





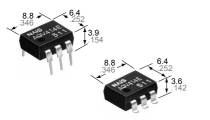




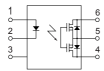
**Panasonic** ideas for life

General use and economy type. DIP (1 Form B) 6-pin type. Reinforced insulation 5,000V type.

# **PhotoMOS**



mm inch



1. 60V type couples high capacity

(0.55A) with low on-resistance (1 $\Omega$ ).

350V

0.13A

18Ω

GU-E

AQV410EH | AQV412EH

60V

0.55A

1Ω

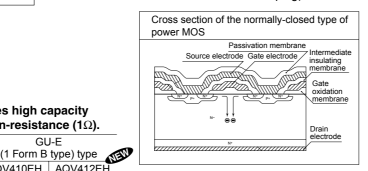
#### 2. This is the low-cost version PhotoMOS 1 Form B output type relay.

Compared to the previous GU PhotoMOS 1 Form B type relay, the attainment of an economical price that is approximately 22% lower will further broaden its market.

3. Normally closed type (2 Form B) is low on-resistance.

#### (All AQO4 PhotoMOS are Form B types. And also the Form A types have a low on-resistance.)

This has been realized thanks to the built-in MOSFET processed by our proprietary method, DSD (Doublediffused and Selective Doping) method.



#### 4. Controls low-level analog signals

PhotoMOS relays feature extremely low closed-circuit offset voltage to enable control of low-level analog signals without distortion.

#### 5. High sensitivity, low ON resistance

Can control a maximum 0.13 A load current with a 5 mA input current. Low ON resistance of 18  $\Omega$  (AQV410EH). Stable operation because there are no metallic contact parts.

#### 6. Low-level off-state leakage current

The SSR has an off-state leakage current of several milliamperes, whereas the PhotoMOS relay has typ. 100 pA even with the rated load voltage of 400 V (AQV414E).

#### 7. Reinforced insulation 5,000 V type also available.

More than 0.4 mm internal insulation distance between inputs and outputs. Conforms to EN41003, EN60950 (reinforced insulation).

#### TYPICAL APPLICATIONS

- Power supply
- · Measuring equipment
- Security equipment
- Telephone equipment
- Sensors

## (typ.)

**TYPES** 

Item

Part No.

Load voltage

Continuous

load current ON resistance

**FEATURES** 

Туре		Output rating*			Pa	Packing quantity			
	I/O isolation voltage			Through hole terminal	S				
		Lood	Lood	Tube packing style		Tape and ree	l packing style		Tape and reel
		Load voltage	Load			Picked from the 1/2/3-pin side	Picked from the 4/5/6-pin side	Tube	
AC/DC type	1,500 V AC (Standard)	400 V	120 mA	AQV414E	AQV414EA	AQV414EAX	AQV414EAZ	1 tube contains	
	5,000 V AC (Reinforced)	60 V		AQV412EH	AQV412EHA	AQV412EHAX	AQV412EHAZ	50 pcs. 1 batch contains	1,000 pcs.
		350 V	130 mA	AQV410EH	AQV410EHA	AQV410EHAX	AQV410EHAZ	500 pcs.	5
		400 V	120 mA	AQV414EH	AQV414EHA	AQV414EHAX	AQV414EHAZ	222 poo.	

<sup>\*</sup>Indicate the peak AC and DC values.

Note: For space reasons, the SMD terminal shape indicator "A" and the package type indicator "X" and "Z" are omitted from the seal.

