## **Panasonic**

## AQW212S | PhotoMOS GU SOP 2 Form A



※Photo may vary from actual product.

Product Number	AQW212S
Part Number	AQW212S
Details	Surface-mount terminal, Tube packing style, Load voltage:60 V
Product name	PhotoMOS GU SOP 2 Form A
Features	Miniature SOP8-pin type of 60V/ 350V/ 400V load voltage



## **Spec Detail**

As of November 06, 2019

Specifications and design of the products are subject to change without notice for the product improvement.

Item	Specifications

Product Number AQW212S

Part Number AQW212S

Product name GU SOP 2 Form A

Type GU

Package SOP8

Voltage type AC/DC

LED forward current [ I<sub>F</sub> ] 50 mA

LED reverse voltage [  $V_R$  ] 5 V

Peak forward current [ I<sub>FP</sub> ] 1 A

Power dissipation [Pin] 75 mW

Load voltage [ V<sub>L</sub> ] 60 V

Continuous load current [ I<sub>L</sub> ] 0.4 A

Peak load current [ I<sub>peak</sub> ] 1.5 A

Power dissipation [ Pout ] 600 mW

Total power dissipation [Pt] 650 mW

I/O isolation voltage [  $V_{iso}$  ] 1,500 Vrms

Ambient temperature: Operating [

T<sub>opr</sub>]

-40 to +85°C -40 to +185°F

Ambient temperature: Storage [  $T_{stg}$  ] -40 to +100°C -40 to +212°F

LED operate current (Typical) 0.9 mA

LED operate current (Maximum) 3 mA

LED turn off current (Minimum) 0.4 mA

LED turn off current (Typical) 0.8 mA

LED dropout voltage (Typical) [ V<sub>F</sub> ] 1.25 V

LED dropout voltage (Maximum) [  $V_F$ 

On resistance (Typical) [ Ron ] 0.83 ohm

ON resistance (Maximum) [ Ron ] 2.5 ohm

Off state leakage current (Maximum) [

I<sub>Leak</sub>]

Over current protection Nothing

Turn on time (Typical) 0.65 ms

Turn on time (Maximum) 2 ms

Turn off time (Typical) 0.08 ms

Turn off time (Maximum) 0.2 ms

I/O capacitance (Typical) [ Ciso ] 0.8 pF

I/O capacitance (Maximum) [ C<sub>iso</sub> ] 1.5 pF

Initial I/O isolation resistance

(Minimum) [  $R_{iso}$  ]

1,000 M ohm

[Recommended operating conditions]

LED current [ I<sub>F</sub> ]

Min.: 5 mA, Max.: 30 mA

[Recommended operating conditions]

Load voltage [ V<sub>L</sub> ]

Max.: 48 V

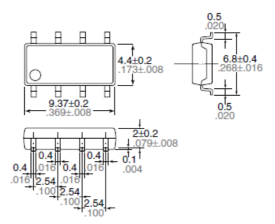
[Recommended operating conditions] Continuous load current [  $I_L$  ]

Max.: 0.5 A (1ch), 0.4 A (2ch)

Terminal shape Surface-mount terminal

Contact arrangement 2 Form A

Packing style Tube packing style

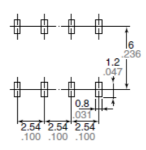


External dimensions

Terminal thickness = 0.15 .006 General tolerance: ±0.1 ±.004 mm inch

## Recommended mounting pad (Top view)

Recommended mounting pad (Top



mm inch Tolerance: ±0.1 ±.004 © Panasonic Corporation