Panasonic

AQS221FR2S | PhotoMOS RF SOP 4 Form A CxR10 Voltage-sensitive



Product Number AQS221FR2S Part Number AQS221FR2S Surface-mount terminal, Tube packing style, Load Details voltage:40 V PhotoMOS RF SOP 4 Form A CxR10 Voltage-Product name Features Space-saving 4-channel type Built-in input resistor

actual product.



Spec Detail

As of November 19, 2019

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

Item **Specifications**

Product Number AQS221FR2S

Part Number AQS221FR2S

Features Low on resistance (R type)

RF SOP 4 Form A CxR10 Voltage-sensitive Product name

Туре RF

Package SOP16

Voltage type AC/DC

Input voltage [V_{IN}] 6 V

Input reverse voltage [V_{RIN}]

Power dissipation [Pin] 260 mW

Load voltage [V_L] 40 V

Load current 0.16 A

Continuous load current [I_L] 0.16 A

Peak load current [Ipeak] 0.2 A

Power dissipation [Pout] 600 mW

Total power dissipation [P_t] 650 mW

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

Ambient temperature: Operating [

-40 to +85°C -40 to +185°F

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

Operate voltage (Typical) [V_{Fon}] 1.3 V Operate voltage (Maximum) [V_{Fon}]

Turn off voltage (Minimum) [V_{Foff}] 0.8 V

Turn off voltage (Typical) [V_{Foff}] 1.3 V

Input current (Typical) [I_{IN}] 8.5 mA

On resistance (Typical) [Ron] 0.75 ohm

ON resistance (Maximum) [R_{on}] 1.25 ohm

Output capacitance (Typical) [C_{out}] 12.5 pF

Output capacitance (Maximum) [Cout

Off state leakage current (Typical) [0.02 nA

I_{Leak}]

Off state leakage current (Maximum) [10 nA

I_{Leak}]

Over current protection Nothing

0.07 ms Turn on time (Typical)

Turn on time (Maximum) 0.5 ms

0.07 ms Turn off time (Typical)

Turn off time (Maximum) 0.2 ms

I/O capacitance (Typical) [C_{iso}] 0.8 pF

I/O capacitance (Maximum) [C_{iso}] 1.5 pF

Initial I/O isolation resistance

(Minimum) [R_{iso}]

1,000 M ohm

18 pF

[Recommended operating conditions]

Input voltage [V_{IN}]

Min.: 4.5 V, Max.: 5.5 V

[Recommended operating conditions]

Load voltage [V_L]

Max.: 15 V

[Recommended operating conditions]

Continuous load current [I_L]

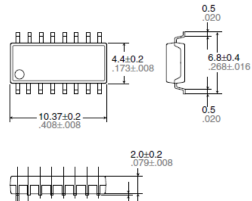
Max.: 0.16 A

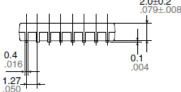
Terminal shape Surface-mount terminal

Contact arrangement 4 Form A

Packing style Tube packing style

External dimensions

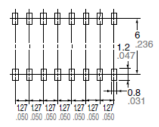




Terminal thickness = 0.15 .006 General tolerance: ±0.1 ±.004 mm inch

Recommended mounting pad (Top view)

Recommended mounting pad (Top view)



Tolerance: ±0.1 ±.004 mm inch

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