



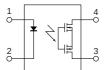
4 3+0 2

160-

GU (General Use) Type SOP Series 1-Channel (Form A) with Short Circuit Protection 4-Pin Type

4.4±0.2 173±.008 2.1±0.2 0834.008

mm inch



FEATURES

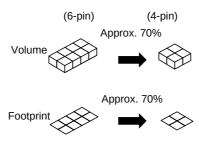
1. Short circuit protection

When the output current exceeds a fixed amount, it is cut and the off state is maintained. The relay can be restored by turning off the input current and then turning it back on.

2. SO package 4-Pin type in super miniature design

The device comes in a super-miniature SO package 4-Pin type measuring (W) $4.3\times(L) 4.4\times(H) 2.1 \text{ mm} (W).169\times(L)$

.173×(H) .083 inch—approx. 70% of the volume and 70% of the footprint size of SO package 6-pin type PhotoMOS Relays.



3. Tape and reel

The device comes standard in a tape and reel (1,000 pcs./reel) to facilitate automatic insertion machines.

4. Controls low-level analog signals

PhotoMOS

RELAYS

5. Low-level off state leakage current

TYPICAL APPLICATIONS

- Telephone equipment
- Modem
- Measuring and Testing equipment
- Security equipment
- Industrial equipment
- Traffic signal control

TYPES

	Output rating*		Part		
Туре	Load voltage	Load current	Picked from the 1/2-pin side Picked from the 3/4-pin side		Packing quantity in tape and reel
			1 Form A	1 Form A	in tape and reer
AC/DC type	350 V	120 mA	AQY210KSX	AQY210KSZ	1,000 pcs.

* Indicate the peak AC and DC values.

Notes: (1) Tape package is the standard packing style. Also available in tube. (Part No. suffix "X" or "Z" is not needed when ordering; Tube: 100 pcs.; Case: 2,000 pcs.)

(2) For space reasons, the initial letters of the product number "AQY" and "S" are ommited on the product seal. The package type indicator "X" and "Z" are omitted from the seal. (Ex. the label for product number AQY210KS is 210K).

RATING

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

Item			AQY210KS	Remarks
	LED forward current	IF	50 mA	
la mod	LED reverse voltage	Vr	3 V	
Input	Peak forward current	IFP	1 A	f = 100 Hz, Duty factor = 0.1%
	Power dissipation	Pin	75 mW	
	Load voltage (peak AC)	VL	350 V	
Output	Continuous load current (peak AC)	IL I	0.12 A	
	Power dissipation	Pout	300 mW	
Total power dissipation		Ρτ	350 mW	
I/O isolatiom voltage		Viso	1,500 V AC	
Temperature limits	Operating	Topr	-40°C to +85°C -40°F to +185°F	Non-condensing at low temperatures
	Storage	Tstg	-40°C to +100°C -40°F to +212°F	

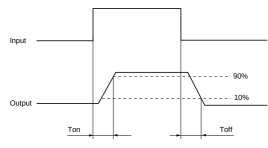
AQY210KS

2. Electrical cha		-		, ,	AQY210KS	Condition	
ltem				Symbol		Condition	
Input	LED operate current		Typical	Fon	1.1 mA	— lı = 120 mA	
			Maximum	ITON	3.0 mA		
	LED turn off current		Minimum	Foff	0.3 mA	—— I∟ = 120 mA	
			Typical	IFOIT	1.0 mA		
	I ED dropout voltage		Typical	VF	1.13 V (1.32 V at I⊧ = 50mA)	I⊧ = 5 mA	
			Maximum		1.5 V		
	On resistance		Typical		23.5Ω	IF = 5 mA	
			Maximum	Ron	35Ω	I∟ = 120 mA Within 1 s on time	
	Off state leakage current		Maximum	Leak	1μΑ	I⊧ = 0 mA V∟ = 350 V	
Output	Over current protection	Cut off current	Minimum		160 mA	I⊧ = 5 mA Within 20ms on time	
			Typical	Ishut	200 mA		
			Maximum		240 mA		
		Detection time	Typical	Tshut	50µs	IF = 5 mA VL = 350V DC short circuit	
	Turn on time*		Typical	-	0.7 ms	I⊧ = 5 mA I∟ = 120 mA	
Transfer characteristics			Maximum	Ton	2 ms		
	lurn off time*		Typical	-	0.07 ms	I⊧ = 5 mA I∟ = 120 mA	
			Maximum	Toff	1 ms		
	I/O capacitance		Typical	_	0.8 pF	f = 1 MHz	
			Maximum	Ciso	1.5 pF	V _B = 0	
	Initial I/O isolation resistance Minimum		Riso	1,000 ΜΩ	500 V DC		

Note: Recommendable LED forward current $I_{F=} 5 \text{ mA}$.

For type of connection, see Page 31.