# GU-E PhotoMOS (AQV414E, AQV41OEH)

### **RATING**

1. Absolute maximum ratings (Ambient temperature: 25°C 77°F)

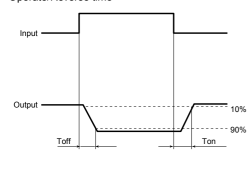
	Item	Symbol	Type of connection	AQV414E(A)	AQV412EH(A)	AQV410EH(A)	AQV414EH(A)	Remarks	
	LED forward current	lF			50				
Input	LED reverse voltage	VR	5 V						
	Peak forwrd current	<b>I</b> FP		1 A				f = 100 Hz, Duty factor = 0.1%	
	Power dissipation	Pin			75 ı				
	Load voltage (peak AC)	VL		400 V	60 V	350 V	400 V		
		lι	Α	0.12 A	0.55 A	0.13 A	0.12 A	A connection: Peak AC, DC B,C connection: DC	
Output	Continuous load current		В	0.13 A	0.65 A	0.15 A	0.13 A		
			С	0.15 A	0.8 A	0.17 A	0.15 A		
	Peak load current	Ipeak		0.3 A	1.5 A	0.4 A	0.3 A	A connection: 100 ms (1 shot), V <sub>L</sub> = DC	
	Power dissipation	Pout			500				
Total power d	issipation	Рт	550 mW			mW			
I/O isolation v	oltage	Viso		1,500 V AC	5,000 V AC				
Temperature limits	Operating	Торг		-4	0°C to +85°C	Non-condensing at low temperatures			
	Storage	T <sub>stg</sub>	-40°C to +100°C -40°F to +212°F						

2. Electrical characteristics (Ambient temperature: 25°C 77°F)

Item					Type of connection	AQV414E(A)	AQV412EH(A)	AQV410EH(A)	AQV414EH(A)	Condition
	LED operate (OFF) current		Typical	Foff	_	1.45 mA	1.9 mA 3.0	1.9 mA 1.9 mA		IL= Max.
Input			Maximum							
	LED revers	e (ON)	Minimum	Fon	_	0.3 mA	0.4 mA	0.4 mA	0.4 mA	I∟= Max.
	current		Typical			1.40 mA	1.8 mA	1.8 mA	1.8 mA	
	I ED dropo	ut voltago	Typical	VF			I <sub>F</sub> = 50 mA			
	LED dropout voltage		Maximum	<b>V</b> ⊦	_ [		1.5	IF- 30 IIIA		
			Typical	Ron	А	26 Ω	1 Ω	18 Ω	25.2 Ω	I <sub>F</sub> = 0 mA I <sub>L</sub> = Max. Within 1 s on time
			Maximum			50 Ω	2.5 Ω	35 Ω	50 Ω	
	On resistance		Typical	Ron	В	20 Ω	0.55 Ω	13 Ω	19 Ω	I <sub>F</sub> = 0 mA I <sub>L</sub> = Max. Within 1 s on time
Output			Maximum			25 Ω	1.3 Ω	17.5 Ω	25 Ω	
·			Typical	Ron	С	10 Ω	0.3 Ω	6.5 Ω	10 Ω	I <sub>F</sub> = 0 mA I <sub>L</sub> = Max. Within 1 s on time
			Maximum			12.5 Ω	0.7 Ω	8.8 Ω	12.5 Ω	
	Off state le current	akage	Maximum	I <sub>Leak</sub>	_	1 μΑ	10 μΑ	10 μΑ	10 μΑ	I <sub>F</sub> = 5 mA V <sub>L</sub> = Max.
	Switching speed	Operate (OFF) time*	Typical	Toff	_	0.7 ms	3 ms	1.5 ms	1.3 ms	$I_{F} = 0 \text{ mA} \rightarrow 5 \text{ mA}$ $I_{L} = \text{Max}.$ $I_{F} = 5 \text{ mA} \rightarrow 0 \text{ mA}$ $I_{L} = \text{Max}.$
			Maximum			2.0 ms	10 ms	3.0 ms	3.0 ms	
Transfer characteristics		Reverse (ON) time*	Typical	Ton	_	0.1 ms	0.3 ms	0.3 ms	0.3 ms	
			Maximum			1.0 ms	1.5 ms	1.5 ms	1.5 ms	
	I/O conceit	onoo	Typical	Ciso	_		f = 1 MHz			
	I/O capacit	ance	Maximum			1.5 pF				V <sub>B</sub> = 0 V
	Initial I/O is resistance	olation	Minimum	Riso	_	1,000 ΜΩ				500 V DC

Note: Recommendable LED forward current

Standard type I<sub>F</sub> = 5 mA Reinforced type I<sub>F</sub> = 5 to 10 mA \*Operate/Reverse time

