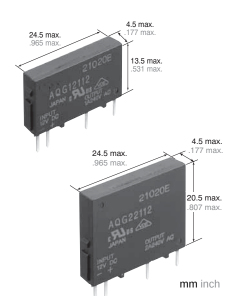




1A and 2A space saving PC board terminal type

AQ-G RELAYS



FEATURES

1. Space saving, Vertical size with a maximum thickness of 4.5 mm.

Mounting space has been reduced to 30% (compared to conventional SSR's) while meeting high density PC board mounting requirements.

- 2. 1A and 2A load types available
- 3. Zero-cross type and Non zero-cross type available
- 4. High dielectric strength of 3,000V AC

(between input and output)

5. Snubber circuit integrated

The snubber circuit is integrated to prevent malfunction caused by the rapid rise of voltage on the output side, such as inductive load and current.

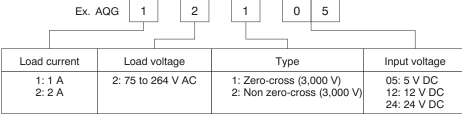
TYPES

Туре	Load current	Load voltage	Input voltage	Part No.	
Zero-cross	1A		5 V DC	AQG12105	
		75 to 264 V AC	12 V DC	AQG12112	
			24 V DC	AQG12124	
	2A		5 V DC	AQG22105	
		75 to 264 V AC	12 V DC	AQG22112	
			24 V DC	AQG22124	
	1A		5 V DC	AQG12205	
Non zero- cross		75 to 264 V AC	12 V DC	AQG12212	
			24 V DC	AQG12224	
	2A		5 V DC	AQG22205	
		75 to 264 V AC	12 V DC	AQG22212	
			24 V DC	AQG22224	

TYPICAL APPLICATIONS

- · Manufacturing equipment
- NC machines
- Injection molders
- Robots
- Air conditioners
- Computers

ORDERING INFORMATION



(Note) Standard packing: Carton 20 pcs., Case 500 pcs.

SPECIFICATIONS

- 1. Ratings (at 20°C 68°F, Input voltage ripple: 1% or less)
- 1) Zero-cross type

Item	Туре	Part No.						
		AQG12105	AQG12112	AQG12124	AQG22105	AQG22112	AQG22124	Remarks
Input side	Input voltage	4 to 6 V DC	9.6 to 14.4 V DC	19.2 to 28.8 V DC	4 to 6 V DC	9.6 to 14.4 V DC	19.2 to 28.8 V DC	
	Input impedance	Approx. 0.3k Ω	Approx. 0.8k Ω	Approx. 1.6k Ω	Approx. 0.3k Ω	Approx. 0.8k Ω	Approx. 1.6k Ω	
	Drop-out voltage, min.	1 V						
	Reverse voltage	3 V						
Load side	Max. load current		1 A AC		2 A AC			
	Load voltage	75 to 264 V AC						
	Frequency	45 to 65 Hz						
	Non-repetitive surge current		8 A			In one cycle at 60 Hz		
	Max. "OFF-state" leakage current	1.5 mA (applied 200 V)						
	Max. "ON-state" voltage drop	1.6 V						
	Min. load current	20 mA						

2) Non zero-cross type

Item	Type	Part No.						
		AQG12205	AQG12212	AQG12224	AQG22205	AQG22212	AQG22224	Remarks
Input side	Input voltage	4 to 6 V DC	9.6 to 14.4 V DC	19.2 to 28.8 V DC	4 to 6 V DC	9.6 to 14.4 V DC	19.2 to 28.8 V DC	
	Input impedance	Approx. 0.3k Ω	Approx. 0.8k Ω	Approx. 1.6k Ω	Approx. 0.3k Ω	Approx. 0.8k Ω	Approx. 1.6k Ω	
	Drop-out voltage, min.	1 V						
	Reverse voltage	3 V						
Load side	Max. load current		1 A AC		2 A AC			
	Load voltage	75 to 264 V AC						
	Frequency	45 to 65 Hz						
	Non-repetitive surge current		8 A		30 A			In one cycle at 60 Hz
	Max. "OFF-state" leakage current							
	Max. "ON-state" voltage drop	1 6 V						at Max. carrying current
	Min. load current	20 mA						

2. Characteristics (at 20°C 68°F, Input voltage ripple: 1% or less)

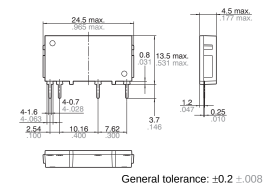
Item	Zero-cross type	Non zero-cross type	Remarks
Operate time max.	(1/2 cycle of voltage sine wave) + 1 ms	1 ms	
Release time, max.	(1/2 cycle of voltage		
Insulation resistance, min.	10° Ω between	Using 500 V DC megger	
Breakdown voltage	3,000 Vrms betwee	Initial for 1 min.	
Vibration resistance	10 to 55 Hz double a	X, Y, Z axes	
Shock resistance	1,000	X, Y, Z axes	
Ambient temperature	−30°C to +80°C	Non-condensing at low temperatures	
Storage temperature	−30°C to +100°C		
Operational method	Zero-cross (Turn-ON and Turn-OFF)	Non zero-cross turn ON, Zero-cross turn OFF	

DIMENSIONS (mm inch)

Download **CAD Data** from our Web site.

1. 1A type





PC board pattern (Bottom view)



Tolerance: ±0.1 ±.004

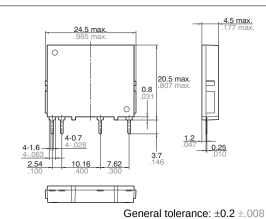
Schematic AC type

Input	Out	put
- +		
0 0	0	(

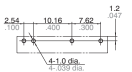
2. 2A type

CAD Data





PC board pattern (Bottom view)



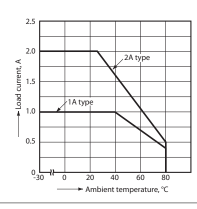
Tolerance: ±0.1 ±.004

Schematic AC type

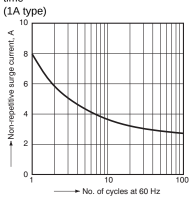
Input Output 0 0

REFERENCE DATA

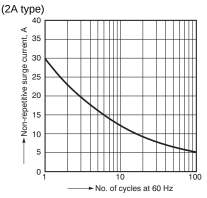
1. Load current vs. ambient temperature



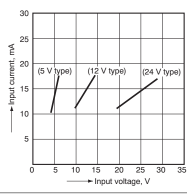
2-(1) Non-repetitive surge current vs. carrying time



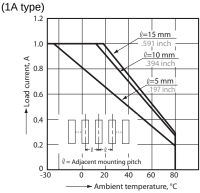
2.-(2) Non-repetitive surge current vs. carrying time



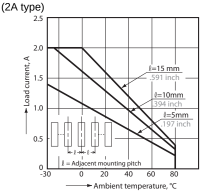
3. Input current vs. input voltage characteristics



4-(1) Load current vs. ambient temperature characteristics for adjacent mounting



4.-(2) Load current vs. ambient temperature characteristics for adjacent mounting



Cautions for Use