*Turn on/Turn off time

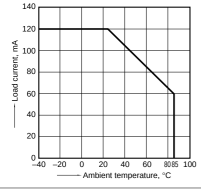


For Dimensions, see Page 28.
For Schematic and Wiring Diagrams, see Page 31.
For Cautions for Use, see Page 36.

REFERENCE DATA

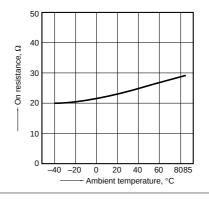
1. Load current vs. ambient temperature characteristics

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



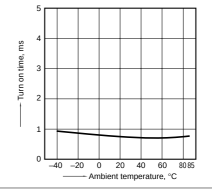
2. On resistance vs. ambient temperature characteristics

Measured portion: between terminals 3 and 4; LED current: 5 mA; Load voltage: Max. (DC) Load current: Max.(DC)



3. Turn on time vs. ambient temperature characteristics

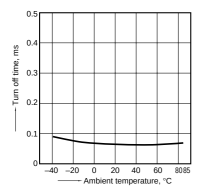
Measured portion: between terminals 3 and 4; LED current: 5 mA; Load voltage: 10V (DC); Continuous load current: Max.(DC)



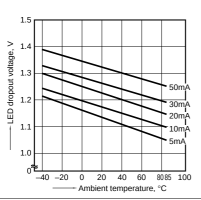
AQY210KS

4. Turn off time vs. ambient temperature characteristics

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

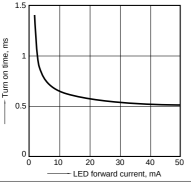


7. LED dropout voltage vs. ambient temperature characteristics LED current: 5 to 50 mA



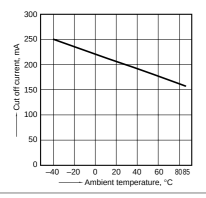
10. LED forward current vs. turn on time characteristics

Measured portion: between terminals 3 and 4; Load voltage: Max.(DC); Continuous load current:Max.(DC); Ambient temperature: 25°C 77°F



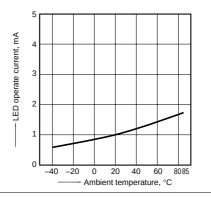
13. Cut off current vs. ambient temperature characteristics

Measured portion: between terminals 3 and 4; LED current: 5 mA, within 20ms on time



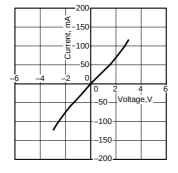
5. LED operate current vs. ambient temperature characteristics

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



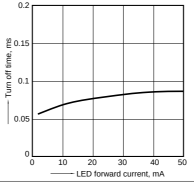
8. Voltage vs. current characteristics of output at MOS portion

Measured portion: between terminals 3 and 4; Ambient temperature: 25°C 77°F



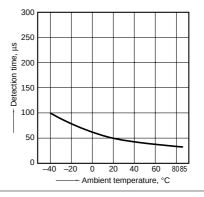
11. LED forward current vs. turn off time characteristics

Measured portion: between terminals 3 and 4; Load voltage: Max.(DC); Continuous load current:Max.(DC); Ambient temperature: $25^{\circ}C$ 77°F



14. Detection time vs. ambient temperature characteristics

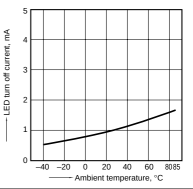
Measured portion: between terminals 3 and 4; LED current: 5 mA; Load voltage: Max.(DC);



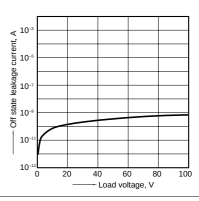
6. LED turn off current vs. ambient temperature characteristics

Load voltage: Max.(DC);

Continuous load current: Max.(DC)

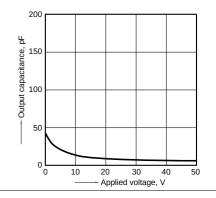


9. Off state leakage current Measured portion: between terminals 3 and 4; Ambient temperature: 25°C 77°F



12. Applied voltage vs. output capacitance characteristics

Measured portion: between terminals 3 and 4; Frequency: 1 MHz; Ambient temperature: $25^{\circ}C$ $77^{\circ}F$



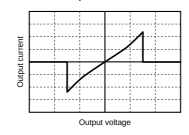
What is short circuit protection?

When the load current exceeds specifications, the short circuit protection function kicks in and completely cuts off the load current, thus turning off the relay. The short circuit protection inside the PhotoMOS relay instantaneously (typ. 50 μ s) and completely cuts of the load current.

This protects any circuits that follow the PhotoMOS relay from excess current. There is almost no heating of the Photo-MOS relay, which prevents it from becoming damaged. To restore the function of the relay turn off the input current and then turn it back on.

Output voltage and output current characteristics

V-I characteristics of PhotoMOS relay with short circuit protection circuit



Operation chart