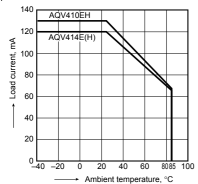


#### REFERENCE DATA

1-(1). Load current vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +85°C -40°F to +185°F

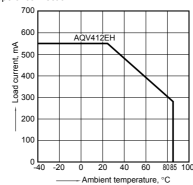
Type of connection: A



1-(2). Load current vs. ambient temperature characteristics

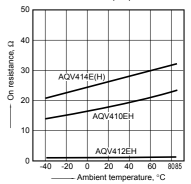
Allowable ambient temperature: -40°C to +85°C

Type of connection: A



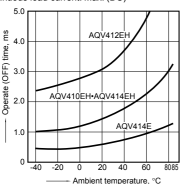
2. On resistance vs. ambient temperature characteristics

Measured portion: between terminals 4 and 6; LED current: 0 mA; Load voltage: Max. (DC); Continuous load current: Max. (DC)



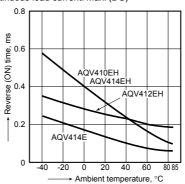
3. Operate (OFF) time vs. ambient temperature characteristics

LED current: 5mA; Load voltage: Max. (DC); Continuous load current: Max. (DC)



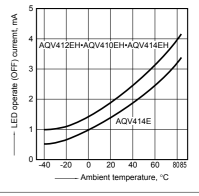
4. Reverse (ON) time vs. ambient temperature characteristics

LED current: 5 mA; Load voltage: Max. (DC); Continuous load current: Max. (DC)



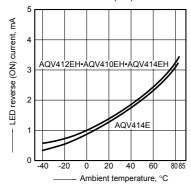
5. LED operate (OFF) current vs. ambient temperature characteristics

Load voltage: Max. (DC);
Continuous load current: Max. (DC)



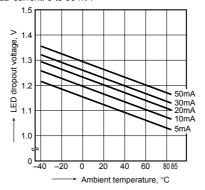
6. LED reverse (ON) current vs. ambient temperature characteristics

Load voltage: Max. (DC); Continuous load current: Max. (DC)



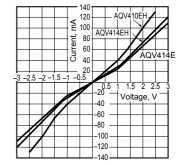
7. LED dropout voltage vs. ambient temperature characteristics

Sample: All types; LED current: 5 to 50 mA



8-(1). Current vs. voltage characteristics of output at MOS portion

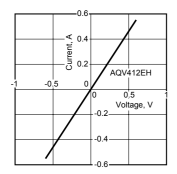
Measured portion: between terminals 4 and 6; Ambient temperature: 25°C 77°F



## GU-E PhotoMOS (AQV414E, AQV41OEH)

8-(2). Current vs. voltage characteristics of output at MOS portion

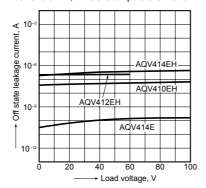
Measured portion: between terminals 4 and 6; Ambient temperature: 25°C 77°F



9. Off state leakage current vs. load voltage characteristics

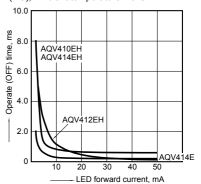
Sample: All types;

Measured portion: between terminals 4 and 6; LED current: 5 mA; Ambient temperature: 25°C 77°F



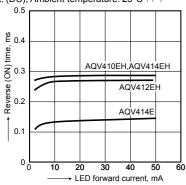
10. Operate (OFF) time vs. LED forward current characteristics

Measured portion: between terminals 4 and 6; Load voltage: Max. (DC); Continuous load current: Max. (DC); Ambient temperature: 25°C 77°F



11. Reverse (ON) time vs. LED forward current characteristics

Measured portion: between terminals 4 and 6; Load voltage: Max. (DC); Continuous load current: Max. (DC); Ambient temperature: 25°C 77°F



12. Output capacitance vs. applied voltage characteristics

Measured portion: between terminals 4 and 6;

