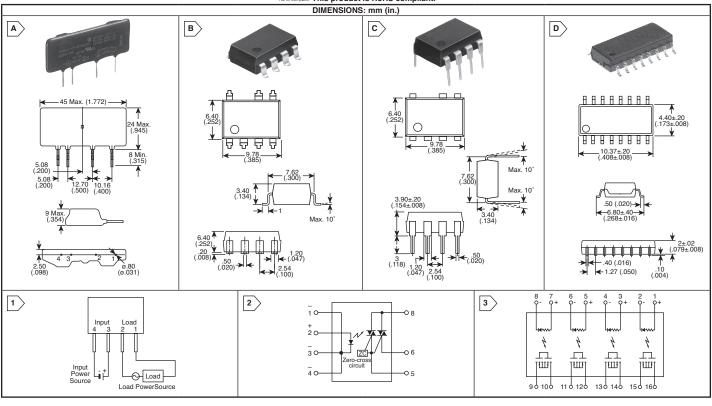
PANASONIC Solid State Relays

Panasonic





Panasonic Solid State Relays can handle load currents from 0.5A up to 40A, and were developed specifically for industrial equipment control. Compact Phototriac Coupler and Triac Output with high on-state RMS current up to 1.2A. Versatile PC board mount AQ1 with AC and DC outputs and optional heat sink Economical AQN handles up to 40A load current

AQ2 SERIES - SOLID STATE RELAYS

• 10A high-capacity realized for PC board terminal (with heat sink): SSR for compact PC boards with 10A

AQ2A2-C1-ZT5VDC

- To A night-capacity realized for PC board terminal (with heat sink). SSA in Configate To boards with 10A.
 Acapacity that is two times greater than our previous model. It is suitable for longlife, highly frequent control
 VDE (EN60950-1) reinforced insulation compliant: Fully satisfies demand for safety by guaranteeing compliance with EN60950-1 safety standard and featuring 3,000V reinforced insulation (AQ3A2-ZT4/32VDC, AQ3A2-J-ZT4/32VDC and AQ10A2-ZT4/32VDC.
 Superior anti-vibration and antishock characteristics: The body is molded as a single unit with flame resistant resist which makes it highly resistant against vibration and shock, and gives it superior protection from environment. The body can also be washed
- Reduced noise generation: The load will operate at close to zero voltage even when the input signal is applied during a cycle Also, even if an input signal is cancelled during a cycle, he load is cut off at close to zero current. For his reason, hardly any noise is produced and radio frequency interference (RFI) and electromagnetic interference (EMI) are kept to a minimum
- · Built-in Snubber circuit prevents malfunction

MOUSER

STOCK NO. 769-AQ2A2-C1-T24VDC

769-AQ2A2-C1-T5VDC

769-AQ2A2-C1-T12VDC

769-AQ2A2-C1-ZT24VDC

769-AQ2A2-C1-ZT5VDC

Typical Application:

- Printing machines
- Packing machines
 Traffic signal control
- · Automatic ticket punchers
- Terminal equipment of data processing
 Computer peripherals





For quantities greater than listed, call for quote

	Panasonic	Fie	May Load Current (A)	Valtage (VDC)	Lood Valtage (VAC)	Price Each					
Part No.	Fig.	Max. Load Current (A)	Voltage (VDC)	Load Voltage (VAC)	1	25	50	100	1 3		
	AQ2A2-C1-T24VDC	A1	2	24	75 -250					9	
	AQ2A2-C1-T5VDC	A1	2	5	75 -250					2	
	AQ2A2-C1-T12VDC	A1	2	12	750-250					5	
	AQ2A2-C1-ZT24VDC	A1	2	24	750-250				İ	(

AQH SERIES - SOLID STATE RELAYS

- Compact DIP type SSR that's ideal for AC load control for AC load control
 Handles both 100 and 200VAC loads
- · High dielectric strength: 5,000VAC (between input and output)
- Supports 0.3A, 0.6A, 0.9A and 1.2A ON-state RMS currents
 The 1.2 A type saves space with a DIP 8-pin package

Typical Application:

750-250

Home appliances
 Industrial equipment market



RoHS Compliant

For quantities greater than listed, call for quote

MOUSER	Panasonic	Fig.	Peak Voltage (VAC)	RMS Current (A)	Terminal Type	Price Each					
STOCK NO.	STOCK NO. Part No.		reak voltage (VAC)	NIVIS CUITEIIL (A)	reminar rype	1	25	50	100		
769-AQH1213	AQH1213	B2	600	0.6	Thru-Hole						
769-AQH2213	AQH2213	B2	600	0.9	Thru-Hole						
769-AQH2223	AQH2223	B2	600	0.9	Thru-Hole						
769-AQH1223	AQH1223	B2	600	0.6	Thru-Hole						
769-AQH2213A	AQH2213A	C2	600	0.9	SMD						
769-AQH1213A	AQH1213A	C2	600	0.6	SMD						
769-AQH1223A	AQH1223A	C2	600	0.6	SMD						
769-AQH2223A	AQH2223A	C2	600	0.6	SMD						

AQS SERIES

Built-in input resistor means less man-hours mounting
 Saves space on Board

· Wide variety small package

Saves space on Board For quantities greater than listed, call for quo											
MOUSER	Panasonic	Eia	Load Voltage	Load Current (A)	Terminal Type	Price Each					
STOCK NO.	STOCK NO. Part No.	Fig.				1	25	50	100		
769-AQS221FR2S	AQS221FR2S	D3	400	.16	SMD						
769-AQS221FN2S	AQS221FN2S	D3	400	.06	SMD						
769-AQS225R2S	AQS225R2S	D3	400	.20	SMD						

© Copyright 2014 Mouser Electronic

For current pricing, visit mouser.com

© Copyright 2014 Mouser Elec