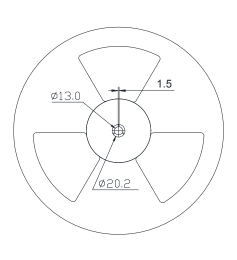
Unit: mm



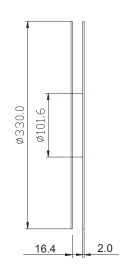
#### • 8-pin SMD Carrier Tape & Reel



Direction of feed from reel

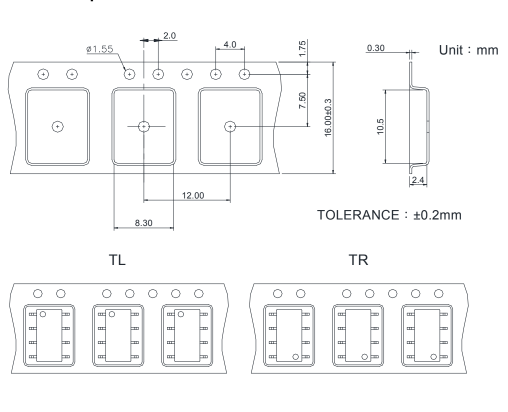


Direction of feed from reel





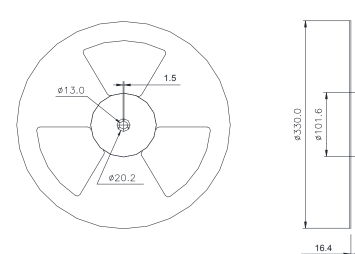
#### • 8-pin SOP Carrier Tape & Reel







Direction of feed from reel Direction of feed from reel



2.0



# KAQW212 Series 8PIN 60V N.O. TYPE SOLID STATE RELAY-MOSFET OUTPUT

#### Application Notice

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It would be required to comply with the absolute maximum ratings listed in the specification. cosmo has no liability and responsibility to the damage caused by improper use of the products.

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- a. Personal computer
- b. OA machine
- c. Audio / Video
- d. Instrumentation
- e. Electrical application
- f. Measurement equipment
- g. Consumer electronics
- h. Telecommunication

cosmo devices shall not be used or related with equipment requiring higher level of quality / reliability, or malfunction, or failure which may cause loss of human life, bodily injury, includes, without limitation:

- a. Medical and other life supporting equipments
- b. Space application
- c. Telecommunication equipment (trunk lines)
- d. Nuclear power control
- e. Equipment used for automotive vehicles, trains, ships...etc.

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